

**Systems for the Government of Canada**

Effective July 2024 Canada

E60PQ-140003/071/PQ

# PRICE LIST systems panel + deskking



**D**  
DISTRIBUTION

global





## Terms and Conditions

This illustrated list price book has been designed to facilitate fast reference and easy use. The line drawings match actual products (where possible) to aid in instant recognition of each item, but they are graphic representations only.

Sales of Global Contract's products are made only on Global Contract's standard Terms and Conditions of sale which are contained in this list price book. The "Purchaser" in these Terms, Conditions and General Information shall refer to Dealers and those who originally purchase directly from Global Contract for use or re-sale. These standard Terms and Conditions may be modified or supplemented only by a separately written document signed by Global Contract's authorized personnel at its head office in Toronto, Ontario, Canada. Any term or condition contained in any purchase order or other form used by the Purchaser to order goods (including standard, printed language) which is different from, in addition to, or in any way inconsistent with Global Contract's standard Terms and Conditions shall be of no force or effect whatsoever.

All illustrations, specifications and prices in this list price book are based on the latest product information available at the time of publication. Global Contract reserves the right to make changes at any time and without prior notice to prices, colours, materials, specifications and models offered.

## Description

Each product shown or described in this list price book is standard Global Contract product. Available options are noted at the beginning of each series or at the beginning of the price list. Available options may require additional delivery time and cost, and may affect the warranty given. Sizes and weights shown are approximate and are subject to slight changes from time to time.

## Prices and Payment

The prices shown in this Book, as well as those quoted by Global Contract, shall be Canadian dollars for orders shipped to destinations in Canada.

The price does not include any provincial or local property license, privilege, sales, use, value added, gross receipts, G.S.T. or other like taxes which may now or hereafter be applicable to, measured by or imposed upon or with respect to the transaction, the product, its sale, its value or its use, or any services performed in connection therewith.

If shipping date requested is more than 90 days from date of order, Global Contract shall have the right to use published list prices effective at the time of shipment.

Not included in the list price is special or export packing, freight, unpacking and installation. Orders are invoiced at the time of shipment.

Orders are invoiced at the time of shipment. Terms of payment are net 30 days.

All orders are subject to the Purchaser complying with Global's prevailing credit policy.

Any product sold shall remain the property of Global Contract until fully paid for. The Purchaser agrees to perform all acts which may be necessary to perfect and assure retention of title to such products to Global Contract until such time as the goods have been paid for in full.

Delivery shall occur and risk of loss or damage to the product shall pass to Purchaser F.O.B. point of shipment. Purchaser is responsible for filing claims with the carrier for losses or damage to the product occurring during transit, including concealed damage.

Prices are suggested list prices only and are subject to change without notice. Global Contract will, however, attempt to keep the Purchasers up-to-date on all developments including price changes.

## Taxes

All prices shown in this list price book are exclusive of sales, use, excise, HST and other applicable taxes and duties which may be the Purchaser's responsibility as per the invoice issued by Global. If the Purchaser claims an exemption from such taxes, it shall be the Purchaser's responsibility to furnish Global with an appropriate exemption certificate at time of order.

## Order Information

Global Contract requires that all orders be submitted in writing. All orders submitted to Global Contract in writing will be acknowledged on Global Contract's acknowledgement forms governing the transaction.

The details appearing on this acknowledgement will describe the items to be shipped and the approximate shipping date. It is the Purchaser's responsibility to determine that the information in the acknowledgment is correct. In the event of an error, the Purchaser must notify their Global Contract Customer Service representative immediately by telephone followed by written confirmation. Shipping dates are assigned to orders based on the items having the longest manufacturing lead time (unless instructed to partial ship).

Purchaser must indicate if multiple shipping schedules are required. Each shipment will be invoiced at time of shipping and will be subject to payment terms described above.

When ordering, please provide the following information:

1. Account number (if possible)
2. PO number
3. "Bill to" and/or "Ship to" and name and address
4. Complete model number and selected options including textiles/finishes
5. Special instructions and tag information
6. Shipping instructions, please indicate:
  - a. pick up
  - b. Global trailer program
  - c. common carrier, provide name of carrier, your account number
7. Special quote (SQ) # (if applicable)
8. Customer's Own Material (COM), Global Contract Purchased Material (GPM), Customer's Own Leather (COL) - please see below.
9. For specials and custom quoted product, please indicate the custom quote # on your PO. If changes are made to the quote, a new quote must be issued prior to submitting the order. It is the Purchaser's responsibility to determine that the information on the quote is correct. Global will not be responsible for wrong product due to errors in the quote.

The above points will be checked by Global Contract for accuracy. Global Contract will process orders using the codes provided by the Purchaser. Price discrepancy is the responsibility of the Purchaser. The Purchaser must notify Global Contract prior to invoicing.

The Purchaser is responsible for providing correct information when placing an order. If no option(s) are selected the system, will default to standard feature(s). Orders with missing/incorrect information (finish, etc.) will be put on hold until all information is complete. Orders will be scheduled for manufacturing upon receipt of complete information.

Specifications and application drawing may be requested to be supplied for examination prior to approval.

## Special Colours

Use of Customer's Own Material must be approved by Global Contract prior to acceptance of order. Fabric yardage requirement will be advised by factory, and additional yardage may be required if pattern requires matching. If Customer's Own Material (C.O.M.) is difficult to apply or if product must be modified, extra charges will be made. Global Contract reserves the right to cancel an order at any time if C.O.M. is inadequate for any reason. Customer's own material should be shipped freights and duties paid to Global Contract, 565 Petrolia Road, North York, Ontario. Such shipment must be fully identified with purchaser's order number, Global Contract's acknowledgment number and the item for which material is intended. For C.O.M. prices, use Grade 1 price. Performance of C.O.M. when applied to product is the sole responsibility of the purchaser.

## Deposit on Special Orders

Orders for nonstandard products may, at Global Contract's discretion, require deposit prior to scheduling of production, the amount of the deposit being credited against the total price of the project.

## Changes and Cancellation

After the date of Global's acknowledgment of the Purchaser's order, the order may not be changed or cancelled by the Purchaser without the written consent of Global. Orders for products upholstered in "special order textiles" (GPM) cannot be cancelled once material has been purchased. Special order items, COM and textile-covered items already in production are not subject to change or cancellation under any circumstances. Textile-covered items are considered to be in production once the textile is scheduled for cutting. Other standard items already in production are subject to a minimum 35% cancellation charge.

Global Contract reserves the right to cancel an order at any time if Special Order is in the sole judgement of Global Contract, inadequate for any reason.

## Errors and Omissions

All quotations, acknowledgments and invoices are subject to corrections for any errors and omissions.

## Disclaimer

Prices shown are current manufacturer's suggested list prices at the time of printing. Updated pricing is available on Global's website. All applicable taxes are extra. Descriptions, specifications and prices are subject to change without notice. Errors and omissions are subject to correction.

**Custom Wood Staining**

Custom wood staining procedure for wood seating is as follows. Customer provides a sample of the desired wood finish. That sample is sent to Global Contract Customer Service. Several finished samples will be sent back. The customer/end user will sign off on the samples (keeping one for their records) and return the rest of the samples. Global Contract will not necessarily match the wood species but rather will generate a colour that will coordinate with the sample when it is applied to the wood species used in the seating frame.

**Metal File Finishes**

There is no upcharge for any standard file finish. Any custom file finish must be approved by Global Contract prior to acceptance of order and will be subject to an upcharge to be confirmed at time of color matching.

**Wood Veneer Finishes**

Because the distinctive characteristics and the nature of wood products cause variations, exact matches are not always possible. Global Contract will not be held responsible if the finishes cannot be matched.

**Customer's Own Material (COM)**

Use of COM must be approved by Global Contract prior to acceptance of order. Please submit the Authorization Request Form. Photocopy and use this form as often as necessary. The customer must provide a 12" x 12" textile sample and advise how the textile is to be applied and quantity of textile being sent. Textile yardage requirement will be advised by the factory, and additional yardage may be required if pattern requires matching. Upon approval from Global Contract, send textile to the COM Department at 565 Petrolia Road, North York, ON, M3J 2X8.

If COM is difficult to apply or if product is required to be modified, extra charges will apply. Global Contract reserves the right to cancel an order at any time if COM is inadequate for any reason. COM must be shipped freight and duties paid if applicable to our factory. Such shipment must be fully identified with the Purchaser's order number, and the item for which the material is intended. Performance of COM when applied to product is the sole responsibility of the Purchaser. Global Contract's standard product warranty shall not apply to COM. The COM price is the lowest published price/grade for the series. The published yardage requirement for COM orders is approximate and shown beside each item in the list price book. The yardage shown there is based on the textile requirements for cutting and sewing a single chair in a plain patterned textile. For textiles with a pattern repeat or for COM orders involving 10 or more chairs, please consult with Customer Service for recalculation of the yardage requirements as this may significantly change the textile requirement.

**Textile Grading**

All products are priced according to their standard textile grade. Lower grade textiles may be available but at the same price as standard textile grade.

Combining two grades of textiles may result in a revised grade. Please refer to "Fabric Grades Combination Chart" in the Seating list price book. For more than two textiles a special quotation is required.

GPM (Global Contract Purchased Material, Customer Specified)

Global Contract may purchase material specified by the customer. Use of GPM must be approved by Global Contract prior to acceptance of order. If it is difficult to apply or if product is required to be modified, extra charges will apply. Global Contract reserves the right to cancel an order at any time if GPM is inadequate for any reason. Performance of GPM when applied to product is the sole responsibility of the textile vendor. Global Contract's standard warranty will not apply to GPM materials.

**Customer's Own Leather (COL)**

Not all seating can be upholstered in leather. Please consult series notes for availability. COL price is the lowest published grade for the series (leather or fabric).

**Upholstery Coverings**

Slight variations in colour may occur between dye lots. Although Global Contract attempts to minimize these variances, they do occur and must be accepted as normal and will not be considered defects.

**Leather is a Natural Product**

Natural variations occur in the colour, grain and texture of leather. As a result, a degree of variation should be expected. As leather is used it develops a patina. Its colour changes slightly, it will get marked and it will stretch and pull, these are the hallmarks of genuine leather and are not considered defects.

**Yardage**

Required yardage (yd) is based on unmatched materials with widths of 54" for seating, 63" for panels.

**Cubic Measure**

The stated cubage is an approximate cubic foot measure to calculate freight costs. The figure shown is the volume for one carton, (one unit per carton unless otherwise noted) and is subject to change without notice.

**Delays**

Global Contract's order acknowledgement will state a shipping date which Global Contract best estimate at the time the order is acknowledged. However, Global Contract shall not incur any obligation or liability to Purchaser for failure to ship by specified date unless Global Contract has agreed to an unequivocal, firm shipping date in a separately signed written document executed by its authorized personnel at its head office. In addition, Global Contract shall not be liable for any loss or damage resulting from any delay or failure in shipment or other failure to perform all or any part of the agreement between the parties with respect to the goods shown on the face of the order acknowledgments where such delay, failure, loss or damage is the proximate result of any act or any governmental authority or political subdivision thereof, revolution, riot, civil disorder or disturbance, act of enemies, delay or default in transportation, strike disputes among or between labour unions or other labour disputes, delay or inability in obtaining materials and facilities, fire, flood, act of God or any cause not within the reasonable control of Global Contract, whether of the class of causes enumerated or otherwise. Without limiting the generality of the foregoing, Global Contract may, without causing breach or incurring liability, allocate goods which are in short supply, irrespective of the reasons therefore, among purchaser, in any manner which Global Contract, in its sole discretion, deems advisable.

**Suspension**

In the event that the Purchaser defaults in the payment of any sum due to Global Contract, or in the event the Purchaser's financial condition becomes unsatisfactory to Global Contract, Global Contract shall have the right to defer or discontinue shipment of any goods until such time as the default is cured or the Purchaser provides assurance of payment to Global Contract.

**Combined Shipments**

Global Contract will make every effort to combine shipments and orders on written request. However, Global Contract cannot be held responsible where such request is not complied with.

**Shipments**

Purchaser must select, at time of order entry, one of two methods of freight payment. Global Contract will make no end-user shipments unless special arrangements have been made.

- 1) F.O.B. point of shipment, freight collect - pick up and common carrier.
- 2) F.O.B. point of shipment, freight pre-paid and invoiced to purchaser.

The Purchaser will determine the method of transportation and routing of shipment. In the event that the purchaser does not specify method and routing, Global Contract will have shipments expedited in the manner deemed appropriate. Contact Customer Service Department, Global Contract Inc., 565 Petrolia Road, North York, Ontario M3J 2X8 (416) 739-5000 with questions concerning shipping information on acknowledged orders.

**F.O.B.**

F.O.B. point is Global Contract's factory, Toronto, Ontario, Canada.

**Back Charges**

Global Contract will not accept charges for expense incurred by the Purchaser in expediting shipments. Global Contract will not accept charges for the repair of damage by others.

**Code Restrictions**

Global Contract items are within the limitations of local codes.

**Service**

Service problems are normally handled by the Global Contract's authorized dealer, as appropriate. Where this cannot be accomplished on a local level, service problems should be referred to Customer Service Department, Global Contract Inc., 565 Petrolia Road, North York, Ontario M3J 2X8, (416) 739-5000, [csr@globalcontract.com](mailto:csr@globalcontract.com).

**Storage**

In the event Purchaser requests postponement of delivery beyond the scheduled shipping date after the goods have become work in progress, or at the time when Global Contract is then about to make shipment, Global Contract may transfer the goods to storage for Purchaser's account and at Purchaser's risk and expense. Such transfer to storage shall be deemed delivered to Purchaser for all purposes, including invoicing and payment.

**Claims**

All goods are sold F.O.B. plant. Global Contract is not responsible for damage which occurs in transit or in

storage. The carrier signs for all goods received in apparently good order. It is the Purchaser's responsibility to examine goods upon receipt and to file any claims with the carrier for losses or damage to the product occurring during transit, including concealed damage. Any claims made against Global Contract for apparent defects, errors or shortages must be made by the purchaser in writing within 15 working days after any delivery. Failure by the Purchaser to do so shall constitute acceptance of the goods and a waiver of any apparent defects, errors or shortages.

## Installation

Global Contract requires the use of a certified installer when installing Global Contract's products and systems so as to avoid any installation misrepresentations and/or unnecessary delivery and installation claims.

"Customer assumes full responsibility for the attachment method of work surfaces which were not purchased as part of a complete table assembly. Failure to secure the work surface capable of supporting the load capacity listed may result in property damage and/or personal injury. Customer agrees to indemnify and hold harmless Global Upholstery Co. Inc., its affiliates, subsidiaries, officers, directors, employees and shareholders (collectively "Global") from and against any lawsuits or threat of lawsuits and all liabilities, direct or implied, claims, proceedings, actions, causes of action, damages, losses, costs and expenses, including, without limitation, legal fees whatsoever which Global may suffer or incur as a result of fulfilling your product order. Customer acknowledges that this product order will not be covered under Global's Lifetime Warranty."

## Returns

No returns of goods will be accepted without written consent and shipping instruction of Global Contract. A restocking charge of 35% based on list pricing is made on all authorized returns for credit or refund, provided goods are received by Global Contract in the condition in which they left the factory. This may increase depending on the type of product. No credit will be given if goods cannot be reused. Global's Return Goods Authorization (RGA) numbers must appear prominently on all authorized returns. Special order items are in no event subject to return. All returns must be approved and authorized in writing by Global Contract Customer Service. Global reserves the right to refuse delivery of any unauthorized returns.

## Tolerances

All dimensions must be limited by a specified tolerance. When not specified it is understood that Global Contract's normal tolerances and standards shall apply. When purchaser has submitted his own plans and/or specifications, Global Contract will not be responsible for the design and fitting of parts. The conforming of Global Contract products to the specified tolerance is sufficient evidence as to the correctness of the product. Standards of finish, quality and appearance shall, unless specified in writing, be the normal standards of Global Contract.

## Copyright

All catalogues, photographs, drawings, price lists and other printed material are protected by copyright. All rights reserved.

## Trademark

Most series names are Global Contract's trademarks.

## Design

Many of the products produced by Global Contract are protected by Design Registrations, Design Patents and/or Patents. Designs and specifications are subject to change, discontinuance or additions without notice.

## Offer of Sale

Possession of this price list or any other literature shall not imply Global Contract's willingness to sell the holder and shall not be construed as a direct offer of sale. If a conflict arises between: (i) prices found in software support packages furnished to the customer by Global Contract or by any other source on behalf of Global Contract; and (ii) Global Contract's current printed price lists, then the most current shall prevail.

## Testing Qualifications

Many Global products pass or exceed the most stringent industry testing standards.

This list price book is effective as of March, 2024.

For periodic updates, please check the PDF at [www.globalcontract.com](http://www.globalcontract.com). After login, select Resources then Price Lists. From here you will have the option to select any of our price lists. Global Contract warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original Purchaser.

WARNING - SEATING PRODUCTS  
TO PREVENT PRODUCT FAILURE AND POSSIBLE INJURY:

Ensure that the appropriate selection is made for the intended use of the chair including user's weight. Some chairs are not recommended for users above a certain weight. Frequently inspect the chair for visible cracks and tighten all screws, bolts and adjustable knobs. If the chair is damaged or unstable, immediately remove it from service.

## Casters

It is the responsibility of the customer to determine the standard caster for a particular product and whether such caster is appropriate for the given application.

Any information or suggestions concerning applications, specifications or compliances with codes and standards is provided solely for your convenient reference and without any representation as to accuracy or suitability. Global disclaims any legal responsibility. The user must verify and test the suitability of any information or products for his specific application. Global reserves the right to change the Terms and Conditions in the list price book without notice.

**LIFETIME WARRANTY**

Global Contract warrants that all commercial products are free from defects in material and workmanship, for the life of the product, to the original Purchaser.

Global Contract will repair or replace, at Global Contract's option, as the sole remedy for any defect covered by the warranty. The warranty applies to products manufactured after March 1, 2024.

This Lifetime Warranty is NOT applicable to customers who use Global Contract products for rental purposes, product installed by non-certified installer and is effective only for products, parts or components manufactured after August 1, 1998.

**Textiles**

Global Contract warrants Global Contract branded textiles and Global Contract carded textile programs inclusive of fabrics, vinyls and leather products for five (5) years. Global does not warrant COM (Customer's Own Material) or GPM (Global Contract Purchased Material) that are customer specified materials, or graded-in and purchased by Global Contract for a customer. For GPM or COM products, please contact the textile supplier for performance information and warranty details. Please refer to our website at [www.globalcontract.com](http://www.globalcontract.com) for detailed information on cleaning and care instructions. Improper usage of disinfecting/cleaning products may void the warranty.

**Seating Warranty Summary**

Seating Type - General Commercial Seating  
Components Warranty For Original Purchaser - lifetime Use  
Time For Warranty Coverage - 8 hours/5 days per week

**Exceptions**

Foam/textiles/mesh/electrical devices - 5 years  
control mechanisms - 10 years

Files, Desks, Modular Furniture, Tables, Panels & Accessories

Global Contract warrants all components of metal storage and filing, laminate and wood veneer surfaces, laminate and wood veneer tables, metal leg components and panels for the lifetime of the product to the original Purchaser.

Exceptions to the warranty for files/desks/tables and panels are as follows:

- Electrical devices, panel and tackboard textiles, adjustable keyboard mechanisms and task lights - five (5) years
- Folding tables - one (1) year

**Files, Desks, Modular Furniture, Tables, Panels & Accessories Warranty Summary**

Product Type

Metal Storage & Filing - Lifetime Warranty  
No exceptions.

Laminate/Wood Veneer Surfaces and Modular Furniture - Lifetime Warranty  
Exceptions: tackboard textiles, electrical devices, task lights - 5 years

Boardroom, Conference and Training Tables - Lifetime

**Warranty**

Exceptions: electrical devices - 5 years

**Panels - Lifetime Warranty**

Exceptions: panel textiles, electrical devices, task lights - 5 years

Folding Tables - 1 Year Warranty

FreeFit height adjustable bases

- Movable parts and electrics - 7 years

Global's warranty does not apply (for any product category) to the following:

- Nominal or normal amount of wear and tear that can occur over time
- Failures which result from negligence, abuse, accident or misuse
- Failure to apply, install or maintain products according to Global Contract's written instructions and warnings
- Modifications, attachments or repair methods not approved by Global
- Damage caused by a carrier in transit, or delivery/installation contractors
- The matching of colours, grains or textures (wood, leather, etc.) of natural materials
- Products exposed to extreme hot or cold temperatures or excessively dry or humid environments
- Colour fastness or the matching of colour of textiles, dye lots of textile can vary
- Damage by markings or staining; damage by sharp objects or imprinting from instruments
- Damage to textiles or laminate and wood surfaces/edges from exposure to sunlight (including UV rays)
- Products used for rental purposes
- Products installed by a non-certified installer
- Purchased parts are warranted for one (1) year
- Failure to follow specific cleaning and care instructions posted on [www.globacontract.com](http://www.globacontract.com)

Global Contract's warranty does not cover the costs of transportation or labour. Repair or replacement will be at Global Contract's discretion.

**Non-obsolescence Policy**

All Global Contract products are designed and manufactured to withstand repeated service, repair and handling, and carry a lifetime warranty. Global Contract's goal is to ensure that products can be refurbished, disassembled or upgraded as required. In addition, standardization of many parts and components facilitate ease of maintenance, servicing, assembly, and reconfiguration or reassembly. Global Contract will provide Purchaser with product(s) of comparable function for a term equal to the warranty period. Fabrics and finishes are updated periodically to meet the growing demand of the market. As a result, some fabrics and finishes may be discontinued before expiration of the warranty period.

Global Contract makes no warranty that any of its products are suitable for any particular purpose

and makes no other warranties, express or implied, other than those set out here. As codes and standards vary from one jurisdiction to another, references to compliance are solely for convenience and without any representation as to accuracy or suitability. Users must verify the suitability of such information or product for their specific application. In no event shall Global Contract be liable in either tort or contract for any loss or direct, special, incidental, consequential, or exemplary damages.

\* Note about Warranty: Warranty periods will default to the RFSA if the minimum required exceeds the manufacture standard warranty time period. All warranties are still subject to manufacturing defects only and subject to wear and tear provisions.

The published warranty may contain additional products not included in the RFSA. Please address any questions to your Dealer or Global Furniture Group Government Account Manager.



## PANEL FINISHES

## Panel Frame/Raceway/Hardware

Black	BLK
Blizzard	BZD
Charcoal	CHR
Designer White	DWT
Nevada	NEV
Silver	SIL
Stonedust	SDT
Taupe	TPE
Tungsten	TUN

## Compile Panel Frame Options

Black	BLK
Designer White	DWT
Nevada	NEV
Fog	FOG
<b>Acrylic Glazing</b>	
Clear	CLR
Frosted	FRS

## Metal Paper Accessory Colors

* Minimum of 50 pieces and an additional 10% on standard list price	
Crystal Blue	CYB
Lime Green	LMG
Orange Flame	ORF
Steel Blue	STB
Vermilion Red	VLR

## Tempered Glass

Clear	CLR
Smoke	SMK
Frosted	FRST

## STORAGE AND WORKSURFACE FINISHES

## Metal Storage Colors - Panel Frame

## Matches

Black	BLK
Blizzard	**BZD
Charcoal	CHR
Designer White	**DWT
Nevada	NEV
Silver	SIL
Stonedust	**SDT
Taupe	TPE
Tungsten	TUN

\*\* Not available for radius or linear handles.

## PVC Edge Finishes - Panel Frame

## Matches

Black	BLK
Blizzard	BZD
Brushed Cobalt	BRC
Charcoal	CHR
Designer White	DWE
Nevada	NEV
Silver	SIL
Stonedust	SDT
Taupe	TPE
Tungsten	TUN

## Worksurface PVC Edge Trim - Wood

## Grain Matches

Absolute Acajou	AAE
Asian Night	ASE
Avant Cherry	ACE
Avant Honey	AHE
Clear Maple	CME
Dark Espresso	DEE
Fashionista	FAS
First Class	FCL
Noce Biondo	NBL
Noce Grigio	NGL

Noce Leggero	NEL
Noce Medio	NML
Quartered Mahogany	QTM
Sheer Beauty	SBY
Walnut Heights	WHE
White Chocolate	CBE
Winter Cherry	WCE

## Low Pressure Laminates (LP) Panel Frame Matches

Black	BLKLP
Blizzard	BZDLP
Brushed Cobalt (Tungsten)	BRCLP
Custom Grey (Silver)	CGYLP
Designer White	DWTLP
Hayden Grey (Taupe)	HGTLP
Stonedust	SDTLP
Storm Grey (Charcoal)	SOGLP
String (Nevada)	STGLP

## Low Pressure Laminates (LP) Solids and Patterns

Blizzard Matrix	BMXLP
Grey Matrix	GRXLP
Hayden Linen	HLNLP
Stone Linen	SLNLP
Studio White Matrix	SWXLP

## Low Pressure Laminates (LP) Wood

## Grain Laminates

Absolute Acajou	ACJLP
Asian Night	ASNLP
Avant Cherry	AWCLP
Avant Honey	AWHLP
Clear Maple	CMBLP
Dark Espresso	DESLP
Fashionista	*FASLP
First Class	*FCLLP
Noce Biondo	NBLLP
Noce Grigio	NGLLP

Noce Leggero	NELLP
Noce Medio	NMLLP
Quartered Mahogany	QTMLP
Sheer Beauty	*SBYLP
Walnut Heights	WHELP
White Chocolate	WHCLP
Winter Cherry	WCRLP

## High Pressure Laminates (HP) Panel Frame Matches

Black	BLKHP
Blizzard	BZDHP
Brushed Cobalt (Tungsten)	BRCHP
Custom Grey (Silver)	CGYHP
Designer White	DWTHP
Hayden Grey (Taupe)	HGTHP
Stonedust	SDTHP
Storm Grey (Charcoal)	SOGHP
String (Nevada)	STGHP

## High Pressure Laminates (HP) Solids and Patterns

Blizzard Matrix	BMXHP
Grey Matrix	GRXHP
Hayden Linen	HLNHP
Stone Linen	SLNHP
Studio White Matrix	SWXHP

## High Pressure Laminates (HP) Wood

## Grain Laminates

Absolute Acajou	ACJHP
Asian Night	ASNHP
Avant Cherry	AWCHP
Avant Honey	AWHHP
Clear Maple	CMBHP
Dark Espresso	DESHP
Fashionista *	FASHP
First Class *	FCLHP
Noce Biondo	NBLHP
Noce Grigio	NGLHP

Noce Leggero	NELHP
Noce Medio	NMLHP
Quartered Mahogany	QTMHP
Sheer Beauty *	SBYHP
Walnut Heights	WHEHP
White Chocolate	WHCHP
Winter Cherry	WCRHP

\* The maximum length to have wood grain match will be 108" for Fashionista FAS, FirstClass FCL, Sheer Beauty SBY.

**WOOD VENEER FINISHES**

Custom staining service is available, cost to match finish is \$482 net.

<b>Walnut</b>		<b>Maple</b>	
Walnut	WLW	Natural Maple	MPW
Mahogany on Walnut	MHW	White Maple	WMW
Espresso Walnut	EWV	Hazelnut	HAW
Cocoa Walnut	CAW		
Latte Walnut	LTW	<b>White Oak</b>	
Natural Walnut	NLW	Biscotti	BTW
Umber Walnut	UBW	Mocha	MCW
Dark Walnut	DWW	Java	JAW
		Milestone	MTW
<b>Cherry</b>		Evening Oak	EVW
Red Cherry	RCW	Coral	CRW
Dark Cherry	DCW		
Amber Cherry	ACW		
Warm Cherry	WCW		
Almond Cherry	AMW		
Vintage Cherry	VNW		

**PET FELT COLOURS**

Amethyst	AMT
Apricot	APR
Black	BLK
Blue Smoke	BSK
Carnation	CNN
Emerald	EMD
Graphite	GPH
Lapis	LAP
Mist	MTS
Navy	NVY
Pewter	PWT
Ruby	RBY
Sunflower	SFR
White	WHT
Brick	BRI
Denim	DEN
Harvest	HVT
Shamrock	SHR

**PREMIUM COLOURS FOR STORAGE**

Black Coffee Textured	BKC
Bone	BNE
Business Grey	BGR
Claret	CLT
Dark Chocolate Textured	DCH
Desert Putty	DPT
Grey	GRY
Ice	ICE
Ivory	IVR
Light Grey	LGR
Metro	MET
Mocha Textured	MCH
Moss	MOS
Navy	NVY
Oyster	OYS
Sky	SKY
Stone	STN
Storm Grey	SGR
Tahiti Sand	TSA
Willow	WIL

**PANEL FABRICS GRADE 1**

<b>Anchorage (R)</b>		<b>Linea (R)</b>		<b>Merge (R)</b>		<b>Tek (R)</b>	
Birch	AN40	Queue	LN41	Fawn	MG20	Finesse	TX60
Green Apple	AN41	Cord	LN42	Marshmallow	MG21	Grain	TX61
Lapis	AN42	Twine	LN43	Driftwood	MG22	Essence	TX62
Straw	AN43	Thread	LN44	Dove	MG23	Warp	TX64
Wolf	AN44	Contour	LN45	Graphite	MG24	Mesh	TX67
Goose	AN45	Silhouette	LN46	Slate	MG25	Form	TX69
Angora	AN46	Cable	LN47	Eucalyptus	MG26	Spice	TX71
Cumin	AN47	Route	LN48	Fire Engine	MG27	Glacier	TX72
Asteroid	AN48			Mediterranean	MG28	Spring	TX73
Geranium	AN49	<b>Lisbon (R)</b>		Midnight	MG29	Harmony	TX74
Thistle	AN50	Gesso	LS11			Smoke	TX75
Graphite	AN51	Dusk	LS12	<b>Pinpoint (R)</b>		Pebble	TX76
Slate	AN52	Grey	LS13	Bliss	PN11		
Quarry Blue	AN53	Ivory	LS14	Delight	PN12	<b>Terrace (R)</b>	
Onyx	AN54	Henna	LS15	Dune	PN13	Terrace is 57" wide, it cannot fit on panels wider than 54", it may be railroaded, but will require special application and pricing.	
Pumpkin	AN55	Nocturnal	LS16	Infusion	PN14	Lotus	TC60
Red Delicious	AN56	Moss	LS17	Ebony	PN15	Tigerlily	TC61
Sunshine	AN57	Navy	LS18	Fresh	PN16	Shadow	TC62
Vanilla	AN61	Buff	LS19	Carrot	PN17	Cobble	TC63
Cobalt	AN62	Spa	LS20	Splash	PN18	Cherry Blossom	TC64
Clouds	AN64			Vibe	PN19	Bluebell	TC65
		<b>Loopy (R)</b>		Gala	PN20	Apple	TC66
<b>Aurora (R)</b>		Oyster	LP60			Haze	TC67
Cloud	AU20	Putty	LP61	<b>Streak (R)</b>		Cerise	TC68
Seal	AU21	Marble	LP62	Beach	SR81	Twilight	TC69
Fog	AU22	Hazelnut	LP63	Shade	SR86	Wintergreen	TC70
Pewter	AU23	Latte	LP64	Stretch	SR88	Ironwork	TC71
Granite	AU24	Bay	LP65	Sprint	SR89	Pine Cone	TC72
Oat	AU25	Wild Rice	LP66	Roll	SR91	Flirt	TC73
Coconut	AU26	Harbor	LP67	Dart	SR92	Echo	TC74
Latte	AU27			Zoom	SR93	Glacier	TC75
Lake	AU28	<b>Melody (R)</b>		Splash	SR94		
Frost	AU29	Spray	ME40	Whiz	SR95		
		Pond	ME41	Flash	SR96		
<b>Chance (R)</b>		Sand Bar	ME42				
Mist	CN51	Silt	ME43				
Dill	CN52	Pebble	ME44				
Island	CN53	Lake	ME45				
Plaza	CN54	Gravel	ME46				
Tranquil	CN55	Boulder	ME47				
Malt	CN56						
Navajo	CN57						
Prairie	CN58						
Cinder	CN59						
Oasis	CN66						

Note:  
(R) = Recycled Fabric

**PANEL FABRICS GRADE 2**

<b>Dashing (R)</b>		<b>Quadrille (not available on Diet) (R)</b>	
Classic Silver	DS21	Quadrille is only 54" wide, it cannot fit	
Refined Marble	DS22	on panels wider than 48", it may be rail-	
Antique Sage	DS23	roaded, but will require special application	
Polished Slate	DS24	and pricing.	
Genteel Beige	DS25	Escapade	QU30
Bespoke Tan	DS26	Shenanigan	QU31
Dapper Grey	DS27	Revelry	QU32
		Spring	QU33
		Regalia	QU34
		Soiree	QU35
		Zest	QU36
		Gambol	QU37
		Leisure	QU38
		Fair	QU39
		Fiesta	QU40
		Carnival	QU41
		Spree	QU42
		Opus	QU43
		Jubilee	QU44
		Masquerade	QU45
		Cabaret	QU46

**SEATING FABRICS**

For cushions, please chose from any of the Global Furniture Group seating fabrics.  
Seating fabric cannot be used on panels, dividers and tackboards, please choose a  
panels fabric.

COM fabric is priced as grade 1.

Note:

(R) = Recycled Fabric

\_ BAKA - Boulevard  
 \_ LAKA - Licence  
 \_ AAKA - GC ADA  
 \_ DAKA - Descor  
 \_ BRAKA - Bridges II

SO# \_\_\_\_\_

PO TAG# \_\_\_\_\_

DATE \_\_\_\_\_

KEY #	SETS REQ'D	KEY #	SETS REQ'D	KEY #	SETS REQ'D	KEY #	SETS REQ'D	KEY #
401		431		461		491		521
402		432		462		492		522
403		433		463		493		523
404		434		464		494		524
405		435		465		495		525
406		436		466		496		526
407		437		467		497		527
408		438		468		498		528
409		439		469		499		529
410		440		470		500		530
411		441		471		501		531
412		442		472		502		532
413		443		473		503		533
414		444		474		504		534
415		445		475		505		535
416		446		476		506		536
417		447		477		507		537
418		448		478		508		538
419		449		479		509		539
420		450		480		510		540
421		451		481		511		541
422		452		482		512		542
423		453		483		513		543
424		454		484		514		544
425		455		485		515		545
426		456		486		516		546
427		457		487		517		547
428		458		488		518		548
429		459		489		519		549
430		460		490		520		550



## SYSTEM 3 PANELS

### Features:

- Base power and data lay-in
- Desk height power and data feed thru
- Top data lay-in
- Patented "Knuckle-Loc", rigid connection, prevents light and sound transmission
- Removable multi-functional tile design options
- Fabric surfaces are able to be replaced on-site
- Reduced installation time
- Easy to reconfigure
- High-tech look/stackable grid appearance
- Rigid, no sway, straight panel sight line
- Self levelers reduce assembly time, ensure even height
- Over panels extend height to enclose an office in fabric, glazed or laminate options
- Raceway cover easily removed

### Construction:

- Rigid extruded aluminum

### Sizes:

- 4 Heights: 34", 42", 50", 54"
- 8 Widths: 18" to 60"

### Adjustability:

- 3" glide stem permits 2 1/2" height adjustment
- Slotted at 1" centres
- Over panels, 8" and 16"

### Panel Finishes:

- Fabric, air flow accessory, tempered glass, laminate, whiteboard, corkboard (at base only)

## ELECTRICAL FOR SYSTEM 3 PANELS

### Features:

- Customized power capabilities in each panel
- State-of-the-art snap-in duplex receptacles
- 8 wire with 3 regular 15 AMP circuits and 1 isolated 15 AMP circuit
- Snap-in installation - harnesses, junction boxes, duplexes

- Accessibility makes changing circuits easy
- Flexibility in choice of duplexes within panel
- Data terminals snap into base raceway cover and mid panel electrical tile
- Floor or ceiling feed
- Duplexes accessible from both sides

## WORKSURFACES / HARDWARE

### Features:

- One universal cantilever support
- Pedestal eliminates need for end panel/cantilever
- Continuous cable accessibility across back
- Adjustable to any height, in 1" increments.
- Flush abutment side edge minimize seam crevice
- Metal-to-metal connections (Metal Inserts)
- Additional cable manager under worksurface

### Construction:

- Medium-density particle board 1 1/16" thick

### Sizes:

- 3 Depths: 18", 24" and 30"
- 12 Widths: 18" to 84" in 6" increments

### Finishes:

- Tops: High Pressure Laminate or Wood
- Edges: Edge banded PVC or Wood

### Types:

- Transaction, rectangular worksurface, D-top, and freestanding

## OVERHEAD STORAGE

### Features:

- Steel and all laminate based options
- Panel mount and up-mount options
- Completely enclosed unit for 16" overheads
- Style dependent- ship fully assembled or knocked down
- 13.5" inside height for oversized binders
- Metal-to-metal connection
- Lock secures into bottom shelf
- Doors operate smoothly
- Flipper door retrofittable on site
- Safety bracket used for extra support
- Reinforcement built in for larger unit
- Can be removed and reconfigured without disassembly

### Fronts:

- Open or closed fronts
- AODA compliant options available

### Sizes:

- Overheads - 7 widths in 6" increments
- Shelves - 7 widths in 6" increments
- 13.5" deep welded overheads
- 14.2" deep AODA overheads
- 16.5" deep welded overheads for EDP, ring binder, letter/legal

### Paint:

- Dry epoxy powder coating

## PEDESTALS

### Features:

- Premium quality steel reinforced welded construction
- Double wall construction on all drawer fronts
- Fully progressive suspension system
- Centre pull
- Worksurface supporting option
- Full extension roller bearing glides on all file drawers
- Rubber bumpers for quietness
- Movable drawer divider in box drawers
  - Pencil Tray
  - Each file drawer includes a hanging file bar (22" and 28" depth only)
- 3 depths with varying filing capacity
- Random or specific keying instructions available

### Construction:

- Double wall drawer fronts
- 18-20 gauge steel case components

### Sizes:

- (Prime) 18", 22", 28" depth
- (9300) 19", 23", 29" depth

### Types:

- Worksurface Supporting, Mobile, Freestanding

### Paint:

- Dry epoxy powder coating

## HOW BOULEVARD SYSTEM 3 REDUCES YOUR COSTS

### Finished Panel:

- No inventory costs for connectors, top caps, kick plates and clips.
- Less time required to install, or to disassemble, move and re-install.

### Fewer Parts:

- Only 1 universal cantilever and 3 brackets are needed to build most workstations.
- Easy to attach and remove components from panels.
- Universal post for 2-way, 3-way and 4-way applications.

### Base Panel Electric System:

- Ease of initial electrical installation lowers energy management costs.
- Snap-in electrical components reduce reconfigurations costs.
- Can customize power in each panel, pay only for what is required.

### Simplified Specifications:

- Fewer parts and components make specifying, ordering, and verifying less work.
- Product fits a 6" planning module.

### Replaceable Panel Tiles:

- Over Panels and face tiles can be added and interchanged as needs change.
- Communications/Data Channel:
  - Base and top lay-in communications channel reduces time to install and change cables.

### Warranty:

- Limited Lifetime Warranty on materials and workmanship.

### Product:

- Priced less than most other "A" Grade panel systems.

## Value-Added Benefits

### All of the value-added benefits of the Boulevard System 3 are standard as follows:

- Base power and data capabilities.
- Finished panel including top and corner.
- Monolithic or Pass-Thru panels with multiple fabric options.
- Ease of installation and reconfiguration.
- Removable fabric tiles in Pass-Thru Panels for on-site refurbishing.
- Exceptional storage capacity in pedestals, overheads, lateral files, storage cabinets and towers.
- Simplified specifications.

### When specifying Boulevard System 3 or Diet, you benefit from the ability to:

- Customize the energy management.
- Minimize the number of necessary parts.
- Offer a competitive list price.

### All of the value-added benefits of the Diet System are standard as follows:

- Finished panel including top, corner and end caps.
- Sectional panels with multiple fabric options.
- Ease of installation and reconfigurations.
- Removable fabric for on-site refurbishing.
- Simplified specifications.

NOTE: If Key Alike Instructions are not submitted to GLOBAL CONTRACT with the Customer's Purchase Order, all components will be keyed randomly.

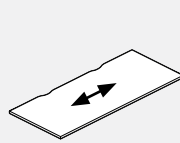
## WOOD GRAIN (WG) LAMINATE DIRECTION



\* Panel general direction will default to vertical if monolithic panel is 54" high and if raceway panels are on same order.

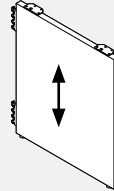
### All Panels

With Exception of 66" or higher panels, the grain is vertical.



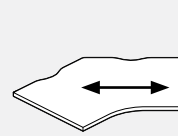
### BWS

Worksurfaces.

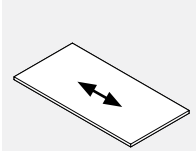


### BHFG

Full Gable.

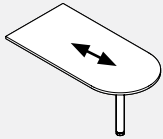


**BWAC** Angled Corner Worksurfaces



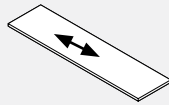
### BK

Desking Worksurfaces.



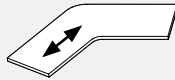
### BWD

Worksurfaces.



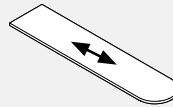
### BWT

Transaction Worksurfaces.



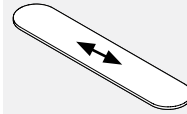
### BWTAC

Transaction Worksurfaces.



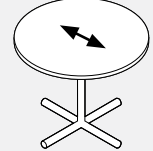
### BWTD "D"

Transaction Worksurfaces.



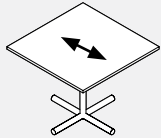
### BWTDD "D"

Transaction Worksurfaces.



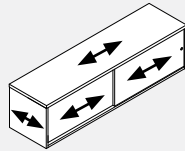
### BWCD

Round Tables.



### BWSQ

Square Tables.



### BSP

Laminate Divider Storage

## Boulevard System 3 Panel System

Boulevard System 3... The next generation of BOULEVARD offers the freedom to plan the office environment 'your way', while keeping an eye on the bottom line. Boulevard System 3 boasts a rich toolbox featuring stack-on panels, complete data/communication lay-in at the top, comprehensive power and data/communication at both the base and at desk height, a selection of interchangeable tiles, monolithic panels, up-mounted storage, new ergonomic worksurface shapes & a revised colour pallet featuring recycled fabrics.... all wrapped up in a sophisticated design statement. Enjoy planning it your way and having the tools to really do it. Boulevard System 3 offers the building blocks to create the framework that perfectly suits your office environment. Combinations of fabric, glazed, open and slat wall panel surface tiles effectively support the creation of various work settings, whether open (to encourage interaction and teamwork) or traditional, with enclosed functional task organizers. Boulevard System 3 lets you plan more effectively and with more versatility than ever before. It is simple to comprehend, specify, install,

maintain and reconfigure. Offering multifunctional furnishing solutions, Boulevard System 3 can be specified on its own or used as a power/data and privacy provider, bridging freestanding/mobile furniture and panels and task related options such as worksurface shapes that help you work better. By utilizing up-mount storage, lower panel heights can be maintained without sacrificing overhead storage where and when needed. Another value-oriented tool... Consider 'Spine' planning to create a power wall that feeds data/communication to a string of perpendicular offices. Incorporate monolithic panels which offer the best cost/performance advantages for value sensitive environments with base panel raceway power/data cable distribution, while adding visual interest...and of course, reconfiguration is a breeze. Now you can have an endless visual pallet and array of practical solutions for today's ever changing and demanding workplace. When you add it all up, Boulevard System 3 gives you more value than ever before.

## Technical Information

### Panels

- All panels are 2 5/8" thick.
- Lightweight aluminum box frame construction creates superior panel rigidity.
- Panel frame finish is durable epoxy powder coated.
- Hang-on capabilities at 1" increments.
- Patented "Knuckle-Loc" design provides solid panel-to-panel connection for fast installation and reconfiguration.
- Knuckle lock feature ensures even panel heights throughout installation.
- 3" glide stem permits 2 1/2" height adjustment.
- Panel sizes are actual, eliminating creepage.
- Vertical end trims must be specified to give the panel a finished appearance.
- Horizontal top trims are included with all panels.
- All panels include 2 "Capture Strip" panel connectors.
- Panels are UL listed and CSA approved and have a Class "A" fire rating except when Customer's Own Material (COM) is used.
- All panels accept Over Panels (see page D.7).

### Panel Options

- Laminate, whiteboard, or corkboard may be substituted for fabric on panels only, see "OPT" column.
- Laminate and whiteboard are held in place with a PVC retainer matching the frame colour and can be retrofitted on site.
- Laminate and whiteboard options reduce the acoustical value of the panel.

### Monolithic Panels

- Fabric on Monolithic Panels can be re-upholstered on site.

### Pass Thru Panels

- Fabric at base of Pass-Thru Panels can be re-upholstered on site.
- Tiles cannot be re-upholstered on site.

### Bottom Lay-in Raceway

- Bottom raceway snaps to the bottom of the panel and can be completely removed for unobstructed cable lay-in installation.
- Bottom lay-in raceway is 60 mm (2.380") wide x 141 mm (5.560") high.
- Maximum capacity: 70 cables 5 mm (0.200) diameter, 2 parallel 8 wire, 4 circuit power distribution.
- State-of-the-art engineering.
- Snap-in modularity of all electrical components including harnesses, distribution housings, duplexes and circuit designations.
- All power and data outlets are easily accessible from both sides of panel.
- 8 wire system with 4, 15 amp circuits (including 1 dedicated circuit).
- Facemount electrical with 2 duplex per panel side.
- Included is 1 data/communication terminal bracket per side.

- Raceway cover openings of 2.71" x 1.38" can accommodate a single modular Data/Comm terminal plate per side (not supplied by Global Contract Inc).
- Opening complies with the ANSI/TIA/EIA standard furniture openings.
- Outlet and circuit changes accomplished without disruption to work station.
- Large raceway cavity permits storage of excess cables and equipment cords.
- Total flexibility for 8 wire system: choice of up to 4 duplexes per panel; choice of circuitry in each duplex.
- Unique design of fire retardant metal raceway cover permits access to raceway without disruption to equipment.

### Horizontal Lay-in Channel

- Integrated horizontal lay-in channel 33.5 mm (1.320") wide and 38 mm (1.500") high at the top of panels.
- Maximum capacity: 36 cables 5 mm (0.200") in diameter.
- Maximum cable bending radius between two perpendicular panels: 141.2 mm (5.560") [5 mm (0.200") in diameter cables].

### Vertical Wire Channel

- Where applicable, the vertical wire channel connects horizontal channel above desk height with floor level raceway.
- Opening in horizontal channel allows for vertical cable passage from top lay-in channel to base raceway.
- Integrated vertical channel 76 mm (2.990") x 27 mm (1.060").
- Maximum capacity: 60 cables 5 mm (0.200") in diameter.
- Maximum cable bending radius: 141.2 mm (5.560").

### Posts

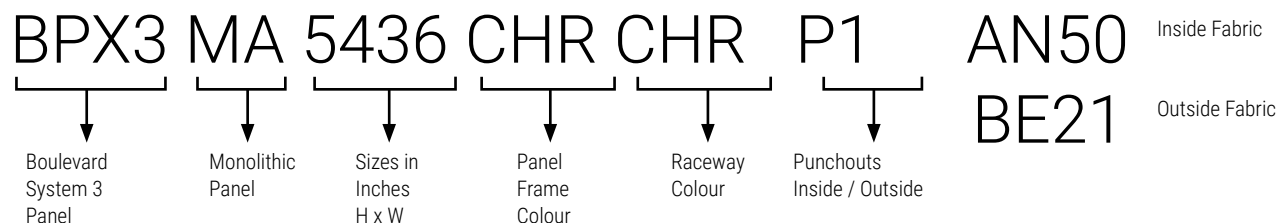
- Enables connection for multiple panel runs such as 90°, 45° or 60° angle and 2 way, 3 way or 4 way.
- Starts at the top of the bottom lay-in raceway.
- 90 degree post provides route for ceiling power and data entry to a panel raceway.
- Knuckle lock feature maintains even height of all connected panels.
- Solid lightweight aluminum extrusion fits together through a unique "Knuckle-Loc" design providing rigid post-to-panel connection.
- Post has punch-outs at the top to allow for unobstructed horizontal cable passage between adjacent panels.
- Includes all required panel connectors and caps.
- Posts add 2 5/8" to a panel run.
- Posts are 1/8" oversized to allow for "panel wrap around" of freestanding desks.
- For all panel runs with multiple posts, this 1/8" must be allotted for.
- Maximum capacity:
  - 80 cables 5mm(0.200") diameter
  - 65 cables 5mm(0.200") diameter with 1 power feed
  - 50 cables 5mm (0.200") diameter with 2 power feeds



**PANELS - GUIDELINES FOR ORDERING PRODUCT****Codes**

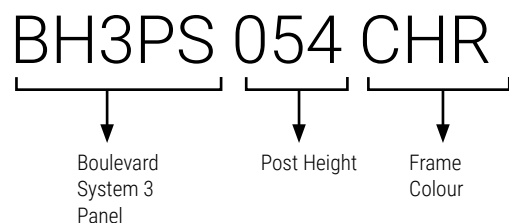
The product guide uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

Example of Panel: **BPX3MA5436 CHR CHR P1 AN50 BE21**

**How to Specify**

- Specify Boulevard System 3 panel type and size by code.
- Specify panel frame finish - ie. CHR (Charcoal).
- Specify PVC raceway finish - ie. CHR (Charcoal). If raceway colour not specified at time of order, default will be the panel frame colour.
- Specify all two panel fabric options if necessary.
- Some fabrics have directional pattern and cannot be applied horizontally or vertically. Panels wider than 60" will have fabrics applied horizontally (railroad). Please specify if you want adjacent panels and the rest of the installation upholstered the same way.
- Specify whether punchouts are required inside and outside of raceway or if no knockouts are required.
  - P2 - Punchouts on both sides.
  - P1 - Punchouts on one side.
  - NP - No punchouts.
- For special width panels, a special must be processed and additional costs apply. Please contact your customer service representative.

Example of Post: **BH3PS054 CHR**

**How to Specify**

- Specify Boulevard System 3 post by code.
- Specify frame colour - ie. CHR (Charcoal).

## ORDERS

### Each Order Must Include

Purchase Order

Layout showing where the image(s) appear in the run of panels.

A completed Price Chart, showing the location of the image(s) on each appropriate panel.

Artwork must be submitted in accordance with the following artwork specifications.

**NOTE:** Final artwork specification approval must be given before order can be processed.

## Transfer Devices

- E-mail up to 10MB to your Global Contract Customer Service Representative.
- Courier CD/DVD/USB stick to your Global Contract Customer Service Representative.

## Artwork Specifications

- Non-Photographic artwork should be vector art, saved in Adobe Illustrator (.ai) or as an EPS (.eps)
- All bitmap or photographic artwork has to be at a minimum of 100 dpi at the full size of the panel to be printed.
- We accept Adobe CS5 files.
- Any linked files must be included or imbedded.
- Leave any PSD files unflattened
- All fonts must be converted to outlines.
- Do not convert to CMYK, leave all images as RGB if possible
- No Word, Powerpoint, Publisher or other Microsoft files can be used.
- Include a PDF or .jpg for reference when sending native Photoshop or Illustrator format files.

## Colour Matching

- A Pantone colour reference must be supplied or we cannot accept responsibility for correct colour.
- When it is not possible to refer to Pantone colours, we will do our best to meet your requirements.

## Image Clarity

- We will advise should the selected image not lend itself to the element size requested.

## NOTE:

We reserve the right to put an order on hold when the files are found to be incomplete or when documents have been either incorrectly saved. Fonts not converted

to curves or the job appears not to be commercially acceptable.

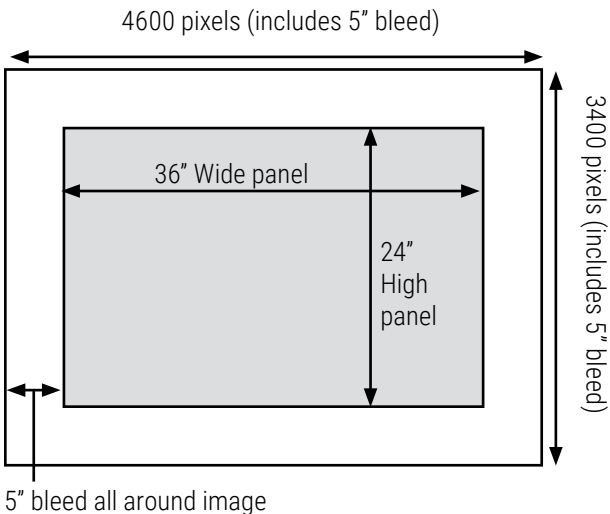
## Image Bleed:

To facilitate placement on the panel. Extension of the image past the finished visible area of the panel (bleed) is required

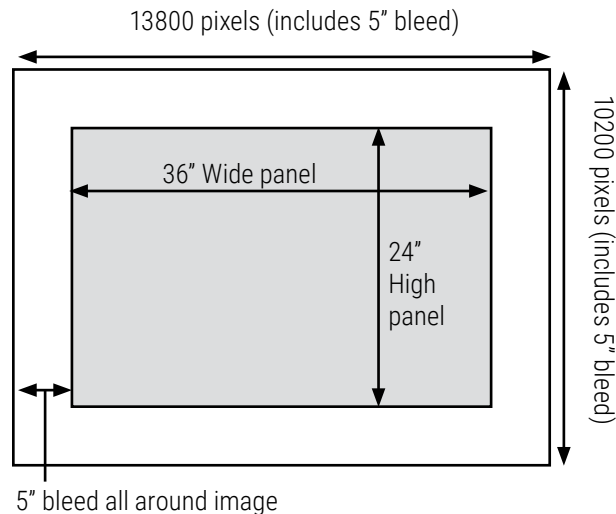
- Boulevard Panels need a 5" Bleed on all sides.

## Example Of Image resolution:

The resolution required for a 36 wide x 24 high Boulevard panel at 100dpi (minimum resolution)



The resolution required for a 36 wide x 24 high Boulevard panel at 300dpi (higher quality)



**Pricing, Initial Set-Up Charge per Image:\$256 net****Boulevard System 3 Tiles**

- This List applies to the following panels:
- BP3FT
- BP3ET



PANEL WIDTH	HEIGHT 8"	LIST PRICE 16"
24"	140	205
30"	168	241
36"	191	278
42"	220	315
48"	241	353
54"	271	396
60"	294	433
66"	315	462
72"	343	498

**Boulevard System 3 Bottom Section of Pass-Through Panel**

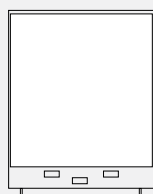
- This List applies to the following panels:
- BPX3PT
- BPX3PV



PANEL WIDTH	LIST PRICE 28"
24"	294
30"	343
36"	396
42"	455
48"	505
54"	557
60"	608
66"	660
72"	710

**Boulevard System 3 Monolithic Panels**

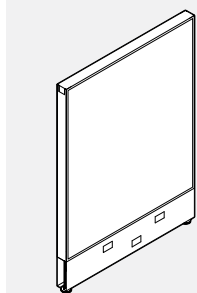
- This List applies to the following panels:
- BPX3MA
- BPX3MV



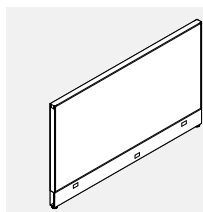
PANEL WIDTH	HEIGHT 34"	LIST PRICE 42"	50"
24"	294	359	418
30"	343	418	498
36"	396	484	572
42"	455	550	637
48"	505	615	732
54"	557	679	799
60"	608	748	879
66"	660		
72"	710		

Note: Prices shown are an upcharge to the panel price, please add to the list price of panel which you are specifying the graphic for.

## BPX3MA • Monolithic Acoustical Panel



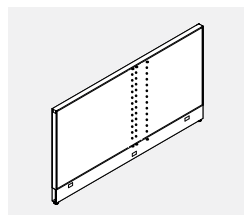
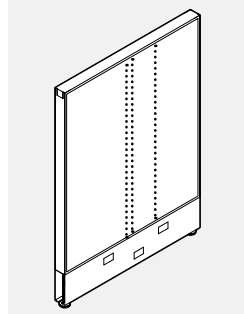
- Provides visual and acoustic privacy.
- Centre septum above raceway overlaid on either side with 1 1/8" "Sound absorbent mineral board".
- Acoustic rating of .70 NRC and 25 STC.
- OPT\* = Laminate or Whiteboard
- "No Knockouts" option for raceways available at no additional charge. Please choose option for interior and/or exterior raceways.



72" Wide

PRODUCT CODE	PRICE			SIZE/ INCHES			WEIGHT VOL	
	GR1	GR2	OPT*	H	W	D	LBS	FT³
BPX3MA3418	360	381	403	34	18	2.61	11	1.337
BPX3MA3424	399	420	442	34	24	2.61	12	1.738
BPX3MA3430	439	461	481	34	30	2.61	13	2.139
BPX3MA3436	477	521	563	34	36	2.61	15	2.540
BPX3MA3442	521	561	605	34	42	2.61	16	2.941
BPX3MA3448	560	601	642	34	48	2.61	18	3.342
BPX3MA3454	603	641	688	34	54	2.61	20	3.743
BPX3MA3460	639	679	725	34	60	2.61	22	4.144
BPX3MA3466	677	735	799	34	66	2.61	26	4.612
BPX3MA3472	716	773	-	34	72	2.61	30	5.080
BPX3MA4218	386	414	443	42	18	2.61	12	1.782
BPX3MA4224	429	458	486	42	24	2.61	13	2.317
BPX3MA4230	471	499	528	42	30	2.61	15	2.852
BPX3MA4236	512	567	626	42	36	2.61	17	3.387
BPX3MA4242	557	612	671	42	42	2.61	19	3.921
BPX3MA4248	601	656	715	42	48	2.61	21	4.456
BPX3MA4254	641	699	757	42	54	2.61	23	4.991
BPX3MA4260	681	737	796	42	60	2.61	25	5.525
BPX3MA4266	751	862	983	42	66	2.61	29	6.148
BPX3MA4272	816	928	-	42	72	2.61	34	6.770
BPX3MA5018	497	536	583	50	18	2.61	13	2.106
BPX3MA5024	549	589	634	50	24	2.61	15	2.738
BPX3MA5030	603	641	688	50	30	2.61	17	3.370
BPX3MA5036	651	733	824	50	36	2.61	20	4.002
BPX3MA5042	703	787	875	50	42	2.61	23	4.634
BPX3MA5048	756	838	927	50	48	2.61	24	5.266
BPX3MA5054	806	889	977	50	54	2.61	25	5.898
BPX3MA5060	859	942	1031	50	60	2.61	27	6.530
BPX3MA5066	930	1042	1163	50	66	2.61	33	7.265
BPX3MA5072	999	1113	-	50	72	2.61	40	8.000
BPX3MA5418	519	558	603	54	18	2.61	14	2.406
BPX3MA5424	569	611	653	54	24	2.61	16	3.181
BPX3MA5430	624	666	706	54	30	2.61	19	3.907
BPX3MA5436	674	757	845	54	36	2.61	22	4.602
BPX3MA5442	729	811	901	54	42	2.61	25	5.306
BPX3MA5448	781	862	953	54	48	2.61	26	5.966
BPX3MA5454	832	915	1004	54	54	2.61	27	7.287
BPX3MA5460	886	968	1057	54	60	2.61	30	7.539

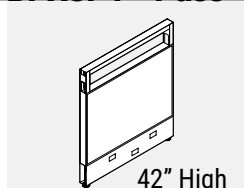


**BPX3MV • Monolithic Acoustical Panel with Vertical Wire Channel**

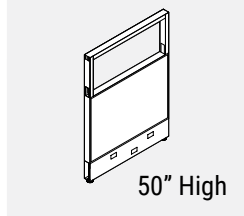
72" Wide

- Provides visual and acoustic privacy and allows for vertical cable passage from top lay-in channel to bottom raceway within panel.
- Centre septum above raceway overlaid on either side with 1 1/8" "Sound absorbent mineral board".
- Acoustic rating of .70 NRC and 25 STC. Includes integrated vertical wire channel.
- OPT\* = Laminate or Whiteboard
- "No Knockouts" option for raceways available at no additional charge. Please choose option for interior and/or exterior raceways.

PRODUCT	PRICE			SIZE/	INCHES		WEIGHT	VOL
CODE	GR1	GR2	OPT*	H	W	D	LBS	FT³
BPX3MV3430	472	494	518	34	30	2.61	15	2.139
BPX3MV3436	512	553	596	34	36	2.61	17	2.540
BPX3MV3442	552	592	637	34	42	2.61	18	2.941
BPX3MV3448	592	635	677	34	48	2.61	20	3.342
BPX3MV3454	635	674	719	34	54	2.61	22	3.743
BPX3MV3460	672	713	757	34	60	2.61	24	4.144
BPX3MV3466	760	817	881	34	66	2.61	29	4.612
BPX3MV3472	762	820	-	34	72	2.61	34	5.080
BPX3MV4230	519	546	574	42	30	2.61	17	2.852
BPX3MV4236	557	612	671	42	36	2.61	19	3.387
BPX3MV4242	604	660	718	42	42	2.61	21	3.921
BPX3MV4248	641	699	757	42	48	2.61	23	4.456
BPX3MV4254	686	740	800	42	54	2.61	25	4.991
BPX3MV4260	727	783	842	42	60	2.61	27	5.525
BPX3MV4266	803	916	1035	42	66	2.61	32	6.148
BPX3MV4272	872	987	-	42	72	2.61	38	6.770
BPX3MV5030	652	694	737	50	30	2.61	19	3.370
BPX3MV5036	706	790	881	50	36	2.61	22	4.002
BPX3MV5042	757	839	928	50	42	2.61	25	4.634
BPX3MV5048	811	893	983	50	48	2.61	26	5.266
BPX3MV5054	860	943	1032	50	54	2.61	27	5.898
BPX3MV5060	915	997	1086	50	60	2.61	29	6.530
BPX3MV5066	996	1109	1228	50	66	2.61	35	7.265
BPX3MV5072	1076	1189	-	50	72	2.61	40	8.000
BPX3MV5430	681	724	767	54	30	2.61	19	3.907
BPX3MV5436	736	818	908	54	36	2.61	22	4.602
BPX3MV5442	788	869	958	54	42	2.61	25	5.306
BPX3MV5448	842	924	1013	54	48	2.61	26	5.966
BPX3MV5454	893	974	1063	54	54	2.61	27	7.287
BPX3MV5460	947	1030	1119	54	60	2.61	30	7.539

**BPX3PT • Pass-Thru Panel - Fabric Base**

42" High

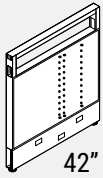


50" High

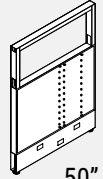
- Opening allows choice of tile above desk height.
- Solid fabric base up to 34".
- Single 8" opening above 34" for 42" high panels.
- Single 16" opening above 34" for 50" high panels.
- Two individual 16" openings above 34" for 66" high panels.
- Horizontal cable management at 34" height.
- OPT\* = Laminate or Whiteboard.
- "No Knockouts" option for raceways available at no additional charge. Please choose option for interior and/or exterior raceways.

PRODUCT	PRICE			SIZE/	INCHES		WEIGHT	VOL
CODE	GR1	GR2	OPT*	H	W	D	LBS	FT³
BPX3PT4218	369	397	428	42	18	2.61	14	1.689
BPX3PT4224	418	444	474	42	24	2.61	16	2.233
BPX3PT4230	462	490	521	42	30	2.61	17	2.792
BPX3PT4236	505	532	563	42	36	2.61	19	3.351
BPX3PT4242	550	576	608	42	42	2.61	21	3.908
BPX3PT4248	596	625	656	42	48	2.61	23	4.466
BPX3PT4254	640	669	700	42	54	2.61	26	5.025
BPX3PT4260	684	712	741	42	60	2.61	27	5.592
BPX3PT4266	730	788	851	42	66	2.61	32	6.148
BPX3PT4272	778	835	-	42	72	2.61	38	6.700
BPX3PT5018	369	397	428	50	18	2.61	15	2.106
BPX3PT5024	418	444	474	50	24	2.61	17	2.738
BPX3PT5030	462	490	521	50	30	2.61	18	3.370
BPX3PT5036	505	532	563	50	36	2.61	20	4.002
BPX3PT5042	550	576	608	50	42	2.61	22	4.634
BPX3PT5048	596	625	656	50	48	2.61	24	5.266
BPX3PT5054	640	669	700	50	54	2.61	27	5.898
BPX3PT5060	684	712	741	50	60	2.61	29	6.530
BPX3PT5066	730	788	851	50	66	2.61	34	7.265
BPX3PT5072	778	835	-	50	72	2.61	40	8.000

## BPX3PV • Pass-Thru Panel with Vertical Wire Channel



42" High

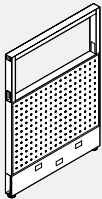


50" High

- Opening allows choice of tile above desk height. Vertical wire channel allows passage of cables from top lay-in channel to bottom raceway within panel.
- Solid fabric base up to 34".
- Single 8" opening above 34" for 42" high panels.
- Single 16" opening above 34" for 50" high panels.
- Two individual 16" openings above 34" for 66" high panels.
- Includes integrated vertical wire channel.
- Horizontal cable management at 34" height.
- OPT\* = Laminate or Whiteboard.
- "No Knockouts" option for raceways available at no additional charge. Please choose option for interior and or exterior raceways.

PRODUCT CODE	PRICE			SIZE/ H W D			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	OPT*	H	W	D		
BPX3PV4230	505	532	563	42	30	2.61	19	2.792
BPX3PV4236	550	576	608	42	36	2.61	21	3.351
BPX3PV4242	596	625	656	42	42	2.61	23	3.908
BPX3PV4248	640	669	700	42	48	2.61	23	4.466
BPX3PV4254	684	712	741	42	54	2.61	28	5.025
BPX3PV4260	733	761	792	42	60	2.61	30	5.592
BPX3PV4266	769	827	890	42	66	2.61	36	6.148
BPX3PV4272	806	865	-	42	72	2.61	42	6.700
BPX3PV5030	505	532	563	50	30	2.61	20	3.370
BPX3PV5036	550	576	608	50	36	2.61	22	4.002
BPX3PV5042	596	625	656	50	42	2.61	24	4.634
BPX3PV5048	640	669	700	50	48	2.61	26	5.266
BPX3PV5054	684	712	741	50	54	2.61	29	5.898
BPX3PV5060	733	761	792	50	60	2.61	31	6.530
BPX3PV5066	769	827	890	50	66	2.61	37	7.265
BPX3PV5072	806	865	-	50	72	2.61	44	8.000

## BPX3PF • Pass-Tru Panel - Air Flow Base

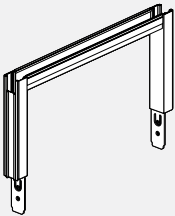


50" High

- Allows air to flow freely through the bottom of the panel.
- Double wall perforated metal base up to 34".
- Single 16" opening above 34" for 50" high panels.
- Two individual 16" openings above 34" for 66" high panels.
- Horizontal cable management at 34" height.
- "No Knockouts" option for raceways available at no additional charge. Please choose option for interior and/or exterior raceways.

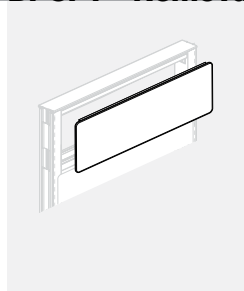
PRODUCT CODE	PRICE			SIZE/ H W D			WEIGHT LBS	VOL FT <sup>3</sup>
				H	W	D		
BPX3PF5018	520			50	18	2.61	17	2.106
BPX3PF5024	587			50	24	2.61	18	2.738
BPX3PF5030	653			50	30	2.61	20	3.370
BPX3PF5036	727			50	36	2.61	22	4.002
BPX3PF5042	800			50	42	2.61	23	4.634
BPX3PF5048	869			50	48	2.61	26	5.266
BPX3PF5054	941			50	54	2.61	28	5.898
BPX3PF5060	1008			50	60	2.61	31	6.530

## BPX3OP • Over Panel Frame



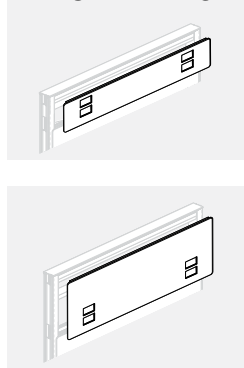
- Attaches to the top of any Boulevard System 3 panel.
- Any tile can be attached to either side to enclose the frame.
- Two non-slotted uprights at either end slide into vertical extrusions on the base panel.
- Shipped without horizontal and vertical trim; the horizontal trim from the base panel will be used.
- Openings in horizontal channels allow for vertical cable passage from top lay-in channel and behind the cover tiles
- Over Panel Frames 18" and 24" wide are not punched for vertical wire channel.
- Must be tagged Slotted for hang-on capabilities maximum 66"H

PRODUCT CODE	PRICE			SIZE/ H W D			WEIGHT LBS	VOL FT <sup>3</sup>
				H	W	D		
BPX3OP0818	90	8	18	2.61	3	0.383		
BPX3OP0824	99	8	24	2.61	4	0.438		
BPX3OP0830	106	8	30	2.61	4	0.656		
BPX3OP0836	114	8	36	2.61	4	0.712		
BPX3OP0842	127	8	42	2.61	5	0.875		
BPX3OP0848	134	8	48	2.61	5	0.930		
BPX3OP0854	142	8	54	2.61	6	1.040		
BPX3OP0860	151	8	60	2.61	6	1.204		
BPX3OP0866	168	8	66	2.61	7	1.310		
BPX3OP0872	186	8	72	2.61	8	1.420		
BPX3OP1618	90	16	18	2.61	4	0.638		
BPX3OP1624	99	16	24	2.61	5	0.730		
BPX3OP1630	106	16	30	2.61	5	1.094		
BPX3OP1636	114	16	36	2.61	5	1.186		
BPX3OP1642	127	16	42	2.61	6	1.459		
BPX3OP1648	134	16	48	2.61	6	1.550		
BPX3OP1654	142	16	54	2.61	7	1.733		
BPX3OP1660	151	16	60	2.61	7	2.006		
BPX3OP1666	168	16	66	2.61	9	2.165		
BPX3OP1672	186	16	72	2.61	10	2.370		

**BP3FT • Removable Face Tile - Fabric**

- **Attaches to any opening in a Pass-Thru Panel.**
- Tile clips included.
- Easily interchangeable on site.
- Specify two tiles per panel opening of corresponding width. Tiles can be combined. For example, Fabric Tile on one side and Accessory Tile on the opposite side of the same panel.
- OPT\* = Laminate or Whiteboard.

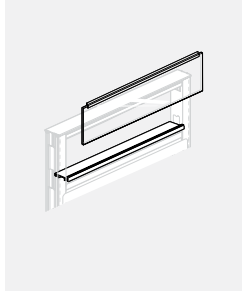
PRODUCT CODE	PRICE			SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2	OPT*		W	D		
BP3FT0818	89	97	105	8	18	0.25	1	0.146
BP3FT0824	94	103	110	8	24	0.25	1	0.165
BP3FT0830	103	114	130	8	30	0.25	2	0.200
BP3FT0836	127	140	154	8	36	0.25	2	0.250
BP3FT0842	135	147	164	8	42	0.25	2	0.292
BP3FT0848	141	154	168	8	48	0.25	3	0.333
BP3FT0854	149	164	176	8	54	0.25	3	0.375
BP3FT0860	154	167	182	8	60	0.25	4	0.417
BP3FT0866	175	232	296	8	66	0.25	4	0.460
BP3FT0872	226	298	-	8	72	0.25	4	0.500
BP3FT1618	100	107	113	16	18	0.25	2	0.292
BP3FT1624	106	112	120	16	24	0.25	2	0.333
BP3FT1630	113	128	142	16	30	0.25	3	0.416
BP3FT1636	140	152	167	16	36	0.25	3	0.500
BP3FT1642	149	164	176	16	42	0.25	3	0.583
BP3FT1648	156	169	186	16	48	0.25	4	0.666
BP3FT1654	165	176	193	16	54	0.25	4	0.750
BP3FT1660	182	240	199	16	60	0.25	5	0.833
BP3FT1666	199	256	319	16	66	0.25	5	0.920
BP3FT1672	246	326	-	16	72	0.25	6	1.000

**BPX3NET • Removable Face Tile - Electrical Tile Kit**

- **Attaches to an 8" or 16" opening in a Pass-Thru Panel.**
- Fabric covered tile with knock-out for power and data. (Data/Comm blank covers included).
- 24" wide tiles have one duplex and one data/comm opening. 30" and wider tiles have two duplex and two data/comm openings.
- Easily interchangeable on site.
- Provides access to electrical and data at a required location.
- Specify Tile Electrical Kit separately.
- Duplexes and covers must be specified separately.
- For power outlets on both sides of the panel, specify two Electrical Tiles per panel. For power outlets on one side only, specify one Electrical Tile and a Fabric Tile for the opposite side.
- OPT\* = Laminate or Whiteboard.
- For use on panels manufactured after November 1, 2014

PRODUCT CODE	PRICE			SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2	OPT*		W	D		
BPX3NET0824	191	204	218	8	24	0.125	2.0	0.170
BPX3NET0830	215	229	242	8	30	0.125	2.5	0.200
BPX3NET0836	240	254	268	8	36	0.125	2.5	0.250
BPX3NET0842	251	262	276	8	42	0.125	2.5	0.292
BPX3NET0848	255	268	283	8	48	0.125	3.0	0.333
BPX3NET0854	266	278	294	8	54	0.125	3.0	0.375
BPX3NET0860	272	286	300	8	60	0.125	4.5	0.417
BPX3NET0866	303	360	422	8	66	0.125	4.7	0.475
BPX3NET0872	333	393	-	8	72	0.125	5.0	0.500
BPX3NET1624	191	204	218	16	24	0.125	2.5	3.400
BPX3NET1630	215	229	242	16	30	0.125	3.0	0.416
BPX3NET1636	240	254	268	16	36	0.125	3.0	0.500
BPX3NET1642	251	262	276	16	42	0.125	3.0	0.583
BPX3NET1648	255	268	283	16	48	0.125	4.0	0.666
BPX3NET1654	266	278	294	16	54	0.125	4.0	0.750
BPX3NET1660	272	286	300	16	60	0.125	5.0	0.833
BPX3NET1666	303	360	422	16	66	0.125	5.5	0.911
BPX3NET1672	333	393	-	16	72	0.125	6.0	1.000

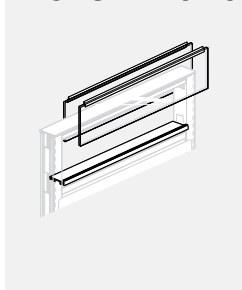
## BP3GT • Removable Face Tile - Glazed



- Attaches to any opening in a Pass-Thru Panel.
- 8" or 16" high glazing provides visual accessibility and light transfer.
- Easily interchangeable on site.
- Specify one Glazed Tile for panel opening of corresponding width.
- Clear tempered glass standard.

PRODUCT CODE	PRICE	FRST	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BP3GT0818	100	120	8	18	2.61	2.3	0.146
BP3GT0824	112	134	8	24	2.61	3.1	0.165
BP3GT0830	123	147	8	30	2.61	3.9	0.200
BP3GT0836	144	173	8	36	2.61	4.7	0.250
BP3GT0842	168	202	8	42	2.61	5.5	0.292
BP3GT0848	194	231	8	48	2.61	6.3	0.333
BP3GT0854	218	262	8	54	2.61	7.1	0.375
BP3GT0860	242	292	8	60	2.61	7.8	0.417
BP3GT0866	268	321	8	66	2.61	8.6	0.460
BP3GT0872	292	352	8	72	2.61	9.4	0.500
BP3GT1618	106	127	16	18	2.61	4.3	0.292
BP3GT1624	121	145	16	24	2.61	5.8	0.333
BP3GT1630	140	167	16	30	2.61	7.2	0.416
BP3GT1636	169	204	16	36	2.61	8.7	0.500
BP3GT1642	198	238	16	42	2.61	10.2	0.583
BP3GT1648	228	272	16	48	2.61	11.6	0.666
BP3GT1654	256	308	16	54	2.61	13.1	0.750
BP3GT1660	286	342	16	60	2.61	14.6	0.833
BP3GT1666	315	361	16	66	2.61	16.0	0.911
BP3GT1672	342	394	16	72	2.61	17.5	1.000

## BP3DGT • Removable Face Tile - Double Glazed



- Attaches to any opening in a Pass-Thru Panel.
- 8" or 16" high glazing provides visual accessibility and light transfer.
- Easily interchangeable on site.
- Specify one Double Glazed Tile for panel opening of corresponding width.
- Clear tempered glass standard.

PRODUCT CODE	PRICE	FRST	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BP3DGT0818	185	220	8	18	2.61	6.0	0.292
BP3DGT0824	204	242	8	24	2.61	8.2	0.330
BP3DGT0830	227	268	8	30	2.61	10.4	0.400
BP3DGT0836	276	330	8	36	2.61	12.6	0.500
BP3DGT0842	321	385	8	42	2.61	14.7	0.584
BP3DGT0848	367	443	8	48	2.61	16.9	0.666
BP3DGT0854	417	499	8	54	2.61	19.0	0.750
BP3DGT0860	463	556	8	60	2.61	21.3	0.834
BP3DGT0866	509	611	8	66	2.61	23.4	0.920
BP3DGT0872	556	667	8	72	2.61	25.6	1.000
BP3DGT1618	196	233	16	18	2.61	10.0	0.584
BP3DGT1624	209	252	16	24	2.61	13.6	0.666
BP3DGT1630	266	318	16	30	2.61	17.1	0.832
BP3DGT1636	323	387	16	36	2.61	20.6	1.000
BP3DGT1642	377	451	16	42	2.61	24.1	1.166
BP3DGT1648	433	520	16	48	2.61	27.7	1.322
BP3DGT1654	488	586	16	54	2.61	31.2	1.500
BP3DGT1660	545	652	16	60	2.61	34.7	1.666
BP3DGT1666	600	690	16	66	2.61	38.2	1.822
BP3DGT1672	652	751	16	72	2.61	41.7	2.000

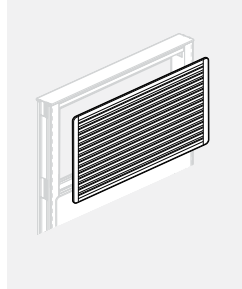
## BP3OT • Removable Face Tile - Open Pass-Thru Kit



- Attaches to any opening in a Pass-Thru Panel.
- Trims and internal corners included to create an opening.
- Easily interchangeable on site.
- Specify one Pass-Thru Kit for panel opening of corresponding width.
- Kit works for 8" & 16" openings.
- Please specify panel frame colour.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BP3OT1618	18	16	18	2.61	0.4	0.292
BP3OT1624	21	16	24	2.61	0.6	0.333
BP3OT1630	26	16	30	2.61	0.8	0.416
BP3OT1636	30	16	36	2.61	1.0	0.500
BP3OT1642	34	16	42	2.61	1.1	0.583
BP3OT1648	40	16	48	2.61	1.3	0.666
BP3OT1654	44	16	54	2.61	1.5	0.750
BP3OT1660	47	16	60	2.61	1.7	0.833
BP3OT1666	52	16	66	2.61	1.9	0.911
BP3OT1672	54	16	72	2.61	2.0	1.000

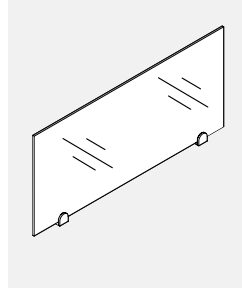
## BP3AT • Removable Face Tile - Accessory



- Attaches to any opening in a Pass-Thru Panel.
- Provides support for accessories.
- Easily interchangeable on site.
- Two tile clips included.
- Specify two tiles per panel opening of corresponding width. Tiles can be combined. For example, Fabric Tile on one side and Accessory Tile on the opposite side of the same panel.
- Accessory Tile cannot be installed opposite an electrical tile.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BP3AT0818	94	08	18	0.25	1.7	0.146
BP3AT0824	112	08	24	0.25	2.3	0.167
BP3AT0830	123	08	30	0.25	2.9	0.208
BP3AT0836	145	08	36	0.25	3.5	0.250
BP3AT0842	175	08	42	0.25	4.1	0.292
BP3AT0848	205	08	48	0.25	4.7	0.333
BP3AT0854	220	08	54	0.25	5.3	0.375
BP3AT0860	251	08	60	0.25	5.9	0.417
BP3AT0866	271	08	66	0.25	6.5	0.459
BP3AT0872	294	08	72	0.25	7.0	0.500
BP3AT1618	111	16	18	0.25	3.5	0.292
BP3AT1624	134	16	24	0.25	4.7	0.333
BP3AT1630	143	16	30	0.25	5.7	0.416
BP3AT1636	173	16	36	0.25	7.0	0.500
BP3AT1642	205	16	42	0.25	8.2	0.583
BP3AT1648	238	16	48	0.25	9.4	0.666
BP3AT1654	257	16	54	0.25	10.6	0.750
BP3AT1660	295	16	60	0.25	11.9	0.833
BP3AT1666	326	16	66	0.25	13.0	0.916
BP3AT1672	355	16	72	0.25	14.0	1.000

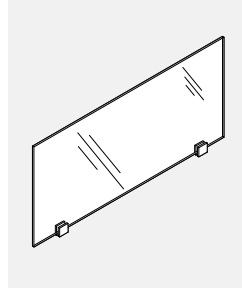
## BA3PAS • Glass Over Panel with Round Pucks for System 3



- Glass Over Panel creates division.
- Glass Over Panel with no frame sits on top of a System 3 Panel with clamps that are secured to the top of the panel.
- Tempered glass is 16" high.
- Custom sizes available, contact your Customer Service Representative.
- For application where the over panel is sandwiched between two taller panels, please request a special as the glass will not fit due to trims.

PRODUCT CODE	PRICE CLR	FRST	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BA3PAS0824	198	228	8	24	1.3	4	0.22
BA3PAS0830	222	254	8	30	1.3	5	0.30
BA3PAS0836	234	275	8	36	1.3	6	0.37
BA3PAS0842	254	297	8	42	1.3	7	0.43
BA3PAS0848	273	314	8	48	1.3	8	0.48
BA3PAS1624	212	241	16	24	1.3	8	0.44
BA3PAS1630	234	268	16	30	1.3	10	0.59
BA3PAS1636	252	290	16	36	1.3	12	0.73
BA3PAS1642	268	311	16	42	1.3	14	0.85
BA3PAS1648	273	329	16	48	1.3	16	0.96

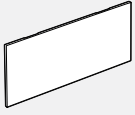
## BA3PASS • Glass Over Panel with Square Pucks for System 3



- Glass Over Panel creates division.
- Glass Over Panel with no frame sits on top of a System 3 Panel with clamps that are secured to the top of the panel.
- Tempered glass is 16" high.
- Custom sizes available, contact your Customer Service Representative.
- For application where the over panel is sandwiched between two taller panels, please request a special as the glass will not fit due to trims.

PRODUCT CODE	PRICE CLR	FRST	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BA3PASS0824	212	241	8	24	1.3	4	0.22
BA3PASS0830	234	268	8	30	1.3	5	0.30
BA3PASS0836	254	290	8	36	1.3	6	0.37
BA3PASS0842	268	311	8	42	1.3	7	0.43
BA3PASS0848	289	329	8	48	1.3	8	0.48
BA3PASS1624	228	256	16	24	1.3	8	0.44
BA3PASS1630	252	283	16	30	1.3	10	0.59
BA3PASS1636	266	304	16	36	1.3	12	0.73
BA3PASS1642	283	328	16	42	1.3	14	0.85
BA3PASS1648	290	342	16	48	1.3	16	0.96

## BPMB • Raceway Cover Caps



- To provide clean detail for the punch-outs of a raceway cover when the punch-outs are not in use. Order only when required.
- Made of injection molded ABS.
- B = Black
- G = Grey
- W = White

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BPMB020104B	9	1.5	3	0.125	0.04	0.02
BPMB020104G	9	1.5	3	0.125	0.04	0.02
BPMB020104W	9	1.5	3	0.125	0.04	0.02

## BH3PS • 90 Degree Post



- Enables connection for multiple panel runs such as 90°, 3 way and 4 way.
- Includes 2 "Capture Strip" panel connectors, 4 end strips, 2 pairs of raceway end caps, and 1 post cap.
- Posts are designed to accept the following:
  - 75 cables 5.6mm (0.220") diameter
  - 60 ccables 5.6mm (0.220") diameter with 1 power feed
  - 45 cables 5.6mm (0.220") diameter with 2 power feeds

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BH3PS034	122	27	2.61	2.61	4	0.14
BH3PS042	134	35	2.61	2.61	5	0.18
BH3PS050	151	43	2.61	2.61	7	0.22
BH3PS054	169	47	2.61	2.61	7	0.27

## BH3PS45 • 45 Degree Post



- Enables connection for two panels at 45°.
- Includes 2 "Capture Strip" panel connectors and 1 post cap.
- 45 degree post does not accept End Trim.
- No power infeed capabilities.
- Posts are designed to accept the following:
  - 30 cables 5.6mm (0.220") diameter

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BH3PS45034	122	27	2.61	2.61	4	0.14
BH3PS45042	134	35	2.61	2.61	5	0.18
BH3PS45050	151	43	2.61	2.61	7	0.22
BH3PS45054	169	47	2.61	2.61	7	0.27

## BH3PS60 • 60 Degree Post



- Enables connection for multiple panel runs such as 120° and 3 way.
- Includes 2 "Capture Strip" panel connectors and 1 post cap.
- No power infeed capabilities.
- Posts are designed to accept the following:
  - 35 cables 5.6mm (0.220") diameter

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BH3PS60034	122	27	2.61	2.61	4	0.14
BH3PS60042	134	35	2.61	2.61	5	0.18
BH3PS60050	151	43	2.61	2.61	7	0.22
BH3PS60054	169	47	2.61	2.61	7	0.27

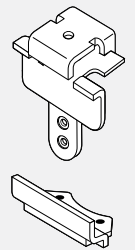
## BH3PE • Post Extension for Over Panels



- Provides route for ceiling data or electrical cables through the post to the panel.
- Includes 2 "Capture Strip" panel connectors.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BH3PE008	29	8	2.61	2.61	1	0.03
BH3PE016	52	16	2.61	2.61	2	0.07
BH3PE032	76	32	2.61	2.61	4	0.14
BH3PE45016	52	16	2.61	2.61	2	0.07
BH3PE45032	76	32	2.61	2.61	4	0.14
BH3PE60016	52	16	2.61	2.61	2	0.07
BH3PE60032	76	32	2.61	2.61	4	0.14

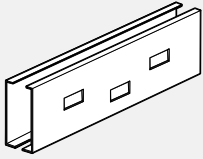
## BH3PA • Off-Module Connector (Panel to Panel Adapter)



- Connects Boulevard System 3 panel to another perpendicular Boulevard System 3 Monolithic Panel off-module.
- Top and bottom brackets bolt to panel vertical of one panel and engage to top and bottom "fabric" edges of adjacent, perpendicular Monolithic Panel of even height.
- While connecting tile panel to Monolithic Panel is possible, never attempt to secure Off-Module Connectors to a tile panel.
- Once an off-module panel is secure to Monolithic Panel spine with Off-Module Connecting Kit, the raceway on the spine panel cannot be accessed and can only be opened from the opposite side.
- Special top trim required, provide application to your Customer Service Representative.
- This connector is not a load-bearing connection.
- Not to be used on the panel seam, with over panels or laminate and metal faced panels.

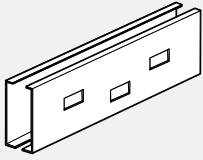
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT <sup>3</sup>
BH3PA02	90	3.5		0.5	0.035



**RCX3WMP2 • Raceway Cover with Punchouts Both Sides**

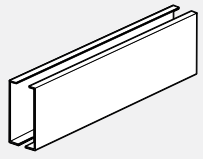
- **Metal raceway organizes cables at the base.**
- Snaps directly into the base of the panel.
- When opened, cover's side rests on the floor, providing unobstructed access to data/power installation.
- 18" Raceway Covers do not have power and data/communication punch-outs.
- 24" Raceway covers have electrical and one data opening.
- Data opening sizing is as follows: 1.38" x 2.71".
- Comes standard with all System 3 panels.
- "No Knockouts" option for raceways available at no additional charge. Please choose option for interior and/or exterior raceways.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
RCX3WM24P2	61	5.62	24	2.61	3.3	0.21
RCX3WM30P2	66	5.62	30	2.61	4.1	0.26
RCX3WM36P2	76	5.62	36	2.61	4.9	0.31
RCX3WM42P2	87	5.62	42	2.61	5.7	0.36
RCX3WM48P2	92	5.62	48	2.61	6.6	0.42
RCX3WM54P2	101	5.62	54	2.61	7.4	0.47
RCX3WM60P2	110	5.62	60	2.61	8.3	0.52
RCX3WM66P2	114	5.62	66	2.61	9.1	0.57
RCX3WM72P2	123	5.62	72	2.61	9.8	0.62

**RCX3WMP1 • Raceway Cover with Punchouts One Side, None Other Side**

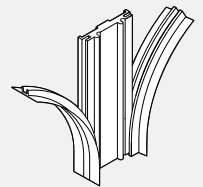
- **Metal raceway organizes cables at the base.**
- Snaps directly into the base of the panel.
- When opened, cover's side rests on the floor, providing unobstructed access to data/power installation.
- 18" Raceway Covers do not have power and data/communication punch-outs.
- 24" Raceway covers have electrical and one data opening.
- Data opening sizing is as follows: 1.38" x 2.71".
- Comes standard with all System 3 panels.
- "No Knockouts" option for raceways available at no additional charge. Please choose option for interior and/or exterior raceways.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
RCX3WM24P1	61	5.62	24	2.61	3.3	0.21
RCX3WM30P1	66	5.62	30	2.61	4.1	0.26
RCX3WM36P1	76	5.62	36	2.61	4.9	0.31
RCX3WM42P1	87	5.62	42	2.61	5.7	0.36
RCX3WM48P1	92	5.62	48	2.61	6.6	0.42
RCX3WM54P1	101	5.62	54	2.61	7.4	0.47
RCX3WM60P1	110	5.62	60	2.61	8.3	0.52
RCX3WM66P1	114	5.62	66	2.61	9.1	0.57
RCX3WM72P1	123	5.62	72	2.61	9.8	0.62

**RCX3WMNP • Raceway Cover with No Punchouts Both Sides**

- **Metal raceway organizes cables at the base.**
- Snaps directly into the base of the panel.
- When opened, cover's side rests on the floor, providing unobstructed access to data/power installation.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
RCX3WM18NP	54	5.62	18	2.61	2.4	0.16
RCX3WM24NP	61	5.62	24	2.61	3.3	0.21
RCX3WM30NP	66	5.62	30	2.61	4.1	0.26
RCX3WM36NP	76	5.62	36	2.61	4.9	0.31
RCX3WM42NP	87	5.62	42	2.61	5.7	0.36
RCX3WM48NP	92	5.62	48	2.61	6.6	0.42
RCX3WM54NP	101	5.62	54	2.61	7.4	0.47
RCX3WM60NP	110	5.62	60	2.61	8.3	0.52
RCX3WM66NP	114	5.62	66	2.61	9.1	0.57
RCX3WM72NP	123	5.62	72	2.61	9.8	0.62

**B3HWA • Wall Adapter**

- **Starts a run of panels off an existing wall.**
- Includes 2 "Capture Strip" panel connectors and 1 pair of raceway end caps.
- Mounting hardware not included.
- Mounting hardware selection should be based on wall or wall stud material.
- Wall Adapter adds 5/16" to a panels run.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
B3HWA034	59	34	2.61	0.375	2	0.011
B3HWA042	62	42	2.61	0.375	3	0.015
B3HWA050	66	50	2.61	0.375	3	0.018
B3HWA054	72	54	2.61	0.375	3	0.020

**BHWASL • Adapter Sleeve**

- **Wall Adapter Sleeve is attached to the building to provide flexible support to a panel run.**
- As opposed to the BHWA wall adapter, which connects to the panels rigidly to a wall, B1 and B3 Boulevard panels rest inside of the vertical "U" channel, providing up to 3.5" of flexible adjustment.
- For panel runs taller than 66" order two Wall Adapter Sleeves and either have it cut short on the site below ceiling, or cut a rectangular hole in the ceiling tile. Rectangular slots in the Channels correspond to 66", 58", 54", 50" and 42" high B1 and B3 panels.
- Powder coated steel; specify metal finish.
- Note: the Wall Adapter Sleeve provides flexible, non-structural connection, blocks vertical 1" increment clots and cannot, therefore, be used to support overheads and worksurfaces, they must be supported by perpendicular panels, c-legs or gables.
- Note: no fasteners are provided with the Wall Adapter Sleeve. Select the appropriate fasteners according to a structurally sound connection.
- Cannot be used to support a door or panel and cannot be used with laminate, airflow or metal skin panels.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BHWASL42	145	34.7	4	2	2.5	0.161
BHWASL50	157	42.7	4	2	3.6	0.148
BHWASL54	165	46.7	4	2	4.2	0.216



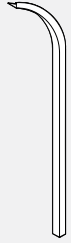
### BH3CS • Capture Strip Slot Cover



- An extruded PVC channel to adjoin two panels or a panel to a post. Runs the full length of the panel on both sides providing a positive connection of the "Knuckle-Loc" design.
- Priced per pair.
- Pliable side membranes cover panel slots.
- Included with panel components.
- Only to be ordered separately if required.

PRODUCT CODE	PRICE	SIZE/ H	INCHES	WEIGHT LBS	VOL FT³
BH3CS34	12	37		0.24	0.11
BH3CS42	12	42		0.28	0.13
BH3CS50	13	50		0.33	0.15
BH3CS54	13	54		0.31	0.17

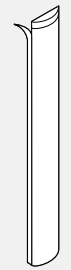
### BH3CE • End Strip Slot Cover



- End strips with pliable side membrane covers panel slots at end of run.
- Priced per pair.
- Included with panel components.
- Only to be ordered separately if required.

PRODUCT CODE	PRICE	SIZE/ H	INCHES	WEIGHT LBS	VOL FT³
BH3CE34	11	37		0.12	0.05
BH3CE42	11	42		0.14	0.06
BH3CE50	12	50		0.16	0.07
BH3CE54	12	54		0.31	0.08

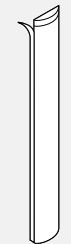
### BA3VTR • Vertical Aluminum End Trim



- Finishes the vertical edges of panels and posts (90 and 60 degree).
- In the case of the panel, the trim runs from the top of the panel to the bottom of the raceway, enclosing the horizontal channel openings and the raceway opening.
- In the case of the Over Panel, the trim runs from the top of the Over Panel to the bottom of the Over Panel, enclosing the horizontal channel openings.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BA3VTR34	37	REGULAR PANEL	34	2.61	0.25	1.1	0.03
BA3VTR42	45		42	2.61	0.25	1.4	0.03
BA3VTR50	54		50	2.61	0.25	1.7	0.04
BA3VTR54	62		54	2.61	0.25	1.9	0.04
BA3VTE16	23	OVER PANEL	16	2.61	0.25	0.5	0.03
BA3VTE32	37		32	2.61	0.25	1.1	0.06

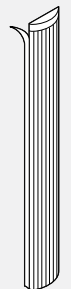
### BA3VTS • Vertical Aluminum End Trim Standard Step Down



- Finishes the vertical edges of panels and posts (90 and 60 degree).
- Trims run from the top of one panel to the top of lower panel enclosing the horizontal channel opening.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BA3VTS04	11	4	2.61	0.25	0.2	0.010
BA3VTS08	13	8	2.61	0.25	0.3	0.015
BA3VTS12	20	12	2.61	0.25	0.4	0.022
BA3VTS16	23	16	2.61	0.25	0.5	0.030
BA3VTS20	28	20	2.61	0.25	0.7	0.039
BA3VTS24	30	24	2.61	0.25	0.9	0.045
BA3VTS32	37	32	2.61	0.25	1.1	0.060

### BV3VTR • Vertical PVC End Trim



- Finishes the vertical edges of panels and posts (90 and 60 degree).
- In the case of the panel, the trim runs from the top of the panel to the bottom of the raceway, enclosing the horizontal channel openings and the raceway opening.
- In the case of the over panel, the trim runs from the top of the over panel to the bottom of the over panel, enclosing the horizontal channel openings.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BV3VTR34	28	REGULAR PANEL	34	2.61	0.25	0.6	0.030
BV3VTR42	29		42	2.61	0.25	0.7	0.030
BV3VTR50	34		50	2.61	0.25	0.9	0.040
BV3VTR54	36		54	2.61	0.25	1.0	0.045
BV3VTE16	21	OVER PANEL	16	2.61	0.25	0.3	0.030
BV3VTE32	28		32	2.61	0.25	0.6	0.060

**BV3VTS • Vertical PVC End Trim Standard Step Down**

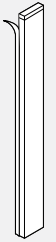
- Finishes the vertical edges of panels and posts (90 and 60 degree).
- Trims run from the top of one panel to the top of lower panel enclosing the horizontal channel opening.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BV3VTS04	11	3.75	2.61	0.25	0.1	0.010
BV3VTS08	13	7.75	2.61	0.25	0.1	0.015
BV3VTS12	20	11.75	2.61	0.25	0.2	0.020
BV3VTS16	22	15.75	2.61	0.25	0.3	0.030
BV3VTS20	29	19.75	2.61	0.25	0.3	0.035
BV3VTS24	24	23.75	2.61	0.25	0.4	0.045
BV3VTS32	28	31.75	2.61	0.25	0.6	0.060

**BA3VTRF • Vertical Aluminum Flat End Trim**

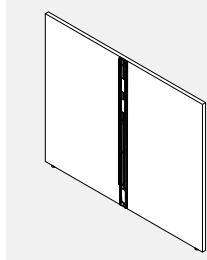
- Finishes the vertical edges of panels and posts (90 and 60 degree).
- In the case of the panel, the trim runs from the top of the panel to the bottom of the raceway, enclosing the horizontal channel openings and the raceway opening.
- In the case of the over panel, the trim runs from the top of the over panel to the bottom of the over panel, enclosing the horizontal channel openings.
- BABVTRF119 cannot ship via courier and must be combined with other product.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BA3VTRF34	37	REGULAR PANEL	34	2.61	0.125	1.1	0.03
BA3VTRF42	45		42	2.61	0.125	1.4	0.03
BA3VTRF50	54		50	2.61	0.125	1.7	0.04
BA3VTRF54	62		54	2.61	0.125	1.9	0.04
BA3VTRF119	130		119	2.61	0.125	3.6	0.08
BA3VTEF8	11	OVER PANEL	8	2.61	0.125	0.2	0.01
BA3VTEF16	23		16	2.61	0.125	0.5	0.03
BA3VTEF32	37		32	2.61	0.125	1.1	0.06

**BA3VTSF • Vertical Aluminum Flat End Trim Standard Step Down**

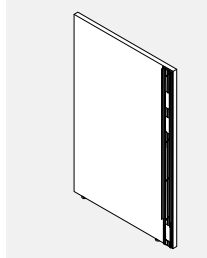
- Finishes the vertical edges of panels and posts (90 and 60 degree).
- Trims run from the top of one panel to the top of lower panel enclosing the horizontal channel opening.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BA3VTSF04	11	3.75	2.61	0.125	0.1	0.010
BA3VTSF08	13	7.75	2.61	0.125	0.3	0.015
BA3VTSF12	20	11.75	2.61	0.125	0.4	0.020
BA3VTSF16	23	15.75	2.61	0.125	0.5	0.030
BA3VTSF20	28	19.75	2.61	0.125	0.8	0.035
BA3VTSF24	30	23.75	2.61	0.125	0.9	0.045
BA3VTSF32	37	31.75	2.61	0.125	1.1	0.060

**B3LEP-NC • End of Run Gallery Panel in a T configuration, No Connectors for Additional Gallery Panels**

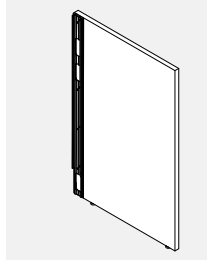
- Provides floor standing support while enclosing the end of a panel run on two sides.
- Attaches to the end of a Boulevard 1 or System 3 Panel with capture strips to form a T configuration.
- Connection is on the interior face center.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surfaces while the 63" wide accommodates two 30" deep surfaces and 75" wide two 36" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3LEP4227NC	404	42	26.5	1	29.49	0.64
B3LEP4251NC	634	42	51	1	55.17	1.24
B3LEP4263NC	710	42	63	1	68.01	1.53
B3LEP4275NC	790	42	75	1	80.86	1.82
B3LEP5027NC	471	50	26.5	1	35.25	0.77
B3LEP5051NC	736	50	51	1	65.92	1.48
B3LEP5063NC	829	50	63	1	81.27	1.82
B3LEP5075NC	936	50	75	1	96.62	2.17
B3LEP5427NC	471	54	26.5	1	38.12	0.83
B3LEP5451NC	758	54	51	1	71.3	1.59
B3LEP5463NC	854	54	63	1	87.9	1.97
B3LEP5475NC	965	54	75	1	104.49	2.34

**B3LSEPL-NC • Left End of Run Single Gallery Panel in L Configuration, No Connectors for Additional Gallery Panels**

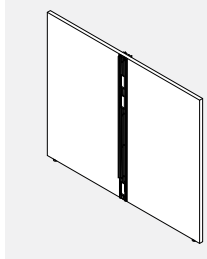
- Provides floor standing support while enclosing the end of a panel run on one side.
- Attaches to the end of a Boulevard 1 or System 3 Panel with capture strips to form an L configuration.
- Connection is on interior face near it's right end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface and 39" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3LSEPL4215NC	332	42	14.25	1	16.64	0.35
B3LSEPL4227NC	483	42	27	1	29.47	0.66
B3LSEPL4233NC	521	42	33	1	35.89	0.80
B3LSEPL4239NC	548	42	39	1	42.32	0.95
B3LSEPL5015NC	378	50	14.25	1	19.9	0.41
B3LSEPL5027NC	549	50	27	1	35.23	0.78
B3LSEPL5033NC	595	50	33	1	42.9	0.95
B3LSEPL5039NC	637	50	39	1	50.57	1.13
B3LSEPL5415NC	378	54	14.25	1	21.52	0.45
B3LSEPL5427NC	565	54	27	1	38.1	0.84
B3LSEPL5433NC	614	54	33	1	46.4	1.03
B3LSEPL5439NC	657	54	39	1	54.7	1.22

**B3LSEPR-NC • Right End of Run Single Gallery Panel in L Configuration, No Connectors for Additional Gallery Panels**

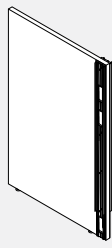
- Provides floor standing support while enclosing the end of a panel run on one side.
- Attaches to the end of a Boulevard 1 or System 3 Panel with capture strips to form an L configuration.
- Connection is on interior face near it's right end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface and 39" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3LSEPR4215NC	332	42	14.25	1	16.64	0.35
B3LSEPR4227NC	483	42	27	1	29.47	0.66
B3LSEPR4233NC	521	42	33	1	35.89	0.80
B3LSEPR4239NC	548	42	39	1	42.32	0.95
B3LSEPR5015NC	378	50	14.25	1	19.9	0.41
B3LSEPR5027NC	549	50	27	1	35.23	0.78
B3LSEPR5033NC	595	50	33	1	42.9	0.95
B3LSEPR5039NC	637	50	39	1	50.57	1.13
B3LSEPR5415NC	378	54	14.25	1	21.52	0.45
B3LSEPR5427NC	565	54	27	1	38.1	0.84
B3LSEPR5433NC	614	54	33	1	46.4	1.03
B3LSEPR5439NC	657	54	39	1	54.7	1.22

**B3LMP-NC • Middle of Run Single Gallery Panel in X Configuration, No Connectors for Additional Gallery Panels**

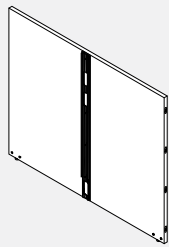
- Provides floor standing support in the middle of a panel run.
- Attaches between panels in a straight Boulevard 1 or System 3 Panel run with capture strips to form an X configuration.
- Connections are at the center of the interior and exterior faces.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surfaces while the 63" wide accommodates two 30" deep surfaces and 75" wide two 36" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3LMP4251NC	840	42	51	1	55.98	1.24
B3LMP4263NC	915	42	63	1	68.83	1.53
B3LMP4275NC	998	42	75	1	81.68	1.85
B3LMP5051NC	952	50	51	1	66.97	1.48
B3LMP5063NC	1046	50	63	1	82.32	1.82
B3LMP5075NC	1153	50	75	1	97.67	2.17
B3LMP5451NC	980	54	51	1	72.46	1.59
B3LMP5463NC	1077	54	63	1	89.06	1.97
B3LMP5475NC	1187	54	75	1	105.66	2.34

**B3LSMP-NC • Middle of Run Single Gallery Panel in T Configuration, No Connectors for Additional Gallery Panels**

- Provides floor standing support at the middle of a panel run.
- Attaches in the middle of a straight Boulevard 1 or System 3 panel run with capture strips to form a T configuration.
- Connections are on the interior and exterior faces of one end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface and 39" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
B3LSMP4227NC	691	42	27	1	30.28	0.66
B3LSMP4233NC	727	42	33	1	36.71	0.80
B3LSMP4239NC	755	42	39	1	43.13	0.95
B3LSMP5027NC	765	50	27	1	36.28	0.78
B3LSMP5033NC	811	50	33	1	43.95	0.95
B3LSMP5039NC	853	50	39	1	51.63	1.13
B3LSMP5427NC	788	54	27	1	39.26	0.84
B3LSMP5433NC	836	54	33	1	47.56	1.03
B3LSMP5439NC	879	54	39	1	55.86	1.22

**B3LEP • End of Run Gallery Panel in a T configuration, with Connectors for Additional Gallery Panels**

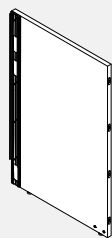
- Provides floor standing support while enclosing the end of a panel run.
- Attaches to the end of a Boulevard 1 or System 3 panel with capture strips to form a T configuration.
- Connections at both ends as well as on the middle of interior face.
- The end connections are to connect other Gallery Panels.
- The side right is compatible with right hand Gallery Panels (B3LX-PRxxxx and B3LXPRxxxxNC, B3L2PRxxxx and B3L3PRxxxx) only.
- The left side is compatible with left hand Gallery Panels (B3LX-PLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx) only.
- The middle interior face connections are for Boulevard panels.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces and 75" wide two 36" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed top edge only and self edged on the three other edges.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
B3LEP4251	648	42	51	1	55.25	1.24
B3LEP4263	723	42	63	1	68.1	1.53
B3LEP4275	804	42	75	1	80.95	1.82
B3LEP5051	750	50	51	1	66.01	1.48
B3LEP5063	843	50	63	1	81.36	1.82
B3LEP5075	950	50	75	1	96.71	2.17
B3LEP5451	772	54	51	1	71.38	1.59
B3LEP5463	868	54	63	1	87.98	1.97
B3LEP5475	979	54	75	1	104.58	2.34

**B3LSEPL • Left End of Run Single Gallery Panel in L Configuration, with Connectors for Additional Gallery Panels**

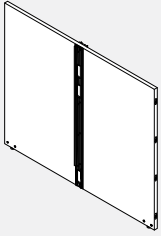
- Provides floor standing support while enclosing the end of a panel run.
- Attaches at the end of a Boulevard 1 or System 3 panel with capture strips to form an L configuration.
- Connection to the Boulevard panel is on interior face near it's right end.
- Connections for a Gallery Panel are on the left edge.
- Compatible with left hand Gallery Panels (B3LXPLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface and 39" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on two exposed edges, self edged on connecting to gallery panel edge and the bottom.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
B3LSEPL4227	490	42	27	1	29.51	0.66
B3LSEPL4233	528	42	33	1	35.94	0.80
B3LSEPL4239	554	42	39	1	42.36	0.95
B3LSEPL5027	556	50	27	1	35.27	0.78
B3LSEPL5033	603	50	33	1	42.94	0.95
B3LSEPL5039	645	50	39	1	50.62	1.13
B3LSEPL5427	572	54	27	1	38.14	0.84
B3LSEPL5433	620	54	33	1	46.44	1.03
B3LSEPL5439	663	54	39	1	54.74	1.22

**B3LSEPR • Right End of Run Single Gallery Panel in L Configuration, with Connectors for additional Gallery Panels**

- Provides floor standing support while enclosing the end of a panel run.
- Attaches at the end of a Boulevard 1 or System 3 panel with capture strips to form an L configuration.
- Connection to the Boulevard panel is on interior face near it's left end.
- Connections for a Gallery Panel are on the right edge.
- Compatible with right hand Gallery Panels (B3LXPRxxxx and B3LXPRxxxxNC, B3L2PRxxxx and B3L3PRxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface and 39" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on two exposed edges, self edged on connecting to gallery panel edge and the bottom.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
B3LSEPR4227	490	42	27	1	29.51	0.66
B3LSEPR4233	528	42	33	1	35.94	0.80
B3LSEPR4239	554	42	39	1	42.36	0.95
B3LSEPR5027	556	50	27	1	35.27	0.78
B3LSEPR5033	603	50	33	1	42.94	0.95
B3LSEPR5039	645	50	39	1	50.62	1.13
B3LSEPR5427	572	54	27	1	38.14	0.84
B3LSEPR5433	620	54	33	1	46.44	1.03
B3LSEPR5439	663	54	39	1	54.74	1.22

**B3LMP • Middle of Run Single Gallery Panel in X Configuration, with Connectors for Additional Gallery Panels**

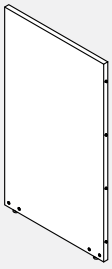
- Provides floor standing support in the middle of a panel run.
- Attached in the middle of a straight Boulevard 1 or System 3 panel run with capture strips to form an X configuration.
- Connections at both ends (for Gallery Panels) as well as on the middle of the interior and exterior faces (for Boulevard Panels).
- The right side is compatible with right hand Gallery Panels (B3LX-PRxxxx and B3LXPRxxxxNC, B3L2PRxxxx and B3L3PRxxxx) only.
- The left side is compatible with left hand Gallery Panels (B3LX-PLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces and 75" wide two 36" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on exposed top edge only and self edged on the three other.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
B3LMP4251	854	42	51	1	56.07	1.24
B3LMP4263	930	42	63	1	68.91	1.53
B3LMP4275	1011	42	75	1	81.76	1.82
B3LMP5051	966	50	51	1	67.06	1.48
B3LMP5063	1058	50	63	1	82.41	1.82
B3LMP5075	1166	50	75	1	97.76	2.17
B3LMP5451	994	54	51	1	72.55	1.59
B3LMP5463	1090	54	63	1	89.15	1.97
B3LMP5475	1201	54	75	1	105.74	2.34

**B3LSMP - Middle of Run Single Gallery Panel in T Configuration, with Connectors for Additional Gallery Panels**

- Provides floor standing support at the middle of a panel run.
- Attached in the middle of a straight Boulevard 1 or System 3 panel run with capture strips to form a T configuration.
- Connections are on the exposed edge (for Gallery Panel) and near the opposite end on both interior and exterior faces (for Boulevard Panels).
- Compatible with left hand gallery panels (B3LXPLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface and 39" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on two exposed edges, self edged on connecting to gallery panel edge and the bottom.

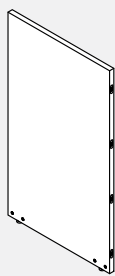
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
B3LSMP4227	696	42	27	1	30.33	0.66
B3LSMP4233	735	42	33	1	36.75	0.80
B3LSMP4239	761	42	39	1	43.17	0.95
B3LSMP5027	772	50	27	1	36.32	0.78
B3LSMP5033	818	50	33	1	43.99	0.95
B3LSMP5039	860	50	39	1	51.67	1.13
B3LSMP5427	795	54	27	1	39.31	0.84
B3LSMP5433	843	54	33	1	47.61	1.03
B3LSMP5439	886	54	39	1	55.91	1.22

**B3LXPL • Left Gallery Panel Extension, with Connectors for Additional Gallery Panels**

- Provides floor standing support while extending the Gallery Panels run.
- Attaches to the left edge of a Gallery Panel by the pin connectors to allow for additional Gallery Panels to be added on the left side.
- Pin connectors on the right edge and modular connectors on the left edge of the interior face.
- The right side is compatible with Gallery Panels (B3LEPxxx, B3LSEPL, B3LMPxxx, B3LSMP and B3LXPLxxx) only.
- The left side is compatible with left hand Gallery Panels (B3LX-PLxxxx and B3LXPLxxxxNC, B3L2PLxxxx and B3L3PLxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on exposed top edge only and self edges on the three other.
- Edged in PVC on two exposed edges, self edged on connecting to gallery panel edge and the bottom.

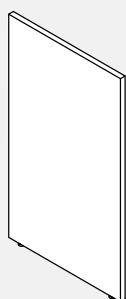
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
B3LXPL4224	252	42	24	1	25.83	0.58
B3LXPL4230	290	42	30	1	32.26	0.73
B3LXPL4236	328	42	36	1	38.68	0.88
B3LXPL4242	365	42	42	1	45.11	1.02
B3LXPL4248	403	42	48	1	51.53	1.17
B3LXPL5024	300	50	24	1	30.83	0.69
B3LXPL5030	347	50	30	1	38.51	0.87
B3LXPL5036	394	50	36	1	46.18	1.04
B3LXPL5042	440	50	42	1	53.86	1.22
B3LXPL5048	487	50	48	1	61.53	1.39
B3LXPL5424	310	54	24	1	33.34	0.75
B3LXPL5430	358	54	30	1	41.64	0.94
B3LXPL5436	405	54	36	1	49.94	1.13
B3LXPL5442	452	54	42	1	58.24	1.31
B3LXPL5448	503	54	48	1	66.54	1.50



**B3LXPR • Right Gallery Panel Extension, with Connectors for Additional Gallery Panels**

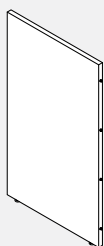
- Provides floor standing support while extending the Gallery Panels run.
- Attaches to the right edge of a Gallery Panel by the pin connectors to allow for additional Gallery Panels to be added on the right side.
- Pin connectors on the right edge and modular connectors on the left edge of the interior face.
- The right side is compatible with right hand Gallery Panels (B3LX-PRxxxx and B3LXPRxxxxNC, B3L2PRxxxx and B3L3PRxxxx) only.
- The left side is compatible with Gallery Panels (B3LEPxxx, B3LSEPRxxx, B3LMPxxx and B3LXPRxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on exposed top edge only and self edges on the three other.

PRODUCT	PRICE	SIZE / INCHES			WEIGHT	VOL
CODE	LP	H	W	D	LBS	FT³
B3LXPR4224	252	42	24	1	25.83	0.58
B3LXPR4230	290	42	30	1	32.26	0.73
B3LXPR4236	328	42	36	1	38.68	0.88
B3LXPR4242	365	42	42	1	45.11	1.02
B3LXPR4248	403	42	48	1	51.53	1.17
B3LXPR5024	300	50	24	1	30.83	0.69
B3LXPR5030	347	50	30	1	38.51	0.87
B3LXPR5036	394	50	36	1	46.18	1.04
B3LXPR5042	440	50	42	1	53.86	1.22
B3LXPR5048	487	50	48	1	61.53	1.39
B3LXPR5424	310	54	24	1	33.34	0.75
B3LXPR5430	358	54	30	1	41.64	0.94
B3LXPR5436	405	54	36	1	49.94	1.13
B3LXPR5442	452	54	42	1	58.24	1.31
B3LXPR5448	503	54	48	1	66.54	1.50

**B3LXPL-NC • Left Gallery Panel Extension, No Connectors for Additional Gallery Panels**

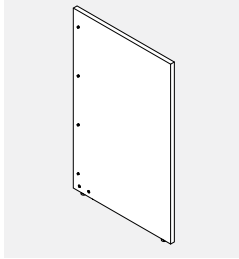
- Provides floor standing support while enclosing the end of a Gallery Panel left run.
- Attached to the left edge of a Gallery Panel by the pin connectors to finish the run.
- Pin connectors are on the right edge of the interior face.
- Compatible with gallery panels (B3LEPxxxx, B3LSEPLxxxx, B3LMPxxxx, B3LSMPxxxx and B3LXPLxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on two exposed edges, self edged on connecting to gallery panel edge and the bottom.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE	LP	H	W	D	LBS	FT³
B3LXPL4212NC	138	42	12	1	12.95	0.29
B3LXPL4224NC	245	42	24	1	25.8	0.58
B3LXPL4230NC	283	42	30	1	32.22	0.73
B3LXPL4236NC	320	42	36	1	38.65	0.88
B3LXPL4242NC	359	42	42	1	45.07	1.02
B3LXPL4248NC	396	42	48	1	51.5	1.17
B3LXPL5012NC	172	50	12	1	15.45	0.35
B3LXPL5024NC	294	50	24	1	30.8	0.69
B3LXPL5030NC	340	50	30	1	38.47	0.87
B3LXPL5036NC	386	50	36	1	46.15	1.04
B3LXPL5042NC	435	50	42	1	53.82	1.22
B3LXPL5048NC	481	50	48	1	61.5	1.39
B3LXPL5412NC	172	54	12	1	16.7	0.38
B3LXPL5424NC	303	54	24	1	33.3	0.75
B3LXPL5430NC	351	54	30	1	41.6	0.94
B3LXPL5436NC	398	54	36	1	49.9	1.13
B3LXPL5442NC	447	54	42	1	58.2	1.31
B3LXPL5448NC	494	54	48	1	66.5	1.50

**B3LXPR-NC • Right Gallery Panel Extension, No Connectors for Additional Gallery Panels**

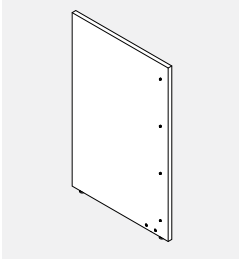
- Provides floor standing support while enclosing the end of a Gallery Panel right run.
- Attached to the right edge of a Gallery Panel by the pin connectors to finish the run.
- Pin connectors are on the left edge of the interior face.
- Compatible with gallery panels (B3LEPxxxx, B3LSEPRxxxx, B3LMPxxxx and B3LXPRxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on two exposed edges, self edged on connecting to gallery panel edge and the bottom.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
B3LXPR4212NC	138	42	12	1	12.95	0.29
B3LXPR4224NC	245	42	24	1	25.8	0.58
B3LXPR4230NC	283	42	30	1	32.22	0.73
B3LXPR4236NC	320	42	36	1	38.65	0.88
B3LXPR4242NC	359	42	42	1	45.07	1.02
B3LXPR4248NC	396	42	48	1	51.5	1.17
B3LXPR5012NC	172	50	12	1	15.45	0.35
B3LXPR5024NC	294	50	24	1	30.8	0.69
B3LXPR5030NC	340	50	30	1	38.47	0.87
B3LXPR5036NC	386	50	36	1	46.15	1.04
B3LXPR5042NC	435	50	42	1	53.82	1.22
B3LXPR5048NC	481	50	48	1	61.5	1.39
B3LXPR5412NC	172	54	12	1	16.7	0.38
B3LXPR5424NC	303	54	24	1	33.3	0.75
B3LXPR5430NC	351	54	30	1	41.6	0.94
B3LXPR5436NC	398	54	36	1	49.9	1.13
B3LXPR5442NC	447	54	42	1	58.2	1.31
B3LXPR5448NC	494	54	48	1	66.5	1.50

**B3L2PR • Right Gallery Panel End of Run Return**

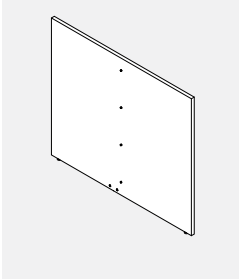
- Provides floor standing support while enclosing the end of a Gallery Panel run.
- Attaches at the Gallery Panel right edge with connectors to form an L configuration.
- Connections to Gallery Panel are on the interior face near it's left end.
- Compatible with Gallery Panels (B3LEPxxxx, B3LSEPRxxxx, B3LMPxxxx and B3LXPRxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 25" wide gallery panel accommodates a 24" deep surface while the 31" wide accommodates a 30" deep surface and 37" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on the bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3L2PR4213	149	42	13	1	14.02	0.32
B3L2PR4225	283	42	25	1	26.87	0.61
B3L2PR4231	320	42	31	1	33.29	0.75
B3L2PR4237	347	42	37	1	39.72	0.90
B3L2PR5013	186	50	13	1	16.73	0.38
B3L2PR5025	340	50	25	1	32.08	0.72
B3L2PR5031	386	50	31	1	39.75	0.90
B3L2PR5037	428	50	37	1	47.43	1.07
B3L2PR5413	186	54	13	1	18.08	0.41
B3L2PR5425	351	54	25	1	34.68	0.78
B3L2PR5431	398	54	31	1	42.98	0.97
B3L2PR5437	441	54	37	1	51.28	1.16

**B3L2PL • Left Gallery Panel End of Run Return**

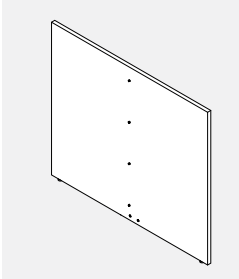
- Provides floor standing support while enclosing the end of a gallery panel run.
- Attaches at the Gallery Panel left edge with connectors to form an L configuration.
- Connections to Gallery Panel are on the interior face near it's right end.
- Compatible with Gallery Panels (B3LEPxxxx, B3LSEPLxxxx, B3LMPxxxx, B3LSMPxxxx and B3LXPLxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 25" wide gallery panel accommodates a 24" deep surface while the 31" wide accommodates a 30" deep surface and 37" wide a 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on the bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3L2PL4213	149	42	13	1	14.02	0.32
B3L2PL4225	283	42	25	1	26.87	0.61
B3L2PL4231	320	42	31	1	33.29	0.75
B3L2PL4237	347	42	37	1	39.72	0.90
B3L2PL5013	186	50	13	1	16.73	0.38
B3L2PL5025	340	50	25	1	32.08	0.72
B3L2PL5031	386	50	31	1	39.75	0.90
B3L2PL5037	428	50	37	1	47.43	1.07
B3L2PL5413	186	54	13	1	18.08	0.41
B3L2PL5425	351	54	25	1	34.68	0.78
B3L2PL5431	398	54	31	1	42.98	0.97
B3L2PL5437	441	54	37	1	51.28	1.16

**B3L3PL • Left Gallery Panel End of Run 3-Way Return**

- Provides floor standing support while enclosing the end of a Gallery Panel run.
- Attaches to the Gallery Panel left edge with connectors to form an T configuration.
- Connections to Gallery Panel are on the interior face in the middle.
- Compatible with Gallery Panels (B3LEPxxxx, B3LSEPLxxxx, B3LMPxxxx, B3LSMPxxxx and B3LXPLxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 49" wide gallery panel accommodates two 24" deep surfaces while the 61" wide accommodates two 30" deep surface and 73" wide two 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on the bottom edge.

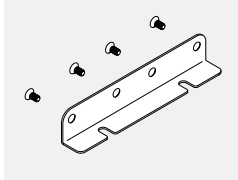
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3L3PL4225	222	42	25	1	26.87	0.61
B3L3PL4249	384	42	49	1	52.57	1.19
B3L3PL4261	509	42	61	1	65.41	1.48
B3L3PL4273	591	42	73	1	78.26	1.77
B3L3PL5025	278	50	25	1	32.08	0.72
B3L3PL5049	527	50	49	1	62.77	1.42
B3L3PL5061	620	50	61	1	78.12	1.77
B3L3PL5073	727	50	73	1	93.47	2.11
B3L3PL5425	278	54	25	1	34.68	0.78
B3L3PL5449	543	54	49	1	67.88	1.53
B3L3PL5461	639	54	61	1	84.48	1.91
B3L3PL5473	750	54	73	1	101.08	2.28

**B3L3PR • Right Gallery Panel End of Run 3-Way Return**

- Provides floor standing support while enclosing the end of a Gallery Panel run.
- Attaches to the Gallery Panel right edge with connectors to form an T configuration.
- Connections to Gallery Panel are on the interior face in the middle.
- Compatible with gallery panels (B3LEPxxxx, B3LSEPRxxxx, B3LMPxxxx and B3LXPRxxxx) only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 49" wide gallery panel accommodates two 24" deep surfaces while the 61" wide accommodates two 30" deep surface and 73" wide two 36" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Edged in PVC on three exposed edges and self edged on the bottom edge.

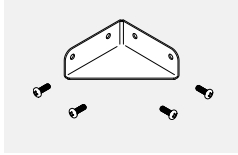
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3L3PR4225	222	42	25	1	26.87	0.61
B3L3PR4249	384	42	49	1	52.57	1.19
B3L3PR4261	509	42	61	1	65.41	1.48
B3L3PR4273	591	42	73	1	78.26	1.77
B3L3PR5025	278	50	25	1	32.08	0.72
B3L3PR5049	527	50	49	1	62.77	1.42
B3L3PR5061	620	50	61	1	78.12	1.77
B3L3PR5073	727	50	73	1	93.47	2.11
B3L3PR5425	278	54	25	1	34.68	0.78
B3L3PR5449	543	54	49	1	67.88	1.53
B3L3PR5461	639	54	61	1	84.48	1.91
B3L3PR5473	750	54	73	1	101.08	2.28



**B3HLPBB01 • Gallery Panel Bottom Inline Bracket**

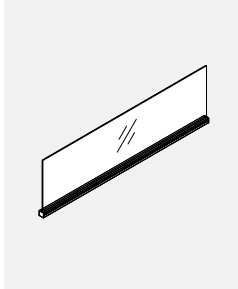
- Gallery Panel Bottom Inline Bracket connects two Gallery Panels at the bottom with screws.
- Available in standard paint colors.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3HLPBB01	34	7	1.5	8	1	0.5

**B3HLPCB01 • Gallery Panel Corner Bracket**

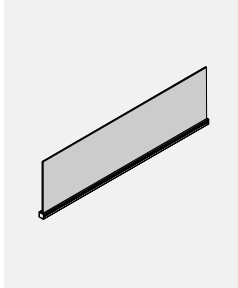
- Gallery Panel Corner Bottom bracket connects two Gallery Panels at 90 degrees.
- Available in standard paint colors.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
H	W	D				
B3HLPCB01	33	7	1.5	4	4	0.5

**B3PMP-GI-W • Privacy Glass for 1" Laminate Panels**

- Privacy glass integrated with aluminum top trim.
- Attaches on top of gallery panels to add privacy or divide space.
- Includes aluminum trim with channel, end caps and glass tile.
- Top rail may also be used to hang accessories.
- Glass and attachment hardware ship separately.
- Please specify standard paint finish for the channel.
- Standard in clear (CLR) or frosted (FRST).

PRODUCT	PRICE		SIZE / INCHES			WEIGHT	VOL
CODE	CLR	FRST	H	W	D	LBS	FT³
B3PMP24GI8W	195	244	8	24	1	4.84	0.11
B3PMP30GI8W	213	268	8	30	1	6.06	0.14
B3PMP36GI8W	228	283	8	36	1	7.28	0.17
B3PMP42GI8W	244	304	8	42	1	8.5	0.19
B3PMP48GI8W	254	317	8	48	1	9.72	0.22
B3PMP24GI16W	195	244	16	24	1	8.92	0.22
B3PMP30GI16W	213	268	16	30	1	11.17	0.28
B3PMP36GI16W	228	283	16	36	1	13.43	0.33
B3PMP42GI16W	244	304	16	42	1	15.68	0.39
B3PMP48GI16W	254	317	16	48	1	17.92	0.44

**B3PFD-W • Felt divider for 1" Laminate Panels**

- Privacy felt integrated with aluminum top trim.
- Attaches on top of gallery panels to add privacy or divide space.
- Includes aluminum trim with channel, end caps and felt tile.
- Top rail may also be used to hang accessories.
- Felt and attachment hardware ship separately.
- Please specify standard paint finish for the channel.
- Please specify standard felt finish.

PRODUCT	PRICE	SIZE / INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
B3PFD0824W	70	8	24	1	1.32	0.11
B3PFD0830W	85	8	30	1	1.65	0.14
B3PFD0836W	99	8	36	1	1.99	0.17
B3PFD0842W	111	8	42	1	2.32	0.19
B3PFD0848W	165	8	48	1	2.65	0.22
B3PFD0854W	178	8	54	1	2.98	0.25
B3PFD0860W	193	8	60	1	3.32	0.28
B3PFD0866W	204	8	66	1	3.65	0.31
B3PFD0872W	231	8	72	1	3.98	0.33
B3PFD1624W	81	16	24	1	1.83	0.22
B3PFD1630W	95	16	30	1	2.3	0.28
B3PFD1636W	113	16	36	1	2.76	0.33
B3PFD1642W	126	16	42	1	3.22	0.39
B3PFD1648W	187	16	48	1	3.68	0.44
B3PFD1654W	204	16	54	1	4.14	0.50
B3PFD1660W	219	16	60	1	4.61	0.56
B3PFD1666W	231	16	66	1	5.07	0.61
B3PFD1672W	263	16	72	1	5.53	0.67

Electrical

Affordability and widespread availability of wireless networking is gradually diminishing the need for extensive cable capacity housing. However, as our desk top equipment still requires electricity, providing access to power from within a work station is an integral part of any work place design.

While Boulevard panels are capable of surrounding a given work station with power and data outlets at multiple levels, it is important to remember that the most economical way of providing four-circuit power distribution is if the harness, junction box and receptacle system remained within the central spine structure. The cost savings here come from a number and lengths of individual connecting power harnesses.

The Global Contract family of power components has been assembled to address a variety of common requirements as well as to satisfy specific customer needs and budgets.

Global Contract can now offer the option of 3 duplex per panel, please contact your Customer Service Representative.

Direct Access:

When office equipment plugs directly into a wall or raised floor power source, cable troughs, as well the Boulevard panel internal cavity serve the purpose of organizing cables.

Extensions:

Keeping minimal installation costs in mind, the next natural step is the employment of fused and surge protected power bars, worksurface-clamped receptacles or floor standing power towers.

Four circuit power systems:

In the absence of a raised floor, or when office equipment is to be installed further away from wall outlets, the Boulevard panel or Bridges unit the building power supply - office equipment gap by distributing power at either floor or desk height level, or both.

Should there be a need to branch power from Boulevard or central spine onto adjacent, perpendicular work surfaces, the employment of fused and surge protected power bars will assist in keeping the cost under control.

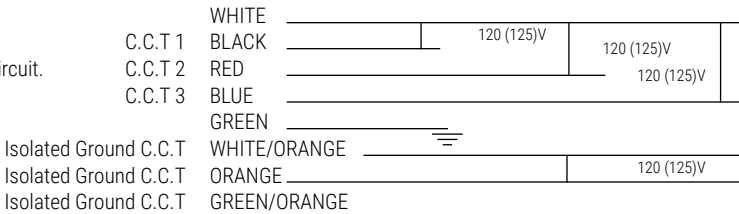
However, the very same, 4-circuit system is capable of delivering a considerable amount of power as there can be up to six, 8 wire-4 circuit systems accommodated within System3 pass-thru panel. For instance: three systems at the floor level and two systems at the desk height.

Various ceiling or floor level power entry feeds are available. See the following pages for individual component description and technical specifications.

Technical Information

Wire Schematic

4-2-2 Wiring Schematic  
8-Wire Shared Neutral  
"3+1" -3 Utility circuits, 1 dedicated circuit.



8 Wires

4 Lines (12 ga.)  
2 Neutrals (10 ga.)  
2 Grounds (12 ga.)

4 Circuits

3 Utility Circuits  
1 Dedicated Circuits

Receptacles

Duplex – Up to 6 duplex  
receptacles per circuit  
(Up to 48 infeed)

Specifications

System rated for connection to a grounded 120/240 V, single phase\*, 20A, 60Hz or 120/208 V, 3 phase, 20A, 60Hz branch circuit for U.S. and 15A if product is marked with a C-UL Mark. Outlets rated 15A max.

UL Recognised CSA Certified

**Warning:** It is recommended that installation of the electrical harness be made under the supervision of a licensed electrician in accordance with applicable codes and regulations.

**Special Note:** Always determine that harness is electrically connected to only one power supply.

\* When connected to Single Phase. Only  
Circuit 1,3 & A are available.

**STEP-BY-STEP SPECIFICATION - 8 WIRE ELECTRICAL FOR BOULEVARD 1 AND RACEWAY PANELS**

**STEP 1:** Determine the location of the source power entry entering the panel through a post.

a) From the floor:

- Choose from a selection of single or double Base Feeds (BE81BF721, BE81BF722, BE81BF1441, BE81BF1442) to bring the power from the floor to the raceway channel.
- Select a post adjacent to the panel (or panels if using a Double Base Feed) to which the end of the Base Feed will be attached. This panel requires a Power Distribution Housing and must be located next to the post through which the Base Feed is entering.

**Note: If it is not practical to have a Power Distribution Housing in a panel adjacent to the selected Base Feed Post, use a BE8CPxxHJ Housing-to-Jumper Pass-Thru Cable to transition through the adjacent non-powered panel(s) that are between the Base Feed Post and the first powered panel. The length of the cable will equal the combined width of the non-powered panel(s).**

b) From the Ceiling:

- Choose from a selection of single or double Ceiling Feeds (BE81CF1201, BE81CF120-2, BE81CF1441, BE81CF1442) to bring the power from the ceiling to the raceway.
- Select a post adjacent to the panel (or panels if using a Double Ceiling Feed) to which the Ceiling Feed will be attached. This panel requires a Power Distribution Housing and must be located next to the post through which the Ceiling Feed is entering.

**STEP 2:** Determine which panels are to be powered.

- Use a BE81D Concealed Desk Height Power Distribution Housing or a BE8U2D Face Mount Desk Height Power Distribution Housing that corresponds with the width of each panel selected to be powered.

**Note: Specify Face Mount Raceway Covers for panels that contain BE8U2D Face Mount Desk Height Power Distribution Housings.**

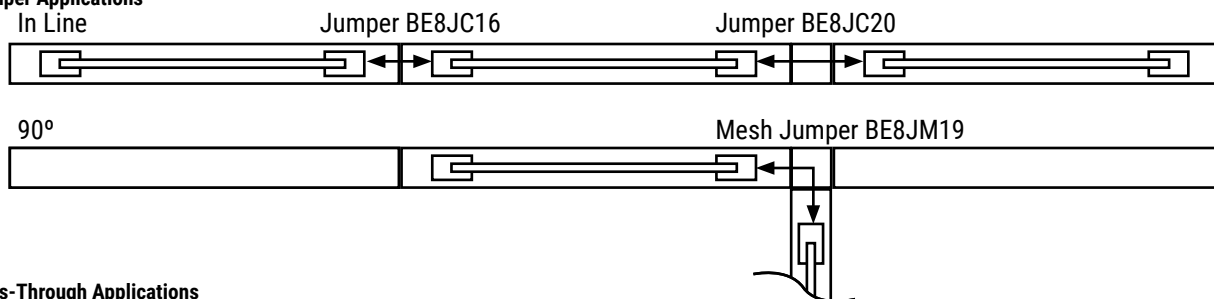
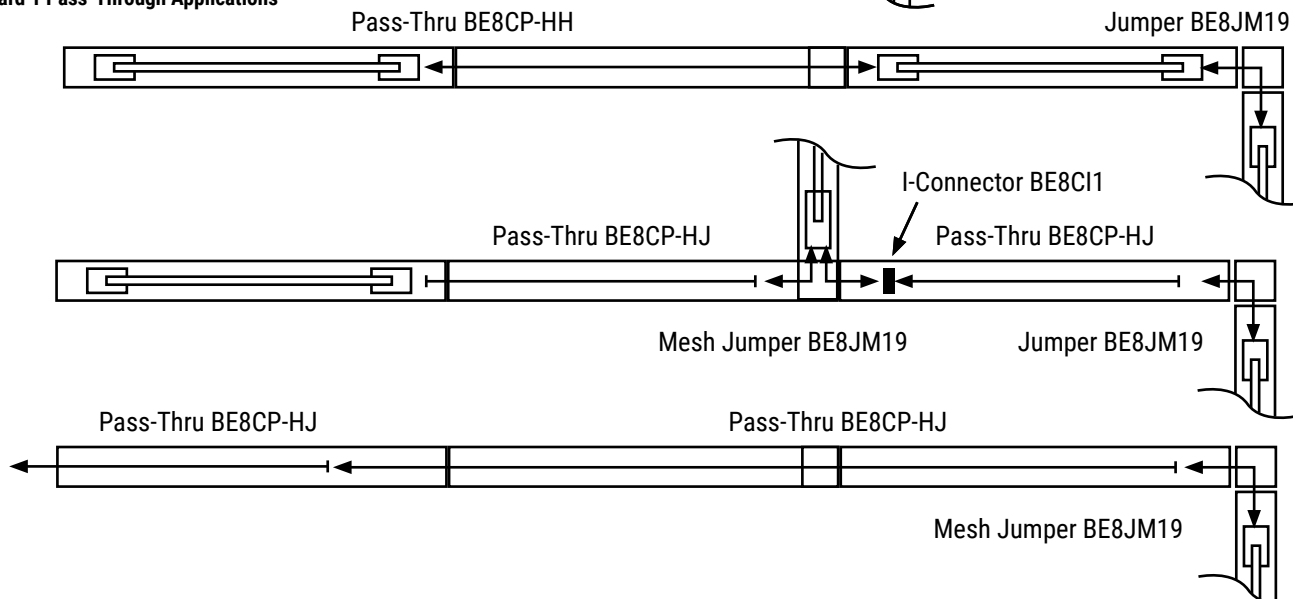
**STEP 3:** Connect power to the panels.

- Use a BE8JC16 Jumper between two adjacent powered panels.
- Use a BE8JC20 Jumper between two powered panels separated by a post.
- Use a BE8JM19 Shielded Mesh Jumper between two powered panels separated by a post.**
- Use a BE8CPxxHJ Housing-to-Jumper Pass-Thru Cable to electrically connect a BE8JM19 Shielded Mesh Jumper and a powered panel when the two are separated by one or more non-powered panels in a straight line application only.
  - The length of the BE8CPxxHJ Housing-to-Jumper Pass-Thru Cable will equal the combined width of the non-powered panel(s).
- Use a BE8CPxxHH Housing-to-Housing Pass-Thru Cable to electrically connect two powered panel separated by one or more non-powered panels in a straight line application only.
  - The length of the Pass-Thru Cable corresponds with the width(s) of the non-powered panels that separate two powered panels plus 16" (the termination blocks of the Power Distribution Housing are 8" in from the edge of the powered panel), plus 4" for each post.
- Connect two jumpers or cables together by using the I-Connector BE8CI1. This functions as a female-female adapter and it allows the male ends of jumpers and pass-thru cables to connect together.

**STEP 4:** Designate which circuit each duplex is to tap into.

- Each powered panel has four (4) potential locations for duplex receptacles - 2 per side. (Exception: 24" wide panel has only two (2) potential locations - 1 per side, 18" wide panel has no locations for receptacles).
- At each location there is a choice of four (4) circuit options. Select the circuit option for each location.

**Circuit Selections : Circuits 1, 2, and 3 are utility circuits, all sharing a ground and a neutral. Circuit A is a dedicated circuit with its own ground and neutral.**

**SPECIFICATION APPLICATIONS****Boulevard 1 Jumper Applications****Boulevard 1 Pass-Through Applications**

## STEP-BY-STEP SPECIFICATION - 8 WIRE ELECTRICAL FOR BOULEVARD SYSTEM 3 BASE RACEWAY

**STEP 1:** Determine the location of the source power entry entering the panel.

- At the base of a panel:
  - Use a BE8BFxx Base Feed.
  - Select the panel to which the Base Feed will be attached.  
This panel requires a BE83D Power Distribution Housing.
  - Select the side of the panel and the receptacle outlet to which the Base Feed is to be attached.
- From the ceiling:
  - Use a BE8CFxx-1or-2 (single or double).
  - Select the post through which to feed the Ceiling Feed.
  - One panel adjacent to the selected post requires a BE83D Power Distribution Housing. Attach the Ceiling Feed to the nearest end of the Power Distribution Housing.

**Note: If it is not practical to have a Power Distribution Housing in a panel adjacent to the selected Ceiling Feed Post, use a BE8CPxxHJ Housing-to-Jumper Pass-Thru Cable to transition through the adjacent non-powered panel(s) that are between the Ceiling Feed Post and the first powered panel. The length of the cable will equal the combined width of the non-powered panel(s).**

- At the base of an adjoining panel:
  - Use a BE83BFR72 Raceway Entry Base Feed
  - Select a non-powered panel adjacent to the panel with a Power Distribution Housing.
  - Choose a duplex opening on either side of the panel to insert and attach the Raceway Entry Base Feed at that point.
  - The Raceway Entry Base Feed will attach to the nearest end of the Power Distribution Housing (similar to the Ceiling Feed attachment).

**STEP 2:** Determine which panels are to be powered.

- Use a BE83D Power Distribution Housing that corresponds with the width of the selected panel.

**STEP 3:** Connect power to the panels.

- Use a BE8JC16 Jumper between two adjacent powered panels.
- Use a BE8JC20 Jumper between two powered panels separated by a post.
- Use a BE8CPxxHH Housing-to-Housing Pass-Thru Cable to connect two powered panels separated by one or more non-powered panels. i. The length of the Pass-Thru Cable corresponds with the width(s) of the non-powered panels that separate two powered panels plus 16" (the termination blocks of the Power Distribution Housing are 8" in from the edge of the powered panel plus 4" for each post).

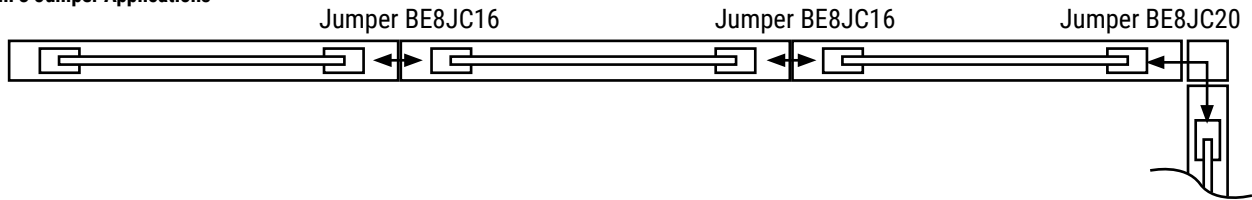
**STEP 4:** Designate which circuit each duplex is to tap into.

- Each powered panel has four (4) potential locations for duplex receptacles - 2 per side. (Exception: 24" wide panel has only two (2) potential locations - 1 per side, 18" wide panel has no locations for receptacles).
- At each location there is a choice of four (4) circuit options. Select the circuit option for each location.

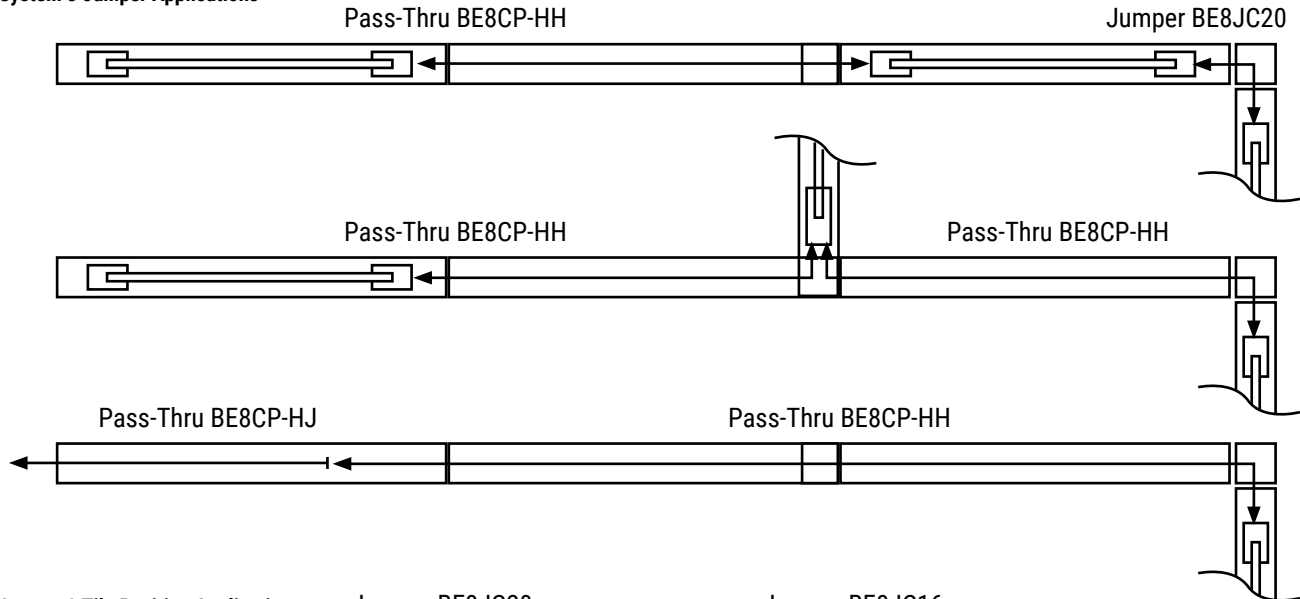
**Circuit Selections : Circuits 1, 2, and 3 are utility circuits, all sharing a ground and a neutral. Circuit A is a dedicated circuit with its own ground and neutral.**

## SPECIFICATION APPLICATIONS

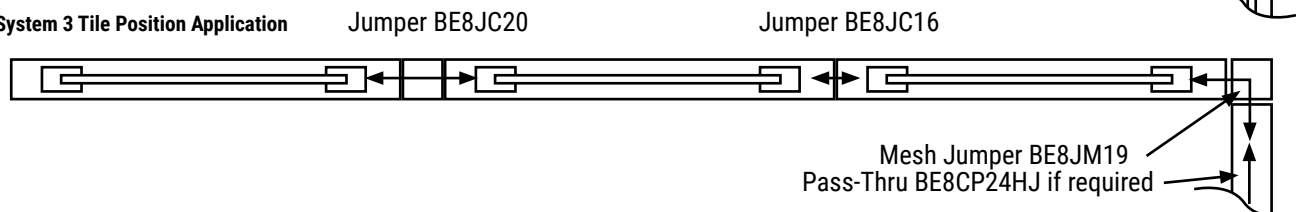
### Boulevard System 3 Jumper Applications

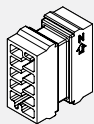


### Boulevard System 3 Jumper Applications



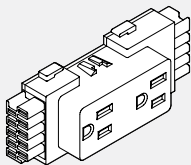
### Boulevard System 3 Tile Position Application



**BE8CI-1 • "I" Connector**

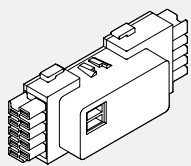
- **Connects two Pass Thru Cables.**
- Inline coupler used to connect two BE8CPxxHH Pass-Thru Cables.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
BE8CI1	77	1.5	1.5	4.625	0.06	0.03

**BE8D • Duplex Receptacles**

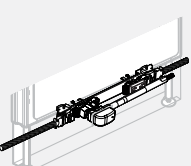
- **Snaps into Power Distribution Housing.**
- Up to 6 duplex receptacles per circuit.
- BE8D1 = Circuit #1 (utility circuit)
- BE8D2 = Circuit #2 (utility circuit)
- BE8D3 = Circuit #3 (utility circuit)
- BE8DA - Circuit #A (dedicated circuit)

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
BE8D1	32	2	4.625	1.25	0.10	0.01
BE8D2	32	2	4.625	1.25	0.10	0.01
BE8D3	32	2	4.625	1.25	0.10	0.01
BE8DA	32	2	4.625	1.25	0.10	0.01

**BE8D • USB Receptacles**

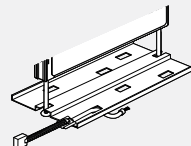
- **Snaps into Power Distribution Housing.**
- USB charging module provides convenient charging power access through dual ports on face of receptacles.
- Two USB ports.
- 2 amp output, considered as circuit #1.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
BE8DU1-B	216	2	4.625	1.25	0.10	0.01
BE8DU1-W	216	2	4.625	1.25	0.10	0.01

**BE83BF • Reversible Base Feed (Boulevard System 3 only)**

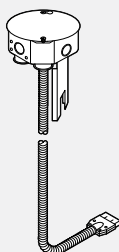
- **Provides single power entry from floor circuit to raceway.**
- Takes the place of a duplex receptacle by connecting to the base raceway channel of a Boulevard System 3 panel.
- BE83BF72 includes 72" long liquid-tite conduit, BE83BF144 includes 144" long liquid-tite conduit.
- Must be hard wired to power source by a licensed electrician.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
BE83BF72	321	3	72	3	3.82	2
BE83BF144	409	3	144	3	6.98	2

**BE83BFR72 • Raceway Entry Base Feed (Boulevard System 3 only)**

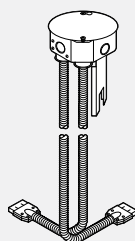
- **Brings power to an adjacent panel by entering a non-powered raceway of a Boulevard System 3 panel through a duplex opening.**
- Includes 72" long liquid-tite conduit.
- Must be hard wired to power source by a licensed electrician.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
BE83BFR72	397	3	88	3	4.82	2

**BE8CF-1 • Ceiling Feed - Single**

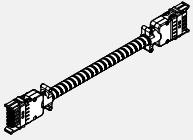
- **Provides single power entry from ceiling, through post and into raceway channel.**
- Power entry cable penetrates 8" into a panel and plugs into either a Power Distribution Housing or BE8CPxxHJ Pass-Thru Harness.
- Specify Post Extension separately.
- Must be hard wired to power source by a licensed electrician.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
BE8CF1201	321	6	120	6	5.24	2
BE8CF1441	435	6	144	6	5.96	2

**BE8CF-2 • Ceiling Feed - Double**

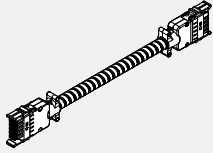
- **Provides dual power entry from ceiling, through post and into raceway channel.**
- Power entry cable penetrates 8" into a panel and plugs into either a Power Distribution Housing or a BE8CPxxHJ Pass-Thru Harness.
- Use 1) In middle of run to distribute power in two directions.  
2) At beginning of run where second Ceiling Feed harness is connected to BE8CPxxHJ and distributes power underneath Power Distribution Housing to pick-up second circuit grouping in long panel run.
- Specify Post Extension separately.
- Must be hard wired to power source by a licensed electrician.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
BE8CF1202	564	6	120	3	5.24	2
BE8CF1442	637	6	144	3	5.96	2

**BE8JC • Jumper Cable**

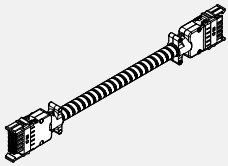
- Electrically connects two Power Distribution Housings.
- The BE8JC16 electrically connects two powered panels positioned side by side.
- The BE8JC20 electrically connects two powered panels separated by a post.
- Wires are concealed in a flexible metal conduit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	D	WEIGHT LBS	VOL FT³
BE8JC16	145	2	16.75	0.5	0.66	1.17
BE8JC20	147	2	20.75	0.5	0.78	1.17

**BE83BT • Base-to-Tile Cable**

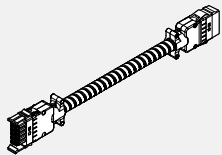
- Electrically connects a Base Raceway Power Distribution Housing to a Face Mount Tile Power Distribution Housing within a System 3 PV panel.
- Wires are concealed in a flexible metal conduit.
- BE83BT82 to be used on panels manufactured before November 1st, 2014 and BE83BT40 after.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	D	WEIGHT LBS	VOL FT³
BE83BT82	174	2	82.5	0.5	3.05	1.38
BE83BT40	146	2	40.5	0.5	1.44	1.17

**BE8CP-HH • Housing-to-Housing Pass-Thru Cable**

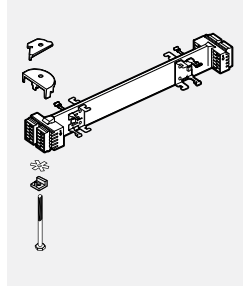
- Electrically connects two Power Distribution Housings in panels separated by one or more non-powered panels.
- Wires are concealed in a flexible metal conduit.
- **NOTE** : In System 3 tile position applications, the Housing-to-Housing Pass-Thru Cables can only be used in a straight run.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	D	WEIGHT LBS	VOL FT³
BE8CP40HH	146	2	40.5	0.5	1.44	1.17
BE8CP46HH	152	2	46.5	0.5	1.71	1.17
BE8CP52HH	161	2	52.5	0.5	1.95	1.17
BE8CP58HH	167	2	58.5	0.5	2.21	1.17
BE8CP64HH	173	2	64.5	0.5	2.37	1.17
BE8CP70HH	178	2	70.5	0.5	2.6	1.17
BE8CP76HH	185	2	76.5	0.5	2.81	1.17
BE8CP82HH	194	2	82.5	0.5	3.03	1.17
BE8CP88HH	201	2	88.5	0.5	3.05	1.17
BE8CP94HH	205	2	94.5	0.5	3.30	1.17
BE8CP100HH	212	2	100.5	0.5	3.47	1.17
BE8CP106HH	220	2	106.5	0.5	3.87	1.17
BE8CP118HH	233	2	118.5	0.5	4.08	1.17
BE8CP130HH	244	2	130.5	0.5	4.73	1.17
BE8CP142HH	256	2	142.5	0.5	4.99	1.17

**BE8CP-HJ • Housing-to-Jumper Pass-Thru Cable**

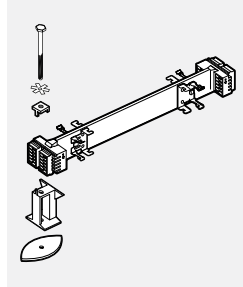
- Electrically connects a Power Distribution Housing to a Housing connection of a harness.
- Wires are concealed in a flexible metal conduit.
- **NOTE** : In System 3 Tile Position applications, the Housing-to-Jumper Pass-Thru Cables can only be used in a straight run.

PRODUCT CODE	PRICE	SIZE/ H	INCHES L	D	WEIGHT LBS	VOL FT³
BE8CP24HJ	113	2	24	0.5	0.9	1.17
BE8CP30HJ	119	2	30	0.5	1.3	1.17
BE8CP36HJ	124	2	36	0.5	1.44	1.17
BE8CP42HJ	154	2	42	0.5	1.71	1.17
BE8CP48HJ	161	2	48	0.5	1.95	1.17
BE8CP54HJ	171	2	54	0.5	2.21	1.17
BE8CP60HJ	178	2	60	0.5	2.37	1.17
BE8CP72HJ	185	2	72	0.5	2.81	1.17
BE8CP84HJ	200	2	84	0.5	3.05	1.17
BE8CP96HJ	212	2	96	0.5	3.3	1.17
BE8CP108HJ	221	2	108	0.5	3.87	1.17
BE8CP120HJ	234	2	120	0.5	4.08	1.17
BE8CP144HJ	266	2	144	0.5	4.59	1.17

**BE83D • Power Distribution Housing Kit - Base Raceway (Boulevard System 3 only)**

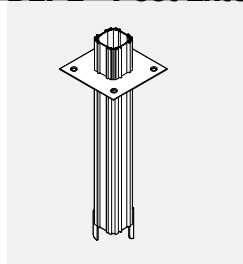
- Provides two duplex receptacles per panel side for all panel widths above 24" wide.
- Power Distribution Housing is specified per panel size. eg. BE83D36 is for use with a 36" panel.
- 24" wide panel allows for only one (1) duplex receptacle per panel side.

PRODUCT CODE	PRICE	SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
			L	D		
BE83D24	180	2	9.25	2.61	0.83	1.17
BE83D30	189	2	15.25	2.61	1.28	1.17
BE83D36	200	2	21.25	2.61	1.62	1.65
BE83D42	205	2	27.25	2.61	2.00	2.00
BE83D48	216	2	33.25	2.61	2.32	2.54
BE83D54	220	2	39.25	2.61	2.66	3.20
BE83D60	221	2	45.25	2.61	3.04	3.20
BE83D66	282	2	51.25	2.61	3.49	3.25
BE83D72	310	2	57.25	2.61	3.76	3.30

**BE8U3FM • Power Distribution Housing Kit - Face Mount Tile (Boulevard System 3 only)**

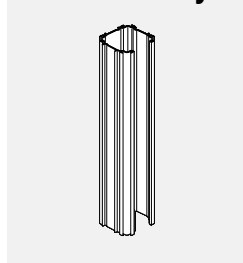
- Provides two duplex receptacles for all tile widths above 24". 24" wide tile allows for one (1) duplex receptacle.
- Housing and mounting hardware included.
- Specify duplexes, cables and tiles separately.
- BE8BT40 Base-to-Tile Cable is used to connect the tile mounted housing to the Power Distribution Housing tile in the base of the same "PV" panel.
- 24" wide tiles have one duplex and one data/comm opening. 30" and wider tiles have two data/comm openings.
- Note: Not compatible with panels built prior November 1st, 2014.

PRODUCT CODE	PRICE	SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
			L	D		
BE8U3FM24	180	2	9.25	2.61	0.83	1.17
BE8U3FM30	189	2	15.25	2.61	1.28	1.17
BE8U3FM36	200	2	21.25	2.61	1.62	1.65
BE8U3FM42	205	2	27.25	2.61	2.00	2.00
BE8U3FM48	216	2	33.25	2.61	2.32	2.54
BE8U3FM54	220	2	39.25	2.61	2.66	3.20
BE8U3FM60	221	2	45.25	2.61	3.04	3.20
BE8U3FM66	282	2	51.25	2.61	3.49	3.25
BE8U3FM72	310	2	57.25	2.61	3.76	3.30

**BEPE • Post Extension**

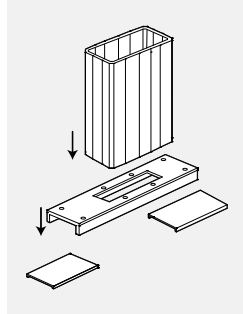
- Lightweight aluminum pole to be used to bring power and/or data/communication cables from ceiling to a panel through a post.
- Attaches to ceiling and post.
- Includes connectors, ceiling trim plate and screws.
- Post extension will accept:
  - 75 cables 5.6mm (0.220") dia. data cables
  - 60 cables 5.6mm (0.220") dia. data cables with 1 power feed
  - 45 cables 5.6mm (0.220") dia. data cables with 2 power feeds.
- Ceiling bezel is white only.

PRODUCT CODE	PRICE	SIZE/ L	INCHES D	WEIGHT LBS	VOL FT³
BEPE49	113	49	2.61	5.00	0.258
BEPE81	171	81	2.61	9.00	0.424

**BHPOST • Lay in Post Extension**

- Three sided lightweight aluminum pole to be used to bring power and/or data/communication cables from ceiling to a panel. True lay-in application use
- Attaches to ceiling and post.
- Includes connectors and ceiling bezel plate and screws.
- Requires vertical end trim to enclose when used in 2 way and 3 way panel run application.
- Trim encloses lay-in cable post extension, sold separately.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
				L	D		
BHPOST66	177	BASE	66	2.61	2.61	8	0.346
BHPOST30	83	EXTENSION	30	2.61	2.61	5	0.195
BHPOST78	215	EXTENSION	78	2.61	2.61	9	0.430

**BE2PE • Off-Module Post Extension**

- An alternative to the existing Ceiling Post, allows for an off-module Ceiling Feed location.
- Attaches to the top of horizontal trim.
- Panel ceiling post consists of two aluminum extrusions for a true lay-in application.
- Includes brackets, hardware and ceiling trim plate and screws.
- Harness length will vary in length depending on post location along the panel.
- Can only be used with Boulevard System 3 "PV" and "MV" Panels.
- Requires on site cutting of top trim for placement along panel.

PRODUCT CODE	PRICE	SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
			L	D		
BE2PE49	255	49	7.61	3.00	5	0.258
BE2PE81	377	81	7.61	3.00	9	0.424



## Worksurfaces

Global Contract offers a wide variety of worksurfaces and user friendly worksurface shapes to support a variety of tasks, applications and personal preferences.

- High pressure worksurfaces are 3mm edge banded.
- Wood veneer surfaces or solid wood edges available.

- 1 1/16" particle board.
- 45 lb. density
- 100% recycled from post consumer industrial material
- "Scoops" for cable management.
- All worksurfaces have threaded inserts for metal-to-metal connection of support hardware.

## Technical Information

### Worksurfaces

- All worksurfaces have threaded inserts for metal-to-metal connection of support hardware.
- Back edge features scoop detail.
- Worksurfaces 48" or less have one scoop while those that are 54" or more have a double scoop feature with a 1/2" wire passage trough between the scoops.
- HP worksurfaces are 3mm edge banded.
- HP worksurfaces are 1 1/16" thick particle board with laminate finish.
- T worksurfaces are 1 1/16" thick particle board with laminate finish and wood trim.
- W worksurfaces are 1 3/16" thick particle board with wood veneer finish. Edge is solid wood edge banded.
- One universal cantilever supports two abutting worksurfaces.
- 20" deep worksurfaces available at same price as 24" deep worksurfaces.

- Support hardware must be ordered separately.
- Edge banded worksurfaces without scoops available, substitute "NFL" for "SCP" at the end of the code.

### Transaction Worksurfaces

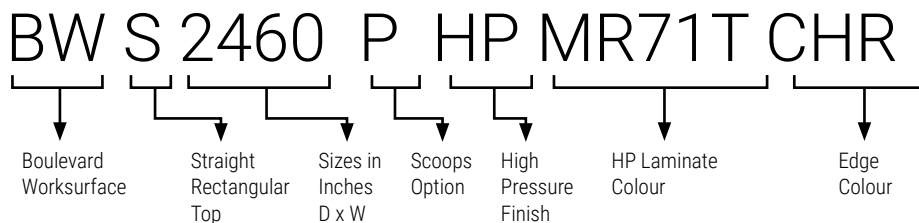
- To install transaction worksurfaces to a 42" high panel, use BHBT02 bracket.
- To install transaction worksurfaces to a 37" high panel, use BHBT37 bracket.

## WORKSURFACE COMPONENTS - GUIDELINES FOR ORDERING PRODUCT

### Codes

The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

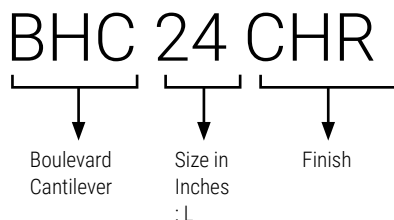
Example of Worksurface: **BWS2460PHPMR71T CHR**



### How to Specify

- Specify Boulevard worksurface type and size by code.
- Specify scoops option by adding "P" at end of code.
- Specify type of finish.
- Specify High Pressure Laminate Colour.
- Specify PVC edge colour.

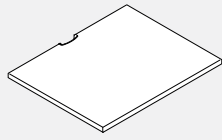
Example of Hardware: **BHC24 CHR**



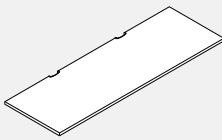
### How to Specify

- Specify Boulevard hardware type and size by code.
- Specify type of finish.

## BWS • Straight Rectangular Worksurface



Worksurfaces 54" or Less



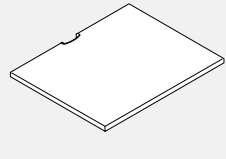
Worksurfaces 60" or Longer

- Straight rectangular worksurfaces are non-handed and can be interchanged on site.

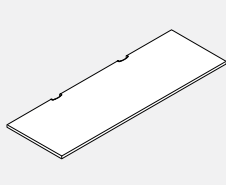
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.
- Surfaces with wood trim (T) and complete wood (W) will not have the plastic scoop, they will remain with the curve cut scoop.
- To specify wood trim (T) or complete wood (W) surfaces, please remove the last "P" from the code, replace with "SCP" and add either a "T" or "W" and the old scoop style is going to be created.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BWS1818P	156	352	462	1	18	18	9	0.29
BWS1824P	169	359	546	1	24	18	12	0.39
BWS1830P	178	386	638	1	30	18	15	0.49
BWS1836P	204	421	729	1	36	18	18	0.59
BWS1842P	270	497	853	1	42	18	21	0.68
BWS1848P	318	505	890	1	48	18	24	0.78
BWS1854P	374	722	1024	1	54	18	27	0.88
BWS1860P	410	729	1042	1	60	18	30	1.00
BWS1866P	439	750	1070	1	66	18	32	1.10
BWS1872P	464	774	1096	1	72	18	35	1.20
BWS1878P	488	934	1168	1	78	18	38	1.30
BWS1884P	530	959	1238	1	84	18	41	1.40
BWS2418P	163	383	513	1	18	24	12	0.40
BWS2424P	173	392	609	1	24	24	16	0.52
BWS2430P	184	419	718	1	30	24	20	0.65
BWS2436P	207	451	818	1	36	24	23	0.78
BWS2442P	272	528	963	1	42	24	28	0.90
BWS2448P	329	537	1055	1	48	24	31	1.03
BWS2454P	383	750	1198	1	54	24	35	1.20
BWS2460P	430	756	1227	1	60	24	39	1.30
BWS2466P	449	765	1264	1	66	24	43	1.41
BWS2472P	470	796	1300	1	72	24	47	1.54
BWS2478P	501	862	1389	1	78	24	51	1.70
BWS2484P	537	956	1480	1	84	24	55	1.80
BWS3018P	186	413	612	1	18	30	15	0.50
BWS3024P	202	421	736	1	24	30	20	0.70
BWS3030P	218	484	851	1	30	30	25	0.97
BWS3036P	256	526	986	1	36	30	30	1.06
BWS3042P	362	624	1029	1	42	30	34	1.12
BWS3048P	383	635	1099	1	48	30	39	1.30
BWS3054P	408	816	1254	1	54	30	44	1.44
BWS3060P	449	821	1291	1	60	30	49	1.60
BWS3066P	469	849	1376	1	66	30	54	1.80
BWS3072P	495	894	1458	1	72	30	59	2.00
BWS3078P	524	971	1560	1	78	30	64	2.10
BWS3084P	579	1029	1664	1	84	30	69	2.24
BWS3672P	693	1082	1734	1	72	36	71	2.30

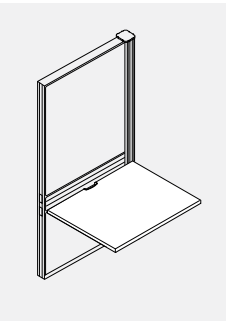
## BWSP • Straight Rectangular Worksurface to span a Post



Worksurfaces 57" or Less



Worksurfaces 63" or Longer

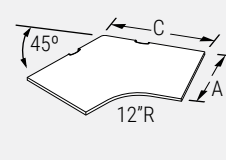


Application of Worksurface

- Straight rectangular worksurfaces are non-handed and can be interchanged on site.
- Worksurface will span the width of a post eliminating a gap between standard sizes.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.
- Surfaces with wood trim (T) and complete wood (W) will not have the plastic scoop, they will remain with the curve cut scoop.
- To specify wood trim (T) or complete wood (W) surfaces, please remove the last "P" from the code, replace with "SCP" and add either a "T" or "W" and the old scoop style is going to be created.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWSP1821P	169	359	546	1	21	18	10	0.34
BWSP1827P	178	386	638	1	27	18	13	0.44
BWSP1833P	204	421	729	1	33	18	16	0.53
BWSP1839P	270	497	853	1	39	18	19	0.63
BWSP1845P	318	505	890	1	45	18	22	0.72
BWSP1851P	374	605	908	1	51	18	25	0.82
BWSP1857P	410	729	1042	1	57	18	28	0.92
BWSP1863P	439	750	1070	1	63	18	31	1.01
BWSP1869P	464	774	1096	1	69	18	34	1.11
BWSP1875P	488	838	1168	1	75	18	37	1.21
BWSP1881P	530	884	1238	1	81	18	40	1.30
BWSP1887P	573	931	1313	1	87	18	43	1.40
BWSP2421P	173	392	609	1	21	24	14	0.45
BWSP2427P	184	419	718	1	27	24	17	0.60
BWSP2433P	207	451	818	1	33	24	21	0.70
BWSP2439P	272	528	963	1	39	24	25	0.83
BWSP2445P	329	537	1055	1	45	24	29	1.00
BWSP2451P	383	634	1082	1	51	24	33	1.10
BWSP2457P	430	756	1227	1	57	24	37	1.22
BWSP2463P	449	796	1264	1	63	24	41	1.34
BWSP2469P	470	837	1300	1	69	24	45	1.47
BWSP2475P	501	862	1389	1	75	24	49	1.60
BWSP2481P	537	910	1480	1	81	24	53	1.73
BWSP2487P	589	958	1568	1	87	24	57	1.90
BWSP3021P	202	421	736	1	21	30	17	0.56
BWSP3027P	218	484	851	1	27	30	22	0.72
BWSP3033P	256	526	986	1	33	30	27	0.88
BWSP3039P	362	624	1029	1	39	30	32	1.04
BWSP3045P	383	635	1099	1	45	30	37	1.20
BWSP3051P	408	699	1137	1	51	30	41	1.40
BWSP3057P	449	821	1291	1	57	30	46	1.51
BWSP3063P	469	849	1376	1	63	30	51	1.67
BWSP3069P	495	894	1458	1	69	30	56	1.83
BWSP3075P	524	971	1560	1	75	30	61	2.00
BWSP3081P	579	1029	1664	1	81	30	66	2.20
BWSP3087P	646	1085	1764	1	87	30	70	2.30
BWSP3675P	712	1082	1734	1	75	36	73	2.40

## BWAC45 • Curved Corner Worksurface for 45 Degree Angle

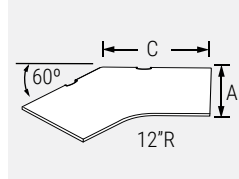


NOTE: BWAC

45°	24	18
45° POST	C	A
	WIDTH	DEPTH

- Five sided corner unit for 45 degree Corner Posts.
- Creates efficient use of space for computer or printer application.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.
- Surfaces with wood trim (T) and complete wood (W) will not have the plastic scoop, they will remain with the curve cut scoop.
- To specify wood trim (T) or complete wood (W) surfaces, please remove the last "P" from the code, replace with "SCP" and add either a "T" or "W" and the old scoop style is going to be created.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWAC452418P	481	1007	1343	1	24	18	38	1.14
BWAC452424P	501	1518	2026	1	24	24	42	1.29
BWAC452430P	521	2006	2677	1	24	30	48	1.45
BWAC453018P	619	1223	1628	1	30	18	53	1.61
BWAC453024P	702	1454	1939	1	30	24	60	1.80
BWAC453030P	779	1861	2481	1	30	30	66	2.01
BWAC453618P	869	1416	1890	1	36	18	66	2.01
BWAC453624P	969	1746	2323	1	36	24	71	2.16
BWAC453630P	1062	2198	2930	1	36	30	76	2.30

**BWAC60 • Curved Corner Worksurface for 60 Degree Angle****NOTE: BWAC**

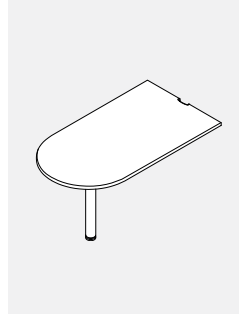
<b>60°</b>	<b>24</b>	<b>18</b>
	<b>C</b>	<b>A</b>
<b>60° POST</b>	<b>WIDTH</b>	<b>DEPTH</b>

- **Five sided corner unit for 60 degree Corner Posts.**

- Creates efficient use of space for computer or printer application.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.
- Surfaces with wood trim (T) and complete wood (W) will not have the plastic scoop, they will remain with the curve cut scoop.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWAC602418P	413	837	1114	1	24	18	33	0.99
BWAC602424P	433	1003	1334	1	24	24	36	1.09
BWAC602430P	451	1063	1418	1	24	30	39	1.19
BWAC603018P	564	1025	1365	1	30	18	48	1.46
BWAC603024P	613	1207	1612	1	30	24	52	1.58
BWAC603030P	663	1315	1752	1	30	30	56	1.71
BWAC603618P	805	1197	1594	1	36	18	66	2.01
BWAC603624P	866	1416	1890	1	36	24	71	2.16
BWAC603630P	926	1541	2056	1	36	30	76	2.31

- To specify wood trim (T) or complete wood (W) surfaces, please remove the last "P" from the code, replace with "SCP" and add either a "T" or "W" and the old scoop style is going to be created.

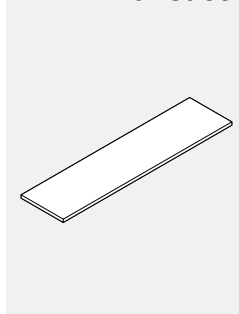
**BWD • "D" Worksurface**

- **Rounded worksurface for conferencing.**

- Supported by Monoleg at one end and panel at the opposite end.
- 1 BHML03 Monoleg included.
- Modesty panel available, see BWMP (not included).
- For chrome finish on leg, please add \$106 list upcharge.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.
- Surfaces with wood trim (T) and complete wood (W) will not have the plastic scoop, they will remain with the curve cut scoop.

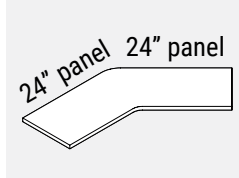
PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWD2442P	640	675	1162	1	42	24	27	0.97
BWD2448P	673	705	1201	1	48	24	31	1.11
BWD2454P	691	778	1430	1	54	24	35	1.24
BWD2460P	704	813	1658	1	60	24	39	1.36
BWD2466P	732	849	1720	1	66	24	43	1.52
BWD2472P	756	884	1807	1	72	24	47	1.66
BWD3048P	675	807	1650	1	48	30	38	1.38
BWD3054P	712	838	1707	1	54	30	43	1.56
BWD3060P	757	879	1814	1	60	30	48	1.69
BWD3066P	793	944	1903	1	66	30	53	1.82
BWD3072P	839	966	1995	1	72	30	58	2.01
BWD3078P	890	1031	2145	1	78	30	63	2.25
BWD3084P	970	1096	2296	1	84	30	68	2.42

- To specify wood trim (T) or complete wood (W) surfaces, please remove the last "P" from the code, replace with "SCP" and add either a "T" or "W" and the old scoop style is going to be created.

**BWT • Transaction Worksurface**

- **Attaches to the top of a 37" or 42" high panel to form a transaction worksurface.**

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWT1512	75	151	220	1	12	15	5	0.22
BWT1518	99	189	251	1	18	15	7	0.30
BWT1524	120	229	332	1	24	15	10	0.38
BWT1530	142	268	394	1	30	15	12	0.46
BWT1536	165	308	429	1	36	15	14	0.54
BWT1542	188	355	497	1	42	15	17	0.62
BWT1548	211	377	537	1	48	15	19	0.70
BWT1554	232	425	562	1	54	15	22	0.78
BWT1560	255	441	589	1	60	15	24	0.86
BWT1566	276	481	647	1	66	15	28	0.94
BWT1572	298	520	679	1	72	15	29	1.02
BWT1578	323	561	877	1	78	15	31	1.10
BWT1584	343	667	954	1	84	15	34	1.18

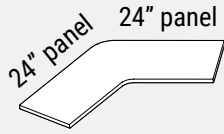
**BWTAC • Transaction Worksurface for 45 Degree Corner Worksurface**

- **Attaches to the top of 42" high panel to form a 45 degree corner transaction worksurface.**

- To attach a 37" high panel please specify BHBT37, all other heights specify BHBT02.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWTAC452415	859	886	1209	1	47	15	39	1.38

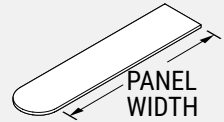
### BWTAC • Transaction Worksurface for 60 Degree Corner Worksurface



- Attaches to the top of 42" high panel to form a 60 degree corner transaction worksurface.
- To attach a 37" high panel please specify BHBT37, all other heights specify BHBT02.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BWTAC602415	930	944	1260	1	44	15	38	1.32

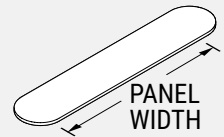
### BWTD • Transaction "D" Worksurface



- Attaches to the top of a 42" high panel to form a transaction worksurface with a radiused end.
- Surface overhangs the panel by 7 1/2" on one side.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BWTD1530	184	341	551	1	37.5	15	17	0.65
BWTD1536	198	361	585	1	43.5	15	19	0.69
BWTD1542	222	399	646	1	49.5	15	22	0.74
BWTD1548	244	419	699	1	55.5	15	25	0.77
BWTD1554	266	435	724	1	61.5	15	27	0.85
BWTD1560	294	447	744	1	67.5	15	30	0.94
BWTD1566	314	512	853	1	73.5	15	33	1.02
BWTD1572	341	575	958	1	79.5	15	35	1.10

### BWTD • Transaction Double "D" Worksurface



- Attaches to the top of a 42" high panel to form a transaction worksurface with 2 radius ends.
- Surface overhangs the panel by 7 1/2" on each end.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BWTD1548	276	512	853	1	63	15	28	1.00
BWTD1554	298	527	879	1	69	15	31	1.01
BWTD1560	323	541	902	1	75	15	33	1.04
BWTD1566	345	607	1007	1	81	15	35	1.13
BWTD1572	374	669	1114	1	87	15	38	1.21

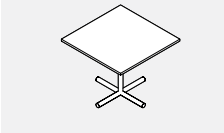
### BWCD • Round Table



- Freestanding round meeting table with 4 prong tubular base.
- For chrome base please upcharge \$106 list.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BWCD30	541	827	1075	29	30 dia	30 dia	35	10.0
BWCD36	622	938	1235	29	36 dia	36 dia	42	10.0
BWCD42	782	1239	1671	29	42 dia	42 dia	52	11.0

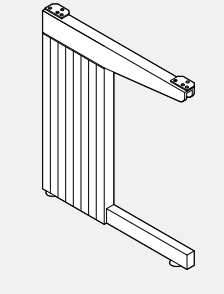
### BWSQ • Square Table



- Freestanding square meeting table with 4 prong tubular base.
- For chrome base please upcharge \$106 list.

PRODUCT CODE	PRICE	T*	W*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BWSQ24	513	585	765	29	24	24	34	10.0
BWSQ30	541	716	1008	29	30	30	38	10.0
BWSQ36	622	835	1224	29	36	36	46	11.0
BWSQ42	782	959	1596	29	42	42	57	11.0

### BHCL • "C" Leg



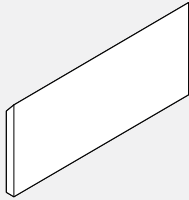
- Attaches to panel support worksurface or to provide freestanding table support.
- Steel structure, PVC cover.
- Universal non-handed.
- For a single rectangular freestanding worksurface application, specify two "C" Legs and one Modesty Panel of corresponding width.
- May be used as a shared leg between two adjoining worksurfaces. Specify one "C" Leg, one Modesty Panel of corresponding width, plus one Modesty Panel Extension Bracket.
- For corner worksurfaces, specify two "C" Legs, one Corner Leg and two Modesty Panels 6" shorter than rear sides of the corner worksurface.
- Can be used as a floor support in a panel attached application (similar to a cantilever).
- Includes worksurface mounting brackets with screws, Bracket Retainer Clip and panel bracket.
- Accommodates 15" knee space.
- Intended for use with flexlip worksurfaces. When used on other worksurfaces, modesty panel must be installed upside down.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BHCL2918	238	28	1	18	8	0.30
BHCL2924	246	28	1	24	9	0.40

**BKC • Corner Leg**

- **Five sided worksurface support.**
- Steel construction.
- Non handed.
- Includes bolts for modesty panel attachment.
- For corner worksurfaces, specify two "C" Legs, one Corner Leg and two Modesty Panels 6" shorter than rear sides or the corner worksurface.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BKC29	157	28	7	7	3.2	0.02

**BKMP • Modesty Panel**

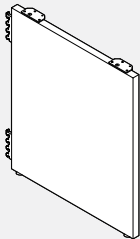
- **For rectangular worksurfaces, specify Modesty Panel of corresponding width. For corner worksurfaces, specify two Modesty Panels 6" shorter than rear side of corner worksurface.**
- Attaches between two "C" Legs, or between one "C" Leg and a Corner Leg, or a shared "C" Leg and "C" Leg at the end of a run.
- Includes brackets and screws to attach Modesty Panel to worksurface.
- For use with flex lip worksurfaces only.
- To install on "P" or "NFL" worksurface, modesty panel must be inverted.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BKMP1224	165	11	24	0.25	2.75	0.17
BKMP1230	174	11	30	0.25	2.75	0.21
BKMP1236	188	11	36	0.25	3.00	0.25
BKMP1242	195	11	42	0.25	4.00	0.29
BKMP1248	206	11	48	0.25	4.50	0.33
BKMP1254	215	11	54	0.25	5.00	0.38
BKMP1260	228	11	60	0.25	5.50	0.42

**BHMEB • Modesty Panel Extension Bracket**

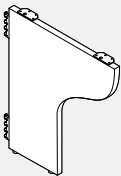
- **Modesty Panel Extension Bracket made of cold rolled steel.**
- Attaches the Modesty Panel of an adjoining worksurface to a shared "C" Leg.
- Includes all attachment hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHMEB01	22	10	1.5	0.125	0.5	0.01

**BHFGP • Full Gable - 3mm PVC Edged**

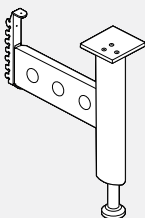
- **Provides floor standing support while enclosing an end of a run of work-surfaces.**
- Includes attachment hardware, Bracket Retainer Clip and levelling glides.
- Provides consistent edging matching the worksurface trim.
- Handed once installed.
- May be used as a shared gable between two adjoining worksurfaces.

PRODUCT CODE	PRICE LP*	GROUP HP*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHFGP2608	142	177	25	1	8	7	0.14
BHFGP2612	182	227	25	1	12	13	0.21
BHFGP2618	222	276	25	1	18	13	0.27
BHFGP2624	244	304	25	1	24	19	0.36
BHFGP2630	329	408	25	1	30	23	0.45
BHFGP2636	410	513	25	1	36	24	0.57
BHFGP2908	142	177	28	1	8	7	0.16
BHFGP2912	182	227	28	1	12	14	0.30
BHFGP2918	222	276	28	1	18	14	0.30
BHFGP2924	244	304	28	1	24	17	0.40
BHFGP2930	329	408	28	1	30	21	0.50
BHFGP2936	410	513	28	1	36	26	0.65

**BHPG • "P" Shaped Full Gable - 3mm PVC Edged**

- **Provides floor standing support while enclosing an end of a run of worksurfaces.**
- Includes attachment hardware, Bracket Retainer Clip and levelling glides.
- Handed due to hardware attachment and PVC edge.

PRODUCT CODE	PRICE LP*	GROUP HP*	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHPG2624L	244	304	25	1	24	19	0.36
BHPG2924L	244	304	28	1	24	17	0.40
BHPG2624R	244	304	25	1	24	19	0.36
BHPG2924R	244	304	28	1	24	17	0.40

**BHLEG • Gable Leg**

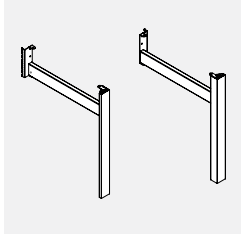
- **Support the worksurface and enhances the stability of connected panels.**
- Universal leg plate bolts to the underside of the worksurface.
- Can be configured on-site for left, right or shared worksurface support application on front edge
- Back edge does not have shared support.
- Tubular leg section adjusts in 1" increments, the leveller can be used for fine adjustment.
- 1" increment leg adjustment and 1" increment panel slots allow the leg of installed worksurface to be supported from 26" to 32". (Leg must be removed from panel to manually adjust.)
- Side plate is secured to the slots in the vertical of the System 3 panels and the leg plate bolts to underside of the worksurface.
- Made of extruded aluminum and steel.
- Includes all mounting hardware to connect to panel and worksurface.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHLEG	205	28	6	23	8	0.15

• LP = Thermally Fused Laminate, HP = High Pressure Laminate, T = High Pressure Laminate with Wood Trim, W = Wood Veneer



## BRTHLEG • Boulevard Leg Assembly

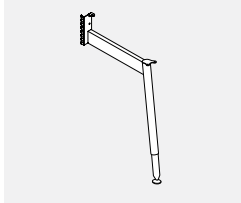


- Boulevard Leg Assembly attaches to a Boulevard panel for applications which require functionality of Boulevard panels with an open environment of Bridges tables.

- One leg with horizontal member connecting to 1" increment slots in panel's vertical frame member. Provides support to panel and panel-connected worksurface at the end of a run; design coordinated with Bridges freestanding tables.
- Supports 24" and 30" deep worksurfaces. By adding 2 BHBF01 flat brackets and 1 BHBC02 corner bracket, a single leg can then support the adjoining worksurface. Leveling glide is standard. No worksurface supporting beams, use panel cantilevers and storage for worksurface support. One aluminum leg with steel structure - specify Left or Right and 24" or 30" deep for corresponding worksurface depths. Panel bracket, dislodgment clip and worksurface hardware included.
- Anodized aluminum leg upcharge \$28.
- Please specify paint finish for support.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BRTHLEG24LL	308	28	2.5	24	9	1.25
BRTHLEG24RL	308	28	2.5	24	9	1.25
BRTHLEG30LL	323	28	2.5	30	11	1.45
BRTHLEG30RL	323	28	2.5	30	11	1.45

## BRTBL • Boulevard Leg Assembly

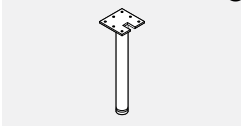


- Boulevard Leg Assembly attaches to a Boulevard panel for applications which require functionality of Boulevard panels with an open environment of Bridge 2 tables.

- Panel bracket secures the leg to the panel in 1" increments, within a 24" to 32" height range.
- Panel mounting bracket is reversible for non-handed applications.
- Supports 24" and 30" deep worksurfaces. By adding 2 BHBF01 flat brackets and 1 BHBC02 corner bracket, a single leg can then support the adjoining worksurface. Leveling glide is standard. No worksurface supporting beams, use panel cantilevers and storage for worksurface support. Panel bracket, dislodgment clip and worksurface hardware included.
- Leveling glide is standard.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BRTBL	328	28	3	24	12	1.25

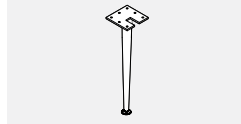
## BHML • Monoleg



- 3" diameter Monoleg provides support for worksurfaces.
- Top plate welded to leg.
- 8" x 8" plated attached to worksurface with #10 3/4" wood screws, included.
- 1" height adjustment range.
- For chrome finish on leg, please add \$106 list upcharge.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHML03	188	28	3	3	8	0.15

## LATBL • Tapered Leg



- Tapered leg provides support for worksurfaces.
- Top plate welded to leg.
- 8" x 8" plated attached to worksurface with #10 3/4" wood screws, included.
- 1" height adjustment range.
- For chrome finish on leg, please add \$106 list upcharge.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
LATBL28	177	28	3	3	8	0.15

## VVLEGLV • Leg with Leveler



- The Viceversa leg features a push button height adjustment mechanism. This mechanism allows the user to easily set the height of a table. The universal mounting plate can be used to gang 2 tables without metal skirt simply by rotating 45 degrees to span both tops.
- The Viceversa Leg has a wire management channel that neatly organizes electrical and communication cables running from the worksurface to the floor.
- Legs have a height range of 25" to 32" in 1" increments (includes 1" top).
- The wire channel is covered by a clear PVC snap-on cover.
- Levelers have a 1/2" height range.
- Levelers come in charcoal only.
- Includes mounting hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES D	W	WEIGHT LBS	VOL FT³
VVLEGLV	177	25-32	8	10	8	1.5

## VVLEGLC • Leg with Caster



- The Viceversa leg features a push button height adjustment mechanism. This mechanism allows the user to easily set the height of a table. The universal mounting plate can be used to gang 2 tables without metal skirt simply by rotating 45 degrees to span both tops.
- The Viceversa Leg has a wire management channel that neatly organizes electrical and communication cables running from the worksurface to the floor.
- Legs have a height range of 26" to 33" in 1" increments.
- The wire channel is covered by a clear PVC snap-on cover.
- Casters come in grey with black only.
- Includes mounting hardware.

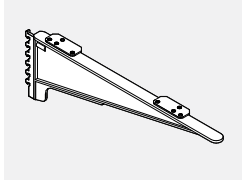
PRODUCT CODE	PRICE	SIZE/ H	INCHES D	W	WEIGHT LBS	VOL FT³
VVLEGLC	177	26-33	8	10	8	1.5



**VVLEGF • Fixed Height Leg**

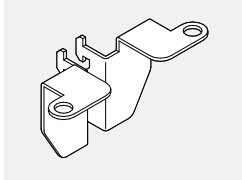
- The Viceversa fixed height leg with leveler supports the worksurface at a fixed height of 29".
- The Viceversa leg has a wire management channel that neatly organizes electrical and communication cables running from the worksurface to the floor.
- Leg can be installed for each corner of the worksurface or can be shared at adjoining surfaces.
- The wire channel is covered by a clear PVC snap-on cover.
- Levelers have a 1/2" height range.
- Levelers come in charcoal only.
- Includes mounting hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES D	W	WEIGHT LBS	VOL FT³
VVLEGF	141	28	8	10	8	1.5

**BHC • Cantilever**

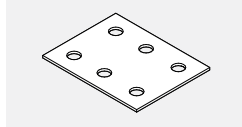
- Universal cantilever with steel attachment bracket constructed of cast aluminum to provide support for worksurfaces.
- Attaches a worksurface to a panel.
- May be used for shared worksurface support.
- Interchangeable in the field for left or right positioning.
- Includes Bracket Retainer Clip.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHC18	101	7	17	2.5	17	0.04
BHC24	118	7	23	2.5	23	0.05

**BHBC • Corner End Bracket**

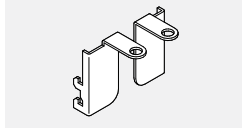
- Formed steel bracket for a corner worksurface or a straight worksurface.
- Attaches a corner of any worksurface to a panel through the panel vertical slots.
- Priced one left and one right per package.
- Includes Bracket Retainer Clip.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHBC02	25	3.3	1.5	2.3	2	0.007

**BHBF • Flat Bracket**

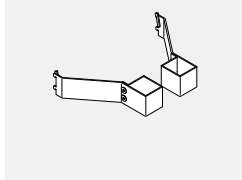
- Flat Bracket made of cold rolled steel.
- May be used to ensure alignment of neighboring worksurfaces.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHBF01	13	0.1	3	4	0.5	0.007

**BHBT • Transaction Bracket**

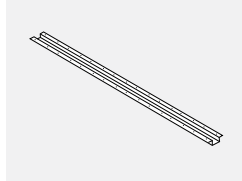
- For use on 34", 42", 50" high Boulevard panels.
- Transaction Bracket made of cold rolled steel.
- To provide a secure attachment of a transaction worksurface.
- Priced one left and one right per package.
- Includes Bracket Retainer Clip.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHBT02	25	3.3	1.5	2.3	2	0.001

**FTATB • Boulevard Connector Kit**

- FreeFit to Boulevard kit secures FreeFit height adjustable freestanding tables to parallel Boulevard panels.
- It provides panel/table alignment, preventing moving parts from rubbing against panel vertical surfaces and maintains 1" clearance around table surface perimeter.
- Standard metal finishes.
- All hardware included.
- Sold as a pair.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
FTATB	140	10	6.5	10	7.00	0.50

**LHC • HAT Channel**

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
LHC40	56	1.4	40	5	4	0.20
LHC46	62	1.4	46	5	6	0.22
LHC52	66	1.4	52	5	7	0.25
LHC58	76	1.4	58	5	8	0.28
LHC64	85	1.4	64	5	9	0.31
LHC70	91	1.4	70	5	10	0.33

## Technical Information for 9300 Series Pedestals

### General Information:

9300 Series Pedestals feature center pull handles (models ending in "C") and full pull handles (models ending in "P"). Freestanding, mobile, and worksurface supporting options available. Quality steel construction. File drawers hold letter or A4 front to back and legal side to side configurations. Products are finished in a highly durable dry epoxy powder coating and drawer body interiors are finished with 100% recycled paint. Counterweights are included in freestanding and mobile pedestals to meet applicable ANSI/BIFMA X5.9.

### Features:

- Cold rolled steel construction consisting of 16 ga front and back base with 22 ga case
- Reinforced welded construction
- Inset drawer fronts and flush base
- Double wall construction on all drawer fronts
- Full extension ball bearing slides on file drawers and  $\frac{3}{4}$  extension on box drawers
- Rubber bumpers on slides for quietness
- Worksurface supporting option available (includes mounting holes at top of unit)
- 1 pencil tray and 1 drawer divider are included with each unit containing a box drawer
- Each file drawer includes a hanging file bar
- Levelers provide 1" height adjustment
- Counterweights included for freestanding and mobile pedestals
- Includes lock with 2 keys
- Lock is located at the top right of the case above the top drawer
- Keyed alike option available and can be keyed alike to other storage components

### Sizes:

- 15" width
- 19", 23", 29" depths
- Interior drawer depths:
- 19" Deep pedestals
- 17 1/4" deep box drawers
- 16 1/16" deep file drawers
- 23" deep pedestals
- 20 3/16" deep box drawers
- 19 7/16" deep file drawers
- 29" deep pedestals
- 26 5/16" deep box drawers
- 26 1/16" deep file drawers

### Drawer Heights:

Box drawer fronts are 6"H with 5" interior height  
File drawer fronts are 12"H with 10 9/16" interior height

## Technical Information for Prime Series

### General Information:

Prime premium filing and storage products pre-configured to suit your needs; featuring fixed front or receding doors with center pull handles and fully welded seamless tops to deliver strength and clean aesthetics. Premium quality steel construction. File drawers accommodate legal, letter or A4 sizes in back-to-front and side-to-side configurations. Products are finished in a highly durable dry epoxy powder coating and drawer body interiors are finished with 100% recycled paint.

Counterweights are recommended for use in all laterals, pedestals and freestanding files of all widths and heights to meet applicable ANSI/BIFMA X5.9. (Counterweights are offered as an option on all products where required to meet applicable ANSI/BIFMA standard)

### Features

- Premium steel construction, 18-22 gauge steel components
- Full welded and reinforced case construction
- Interlock system allows only one drawer to open at a time for safety
- Most products feature full overlay fronts, with some exceptions such as units with receding doors where the front is inset in the case
- Double wall construction on all drawer and door fronts
- Full extension roller bearing glides on all drawers
- Anti-bounce-back safety feature prevents drawers from sliding open
- Receding doors slide into the cabinet and allow the shelf to be pulled out
- All pedestals are equipped with four levelling glides, providing 1.5" of height adjustment
- All other units equipped with four levelling glides providing 1" height adjustment and can be accessed from the interior of the cabinets for ease of adjustment
- On units with drawers and hinged doors, locks are located at the center of the case above the top opening
- Lock position on towers with wardrobes is below the handle when center pull is selected
- Each lock includes 2 keys; locks are standard with removable cores
- Key assignment is random or can be specified for specific key number for key alike applications

### Overhead Storage:

- Overhead cabinets - 7 widths in 6" increments
- 14 5/8" high cases with interior clear height of 12"
- 13" deep units have interior clear dimension of 12.7"
- 16" deep units have interior clear dimension of 15.7"
- Open shelves - 7 widths in 6" increments
- Shelves are 12 1/2" deep with 7 1/2" high side gables

### Pedestals:

- Freestanding and worksurface supporting options available
- Worksurface supporting includes mounting holes at top of unit
- 1 pencil tray and 1 drawer divider are included with each unit containing a box drawer
- File drawers hold legal, letter or A4 sizes in back-to-front and side-to-side configurations
- Each file drawer includes a hanging file bar and conversion rails
- Freestanding units BSPF can be specified with optional non-locking casters to convert to a mobile unit
- 15" width x 18", 22", 28" depths

Interior drawer depth is as follows:

- 15" deep drawers for 18" deep pedestals
- 19" deep drawers for 22" deep pedestals
- 25" deep drawers for 28" deep pedestals

File drawer capacity:

- 14 3/8" filing capacity for file drawers in 18" pedestal
- 18 3/8" filing capacity for file drawers in 22" pedestal
- 24 3/8" filing capacity for file drawers in 28" pedestal

### Laterals:

- 18" depth with interior depth of 16"
- 30", 36", 42" widths
- Available in 2 to 6 drawer high (28"h – 77.6"h)

File Drawer Capacity:

30" wide units

- Letter & legal side-to-side = 26 5/8"
- Letter front-to-back = 30 1/2"
- Legal front-to-back = 15 1/4" + 10" side space

36" wide units

- Letter & legal side-to-side = 32 5/8"
- Letter front-to-back = 30 1/2" + 6 1/2" side space
- Legal front-to-back = 30 1/2"

42" wide units

- Letter & legal side-to-side = 58 5/8"
- Letter front-to-back = 45 3/4"
- Legal front-to-back = 30 1/2" + 6 1/2" side space

## Technical Information for Prime Series

### Storage Cabinets:

- 18" depth
- 30", 36", 42" widths
- Available in 2 to 5 high configurations (28"h – 65.6"h)

### Towers:

- Include coat rod and shelf to accommodate personal items
- The top of the storage compartment is perforated for ventilation
- Includes locks with 2 keys each
  - Closed storage comes with 3 locks – one of the drawers, one for the cupboard, and one for the wardrobe
  - Side open storage comes with 2 locks – one of the drawers and one for the wardrobe
- 24" depth
- 24" width
- 50", 54", and 66" nominal heights available to coordinate with Global's panel systems

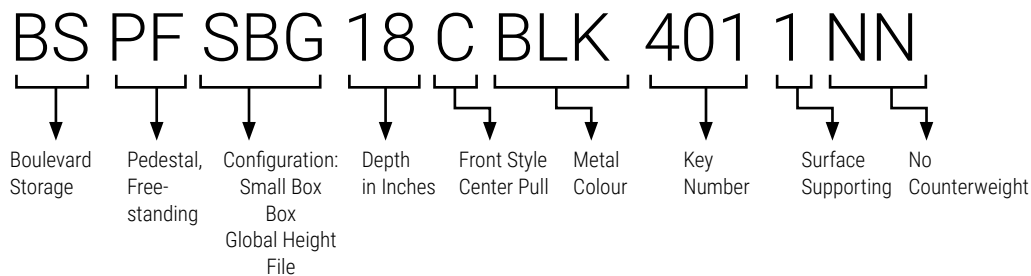
## STORAGE COMPONENTS - GUIDELINES FOR ORDERING PRODUCT

### Codes

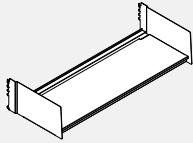
The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

### How to Specify

- Specify storage pedestal type and size by code, including depth.
- Specify metal color (eg. BLK for Black)
- Specify key random, key list provided, or key number (eg. 401)
- Specify worksurface supporting (1 = Yes, 2 = No)
- Specify counterweight if pedestal is not worksurface supporting (NN = No Counterweight)



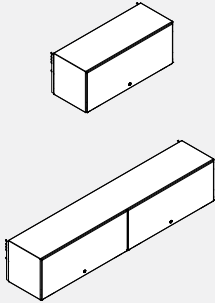
## BSKSS • Panel Mount Shelf



- 14" deep panel mounted storage shelf with backlip.
- Mounting brackets are included.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSKSS24	133	7.45	23.44	14.73	12.8	1.5
BSKSS30	141	7.45	29.44	14.73	14.8	1.9
BSKSS36	155	7.45	35.44	14.73	16.8	2.3
BSKSS42	161	7.45	41.44	14.73	18.8	2.6
BSKSS48	172	7.45	47.44	14.73	20.8	3.0
BSKSS54	179	7.45	53.44	14.73	22.8	3.4
BSKSS60	184	7.45	59.44	14.73	24.8	3.8

## BSLSF • Flush Front Overhead Cabinet

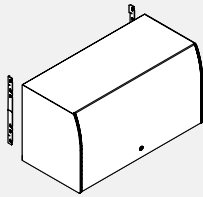


Cabinets 54" and 60" wide come with two doors

- Flush Front Overhead Cabinet is panel mounted lockable storage unit.
- The door retracts inside/within the overhead cabinet.
- Locks can be keyed alike to match other lockable storage components or keyed random to provide a dedicated lock.
- Available in 13" and 16" depths, 24" to 60" widths at 6" increments.
- Cabinets 54" and 60" wide come with two doors.
- Includes mounting hardware as specified, lock and keys.
- Lock secures into bottom shelf.
- Can be mounted at any height, however 66"h panels are recommended.
- Shipped assembled.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLSF1324MN	540	14.62	23.87	13.5	39.3	2.7
BSLSF1330MN	558	14.62	29.87	13.5	44.3	3.4
BSLSF1336MN	614	14.62	35.87	13.5	49.3	4.1
BSLSF1342MN	672	14.62	41.87	13.5	54.3	4.8
BSLSF1348MN	731	14.62	47.87	13.5	59.3	5.5
BSLSF1354MN	788	14.62	53.87	13.5	64.3	6.2
BSLSF1360MN	844	14.62	59.87	13.5	69.3	6.8
BSLSF1624MN	893	14.62	23.87	16.5	38.6	3.4
BSLSF1630MN	916	14.62	29.87	16.5	43.9	4.2
BSLSF1636MN	960	14.62	35.87	16.5	49.2	5.0
BSLSF1642MN	1024	14.62	41.87	16.5	54.5	5.8
BSLSF1648MN	1089	14.62	47.87	16.5	59.8	6.7
BSLSF1654MN	1148	14.62	53.87	16.5	65.1	7.5
BSLSF1660MN	1200	14.62	59.87	16.5	70.4	8.4

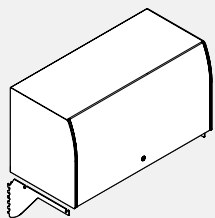
## BSADA-PM • Panel Mounted Overhead Storage Unit - AODA Compliant



- Panel mounted metal overhead storage with opaque acrylic door. The mechanism lifts the door up and stores it out of the way, above the storage unit.
- Meets CSA B651 Barrier Free Design & AODA (Accessibility for Ontarians with Disabilities Act).
- 16" high units accept standard and A4 binders.
- All shelves are reinforced for proper weight distribution.
- Inside dimensions: 14.25" high x 13.4" deep.
- Unit includes attachment hardware, lock and mounting brackets. Back not included.
- Not recommended for use with wall rails.
- Unit can be converted to Up-Mount Overhead Storage Unit in the field by adding BSADAxKIT.
- Shipped partially assembled.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSADA24PM	757	16	24	14.2	22	4.3
BSADA30PM	815	16	30	14.2	27	5.3
BSADA36PM	880	16	36	14.2	32	6.3
BSADA42PM	942	16	42	14.2	37	7.3
BSADA48PM	1007	16	48	14.2	42	8.3
BSADA54PM	1069	16	54	14.2	47	9.3
BSADA60PM	1133	16	60	14.2	53	10.3

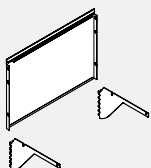
## BSADA-UM • Up-Mount Overhead Storage Unit - AODA Compliant



- Up mounted storage can reduce furniture costs by reducing the height of all panels to 50". Complete 50" panel installations simplify cable routing at one level, within the top lay-in channel. Up-mounted cantilevers maintain accessibility and functionality of the panels' top lay-in channel.
- Meets CSA B651 Barrier Free Design & AODA (Accessibility for Ontarians with Disabilities Act).
- 16" high units accept standard and A4 binders.
- All shelves are reinforced for proper weight distribution.
- Inside dimensions: 14.25" high x 13.4" deep.
- Unit includes attachment hardware, lock, mounting cantilevers and has a finished back.
- Unit can be converted to a Panel Mounted Overhead Storage Unit in the field by adding BSADAPMxKIT.
- Shipped partially assembled.

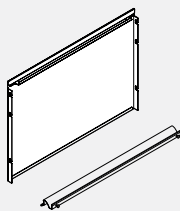
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSADA24UM	928	16	24	14.2	25	4.3
BSADA30UM	970	16	30	14.2	33	5.3
BSADA36UM	1016	16	36	14.2	40	6.3
BSADA42UM	1073	16	42	14.2	46	7.3
BSADA48UM	1132	16	48	14.2	53	8.3
BSADA54UM	1186	16	54	14.2	59	9.3
BSADA60UM	1255	16	60	14.2	66	10.3

## BSADA-KIT • Up-Mount Conversion Kit



- Converts an existing Panel Mounted Overhead Storage Unit BSADA-PM to an Up-Mounted Overhead Storage unit BSADA-UM.
- When used on a 50" high panel, the top of the overhead will match the height of 66" high panels.
- Kit includes a back panel for the Overhead and Up-Mount Cantilevers.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSADA24KIT	188	16	24	2	6	0.6
BSADA30KIT	195	16	30	2	8	0.6
BSADA36KIT	204	16	36	2	10	0.7
BSADA42KIT	218	16	42	2	11	0.8
BSADA48KIT	228	16	48	2	13	0.9
BSADA54KIT	240	16	54	2	14	1.0
BSADA60KIT	253	16	60	2	15	1.1

**BSADA-OMKIT • Off-Module Conversion Kit**

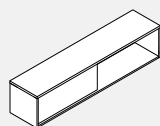
- Converts an existing Panel Mounted Storage Unit BSADA-PM to Off-Module Overhead Storage unit BSADA-OMKIT.
- Kit includes a back panel with integrated hanging bracket and an extruded bottom bracket.
- **IMPORTANT:** BSADA Overhead with Off-Module Conversion kit can only be installed on B3 fabric tile. Tiles below the overhead can be fabric, laminate and accessory tile. However, the tile the overhead is hanging on must be fabric.
- BSADA Overhead with Off-Module Conversion Kit can be suspended off of a single fabric tile, or can span two fabric tiles on two adjacent, directly interconnected panels.
- BSADA Overhead with Off-Module Conversion Kit CANNOT be suspended off of two panels separated by a post.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BSADA240MKIT	188	16	24	2	6	0.5
BSADA300MKIT	195	16	30	2	8	0.6
BSADA360MKIT	204	16	36	2	10	0.7
BSADA420MKIT	218	16	42	2	11	0.8
BSADA480MKIT	228	16	48	2	13	0.9
BSADA540MKIT	240	16	54	2	14	1.0
BSADA600MKIT	253	16	60	2	15	1.1

**BSADA-KIT • Panel Mount Conversion Kit**

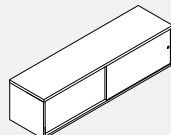
- Converts an existing Up-Mount Overhead Storage Unit BSADA-UM to a Panel Mounted Overhead Storage Unit BSADA-PM.
- Kit includes panel mounting brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BSADAPMKIT	39	16	0.5	2	2	0.009

**BSP1DO • Overhead Divider Storage for Boulevard 1 - Open Double Sided**

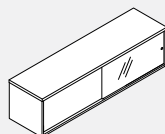
- Panel top mount allows access on both sides.
- Storage compartment internal height: 14".
- Overhead available in standard GC laminate finishes.
- Top mount on panels.
- Connecting hardware included.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BSP1DO36	636	716	16	36	16	81	7
BSP1DO42	655	744	16	42	16	96	8
BSP1DO48	680	784	16	48	16	100	9

**BSP1LDS • Overhead Divider Storage for Boulevard 1 - Open Double Sided with Sliding Laminate Door**

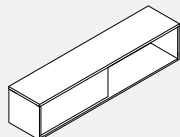
- Panel top mount allows access on both sides.
- Storage compartment internal height: 14".
- Overhead available in standard GC laminate finishes.
- Top mount on panels.
- Connecting hardware included.
- Sliding laminate doors are not locking.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BSP1LDS36	1997	2074	16	36	16	87	7
BSP1LDS42	2042	2135	16	42	16	103	8
BSP1LDS48	2069	2175	16	48	16	108	9

**BSP1GDS • Overhead Divider Storage for Boulevard 1 - Open Double Sided with Sliding Glass Door**

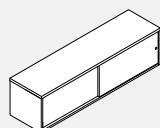
- Panel top mount allows access on both sides.
- Storage compartment internal height: 14".
- Overhead available in standard GC laminate finishes.
- Top mount on panels.
- Connecting hardware included.
- Sliding glass doors are not locking.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BSP1GDS36	2067	2146	16	36	16	92	7
BSP1GDS42	2102	2195	16	42	16	108	8
BSP1GDS48	2132	2237	16	48	16	113	9

**BSP3DO • Overhead Divider Storage for Boulevard System 3 - Open Double Sided**

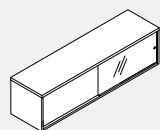
- Panel top mount allows access on both sides.
- Storage compartment internal height: 14".
- Overhead available in standard GC laminate finishes.
- Top mount on panels.
- Connecting hardware included.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BSP3DO36	615	695	16	36	16	81	9
BSP3DO42	641	734	16	42	16	96	10.5
BSP3DO48	669	773	16	48	16	100	12

**BSP3LDS • Overhead Divider Storage for Boulevard System 3 - Open Double Sided with Sliding Laminate Door**

- Panel top mount allows access on both sides.
- Storage compartment internal height: 14".
- Overhead available in standard GC laminate finishes.
- Top mount on panels.
- Connecting hardware included.
- Sliding laminate doors are not locking.

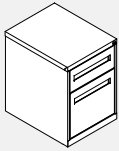
PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BSP3LDS36	1977	2055	16	36	16	106	7
BSP3LDS42	2025	2115	16	42	16	126	8
BSP3LDS48	2049	2156	16	48	16	134	9

**BSP3GDS • Overhead Divider Storage for Boulevard System 3 - Open Double Sided with Sliding Glass Door**

- Panel top mount allows access on both sides.
- Storage compartment internal height: 14".
- Overhead available in standard GC laminate finishes.
- Top mount on panels.
- Connecting hardware included.
- Sliding glass doors are not locking.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BSP3GDS36	2047	2126	16	36	16	87	6
BSP3GDS42	2081	2175	16	42	16	103	7
BSP3GDS48	2111	2217	16	48	16	107	9

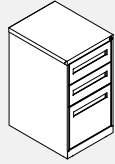
### BS93FPxxBFC • 9300 Series Freestanding Box File Pedestal



- One box and one file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.
- Box drawer includes pencil tray.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93FP19BFC	559	21.31	15	19	50	5.1
BS93FP23BFC	566	21.31	15	23	55	6.0
BS93FP29BFC	678	21.31	15	29	64	7.5

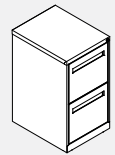
### BS93FPxxBBFC • 9300 Series Freestanding Box Box File Pedestal



- Two box and one file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.
- Top box drawer includes pencil tray.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93FP19BBFC	617	27.87	15	19	55	6.5
BS93FP23BBFC	628	27.87	15	23	68	7.7
BS93FP29BBFC	741	27.87	15	29	78	9.6

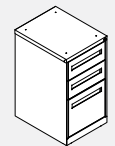
### BS93FPxxFFC • 9300 Series Freestanding File File Pedestal



- Two file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93FP19FFC	589	27.87	15	19	53	6.5
BS93FP23FFC	597	27.87	15	23	60	7.7
BS93FP29FFC	699	27.87	15	29	70	9.6

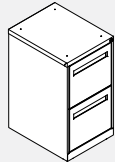
### BS93WPxxBBFC • 9300 Series Worksurface Supporting Box Box File Pedestal



- Two box and one file drawer pedestal.
- Worksurface supporting, includes mounting holes in the top.
- All drawers are locking.
- Top box drawer includes pencil tray.
- Includes filler and brackets.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93WP19BBFC	613	27.87	15	19	55	6.5
BS93WP23BBFC	621	27.87	15	23	68	7.7
BS93WP29BBFC	711	27.87	15	29	78	9.6

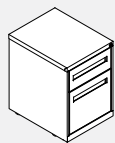
### BS93WPxxFFC • 9300 Series Worksurface Supporting File File Pedestal



- Two file drawer pedestal.
- Worksurface supporting, includes mounting holes in the top.
- All drawers are locking.
- Includes filler and brackets.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93WP19FFC	582	27.87	15	19	53	6.5
BS93WP23FFC	587	27.87	15	23	60	7.7
BS93WP29FFC	700	27.87	15	29	70	9.6

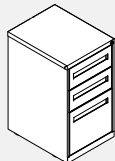
### BS93MPxxBFC • 9300 Series Mobile Box File Pedestal



- One box and one file drawer mobile pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- Box drawer includes pencil tray.
- NOTE: Cannot be used as guest seating.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93MP19BFC	659	21.87	15	19	66	5.2
BS93MP23BFC	681	21.87	15	23	72	6.2
BS93MP29BFC	730	21.87	15	29	92	7.6

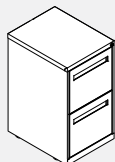
### BS93MPxxBBFC • 9300 Series Mobile Box Box File Pedestal



- Two box and one file drawer mobile pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- Top box drawer includes pencil tray.
- NOTE: Cannot be used as guest seating.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93MP19BBFC	695	27.93	15	19	76	6.5
BS93MP23BBFC	702	27.93	15	23	85	7.7
BS93MP29BBFC	757	27.93	15	29	94	9.6

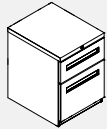
### BS93MPxxFFC • 9300 Series Mobile File File Pedestal



- Two file drawer pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- NOTE: Cannot be used as guest seating.

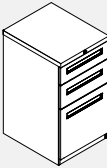
PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
BS93MP19FFC	654	27.93	15	19	73	6.5
BS93MP23FFC	681	27.93	15	23	81	7.7
BS93MP29FFC	748	27.93	15	29	90	9.6



**BSPF0BFxxC • Prime Freestanding Box File Pedestal**

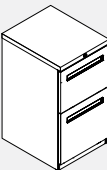
- One box and one file drawer pedestal.
- All drawers are locking.
- Box drawer includes pencil tray.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSPF0BF18C	571	20.8	15	18	52.4	4.2
BSPF0BF22C	579	20.8	15	22	58.8	5.0
BSPF0BF28C	656	20.8	15	28	68.7	6.3

**BSPFSBGxxC • Prime Box Box File Pedestal**

- Two box and one file drawer pedestal.
- All drawers are locking.
- Top box drawer includes pencil tray.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- Top box drawer 4.8"h; middle box drawer 6.4"h; bottom file drawer 13.6"h (interior 12.5"h).
- When worksurface supporting option selected, unit includes pre-drilled top holes for attaching and filler/brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSPFSBG18C	637	28	15	18	67.5	5.5
BSPFSBG22C	644	28	15	22	75.0	6.6
BSPFSBG28C	710	28	15	28	86.8	8.3

**BSPF0FGxxC • Prime File File Pedestal**

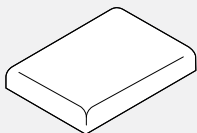
- Two file drawer pedestal.
- All drawers are locking.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- Top file drawer 11.2"h (interior 10.6"h); bottom file drawer 13.6"h (interior 12.5"h).
- When worksurface supporting option selected, unit includes pre-drilled top holes for attaching and filler/brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSPF0FG18C	637	28	15	18	67.5	5.5
BSPF0FG22C	644	28	15	22	75.0	6.6
BSPF0FG28C	710	28	15	28	86.8	8.3

**BSPW0BFxxC • Prime Mobile Box File Pedestal**

- Mobile one box and one file drawer pedestal.
- All drawers are locking.
- 60mm casters.

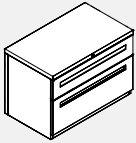
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSPW0BF18C	758	23.3	15	18	73.5	4.6
BSPW0BF22C	763	23.3	15	22	79.1	5.6
BSPW0BF28C	878	23.3	15	28	87.7	7.0

**BSTC • Pedestal/Lateral Seat Cushion**

PRODUCT CODE	YRDS	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSTCP1518	0.75	2	15	18	5.00	0.41
BSTCP1522	0.75	2	15	22	5.25	0.45
BSTCP1528	1.00	2	15	28	5.5	0.55
BSTCL1830	1.00	2	18	30	6.0	0.55
BSTCL1836	1.25	2	18	36	6.5	0.65

PRODUCT CODE	PRICE																			
	GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BSTCP1518	196	226	245	272	314	353	389	422	463	503	557	633	703	779	944	1109	1274	1439	1604	1785
BSTCP1522	206	233	256	283	323	361	399	435	472	513	565	640	715	789	955	1119	1285	1451	1613	1794
BSTCP1528	259	296	326	360	414	466	518	562	613	668	737	839	936	1034	1256	1473	1696	1916	2134	2377
BSTCL1830	281	318	345	383	437	488	536	585	636	691	760	860	958	1057	1279	1496	1720	1938	2156	2399
BSTCL1836	333	380	417	461	527	590	653	712	778	844	932	1057	1179	1304	1581	1852	2130	2402	2677	2981

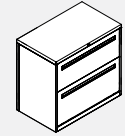
## BSLPS0BF18xxC • Prime Box File Lateral



- One and a half height lateral filing cabinet.
- Fixed front drawers, top box drawer front 4.8" h bottom file drawer front 13.6" h (interior 12.5" h).
- Locking.
- Side to side hanging bars included.
- To add counterweight (W2 option), add \$410 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLPS0BF1830C	1268	20.98	30	18.06	119.96	8.0
BSLPS0BF1836C	1320	20.98	36	18.06	129.86	9.5
BSLPS0BF1842C	1364	20.98	42	18.06	165.45	11.1

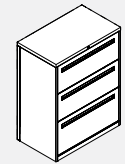
## BSLF20G18xxC • Prime 2 High Lateral File



- Two high lateral filing cabinet.
- Fixed front file drawers, top drawer front 11.2" h (interior 10.6" h) bottom drawer front 13.6" h (interior 12.5" h).
- Locking.
- Side to side hanging bars included.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLF20G1830C	1268	28	30	18	98.7	10.5
BSLF20G1836C	1327	28	36	18	114.4	12.5
BSLF20G1842C	1399	28	42	18	129.4	14.5

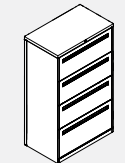
## BSLF30G18xxC • Prime 3 High Lateral File



- Three high lateral filing cabinet.
- Fixed front file drawers, top & middle drawer front 11.2" h (interior 10.6" h) bottom drawer front 13.6" h (interior 12.5" h).
- Locking.
- Side to side hanging bars included.
- Will not line up with 42" high panels.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLF30G1830C	1662	39.2	30	18	127.9	14.5
BSLF30G1836C	1749	39.2	36	18	147.6	17.2
BSLF30G1842C	1849	39.2	42	18	167.5	20.0

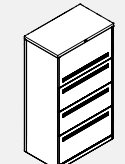
## BSLF40H18xxC • Prime 4 High FFFF Lateral File



- Four high fixed front lateral filing cabinet.
- Fixed front file drawers, top drawer front 10.4" (interior 9.8" h) , second and third drawers 11.2" h (interior 10.6" h) bottom drawer front 13.6" h (interior 12.5" h).
- Locking.
- Side to side hanging bars included.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLF40G1830C	1950	49.6	30	18	159.1	18.2
BSLF40G1836C	2052	49.6	36	18	183.4	21.6
BSLF40G1842C	2176	49.6	42	18	208.5	25.1

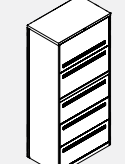
## BSLF40H18xxC • Prime 4 High RFFF Lateral File



- Four high receding top door and remaining fixed front lateral filing cabinet.
- Top opening receding door + roll-out shelf 14.4" h front, accepts binder height; fixed front drawers second and third drawers 11.2" h (interior 10.6" h) bottom drawer front 13.6" h (interior 12.5" h).
- Locking.
- Side to side hanging bars included.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLF40H1830C	2112	53.6	30	18	171.9	19.6
BSLF40H1836C	2226	53.6	36	18	198.2	23.3
BSLF40H1842C	2352	53.6	42	18	225.3	27.0

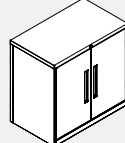
## BSLF50P18xxC • Prime 5 High RFFFF Lateral File



- Five high receding top door and remaining fixed front lateral filing cabinet.
- Locking.
- Side to side hanging bars included.
- Top opening receding door + roll-out shelf 14.4" h front, accepts binder height; fixed front drawers below - second and third 11.2" h (interior 10.6" h) bottom drawer front 13.6" h (interior 12.5" h).
- To add counterweight (W2 option), add \$200 list.

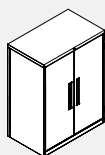
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLF50P1830C	2751	65.6	30	18	208.9	23.9
BSLF50P1836C	2896	65.6	36	18	239.9	28.4
BSLF50P1842C	3061	65.6	42	18	272.7	32.9

## BSSC21G18xxC • Prime 2 High Storage Cabinet



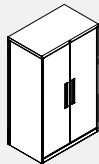
- Two high storage cabinet.
- One adjustable shelf + fixed bottom shelf.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSC21G1830C	1040	28	30	18	75.08	10.5
BSSC21G1836C	1161	28	36	18	86.48	12.5
BSSC21G1842C	1262	28	42	18	95.78	14.5

**BSSC31G18xxC • Prime 3 High Storage Cabinet**

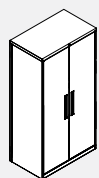
- Three high storage cabinet.
- Two adjustable shelves + fixed bottom shelf.
- Will not line up to 42" high panels.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSC31G1830C	1297	39.2	30	18	96.69	14.5
BSSC31G1836C	1459	39.2	36	18	111.59	17.2
BSSC31G1842C	1612	39.2	42	18	124.49	20.0

**BSSC41G18xxC • Prime 4 High Storage Cabinet**

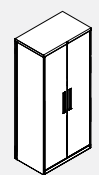
- Three high storage cabinet to line up to 50" high panels.
- Three adjustable shelves + fixed bottom shelf.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSC41G1830C	1502	49.6	30	18	111.22	18.2
BSSC41G1836C	1577	49.6	36	18	129.32	21.6
BSSC41G1842C	1832	49.6	42	18	145.42	25.1

**BSSC41H18xxC • Prime 4 High Storage Cabinet**

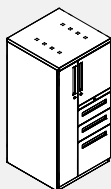
- Four high storage cabinet.
- Three adjustable shelves + fixed bottom shelf.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSC41H1830C	1551	53.6	30	18	120.17	19.6
BSSC41H1836C	1734	53.6	36	18	138.27	23.3
BSSC41H1842C	1920	53.6	42	18	154.37	27.0

**BSSC51C18xxC • Prime 5 High Storage Cabinet**

- Five high storage cabinet.
- Four adjustable shelves + fixed bottom shelf.
- Locking.

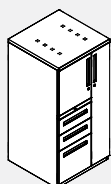
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSC51C1830C	1751	65.6	30	18	138.5	23.9
BSSC51C1836C	1961	65.6	36	18	160.4	28.4
BSSC51C1842C	2176	65.6	42	18	180.4	32.9

**BSSLFxx24BCCL • Prime Tower, Left Wardrobe, Half Height Door, Box Box File Drawers**

"4G" Tower Shown

- Left wardrobe tower with half height door and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

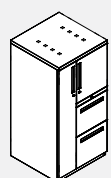
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLF4G24BCCL	2822	49.6	24	24	176.71	19.2
BSSLF4H24BCCL	2836	53.6	24	24	181.63	19.8
BSSLF5024BCCL	2968	65.6	24	24	204.52	25.2

**BSSLFxx24BCCR • Prime Tower, Right Wardrobe, Half Height Door, Box Box File Drawers**

"4G" Tower Shown

- Right wardrobe tower with half height door and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

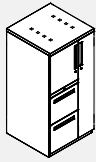
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLF4G24BCCR	2822	49.6	24	24	176.71	19.2
BSSLF4H24BCCR	2836	53.6	24	24	181.63	19.8
BSSLF5024BCCR	2968	65.6	24	24	204.52	25.2

**BSSLFxx24FCCL • Prime Tower, Left Wardrobe, Half Height Door, File File Drawers**

"4G" Tower Shown

- Left wardrobe tower with half height door and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

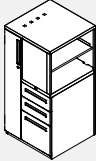
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLF4G24FCCL	2822	49.6	24	24	181.05	19.2
BSSLF4H24FCCL	2836	53.6	24	24	186.43	19.8
BSSLF5024FCCL	2968	65.6	24	24	231.53	25.2

**BSSLFxx24FCCR • Prime Tower, Right Wardrobe, Half Height Door, File File Drawers**


"4G" Tower Shown

- Right wardrobe tower with half height door and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

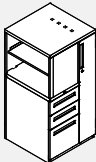
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLF4G24FCCR	2822	49.6	24	24	181.05	19.2
BSSLF4H24FCCR	2836	53.6	24	24	186.43	19.8
BSSLF5024FCCR	2968	65.6	24	24	231.53	25.2

**BSSLSxx2424BOCL • Prime Tower, Left Wardrobe, Side Open Shelf, Box Box File Drawers**


"4G" Tower Shown

- Left wardrobe tower with side open shelving and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

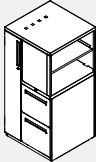
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLS4G2424BOCL	3117	49.6	24	24	186.18	19.2
BSSLS4H2424BOCL	3135	53.6	24	24	186.91	19.8
BSSLS502424BOCL	3131	65.6	24	24	236.34	25.2

**BSSLSxx2424BOCR • Prime Tower, Right Wardrobe, Side Open Shelf, Box Box File Drawers**


"4G" Tower Shown

- Right wardrobe tower with side open shelving and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

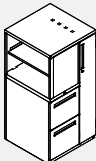
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLS4G2424BOCR	3117	49.6	24	24	186.18	19.2
BSSLS4H2424BOCR	3135	53.6	24	24	186.91	19.8
BSSLS502424BOCR	3131	65.6	24	24	236.34	25.2

**BSSLSxx2424FOCL • Prime Tower, Left Wardrobe, Side Open Shelf, File File Drawers**


"4G" Tower Shown

- Left wardrobe tower with side open shelving and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

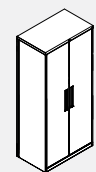
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLS4G2424FOCL	3117	49.6	24	24	179.54	19.2
BSSLS4H2424FOCL	3135	53.6	24	24	180.26	19.8
BSSLS502424FOCL	3131	65.6	24	24	232.55	25.2

**BSSLSxx2424FOCR • Prime Tower, Right Wardrobe, Side Open Shelf, File File Drawers**


"4G" Tower Shown

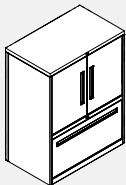
- Right wardrobe tower with side open shelving and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSSLS4G2424FOCR	3117	49.6	24	24	179.54	19.2
BSSLS4H2424FOCR	3135	53.6	24	24	180.26	19.8
BSSLS502424FOCR	3131	65.6	24	24	232.55	25.2

**BSWC51C18xxC • Prime Wardrobe**


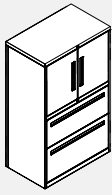
- Wardrobe cabinet.
- 30"w includes full width shelf and side to side coat rod.
- 36" and 42"W are split with shelving on left side, wardrobe on the other.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSWC51C1830C	1789	65.6	30	18	125.26	23.8
BSWC51C1836C	1998	65.6	36	18	164.97	28.4
BSWC51C1842C	2198	65.6	42	18	180.59	32.9

**BSCC31G18xxC • Prime Three High Combination Cabinet**


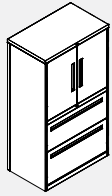
- Multi stor cabinet including hinged door upper section with one adjustable shelf; one fixed front file drawers below.
- Will not line up to 42" high panels.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSCC31G1830C	2227	39.2	30	18	117.3	14.5
BSCC31G1836C	2426	39.2	36	18	135.5	17.2
BSCC31G1842C	2635	39.2	42	18	152.5	20.0

**BSCC41G18xxC • Prime Four High Combination Cabinet**

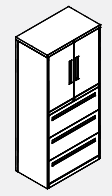
- Multi stor cabinet including hinged door upper section with one adjustable shelf; two fixed front file drawers below, lines up to 50" high panels.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSCC41G1830C	2665	49.6	30	18	149.96	18.2
BSCC41G1836C	2853	49.6	36	18	172.96	21.6
BSCC41G1842C	3072	49.6	42	18	195.36	25.1

**BSCC41H18xxC • Prime Four High Combination Cabinet**

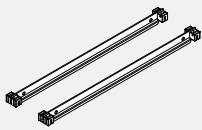
- Multi stor cabinet including hinged door upper section with one adjustable shelf; two fixed front file drawers below, lines up to 54" high panels.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSCC41H1830C	2796	53.6	30	18	154.54	19.6
BSCC41H1836C	2992	53.6	36	18	178.54	23.3
BSCC41H1842C	3225	53.6	42	18	202.04	27.0

**BSCC31C18xxC • Prime Five High Combination Cabinet**

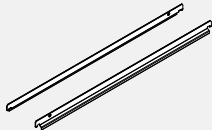
- Multi stor cabinet including hinged door upper section with one adjustable shelf; three fixed front file drawers below.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSCC51C1830C	3083	65.6	30	18	188.5	23.9
BSCC51C1836C	3344	65.6	36	18	216.9	28.4
BSCC51C1842C	3581	65.6	42	18	245.5	32.9

**BSLFA0718 • Prime Front to Back File Bars**

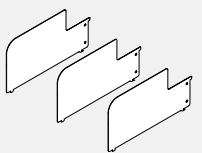
- Package of two, grey finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLFA0718	28	1	17.3	1	1	0.04

**BSLFS • Prime Hanging File Bars**

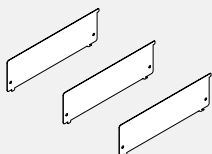
- Package of two, grey finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLFA01	48	1.3	27.5	0.5	2	0.03
BSLFA02	48	1.3	33.5	0.5	2.4	0.04
BSLFA03	48	1.3	39.5	0.5	2.8	0.05

**BSLFA1018 • Prime Plate Dividers**

- Package of three, grey finish.

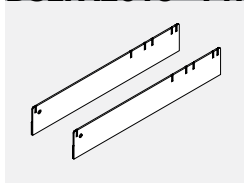
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLFA1018	61	7.25	13.5	0.2	4	0.07

**BSLFA2418 • Prime Half Height Plate Dividers**

- Package of three, grey finish.

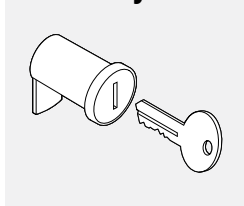
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLFA2418	45	3.95	13.5	0.2	2.2	0.04

## BSLFA2018 • Prime EDP Adapters



PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSLFA2018	51	2.6	16.5	0.15	2.5	0.02

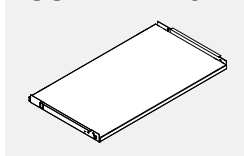
## BSK • Keys and Replacement Lock Core



- Set of Extra Keys.
- Replacement Lock and Key.

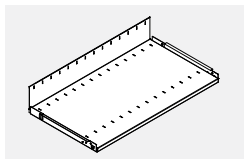
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BSKY -EXTRA KEY	14	1.75	0.75	0.2	0.2	0.01
BSKC - LOCK & KEY	41	2	1	0.5	0.4	0.01

## BSSA • Prime Extra Cabinet Shelves



- Shelf, non-slotted.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
Shelf, non-slotted.						
BSSA11830	141	0.8	28.4	16	7.2	1.8
BSSA11836	147	0.8	34.4	16	8.4	2.2
BSSA11842	155	0.8	40.4	16	9.5	2.6
Shelf, slotted.						
BSSA21830	154	5.25	28.4	16	8.2	1.8
BSSA21836	160	5.25	34.4	16	9.6	2.2
BSSA21842	176	5.25	40.4	16	10.8	2.6



- Shelf, slotted.



## Diet Panel System

Diet represents an innovative tool for creating an economical, efficient work space, accommodating various tasks. From 42" high panels which provide an open office feel to 50" and 54" high panels, for seated privacy and 66" high panels for standing privacy, Diet effectively supports the creation of various work environments. Diet is simple, easy to comprehend, easy to specify and install, with a minimum of add-on and dedicated/handed components to maximize reconfiguration flexibility. All Diet panels ship with a set of self-leveling connectors that accommodate any angle,

but also straight, 90°, three-way T and 120° configurations, as well as four-way "X". Truly universal connectors support the above panel configurations regardless of panel heights. Such a configuration and height independent connecting method eliminates the need to order additional components during future office reconfigurations. Diet's slim appearance, sophisticated industrial design, detailing and advanced engineering communicate high perceived value, exceeding expectations usually related to budget products.

## Technical Information

### Panels

- Panels are 1.3" thick.
- Width ranges from 24" to 60" at 6" increments.
- Heights include 42", 50", 54" and 66" (nominal).
- Extruded aluminum frame surrounds a fabric wrapped interior with a 7/8" particle board frame, sandwiched between 2 pieces of 1/8" masonite.
- Panel frame finish is durable epoxy powder coated.
- Finished panel includes top, corner and end caps.
- For glazing - Smoke development index 500.
- For tempered glass, add "TG" to the end of the product code and add 20% to the price regardless of fabric grade.
- Middle rail accepts bracket for Global Contract accessories.
- Optional PVC cable manager friction fits into bottom rail.
- Two leveler are included with a 1.75" leveling range.

- Vertical frame members have integrated grooves for additional components.
- Charcoal covers are provided at front of vertical members where connectors attach.
- Panels include 3 sets of hinge connectors, 1 set of spacers and 6 pins.
- Connecting method is simple, accommodating typical configuration, as well as connection of panels at any angle, regardless of height.

### Panel Options

- Laminate or whiteboard may be substituted for fabric on panels only, see "OPT" column.
- Tackboard panels available, please add 25% upcharge.
- Steel facing available, contact your customer service representative.

## HOW DIET REDUCES YOUR COSTS

### Finished Panel:

- No inventory costs for connectors, top caps, kick plates and clips.
- Less time required to install, or to disassemble, move and re-install.
- Open bottom panels can reduce cost and improve circulation within the office.

### Fewer Parts:

- Easy to attach and remove components from panels.

### Simplified Specifications:

- Fewer parts and components make specifying, ordering, and verifying less work.
- Product fits a 6" planning module.

### Communications Channel:

- Base communication channel reduces time to install and change cables.

### Warranty:

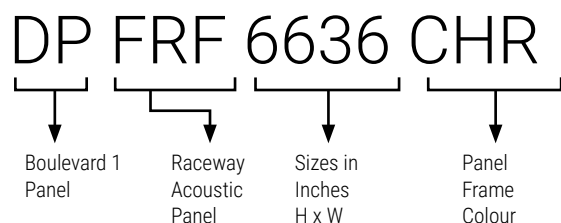
- Limited Lifetime Warranty on materials and workmanship.

## DIET PANELS - GUIDELINES FOR ORDERING PRODUCT

### Codes

The product guide uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

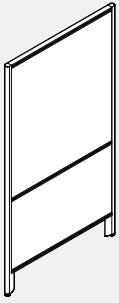
Example of Panel: **DPFRF6636 CHR**



### How to Specify

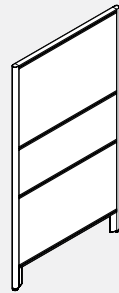
- Specify Diet Panel type and size by code.
- Specify panel frame finish - ie. CHR (Charcoal).
- Specify all six panel fabric options if necessary.

AN50	Inside Lower Fabric
AN50	Inside Middle Fabric
AN50	Inside Upper Fabric
BE21	Outside Lower Fabric
BE21	Outside Middle Fabric
BE21	Outside Upper Fabric

**DPFF • Fabric Bottom and Fabric Top Panel**

- Fabric above and below the middle rail provides visual privacy.
- Full panel with top, middle and bottom rail.
- OPT\* = Laminate or Whiteboard.
- DPFF Panels do not match standard Boulevard heights of 42" and 54".
- DPFF Panels of 50" and 66" height will match standard Boulevard panel heights.
- \* Must be specified with supporting feet, not included.

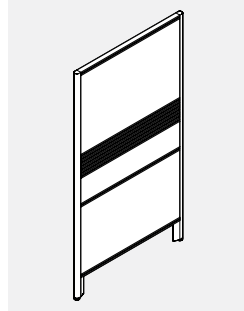
PRODUCT CODE	PRICE			SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR1	GR2	OPT*		W	D		
DPFF4224	377	421	471	42	24	1.3	16	1.32
DPFF4230	397	442	493	42	30	1.3	19	1.62
DPFF4236	420	502	591	42	36	1.3	23	1.94
DPFF4242	442	525	613	42	42	1.3	27	2.24
DPFF4248	466	549	637	42	48	1.3	31	2.55
DPFF4254	488	569	660	42	54	1.3	35	2.85
DPFF4260	508	591	679	42	60	1.3	39	3.16
DPFF5024	470	518	564	50	24	1.3	16	1.62
DPFF5030	495	539	590	50	30	1.3	21	2.08
DPFF5036	521	630	748	50	36	1.3	25	2.47
DPFF5042	546	653	771	50	42	1.3	30	2.85
DPFF5048	573	681	800	50	48	1.3	35	3.25
DPFF5054	596	705	825	50	54	1.3	40	3.63
DPFF5060	622	732	849	50	60	1.3	45	4.02
DPFF5424	470	518	564	54	24	1.3	18	1.62
DPFF5430	495	539	590	54	30	1.3	23	2.08
DPFF5436	521	630	748	54	36	1.3	27	2.47
DPFF5442	546	653	771	54	42	1.3	32	2.85
DPFF5448	573	681	800	54	48	1.3	37	3.25
DPFF5454	596	705	825	54	54	1.3	42	3.63
DPFF5460	622	732	849	54	60	1.3	47	4.02
DPFF6624	512	586	663	66	24	1.3	23	2.04
DPFF6630	541	615	693	66	30	1.3	29	2.52
DPFF6636	572	679	799	66	36	1.3	35	3.00
DPFF6642	601	710	827	66	42	1.3	41	3.46
DPFF6648	626	736	854	66	48	1.3	47	3.93
DPFF6654	652	762	881	66	54	1.3	53	4.40
DPFF6660	679	790	908	66	60	1.3	59	4.90

**DPFRF • Fabric Bottom, Middle and Top Panel**

- Fabric above, below and between the middle rails provides visual privacy.
- Full panel with additional rail at 42" high.
- Upper middle rail accepts Global Contract Accessories, Monitor Arm Support and Off-Module Shelves.
- OPT\* = Laminate or Whiteboard
- \* Must be specified with supporting feet, not included.

PRODUCT CODE	PRICE			SIZE/ H	INCHES			WEIGHT LBS	VOL FT³
	GR1	GR2	OPT*		W	D			
DPFRF5024	494	537	589	50	24	1.3	16	1.62	
DPFRF5030	521	552	586	50	30	1.3	21	2.08	
DPFRF5036	547	603	661	50	36	1.3	25	2.47	
DPFRF5042	574	639	710	50	42	1.3	30	2.85	
DPFRF5048	603	684	773	50	48	1.3	35	3.25	
DPFRF5054	626	706	799	50	54	1.3	40	3.63	
DPFRF5060	652	751	853	50	60	1.3	45	4.02	
DPFRF5424	494	537	589	54	24	1.3	18	1.62	
DPFRF5430	521	552	586	54	30	1.3	23	2.08	
DPFRF5436	547	603	661	54	36	1.3	27	2.47	
DPFRF5442	574	639	710	54	42	1.3	32	2.85	
DPFRF5448	603	684	773	54	48	1.3	37	3.25	
DPFRF5454	626	706	799	54	54	1.3	42	3.63	
DPFRF5460	652	735	825	54	60	1.3	47	4.02	
DPFRF6624	537	589	640	66	24	1.3	23	2.04	
DPFRF6630	569	619	672	66	30	1.3	29	2.52	
DPFRF6636	601	681	771	66	36	1.3	35	3.00	
DPFRF6642	633	725	825	66	42	1.3	41	3.46	
DPFRF6648	658	752	851	66	48	1.3	47	3.93	
DPFRF6654	686	785	890	66	54	1.3	53	4.40	
DPFRF6660	715	853	998	66	60	1.3	59	4.90	

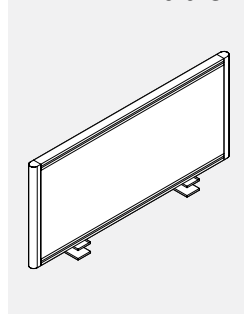
## DPFSF • Fabric Bottom, Slat Middle and Fabric Top Panel



- Integrated 6" slat rail between the middle rails provides flexibility of use. Fabric at the top provides visual privacy.
- Panel integrated slat rail accepts Global Contract Accessories, Monitor Arm Support, Off-Module Shelves, Task Light Bracket and Power Bar.
- OPT\* = Laminate or Whiteboard
- \* Must be specified with supporting feet, not included.

PRODUCT CODE	PRICE			SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR1	GR2	OPT*		W	D		
DPFSF6624	615	661	710	66	24	1.3	28	2.04
DPFSF6630	675	723	771	66	30	1.3	35	2.52
DPFSF6636	741	853	969	66	36	1.3	42	3.00
DPFSF6642	802	911	1030	66	42	1.3	49	3.46
DPFSF6648	862	971	1089	66	48	1.3	56	3.93
DPFSF6654	923	1032	1148	66	54	1.3	63	4.40
DPFSF6660	982	1090	1207	66	60	1.3	70	4.90

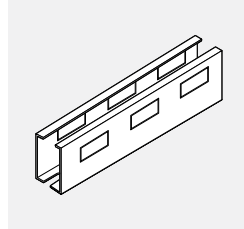
## DTMPP • Table Mounted Diet Panels



- Creates privacy and flexibility at the end of workspaces.
- Side Panels for sides of Viceversa® Tables or sides of workspaces available 24", and 36" widths (nominal width).
- Back Panels for sides of Viceversa® Tables available 48", 54" and 60" widths.
- Attaches with similar clamp to other clamp on accessories.
- Non tackable, non load-bearing, no hang on capabilities and not for use with transaction tops.
- Not for use with Licence product due to interference of gables and flush modesties.
- OPT\* = Laminate or Whiteboard

PRODUCT CODE	PRICE			SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR1	GR2	OPT*		W	D		
SIDE PANELS								
DTMPP24	224	234	252	16.5	21	1.3	7	0.75
DTMPP30	240	254	268	16.5	27	1.3	8	0.94
DTMPP36	257	286	315	16.5	33	1.3	10	1.13
BACK PANELS								
DTMPP48	284	311	341	16.5	48	1.3	15	1.53
DTMPP54	311	340	369	16.5	54	1.3	17	1.72
DTMPP60	340	367	397	16.5	60	1.3	18	1.91

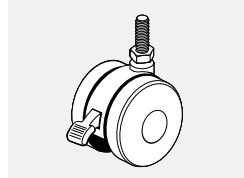
## DPCBM • Panel Cable Manager



- Provides wire management for the Diet Panels.
- Extruded, dual durometer "U" channel organizes cables below panels.
- Snaps into bottom rail and into mid rail on open bottom panels.
- One data partial knock-out (2.67" wide x 1.36" high) provided on either side of the Raceway Cover accommodates terminal plates from various vendors.
- Panel Cable Manager comes in charcoal only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
DPCBM24	15	4	18	1.3	1.3	0.07
DPCBM30	23	4	24	1.3	1.4	0.08
DPCBM36	25	4	30	1.3	1.5	0.10
DPCBM42	28	4	36	1.3	1.6	0.13
DPCBM48	30	4	42	1.3	1.7	0.15
DPCBM54	34	4	48	1.3	1.8	0.16
DPCBM60	36	4	54	1.3	1.9	0.19

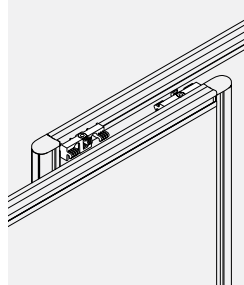
## DPCSTR • Casters



- Changes a freestanding Diet Panel to mobile.
- Must be used on two panels or more.
- Order 1 caster more than the number of panels. (Using only 1 caster where panels connect.) For example, 3 panels, 4 casters or 2 panels, 3 casters.
- Casters raise Diet Panels by a height of 1.1".

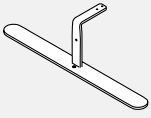
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DPCSTR	12	1.5	1.5	1.5	.25	1.02

## DPLTSBKIT • Telescopic Sliding Kit



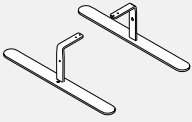
- Diet Telescopic Sliding Kit flexibly connects two standard parallel Diet panels and forms a length-adjustable partition.
- Kit consists of two top and two bottom sliding box assemblies and all the necessary connecting hardware.
- Made of black injection molded resin.
- The panels must be of the same height and equipped with top and bottom standard Diet extrusions.
- The kit can be installed as right or left on site, determining the direction of nesting/sliding.
- The kit offsets the parallel panel and the resulting gap is 12.5mm (½")
- Up to three standard Diet panels can be connected to form the length-adjustable partition.
- The kit is not intended to be used in place of a sliding door.
- The kit cannot be used with Diet overpanels or Diet Linking Panels.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DPLTSBKIT	76	0.75	3	0.5	0.04	0.15

**DHFFA • Single Flat Foot**

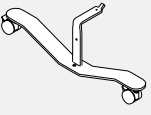
- **Used to create a freestanding panel**
- Foot is flat to the floor with no adjustable glides
- No load capabilities on freestanding panel
- Only for use with Fabric Bottom panels
- Can be used to retro fit existing Diet panels on site
- Not for use with Diet Linking Panels
- Specify standard panel frame paint finishes

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DHFFA	97	6	20	2	3.48	0.15

**DHFFA02 • Flat Foot Kit**

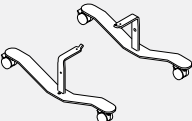
- **Used to create a freestanding panel**
- Feet are flat to the floor with no adjustable glides
- No load capabilities on freestanding panel
- Cannot be used with open bottom panels or Linking Panels.
- Can be used to retro fit existing Diet panels on site
- Not for use with Diet Linking Panels
- Specify standard panel frame paint finishes

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DHFFA02	191	6	20	2	7	0.3

**DHCFAN • Single Caster Foot**

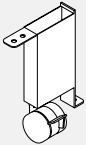
- **Used to create a mobile panel**
- Casters are locking
- No load capabilities on mobile panel
- Only for use with Fabric Bottom panels
- Can be used to retro fit existing Diet panels on site
- Not for use with Diet Linking Panels
- Specify standard panel frame paint finishes

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DHCFAN	127	6	20	2	3.87	0.15

**DHCFAN02 • Caster Foot Kit**

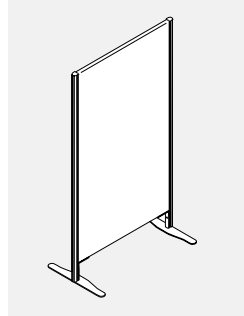
- **Used to create a mobile panel**
- Casters are locking
- No load capabilities on mobile panel
- Only for use with Fabric Bottom panels
- Can be used to retro fit existing Diet panels on site
- Not for use with Diet Linking Panels
- Specify standard panel frame paint finishes

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DHCFAN02	253	6	20	2	7.7	0.3

**DHCFAL01 • Diet Caster Assembly Kit**

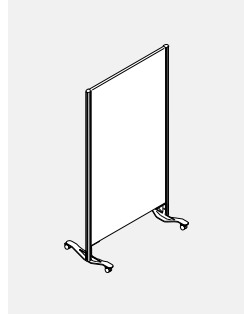
- **To be used on one side to create a mobile panel with DHCFAN on the other side.**
- Caster is locking.
- No load capabilities on mobile panel
- Only for use with Fabric Bottom panels.
- Can be used to retrofit existing Diet panels on site.
- Not for use with Diet Linking Panels.
- Specigy standard panel frame paint finishes.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DHCFAL01	61	6	1	4.8	1	0.02

**DPLDF • Diet Linking Panel - Flat foot on both legs**

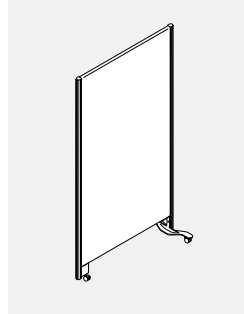
- Diet Linking Panel provides privacy.
- Aluminum extrusion comes in powder coated paint finish, DWT - Designer White or TUN - Tungsten.
- Laminate core available in DWTLP - Designer White or ACJLP - Absolute Acajou.
- Edge banded to match laminate finish.
- Standard height of 54", 66", width in 6" increments from 24" to 60".
- Comes complete with hinge kits and flat foot on both legs.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DPLDF5424	528	54	24	1.3	40.2	1.6
DPLDF5430	565	54	30	1.3	47.6	2.1
DPLDF5436	601	54	36	1.3	54.9	2.5
DPLDF5442	638	54	42	1.3	62.3	2.9
DPLDF5448	675	54	48	1.3	69.6	3.3
DPLDF5454	713	54	54	1.3	77.0	3.6
DPLDF5460	751	54	60	1.3	84.3	4.0
DPLDF6624	572	66	24	1.3	48.6	2.0
DPLDF6630	612	66	30	1.3	57.9	2.5
DPLDF6636	653	66	36	1.3	67.3	3.0
DPLDF6642	693	66	42	1.3	76.6	3.5
DPLDF6648	735	66	48	1.3	85.9	3.9
DPLDF6654	774	66	54	1.3	95.2	4.4
DPLDF6660	816	66	60	1.3	104.5	4.9

**DPLMN • Diet Linking Panel - Double caster base on both legs**

- Diet Linking Panel provides privacy.
- Aluminum extrusion comes in powder coated paint finish, DWT - Designer White or TUN - Tungsten.
- Laminate core available in DWTLP - Designer White or ACJLP - Absolute Acajou.
- Edge banded to match laminate finish.
- Standard height of 54", 66", width in 6" increments from 24" to 60".
- Comes complete with hinge kits, and double caster foot on both legs.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DPLMN5424	561	54	24	1.3	41.8	1.6
DPLMN5430	609	54	30	1.3	49.1	2.1
DPLMN5436	659	54	36	1.3	56.5	2.5
DPLMN5442	705	54	42	1.3	63.8	2.9
DPLMN5448	756	54	48	1.3	71.2	3.3
DPLMN5454	804	54	54	1.3	78.5	3.6
DPLMN5460	853	54	60	1.3	85.8	4.0
DPLMN6624	622	66	24	1.3	50.2	2.0
DPLMN6630	673	66	30	1.3	59.5	2.5
DPLMN6636	727	66	36	1.3	68.8	3.0
DPLMN6642	782	66	42	1.3	78.1	3.5
DPLMN6648	835	66	48	1.3	87.4	3.9
DPLMN6654	889	66	54	1.3	96.8	4.4
DPLMN6660	943	66	60	1.3	106.1	4.9

**DPLDCMN • Diet Linking Panel - Single caster on one leg and double caster base on the other**

- Diet Linking Panel provides privacy.
- Aluminum extrusion comes in powder coated paint finish, DWT - Designer White or TUN - Tungsten.
- Laminate core available in DWTLP - Designer White or ACJLP - Absolute Acajou.
- Edge banded to match laminate finish.
- Standard height of 54", 66", width in 6" increments from 24" to 60".
- Comes complete with hinge kits, single caster on the one leg and double caster foot on the other.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DPLDCMN5424	527	54	24	1.3	37.6	1.6
DPLDCMN5430	574	54	30	1.3	45.0	2.1
DPLDCMN5436	620	54	36	1.3	52.3	2.5
DPLDCMN5442	668	54	42	1.3	59.7	2.9
DPLDCMN5448	715	54	48	1.3	67.0	3.3
DPLDCMN5454	760	54	54	1.3	74.4	3.6
DPLDCMN5460	806	54	60	1.3	81.7	4.0
DPLDCMN6624	584	66	24	1.3	46.0	2.0
DPLDCMN6630	635	66	30	1.3	55.3	2.5
DPLDCMN6636	686	66	36	1.3	64.7	3.0
DPLDCMN6642	736	66	42	1.3	74.0	3.5
DPLDCMN6648	788	66	48	1.3	83.3	3.9
DPLDCMN6654	838	66	54	1.3	92.6	4.4
DPLDCMN6660	890	66	60	1.3	101.9	4.9

## Introduction

### Compile Systems - Protecting the Environment for Future Generations

- Our environmental success story began with the challenge to create an office system that would meet today's business requirements while maintaining a firm commitment to save and protect the environment.
- Sustainability became a part of the creative focus and development of Compile that incorporates the latest technology and design features to provide excellent performance at a competitive price.
- As government and industry environment ratings such as LEED & Greenguard become more prevalent, Compile offers designers and architects functional, attractive, and economical office designs that meet these standards.
- Global Contract is a leader in reducing waste in the manufacturing of its products as well as utilizing recycled materials wherever possible. We make extensive use of recycled plastic and wood waste from other Global factories.
- Global Contract is committed to the continuous improvement of our environmental systems, the prevention of pollution, and to comply with both the spirit and the

letter of all relevant environmental legislation.

- Compile Panels are 82.3% recyclable at the end of their lifespan. Nothing from a Compile Panel needs to end up in a landfill.

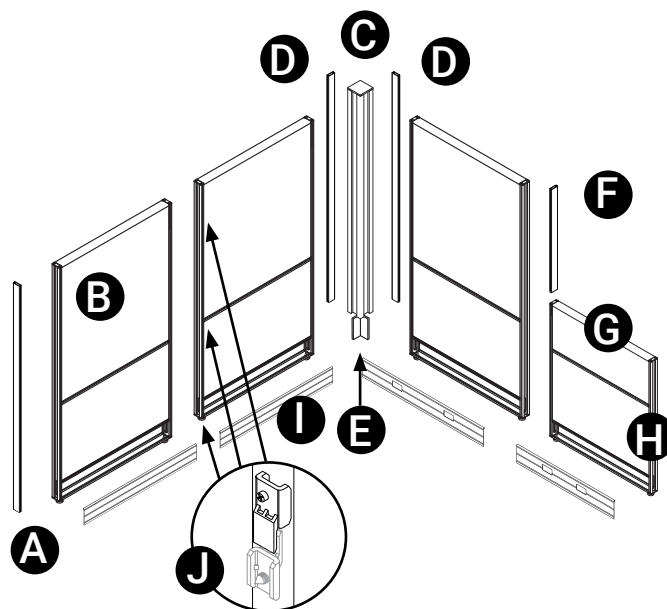
### Compile Systems - Product Information

- Compile offers fabrics that are made from 100% recycled polyester, which means less waste going to landfills. These fabrics also reduced the demand for petroleum products, and decrease the environmental impacts of processing those petroleum products into polyester.
- Compile's epoxy powder coating process involves no liquids and is solvent free. It contains no harmful VOC's or lead. Up to 99% of over sprayed powder is reclaimed, mixed with virgin powder and resused.
- Compile's entire panel is up to 82.3% recycled.
- Compile masonite is up to 85% recycled.
- Compile's entire product line is up to 99.9% recyclable.

## Components • Panel Configuration

Many components make up a panel configuration. This page provides an exploded view of a sample configuration highlighting each panel component required when specifying this configuration.

- A) CMET66 66"h. End of Run Trim Insert for Panel
- B) CMFF6636 66"h. x 36"w Single Segmented Fabric Panel
- C) CHP66 66"h. Universal Corner Post
- D) CMETP66 Trim Insert for 66"h. Universal Corner Post
- E) CMPC2 Post Base Cover for 2-Way Application
- F) CMET24 24"h Trim Insert for Step Down
- G) CMFF4236N1 42"h. x 36"w Single Segmented Fabric Panel, Punchouts on one side.
- H) CMET42 42"h. End of Run Trim Insert for Panel
- I) CMRC36NP 36"w Raceway Cover without Knockouts (if ordered separately)
- J) Panel Connectors, comes standard with panels and universal corner post



## Components • Electrical

### 2+2 Configuration (8 wire, 4 circuit)

Two Utility Circuits [Compile's #1 & #2 circuits] share one neutral wire and one (system) ground wire. (2 hot [circuit] wires + 1 neutral wire\*\*\* + 1 green ground wire\* = 4 wires)

Two Dedicated Circuits [Compile's "A" & "B" circuits] share one neutral wire and one (isolated) ground wire. (2 hot [circuit] wires + neutral wire \*\*\* + 1 green/yellow ground wire\*\* = 4 wires)

Note: It is the ground wire that makes the difference between "Utility" and "Dedicated" circuits. Refer to Wiring Schematics found above.

\*A Green ground wire is a "system" ground. This means it could be grounded to any piece of metal, including the panel.

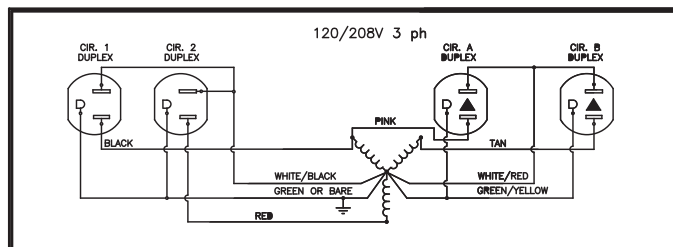
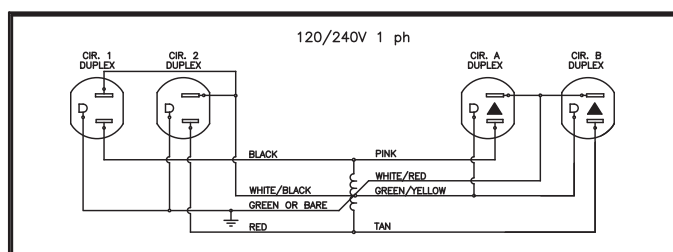
\*\*A Green/Yellow ground wire is isolated, within the wiring conduit, all the way back to the box at the source (building ground).

\*\*\*All neutral wires are 10 gauge rather than 12 gauge meaning they are larger than normal allowing greater protection against "noise" or interference on the circuit.

## UL RECOGNIZED AND CSA CERTIFIED

**Warning:** It is recommended that installation of the electrical harness be made under the supervision of a licensed electrician in accordance with applicable codes and regulations.

**Special Note:** Always ensure that harness is electrically connected to only one power supply.





## Components • Panel Configuration - Electrical

Many components make up a configuration. This page provides an exploded view of a sample configuration highlighting each Electrical component required when specifying this configuration.

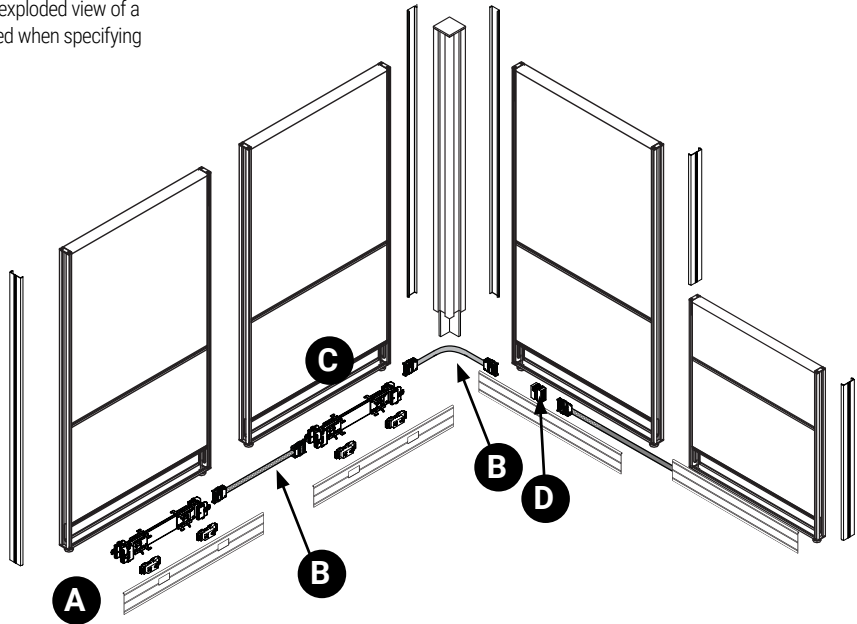
A) CE8PD36 Power Distribution Housing  
Note: 8 wire, 4 circuits, 2+2 configuration

B) CE8CP17 Flexible Mesh Jumper Cable  
(connects two panels side by side or separated by a post in a corner application)

C) CE8RD Duplex Receptacle

D) CE8CI1 "I" Connector

E) CE8CP Pass-Through Cable  
Note: Must run in a straight line application only



## PANEL FINISHES

### Panel Frame

Black  
Designer White  
Nevada  
Fog

### Glazing Options

BLK Clear  
DWT Smoke  
NEV Frosted  
FOG

CLR  
SMK  
FRS

## COMPILE - GUIDELINES FOR ORDERING PRODUCT

### Codes

The product guide uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

Example of Panel **CMFM4236** Product Code

C	M	FM	4236	N0	DWT
Compile	Fabric Monolithic	Sizes in Inches H x W	No Punchouts on Raceways	Panel Frame Colour	

### How to Specify

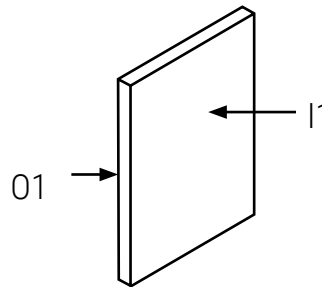
- Specify Compile panel type and size by code.
- Specify panel frame finish - ie. DWT (Designer White)
- Specify raceway power option.
- Specify all necessary panel fabric options.

### The information listed below provides you with basic features of Compile Panels.

- Compile Panels can only be stacked one high.
- Available in four (4) basic heights: 30", 42", 54" and 66"; and seven (7) widths: 24", 30" 36", 42", 48", 54" and 60".
- 2 3/8" thick.
- Available in Monolithic and Single Segmented at just below the worksurface.
- Compile panels are not tackable.
- Raceway openings are 1.345" x 2.80".
- Opposite sides of each Module may have a different fabric within the same grade at no upcharge.
- Standard with aluminum frame.
- Individual fabric covered modules incorporated into an aluminum frame.
- Aluminum raceway covers can be ordered separately and shipped separately for reconfigurations. Raceway covers can be replaced in the field to change a panel from non powered to powered (or vice versa).

**NOTE: If different grades of fabric are used on one panel, the entire panel must be priced out at the higher grade.**

- On Compile Laminated and Gallery panels, if a wood grain laminate is chosen, grain direction runs horizontally.
- Base raceway lifts up and locks in an upright 90-degree position, or can be removed for open access to base raceway.
- Electric knockouts in the raceway have plastic covers that snap into place from the outside of the cover, when a duplex is not required. Electric knockout covers must be specified separately.
- 3 panel connector brackets per side for 30"h., 42"h. and 54"h. come installed on panels and 60° and 90° posts.
- Panel connector brackets are opposite direction of each other per panel side, and can be removed with one screw per bracket.
- CMFF and CMFM 66" and 72" panels must have fabric railroaded. Please confirm at time of order if all panels or only those need fabric to be railroaded.



I1  
01  
AN50  
BE21

Inside Fabric  
Position #1

Outside Fabric  
Position #1

**CMLLM-N1 • Monolithic Non Powered Laminate Two Sides Panel, Punchouts on One Side**

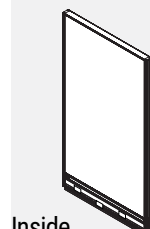
Inside



Outside

- Individual laminate modules incorporated into an aluminum frame.
- Panels are not tackable.
- 3 panel connector brackets per side come standard with 30"h., 42"h., and 54"h. panels.
- 4 panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLLM3024N1	435	30	24	2.3	20	2.31
CMLLM3030N1	512	30	30	2.3	25	2.85
CMLLM3036N1	586	30	36	2.3	31	3.38
CMLLM3042N1	667	30	42	2.3	36	3.92
CMLLM3048N1	744	30	48	2.3	41	4.45
CMLLM3054N1	825	30	54	2.3	46	4.99
CMLLM3060N1	891	30	60	2.3	51	5.52
CMLLM4224N1	512	42	24	2.3	20	2.31
CMLLM4230N1	604	42	30	2.3	25	2.85
CMLLM4236N1	701	42	36	2.3	31	3.38
CMLLM4242N1	801	42	42	2.3	36	3.92
CMLLM4248N1	895	42	48	2.3	41	4.45
CMLLM4254N1	987	42	54	2.3	46	4.99
CMLLM4260N1	1075	42	60	2.3	51	5.52
CMLLM4824N1	607	48	24	2.3	26	2.73
CMLLM4830N1	719	48	30	2.3	33	3.37
CMLLM4836N1	835	48	36	2.3	39	4.00
CMLLM4842N1	954	48	42	2.3	46	4.63
CMLLM4848N1	1075	48	48	2.3	52	5.26
CMLLM4854N1	1181	48	54	2.3	59	5.89
CMLLM5424N1	607	54	24	2.3	65	6.53
CMLLM5430N1	719	54	30	2.3	33	3.37
CMLLM5436N1	835	54	36	2.3	39	4.00
CMLLM5442N1	954	54	42	2.3	46	4.63
CMLLM5448N1	1075	54	48	2.3	52	5.26
CMLLM5454N1	1181	54	54	2.3	59	5.89

**CMLLM-N2 • Monolithic Non Powered Laminate Two Sides Panel, Punchouts on Both Sides**

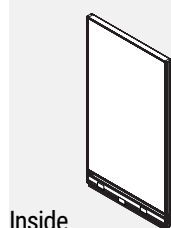
Inside



Outside

- Individual laminate modules incorporated into an aluminum frame.
- Panels are not tackable.
- 3 panel connector brackets per side come standard with 30"h., 42"h., and 54"h. panels.
- 4 panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLLM3024N2	435	30	24	2.3	20	2.31
CMLLM3030N2	512	30	30	2.3	25	2.85
CMLLM3036N2	586	30	36	2.3	31	3.38
CMLLM3042N2	667	30	42	2.3	36	3.92
CMLLM3048N2	744	30	48	2.3	41	4.45
CMLLM3054N2	825	30	54	2.3	46	4.99
CMLLM3060N2	891	30	60	2.3	51	5.52
CMLLM4224N2	512	42	24	2.3	20	2.31
CMLLM4230N2	604	42	30	2.3	25	2.85
CMLLM4236N2	701	42	36	2.3	31	3.38
CMLLM4242N2	801	42	42	2.3	36	3.92
CMLLM4248N2	895	42	48	2.3	41	4.45
CMLLM4254N2	987	42	54	2.3	46	4.99
CMLLM4260N2	1075	42	60	2.3	51	5.52
CMLLM4824N2	607	48	24	2.3	26	2.73
CMLLM4830N2	719	48	30	2.3	33	3.37
CMLLM4836N2	835	48	36	2.3	39	4.00
CMLLM4842N2	954	48	42	2.3	46	4.63
CMLLM4848N2	1075	48	48	2.3	52	5.26
CMLLM4854N2	1181	48	54	2.3	59	5.89
CMLLM5424N2	607	54	24	2.3	65	6.53
CMLLM5430N2	719	54	30	2.3	33	3.37
CMLLM5436N2	835	54	36	2.3	39	4.00
CMLLM5442N2	954	54	42	2.3	46	4.63
CMLLM5448N2	1075	54	48	2.3	52	5.26
CMLLM5454N2	1181	54	54	2.3	59	5.89

**CMLLM-P1 • Monolithic Laminate Two Sides Panel with PDH, Punchouts on One Side**

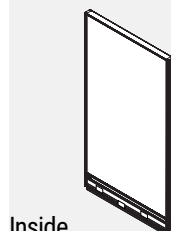
Inside



Outside

- Individual laminate modules incorporated into an aluminum frame.
- Panels are not tackable.
- 3 panel connector brackets per side come standard with 30"h., 42"h., and 54"h. panels.
- 4 panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, a power distribution housing, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
CMLLM3024P1	562	30	24	2.3	20	2.31
CMLLM3030P1	686	30	30	2.3	25	2.85
CMLLM3036P1	767	30	36	2.3	31	3.38
CMLLM3042P1	854	30	42	2.3	36	3.92
CMLLM3048P1	943	30	48	2.3	41	4.45
CMLLM3054P1	1025	30	54	2.3	46	4.99
CMLLM3060P1	1093	30	60	2.3	51	5.52
CMLLM4224P1	640	42	24	2.3	20	2.31
CMLLM4230P1	777	42	30	2.3	25	2.85
CMLLM4236P1	883	42	36	2.3	31	3.38
CMLLM4242P1	988	42	42	2.3	36	3.92
CMLLM4248P1	1093	42	48	2.3	41	4.45
CMLLM4254P1	1188	42	54	2.3	46	4.99
CMLLM4260P1	1277	42	60	2.3	51	5.52
CMLLM4824P1	735	48	24	2.3	26	2.73
CMLLM4830P1	891	48	30	2.3	33	3.37
CMLLM4836P1	1016	48	36	2.3	39	4.00
CMLLM4842P1	1140	48	42	2.3	46	4.63
CMLLM4848P1	1272	48	48	2.3	52	5.26
CMLLM4854P1	1383	48	54	2.3	59	5.89
CMLLM5424P1	735	54	24	2.3	65	6.53
CMLLM5430P1	891	54	30	2.3	33	3.37
CMLLM5436P1	1016	54	36	2.3	39	4.00
CMLLM5442P1	1140	54	42	2.3	46	4.63
CMLLM5448P1	1272	54	48	2.3	52	5.26
CMLLM5454P1	1383	54	54	2.3	59	5.89

**CMLLM-P2 • Monolithic Laminate Two Sides Panel with PDH, Punchouts on Both Side**

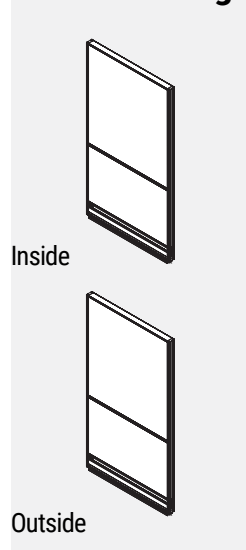
Inside



Outside

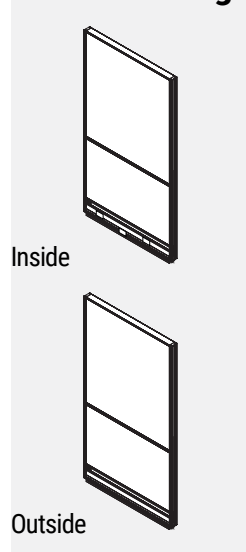
- Individual laminate modules incorporated into an aluminum frame.
- Panels are not tackable.
- 3 panel connector brackets per side come standard with 30"h., 42"h., and 54"h. panels.
- 4 panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway cover with punchouts, a power distribution housing, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Note: Trim is not required at a straight connection between two panels of the same height.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
CMLLM3024P2	562	30	24	2.3	20	2.31
CMLLM3030P2	686	30	30	2.3	25	2.85
CMLLM3036P2	767	30	36	2.3	31	3.38
CMLLM3042P2	854	30	42	2.3	36	3.92
CMLLM3048P2	943	30	48	2.3	41	4.45
CMLLM3054P2	1025	30	54	2.3	46	4.99
CMLLM3060P2	1093	30	60	2.3	51	5.52
CMLLM4224P2	640	42	24	2.3	20	2.31
CMLLM4230P2	777	42	30	2.3	25	2.85
CMLLM4236P2	883	42	36	2.3	31	3.38
CMLLM4242P2	988	42	42	2.3	36	3.92
CMLLM4248P2	1093	42	48	2.3	41	4.45
CMLLM4254P2	1188	42	54	2.3	46	4.99
CMLLM4260P2	1277	42	60	2.3	51	5.52
CMLLM4824P2	735	48	24	2.3	26	2.73
CMLLM4830P2	891	48	30	2.3	33	3.37
CMLLM4836P2	1016	48	36	2.3	39	4.00
CMLLM4842P2	1140	48	42	2.3	46	4.63
CMLLM4848P2	1272	48	48	2.3	52	5.26
CMLLM4854P2	1383	48	54	2.3	59	5.89
CMLLM5424P2	735	54	24	2.3	65	6.53
CMLLM5430P2	891	54	30	2.3	33	3.37
CMLLM5436P2	1016	54	36	2.3	39	4.00
CMLLM5442P2	1140	54	42	2.3	46	4.63
CMLLM5448P2	1272	54	48	2.3	52	5.26
CMLLM5454P2	1383	54	54	2.3	59	5.89

**CMLL-N0 • Single Segmented Non Powered Laminate Two Sides Panel, No Punchouts**

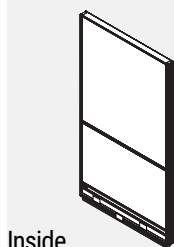
- Individual laminate covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with no punchouts, an integrated aluminum top cap and levelling glides.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
CMLL4224N0	512	42	24	2.3	20	2.31
CMLL4230N0	604	42	30	2.3	25	2.85
CMLL4236N0	701	42	36	2.3	31	3.38
CMLL4242N0	801	42	42	2.3	36	3.92
CMLL4248N0	895	42	48	2.3	41	4.45
CMLL4254N0	987	42	54	2.3	46	4.99
CMLL4260N0	1075	42	60	2.3	51	5.52
CMLL4824N0	607	48	24	2.3	26	2.73
CMLL4830N0	719	48	30	2.3	33	3.37
CMLL4836N0	835	48	36	2.3	39	4.00
CMLL4842N0	954	48	42	2.3	46	4.63
CMLL4848N0	1075	48	48	2.3	52	5.26
CMLL4854N0	1181	48	54	2.3	59	5.89
CMLL4860N0	1287	48	60	2.3	65	6.53
CMLL5424N0	607	54	24	2.3	26	2.73
CMLL5430N0	719	54	30	2.3	33	3.37
CMLL5436N0	835	54	36	2.3	39	4.00
CMLL5442N0	954	54	42	2.3	46	4.63
CMLL5448N0	1075	54	48	2.3	52	5.26
CMLL5454N0	1181	54	54	2.3	59	5.89
CMLL5460N0	1287	54	60	2.3	65	6.53

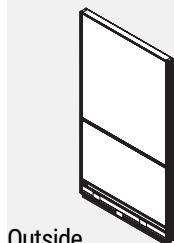
**CMLL-N1 • Single Segmented Non Powered Laminate Two Sides Panel, Punchouts on One Side**

- Individual laminate covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
CMLL4224N1	512	42	24	2.3	20	2.31
CMLL4230N1	604	42	30	2.3	25	2.85
CMLL4236N1	701	42	36	2.3	31	3.38
CMLL4242N1	801	42	42	2.3	36	3.92
CMLL4248N1	895	42	48	2.3	41	4.45
CMLL4254N1	987	42	54	2.3	46	4.99
CMLL4260N1	1075	42	60	2.3	51	5.52
CMLL4824N1	607	48	24	2.3	26	2.73
CMLL4830N1	719	48	30	2.3	33	3.37
CMLL4836N1	835	48	36	2.3	39	4.00
CMLL4842N1	954	48	42	2.3	46	4.63
CMLL4848N1	1075	48	48	2.3	52	5.26
CMLL4854N1	1181	48	54	2.3	59	5.89
CMLL4860N1	1287	48	60	2.3	65	6.53
CMLL5424N1	607	54	24	2.3	26	2.73
CMLL5430N1	719	54	30	2.3	33	3.37
CMLL5436N1	835	54	36	2.3	39	4.00
CMLL5442N1	954	54	42	2.3	46	4.63
CMLL5448N1	1075	54	48	2.3	52	5.26
CMLL5454N1	1181	54	54	2.3	59	5.89
CMLL5460N1	1287	54	60	2.3	65	6.53

**CMLL-N2 • Single Segmented Non Powered Laminate Two Sides Panel, Punchouts on Both Sides**


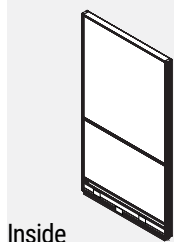
Inside



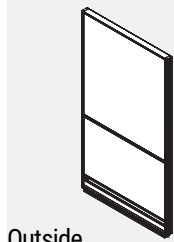
Outside

- Individual laminate covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
CMLL4224N2	512	42	24	2.3	20	2.31
CMLL4230N2	604	42	30	2.3	25	2.85
CMLL4236N2	701	42	36	2.3	31	3.38
CMLL4242N2	801	42	42	2.3	36	3.92
CMLL4248N2	895	42	48	2.3	41	4.45
CMLL4254N2	987	42	54	2.3	46	4.99
CMLL4260N2	1075	42	60	2.3	51	5.52
CMLL4824N2	607	48	24	2.3	26	2.73
CMLL4830N2	719	48	30	2.3	33	3.37
CMLL4836N2	835	48	36	2.3	39	4.00
CMLL4842N2	954	48	42	2.3	46	4.63
CMLL4848N2	1075	48	48	2.3	52	5.26
CMLL4854N2	1181	48	54	2.3	59	5.89
CMLL4860N2	1287	48	60	2.3	65	6.53
CMLL5424N2	607	54	24	2.3	26	2.73
CMLL5430N2	719	54	30	2.3	33	3.37
CMLL5436N2	835	54	36	2.3	39	4
CMLL5442N2	954	54	42	2.3	46	4.63
CMLL5448N2	1075	54	48	2.3	52	5.26
CMLL5454N2	1181	54	54	2.3	59	5.89
CMLL5460N2	1287	54	60	2.3	65	6.53

**CMLL-P1 • Single Segmented Powered Laminate Two Sides Panel, Punchouts on One Side**


Inside

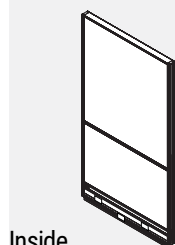


Outside

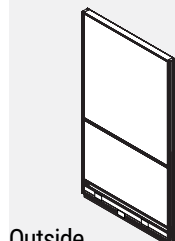
- Individual laminate covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, a power distribution housing, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
CMLL4224P1	647	42	24	2.3	20	2.31
CMLL4230P1	785	42	30	2.3	25	2.85
CMLL4236P1	891	42	36	2.3	31	3.38
CMLL4242P1	997	42	42	2.3	36	3.92
CMLL4248P1	1104	42	48	2.3	41	4.45
CMLL4254P1	1198	42	54	2.3	46	4.99
CMLL4260P1	1287	42	60	2.3	51	5.52
CMLL4824P1	740	48	24	2.3	26	2.73
CMLL4830P1	901	48	30	2.3	33	3.37
CMLL4836P1	1025	48	36	2.3	39	4.00
CMLL4842P1	1148	48	42	2.3	46	4.63
CMLL4848P1	1284	48	48	2.3	52	5.26
CMLL4854P1	1393	48	54	2.3	59	5.89
CMLL4860P1	1498	48	60	2.3	65	6.53
CMLL5424P1	740	54	24	2.3	26	2.73
CMLL5430P1	901	54	30	2.3	33	3.37
CMLL5436P1	1025	54	36	2.3	39	4
CMLL5442P1	1148	54	42	2.3	46	4.63
CMLL5448P1	1284	54	48	2.3	52	5.26
CMLL5454P1	1393	54	54	2.3	59	5.89
CMLL5460P1	1498	54	60	2.3	65	6.53



**CMLL-P2 • Single Segmented Powered Laminate Two Sides Panel, Punchouts on Both Sides**

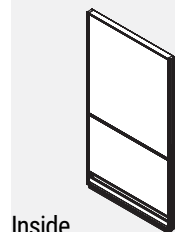
Inside



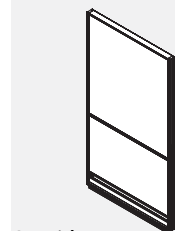
Outside

- Individual laminate covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, a power distribution housing, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
CMLL4224P2	647	42	24	2.3	20	2.31
CMLL4230P2	785	42	30	2.3	25	2.85
CMLL4236P2	891	42	36	2.3	31	3.38
CMLL4242P2	997	42	42	2.3	36	3.92
CMLL4248P2	1104	42	48	2.3	41	4.45
CMLL4254P2	1198	42	54	2.3	46	4.99
CMLL4260P2	1287	42	60	2.3	51	5.52
CMLL4824P2	740	48	24	2.3	26	2.73
CMLL4830P2	901	48	30	2.3	33	3.37
CMLL4836P2	1025	48	36	2.3	39	4.00
CMLL4842P2	1148	48	42	2.3	46	4.63
CMLL4848P2	1284	48	48	2.3	52	5.26
CMLL4854P2	1393	48	54	2.3	59	5.89
CMLL4860P2	1498	48	60	2.3	65	6.53
CMLL5424P2	740	54	24	2.3	26	2.73
CMLL5430P2	901	54	30	2.3	33	3.37
CMLL5436P2	1025	54	36	2.3	39	4
CMLL5442P2	1148	54	42	2.3	46	4.63
CMLL5448P2	1284	54	48	2.3	52	5.26
CMLL5454P2	1393	54	54	2.3	59	5.89
CMLL5460P2	1498	54	60	2.3	65	6.53

**CMWW-N0 • Single Segmented Non Powered Write Board Two Sides Panel, No Punchouts**

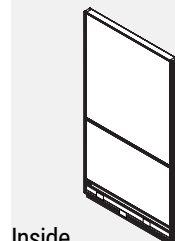
Inside



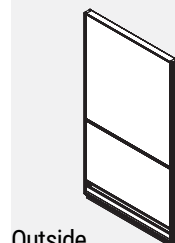
Outside

- Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have either write board on two sides at the top and fabric on two sides at the bottom.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with no punchouts, an integrated aluminum top cap and levelling glides.

PRODUCT CODE	PRICE GR 1	GR 2	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
CMWW4824N0	523	535	48	24	2.3	26	2.73
CMWW4830N0	651	668	48	30	2.3	33	3.37
CMWW4836N0	704	729	48	36	2.3	39	4.00
CMWW4842N0	801	824	48	42	2.3	46	4.63
CMWW4848N0	937	966	48	48	2.3	52	5.26
CMWW4854N0	1043	1076	48	54	2.3	59	5.89
CMWW4860N0	1151	1181	48	60	2.3	65	6.53
CMWW5424N0	523	535	54	24	2.3	26	2.73
CMWW5430N0	651	668	54	30	2.3	33	3.37
CMWW5436N0	704	729	54	36	2.3	39	4
CMWW5442N0	801	825	54	42	2.3	46	4.63
CMWW5448N0	936	966	54	48	2.3	52	5.26
CMWW5454N0	1043	1075	54	54	2.3	59	5.89
CMWW5460N0	1151	1183	54	60	2.3	65	6.53

**CMWW-N1 • Single Segmented Non Powered Write Board Two Sides Panel, Punchouts on One Side**

Inside

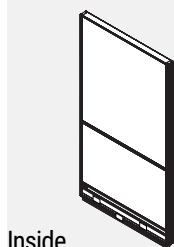


Outside

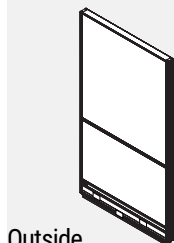
- Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have either write board on two sides at the top and fabric on two sides at the bottom.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on two sides, 1 raceway cover with no punchouts on the other, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

PRODUCT CODE	PRICE GR 1	GR 2	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
CMWW4824N1	523	535	48	24	2.3	26	2.73
CMWW4830N1	651	668	48	30	2.3	33	3.37
CMWW4836N1	704	729	48	36	2.3	39	4.00
CMWW4842N1	801	824	48	42	2.3	46	4.63
CMWW4848N1	937	966	48	48	2.3	52	5.26
CMWW4854N1	1043	1076	48	54	2.3	59	5.89
CMWW4860N1	1151	1181	48	60	2.3	65	6.53
CMWW5424N1	523	535	54	24	2.3	26	2.73
CMWW5430N1	651	668	54	30	2.3	33	3.37
CMWW5436N1	704	729	54	36	2.3	39	4
CMWW5442N1	801	825	54	42	2.3	46	4.63
CMWW5448N1	936	966	54	48	2.3	52	5.26
CMWW5454N1	1043	1075	54	54	2.3	59	5.89
CMWW5460N1	1151	1183	54	60	2.3	65	6.53



**CMWW-N2 • Single Segmented Non Powered Write Board Two Sides Panel, Punchouts on Both Sides**


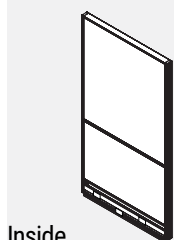
Inside



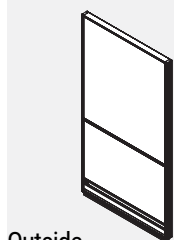
Outside

- Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have either write board on two sides at the top and fabric on two sides at the bottom.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D		
CMWW4824N2	523	535	48	24	2.3	26	2.73
CMWW4830N2	651	668	48	30	2.3	33	3.37
CMWW4836N2	704	729	48	36	2.3	39	4.00
CMWW4842N2	801	824	48	42	2.3	46	4.63
CMWW4848N2	937	966	48	48	2.3	52	5.26
CMWW4854N2	1043	1076	48	54	2.3	59	5.89
CMWW4860N2	1151	1181	48	60	2.3	65	6.53
CMWW5424N2	523	535	54	24	2.3	26	2.73
CMWW5430N2	651	668	54	30	2.3	33	3.37
CMWW5436N2	704	729	54	36	2.3	39	4
CMWW5442N2	801	825	54	42	2.3	46	4.63
CMWW5448N2	936	966	54	48	2.3	52	5.26
CMWW5454N2	1043	1075	54	54	2.3	59	5.89
CMWW5460N2	1151	1183	54	60	2.3	65	6.53

**CMWW-P1 • Single Segmented Powered Write Board Two Sides Panel, Punchouts on One Side**


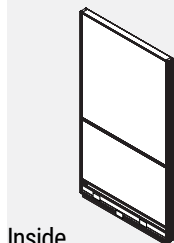
Inside



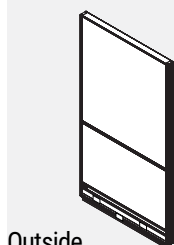
Outside

- Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have either write board on two sides at the top and fabric on two sides at the bottom.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on two sides, 1 raceway cover with no punchouts on the other, a power distribution housing, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D		
CMWW4824P1	656	671	48	24	2.3	26	2.73
CMWW4830P1	832	848	48	30	2.3	33	3.37
CMWW4836P1	895	920	48	36	2.3	39	4.00
CMWW4842P1	997	1021	48	42	2.3	46	4.63
CMWW4848P1	1144	1173	48	48	2.3	52	5.26
CMWW4854P1	1254	1285	48	54	2.3	59	5.89
CMWW4860P1	1364	1395	48	60	2.3	65	6.53
CMWW5424P1	656	671	54	24	2.3	26	2.73
CMWW5430P1	832	849	54	30	2.3	33	3.37
CMWW5436P1	895	920	54	36	2.3	39	4
CMWW5442P1	997	1021	54	42	2.3	46	4.63
CMWW5448P1	1144	1173	54	48	2.3	52	5.26
CMWW5454P1	1254	1286	54	54	2.3	59	5.89
CMWW5460P1	1364	1395	54	60	2.3	65	6.53

**CMWW-P2 • Single Segmented Powered Write Board Two Sides Panel, Punchouts on Both Sides**


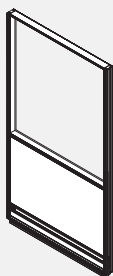
Inside



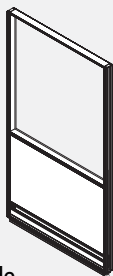
Outside

- Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have either write board on two sides at the top and fabric on two sides at the bottom.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 30"h. to 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, a power distribution housing, an integrated aluminum top cap and levelling glides.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D		
CMWW4824P2	656	671	48	24	2.3	26	2.73
CMWW4830P2	832	848	48	30	2.3	33	3.37
CMWW4836P2	895	920	48	36	2.3	39	4.00
CMWW4842P2	997	1021	48	42	2.3	46	4.63
CMWW4848P2	1144	1173	48	48	2.3	52	5.26
CMWW4854P2	1254	1285	48	54	2.3	59	5.89
CMWW4860P2	1364	1395	48	60	2.3	65	6.53
CMWW5424P2	656	671	54	24	2.3	26	2.73
CMWW5430P2	832	849	54	30	2.3	33	3.37
CMWW5436P2	895	920	54	36	2.3	39	4
CMWW5442P2	997	1021	54	42	2.3	46	4.63
CMWW5448P2	1144	1173	54	48	2.3	52	5.26
CMWW5454P2	1254	1286	54	54	2.3	59	5.89
CMWW5460P2	1364	1395	54	60	2.3	65	6.53

**CMFG-N0 • Single Glazed, Non Powered Fabric Panel, No Punchouts**

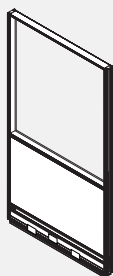
Inside



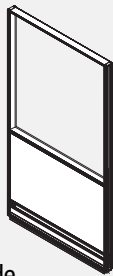
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with no punchouts, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- Glazing starts at 29" high to the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D		
CMFG4224N0	433	446	42	24	2.3	20	2.31
CMFG4230N0	474	492	42	30	2.3	25	2.85
CMFG4236N0	521	550	42	36	2.3	31	3.38
CMFG4242N0	576	607	42	42	2.3	36	3.92
CMFG4248N0	633	661	42	48	2.3	41	4.45
CMFG4254N0	715	743	42	54	2.3	46	4.99
CMFG4260N0	787	816	42	60	2.3	51	5.52
CMFG4824N0	468	481	48	24	2.3	26	2.73
CMFG4830N0	509	526	48	30	2.3	33	3.37
CMFG4836N0	582	611	48	36	2.3	39	4.00
CMFG4842N0	651	680	48	42	2.3	46	4.63
CMFG4848N0	713	741	48	48	2.3	52	5.26
CMFG4854N0	829	859	48	54	2.3	59	5.89
CMFG4860N0	938	968	48	60	2.3	65	6.53
CMFG5424N0	468	481	54	24	2.3	26	2.73
CMFG5430N0	509	526	54	30	2.3	33	3.37
CMFG5436N0	583	611	54	36	2.3	39	4.00
CMFG5442N0	651	679	54	42	2.3	46	4.63
CMFG5448N0	713	741	54	48	2.3	52	5.26
CMFG5454N0	829	859	54	54	2.3	59	5.89
CMFG5460N0	938	968	54	60	2.3	65	6.53

**CMFG-N1 • Single Glazed, Non Powered Fabric Panel, Punchouts on One Side**

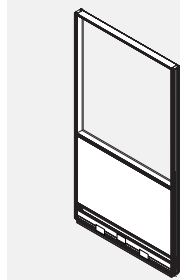
Inside



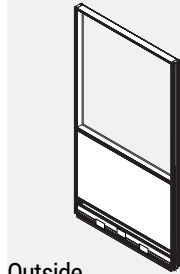
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing starts at 29" high to the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D		
CMFG4224N1	433	446	42	24	2.3	20	2.31
CMFG4230N1	474	492	42	30	2.3	25	2.85
CMFG4236N1	521	550	42	36	2.3	31	3.38
CMFG4242N1	576	607	42	42	2.3	36	3.92
CMFG4248N1	633	661	42	48	2.3	41	4.45
CMFG4254N1	715	743	42	54	2.3	46	4.99
CMFG4260N1	787	816	42	60	2.3	51	5.52
CMFG4824N1	468	481	48	24	2.3	26	2.73
CMFG4830N1	509	526	48	30	2.3	33	3.37
CMFG4836N1	582	611	48	36	2.3	39	4.00
CMFG4842N1	651	680	48	42	2.3	46	4.63
CMFG4848N1	713	741	48	48	2.3	52	5.26
CMFG4854N1	829	859	48	54	2.3	59	5.89
CMFG4860N1	938	968	48	60	2.3	65	6.53
CMFG5424N1	468	481	54	24	2.3	26	2.73
CMFG5430N1	509	526	54	30	2.3	33	3.37
CMFG5436N1	583	611	54	36	2.3	39	4.00
CMFG5442N1	651	679	54	42	2.3	46	4.63
CMFG5448N1	713	741	54	48	2.3	52	5.26
CMFG5454N1	829	859	54	54	2.3	59	5.89
CMFG5460N1	938	968	54	60	2.3	65	6.53

**CMFG-N2 • Single Glazed, Non Powered Fabric Panel, Punchouts on Both Sides**

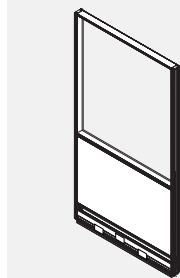
Inside



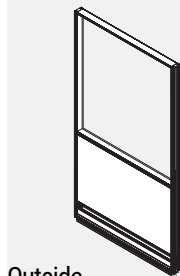
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing starts at 29" high to the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D		
CMFG4224N2	433	446	42	24	2.3	20	2.31
CMFG4230N2	474	492	42	30	2.3	25	2.85
CMFG4236N2	521	550	42	36	2.3	31	3.38
CMFG4242N2	576	607	42	42	2.3	36	3.92
CMFG4248N2	633	661	42	48	2.3	41	4.45
CMFG4254N2	715	743	42	54	2.3	46	4.99
CMFG4260N2	787	816	42	60	2.3	51	5.52
CMFG4824N2	468	481	48	24	2.3	26	2.73
CMFG4830N2	509	526	48	30	2.3	33	3.37
CMFG4836N2	582	611	48	36	2.3	39	4.00
CMFG4842N2	651	680	48	42	2.3	46	4.63
CMFG4848N2	713	741	48	48	2.3	52	5.26
CMFG4854N2	829	859	48	54	2.3	59	5.89
CMFG4860N2	938	968	48	60	2.3	65	6.53
CMFG5424N2	468	481	54	24	2.3	26	2.73
CMFG5430N2	509	526	54	30	2.3	33	3.37
CMFG5436N2	583	611	54	36	2.3	39	4.00
CMFG5442N2	651	679	54	42	2.3	46	4.63
CMFG5448N2	713	741	54	48	2.3	52	5.26
CMFG5454N2	829	859	54	54	2.3	59	5.89
CMFG5460N2	938	968	54	60	2.3	65	6.53

**CMFG-P1 • Single Glazed, Powered Fabric Panel, Punchouts on One Side**

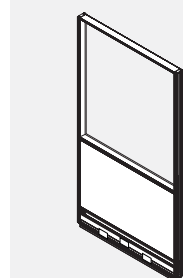
Inside



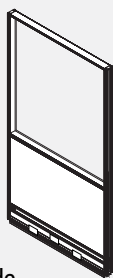
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, a power distribution housing, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing starts at 29" high to the top of the panel.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D		
CMFG4224P1	565	583	42	24	2.3	20	2.31
CMFG4230P1	658	672	42	30	2.3	25	2.85
CMFG4236P1	710	739	42	36	2.3	31	3.38
CMFG4242P1	773	802	42	42	2.3	36	3.92
CMFG4248P1	839	868	42	48	2.3	41	4.45
CMFG4254P1	926	955	42	54	2.3	46	4.99
CMFG4260P1	998	1029	42	60	2.3	51	5.52
CMFG4824P1	603	616	48	24	2.3	26	2.73
CMFG4830P1	693	706	48	30	2.3	33	3.37
CMFG4836P1	772	801	48	36	2.3	39	4.00
CMFG4842P1	847	877	48	42	2.3	46	4.63
CMFG4848P1	921	949	48	48	2.3	52	5.26
CMFG4854P1	1041	1070	48	54	2.3	59	5.89
CMFG4860P1	1151	1179	48	60	2.3	65	6.53
CMFG5424P1	603	616	54	24	2.3	26	2.73
CMFG5430P1	693	705	54	30	2.3	33	3.37
CMFG5436P1	771	801	54	36	2.3	39	4.00
CMFG5442P1	847	877	54	42	2.3	46	4.63
CMFG5448P1	921	949	54	48	2.3	52	5.26
CMFG5454P1	1041	1070	54	54	2.3	59	5.89
CMFG5460P1	1151	1179	54	60	2.3	65	6.53

**CMFG-P2 • Single Glazed, Powered Fabric Panel, Punchouts on Both Sides**

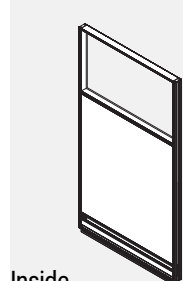
Inside



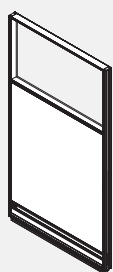
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into a aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, a power distribution housing, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing starts at 29" high to the top of the panel.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE		SIZE/	INCHES		WEIGHT	VOL
	GR 1	GR 2	H	W	D	LBS	FT³
CMFG4224P2	565	583	42	24	2.3	20	2.31
CMFG4230P2	658	672	42	30	2.3	25	2.85
CMFG4236P2	710	739	42	36	2.3	31	3.38
CMFG4242P2	773	802	42	42	2.3	36	3.92
CMFG4248P2	839	868	42	48	2.3	41	4.45
CMFG4254P2	926	955	42	54	2.3	46	4.99
CMFG4260P2	998	1029	42	60	2.3	51	5.52
CMFG4824P2	603	616	48	24	2.3	26	2.73
CMFG4830P2	693	706	48	30	2.3	33	3.37
CMFG4836P2	772	801	48	36	2.3	39	4.00
CMFG4842P2	847	877	48	42	2.3	46	4.63
CMFG4848P2	921	949	48	48	2.3	52	5.26
CMFG4854P2	1041	1070	48	54	2.3	59	5.89
CMFG4860P2	1151	1179	48	60	2.3	65	6.53
CMFG5424P2	603	616	54	24	2.3	26	2.73
CMFG5430P2	693	705	54	30	2.3	33	3.37
CMFG5436P2	771	801	54	36	2.3	39	4.00
CMFG5442P2	847	877	54	42	2.3	46	4.63
CMFG5448P2	921	949	54	48	2.3	52	5.26
CMFG5454P2	1041	1070	54	54	2.3	59	5.89
CMFG5460P2	1151	1179	54	60	2.3	65	6.53

**CMPLG-N0 • Single 12" Glazed at top, Non Powered Fabric Panel, No Punchouts**

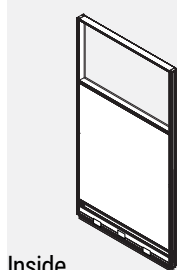
Inside



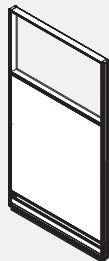
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with no punchouts, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- Glazing is 12" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2		W	D			
CMPLG4224N0	433	446	42	24	2.3	20	2.31	
CMPLG4230N0	474	492	42	30	2.3	25	2.85	
CMPLG4236N0	521	550	42	36	2.3	31	3.38	
CMPLG4242N0	576	607	42	42	2.3	36	3.92	
CMPLG4248N0	633	661	42	48	2.3	41	4.45	
CMPLG4254N0	715	743	42	54	2.3	46	4.99	
CMPLG4260N0	787	816	42	60	2.3	51	5.52	

**CMPLG-N1 • Single 12" Glazed at top, Non Powered Panel, Punchouts on One Side**

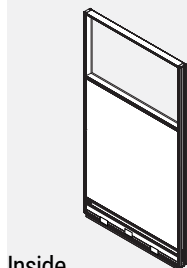
Inside



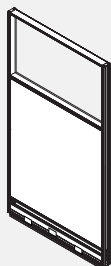
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing is 12" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2		W	D		
CMPLG4224N1	433	446	42	24	2.3	20	2.31
CMPLG4230N1	474	492	42	30	2.3	25	2.85
CMPLG4236N1	521	550	42	36	2.3	31	3.38
CMPLG4242N1	576	607	42	42	2.3	36	3.92
CMPLG4248N1	633	661	42	48	2.3	41	4.45
CMPLG4254N1	715	743	42	54	2.3	46	4.99
CMPLG4260N1	787	816	42	60	2.3	51	5.52

**CMPLG-N2 • Single 12" at Top, Non Powered Fabric Panel, Punchouts on Both Sides**

Inside

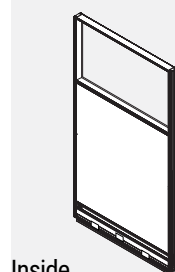


Outside

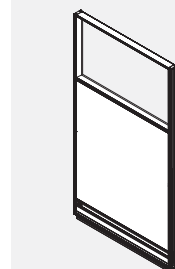
- Individual fabric-covered module in lower position with glazed module in upper position incorporated into a solid steel frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing is 12" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2		W	D		
CMPLG4224N2	433	446	42	24	2.3	20	2.31
CMPLG4230N2	474	492	42	30	2.3	25	2.85
CMPLG4236N2	521	550	42	36	2.3	31	3.38
CMPLG4242N2	576	607	42	42	2.3	36	3.92
CMPLG4248N2	633	661	42	48	2.3	41	4.45
CMPLG4254N2	715	743	42	54	2.3	46	4.99
CMPLG4260N2	787	816	42	60	2.3	51	5.52



**CMPLG-P1 • Single 12" Glazed at Top, Powered Fabric Panel, Punchouts on One Side**

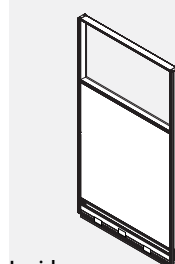
Inside



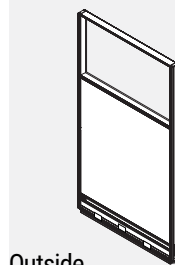
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into a solid steel frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, a power distribution housing, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Please specify duplex receptacles separately.
- Glazing is 12" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2		W	D			
CMPLG4224P1	565	583	42	24	2.3		20	2.31
CMPLG4230P1	658	672	42	30	2.3		25	2.85
CMPLG4236P1	710	739	42	36	2.3		31	3.38
CMPLG4242P1	773	802	42	42	2.3		36	3.92
CMPLG4248P1	839	868	42	48	2.3		41	4.45
CMPLG4254P1	926	955	42	54	2.3		46	4.99
CMPLG4260P1	998	1029	42	60	2.3		51	5.52

**CMPLG-P2 • Single 12" Glazed at Top, Powered Fabric Panel, Punchouts on Both Sides**

Inside

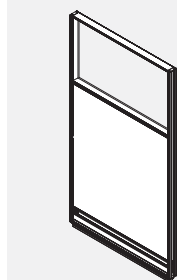


Outside

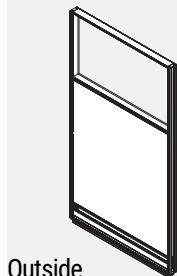
- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, a power distribution housing, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing is 12" nominal from the top of the panel.
- panels and wider have 2 punchouts.
- Please specify duplex receptacles separately.

PRODUCT CODE	PRICE		SIZE/ H	INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2		W	D			
CMPLG4224P2	565	583	42	24	2.3		20	2.31
CMPLG4230P2	658	672	42	30	2.3		25	2.85
CMPLG4236P2	710	739	42	36	2.3		31	3.38
CMPLG4242P2	773	802	42	42	2.3		36	3.92
CMPLG4248P2	839	868	42	48	2.3		41	4.45
CMPLG4254P2	926	955	42	54	2.3		46	4.99
CMPLG4260P2	998	1029	42	60	2.3		51	5.52



**CMPG-N0 • Single 14" Glazed at Top Glazed Panel, Non Powered Fabric Panel, No Punchouts**


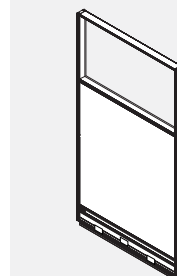
Inside



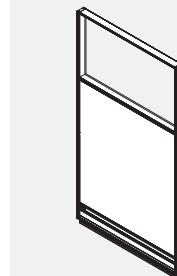
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with no punchouts, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- PVC Glass Retainer may match any panel frame finish.
- Glazing is 14" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES			WEIGHT VOL	
	GR 1	GR 2		W	D		LBS	FT³
CMPG4224N0	433	446	42	24	2.3		20	2.31
CMPG4230N0	474	492	42	30	2.3		25	2.85
CMPG4236N0	521	550	42	36	2.3		31	3.38
CMPG4242N0	576	607	42	42	2.3		36	3.92
CMPG4248N0	633	661	42	48	2.3		41	4.45
CMPG4254N0	715	743	42	54	2.3		46	4.99
CMPG4260N0	787	816	42	60	2.3		51	5.52

**CMPG-N1 • Single 14" Glazed at Top Glazed Panel, Non Powered Fabric Panel, Punchouts on One Side**


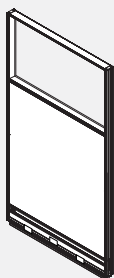
Inside



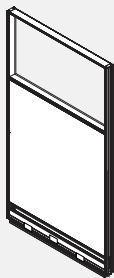
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing is 14" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES			WEIGHT VOL	
	GR 1	GR 2		W	D		LBS	FT³
CMPG4224N1	433	446	42	24	2.3		20	2.31
CMPG4230N1	474	492	42	30	2.3		25	2.85
CMPG4236N1	521	550	42	36	2.3		31	3.38
CMPG4242N1	576	607	42	42	2.3		36	3.92
CMPG4248N1	633	661	42	48	2.3		41	4.45
CMPG4254N1	715	743	42	54	2.3		46	4.99
CMPG4260N1	787	816	42	60	2.3		51	5.52

**CMPG-N2 • Single 14" Glazed at Top, Non Powered Fabric Panel, Punchouts on Both Sides**

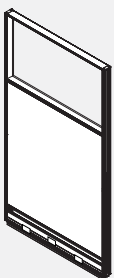
Inside



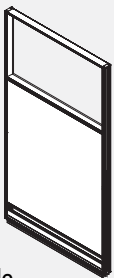
Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into a solid steel frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing is 14" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2		W	D			
CMPG4224N2	433	446	42	24	2.3	20	2.31	
CMPG4230N2	474	492	42	30	2.3	25	2.85	
CMPG4236N2	521	550	42	36	2.3	31	3.38	
CMPG4242N2	576	607	42	42	2.3	36	3.92	
CMPG4248N2	633	661	42	48	2.3	41	4.45	
CMPG4254N2	715	743	42	54	2.3	46	4.99	
CMPG4260N2	787	816	42	60	2.3	51	5.52	

**CMPG-P1 • Single 14" Glazed at Top, Powered Fabric Panel, Punchouts on One Side**

Inside

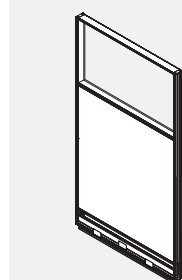


Outside

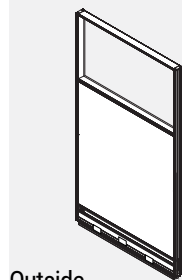
- Individual fabric-covered module in lower position with glazed module in upper position incorporated into a solid steel frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 1 raceway cover with punchouts on one side, 1 raceway cover with no punchouts on the other, a power distribution housing, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Please specify duplex receptacles separately.
- Glazing is 14" nominal from the top of the panel.

PRODUCT CODE	PRICE		SIZE/ H	INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2		W	D			
CMPG4224P1	565	583	42	24	2.3	20	2.31	
CMPG4230P1	658	672	42	30	2.3	25	2.85	
CMPG4236P1	710	739	42	36	2.3	31	3.38	
CMPG4242P1	773	802	42	42	2.3	36	3.92	
CMPG4248P1	839	868	42	48	2.3	41	4.45	
CMPG4254P1	926	955	42	54	2.3	46	4.99	
CMPG4260P1	998	1029	42	60	2.3	51	5.52	

## CMPG-P2 • Single 14" Glazed at Top, Powered Fabric Panel, Punchouts on Both Sides



Inside

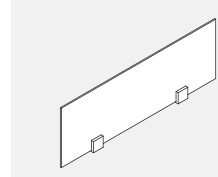


Outside

- Individual fabric-covered module in lower position with glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- Panels include 2 raceway covers with punchouts on both sides, a power distribution housing, an integrated aluminum top cap and levelling glides.
- Standard in clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing is 14" nominal from the top of the panel.
- panels and wider have 2 punchouts.
- Please specify duplex receptacles separately.

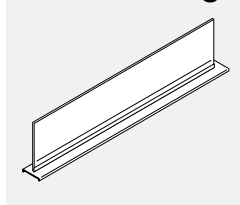
PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2		W	D		
CMPG4224P2	565	583	42	24	2.3	20	2.31
CMPG4230P2	658	672	42	30	2.3	25	2.85
CMPG4236P2	710	739	42	36	2.3	31	3.38
CMPG4242P2	773	802	42	42	2.3	36	3.92
CMPG4248P2	839	868	42	48	2.3	41	4.45
CMPG4254P2	926	955	42	54	2.3	46	4.99
CMPG4260P2	998	1029	42	60	2.3	51	5.52

## CMPS • Privacy Glass



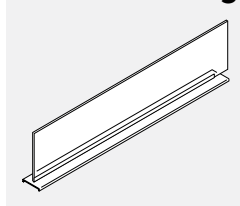
- Privacy Glass with no frame sits on top of a Panel with clamps that are secured to the top of the panel to provide division.
- Tempered glass is 12", 9" or 6" high (nominal).
- Custom sizes available, contact your Customer Service Representative.
- Square clamps included.

PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	CLR	FRST		W	D		
12"							
CMPS24	194	220	12	24	1.3	8	0.44
CMPS30	213	242	12	30	1.3	10	0.59
CMPS36	228	263	12	36	1.3	12	0.73
CMPS42	242	284	12	42	1.3	14	0.88
CMPS48	251	297	12	48	1.3	16	0.96
CMPS54	251	297	12	54	1.3	18	1.13
CMPS60	290	329	12	60	1.3	20	1.28
9"							
CMPS0924	194	220	9	24	1.3	8	0.44
CMPS0930	213	242	9	30	1.3	10	0.59
CMPS0936	228	263	9	36	1.3	12	0.73
CMPS0942	242	284	9	42	1.3	14	0.88
CMPS0948	251	297	9	48	1.3	18	0.98
CMPS0954	251	297	9	54	1.3	18	1.13
CMPS0960	290	329	9	60	1.3	20	1.28
6"							
CMPS0624	194	220	6	24	1.3	8	0.44
CMPS0630	213	242	6	30	1.3	10	0.59
CMPS0636	228	263	6	36	1.3	12	0.73
CMPS0642	242	284	6	42	1.3	14	0.88
CMPS0648	251	297	6	48	1.3	18	0.98
CMPS0654	251	297	6	54	1.3	18	1.13
CMPS0660	290	329	6	60	1.3	20	1.28

**CMPSG • Integrated Privacy Glass Divider**

- Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass.
- Glass and attachment hardware to ship seperarately.

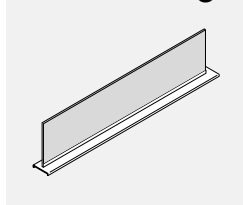
PRODUCT CODE	PRICE CLR	FRST	SIZE/INCHES			WEIGHT VOL	
			H	W	D	LBS	FT³
CMPSG0624	177	222	6.40	22.67	2.41	3.54	0.20
CMPSG0630	194	244	6.40	28.67	2.41	4.49	0.26
CMPSG0636	206	257	6.40	34.67	2.41	5.44	0.31
CMPSG0642	222	276	6.40	40.67	2.41	6.39	0.36
CMPSG0648	231	288	6.40	46.67	2.41	7.34	0.42
CMPSG0654	238	297	6.40	52.67	2.41	8.29	0.47
CMPSG0660	244	303	6.40	58.67	2.41	9.23	0.52
CMPSG0924	177	222	9.40	22.67	2.41	4.99	0.30
CMPSG0930	194	244	9.40	28.67	2.41	6.32	0.38
CMPSG0936	206	257	9.40	34.67	2.41	7.66	0.46
CMPSG0942	222	276	9.40	40.67	2.41	8.99	0.53
CMPSG0948	231	288	9.40	46.67	2.41	10.33	0.61
CMPSG0954	238	297	9.40	52.67	2.41	11.66	0.69
CMPSG0960	244	303	9.40	58.67	2.41	13.00	0.77
CMPSG1224	177	222	12.40	22.67	2.41	6.43	0.39
CMPSG1230	194	244	12.40	28.67	2.41	8.15	0.50
CMPSG1236	206	257	12.40	34.67	2.41	9.87	0.60
CMPSG1242	222	276	12.40	40.67	2.41	11.59	0.70
CMPSG1248	231	288	12.40	46.67	2.41	13.31	0.81
CMPSG1254	238	297	12.40	52.67	2.41	15.04	0.91
CMPSG1260	244	303	12.40	58.67	2.41	16.76	1.02

**CMPSEG • Integrated Privacy Glass Extended Divider**

- Privacy Glass integrated with aluminum top trim.
- Glass is longer to extend partially over the post for a corner application.
- Attaches on top of panels to add privacy or divide space Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass.
- Glass and attachment hardware to ship seperarately.

PRODUCT CODE	PRICE CLR	FRST	SIZE/INCHES			WEIGHT VOL	
			H	W	D	LBS	FT³
CMPSEG0624	177	222	6.4	23.88	2.41	3.54	0.21
CMPSEG0630	194	244	6.4	29.88	2.41	4.49	0.27
CMPSEG0636	206	257	6.4	35.88	2.41	5.44	0.32
CMPSEG0642	222	276	6.4	41.88	2.41	6.39	0.37
CMPSEG0648	231	288	6.4	47.88	2.41	7.34	0.43
CMPSEG0654	238	297	6.4	53.88	2.41	8.29	0.48
CMPSEG0660	244	303	6.4	59.88	2.41	9.23	0.54
CMPSEG0924	177	222	9.4	23.88	2.41	4.99	0.31
CMPSEG0930	194	244	9.4	29.88	2.41	6.32	0.39
CMPSEG0936	206	257	9.4	35.88	2.41	7.66	0.47
CMPSEG0942	222	276	9.4	41.88	2.41	8.99	0.55
CMPSEG0948	231	288	9.4	47.88	2.41	10.33	0.63
CMPSEG0954	238	297	9.4	53.88	2.41	11.66	0.71
CMPSEG0960	244	303	9.4	59.88	2.41	13	0.79
CMPSEG1224	177	222	12.4	23.88	2.41	6.43	0.41
CMPSEG1230	194	244	12.4	29.88	2.41	8.15	0.52
CMPSEG1236	206	257	12.4	35.88	2.41	9.87	0.62
CMPSEG1242	222	276	12.4	41.88	2.41	11.59	0.73
CMPSEG1248	231	288	12.4	47.88	2.41	13.31	0.83
CMPSEG1254	238	297	12.4	53.88	2.41	15.04	0.93
CMPSEG1260	244	303	12.4	59.88	2.41	16.76	1.04

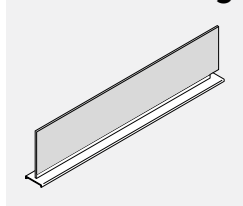
### CMPSF • Integrated Felt Divider



- Privacy felt panel intergrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Felt and attachment hardware to ship seperaretly.
- 9mm Felt material is tackable and comes in 18 different colours. Please specify colour.

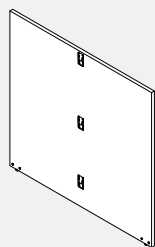
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CMPSF0624	64	6.33	22.42	2.41	1.21	0.20
CMPSF0630	76	6.33	28.42	2.41	1.54	0.25
CMPSF0636	89	6.33	34.42	2.41	1.86	0.30
CMPSF0642	100	6.33	40.42	2.41	2.19	0.36
CMPSF0648	151	6.33	46.42	2.41	2.51	0.41
CMPSF0654	164	6.33	52.42	2.41	2.84	0.46
CMPSF0660	175	6.33	58.42	2.41	3.16	0.52
CMPSF0924	64	9.33	22.42	2.41	1.48	0.29
CMPSF0930	76	9.33	28.42	2.41	1.87	0.37
CMPSF0936	89	9.33	34.42	2.41	2.27	0.45
CMPSF0942	100	9.33	40.42	2.41	2.66	0.53
CMPSF0948	151	9.33	46.42	2.41	3.06	0.60
CMPSF0954	164	9.33	52.42	2.41	3.45	0.68
CMPSF0960	175	9.33	58.42	2.41	3.85	0.76
CMPSF1224	64	12.33	22.42	2.41	1.74	0.39
CMPSF1230	76	12.33	28.42	2.41	2.20	0.49
CMPSF1236	89	12.33	34.42	2.41	2.67	0.59
CMPSF1242	100	12.33	40.42	2.41	3.14	0.70
CMPSF1248	151	12.33	46.42	2.41	3.60	0.80
CMPSF1254	164	12.33	52.42	2.41	4.07	0.90
CMPSF1260	175	12.33	58.42	2.41	4.53	1.01

### CMPSEF • Integrated Felt Extended Divider



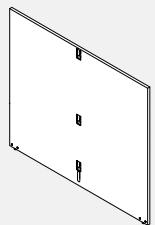
- Privacy felt panel intergrated with aluminum top trim.
- Felt is longer to extend partially over the post for a corner application.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Felt and attachment hardware to ship seperaretly.
- 9mm Felt material is tackable and comes in 18 different colours. Please specify colour.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CMPSEF0624	64	6.33	23.88	2.41	1.21	0.21
CMPSEF0630	76	6.33	29.88	2.41	1.54	0.36
CMPSEF0636	89	6.33	35.88	2.41	1.86	0.32
CMPSEF0642	100	6.33	41.88	2.41	2.19	0.37
CMPSEF0648	151	6.33	47.88	2.41	2.51	0.42
CMPSEF0654	164	6.33	53.88	2.41	2.84	0.48
CMPSEF0660	175	6.33	59.88	2.41	3.16	0.53
CMPSEF0924	64	9.33	23.88	2.41	1.48	0.31
CMPSEF0930	76	9.33	29.88	2.41	1.87	0.39
CMPSEF0936	89	9.33	35.88	2.41	2.27	0.47
CMPSEF0942	100	9.33	41.88	2.41	2.66	0.55
CMPSEF0948	151	9.33	47.88	2.41	3.06	0.62
CMPSEF0954	164	9.33	53.88	2.41	3.45	0.7
CMPSEF0960	175	9.33	59.88	2.41	3.85	0.78
CMPSEF1224	64	12.33	23.88	2.41	1.74	0.41
CMPSEF1230	76	12.33	29.88	2.41	2.2	0.51
CMPSEF1236	89	12.33	35.88	2.41	2.67	0.62
CMPSEF1242	100	12.33	41.88	2.41	3.14	0.72
CMPSEF1248	151	12.33	47.88	2.41	3.6	0.82
CMPSEF1254	164	12.33	53.88	2.41	4.07	0.93
CMPSEF1260	175	12.33	59.88	2.41	4.53	1.03

**CMLEP-NC • End of Run Gallery Panel With No End Connection****NEW!**

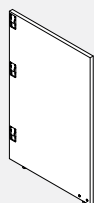
- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form a T configuration.
- No connections at both ends, connection is at the center interior face.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
H	W	D				
CMLEP4227NC	290	42	26.25	1	28.70	0.64
CMLEP4251NC	508	42	50.30	1	57.25	3.67
CMLEP4263NC	589	42	62.30	1	70.75	4.54
CMLEP4827NC	319	48	26.25	1	32.80	0.73
CMLEP4851NC	558	48	50.30	1	65.50	4.19
CMLEP4863NC	648	48	62.30	1	80.95	5.19
CMLEP5427NC	348	54	26.25	1	36.90	0.82
CMLEP5451NC	608	54	50.30	1	73.65	4.72
CMLEP5463NC	706	54	62.30	1	91.05	5.84

**CMLMP-NC • Middle of Run Gallery Panel With No End Connection**

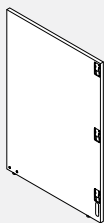
- Provides floor standing support in the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form an X configuration..
- No connections at both ends, connection is at center on both faces.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
H	W	D				
CMLMP4251NC	590	42	50.30	1	57.25	3.67
CMLMP4263NC	672	42	62.30	1	70.75	4.54
CMLMP4851NC	639	48	50.30	1	65.5	4.19
CMLMP4863NC	730	48	62.30	1	80.95	5.19
CMLMP5451NC	690	54	50.30	1	73.65	4.72
CMLMP5463NC	790	54	62.30	1	91.05	5.84

**CMLSEPL-NC • Single End Of Run Gallery Panel With No End Connection****NEW!**

- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form an L configuration.
- No connection at ends, connection is on interior face at one end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
H	W	D				
CMLSEPL4215NC	218	42	14.25	1	15.72	0.35
CMLSEPR4215NC	218	48	14.25	1	15.72	0.40
CMLSEPL4815NC	237	48	14.25	1	17.95	0.40
CMLSEPR4815NC	237	48	14.25	1	17.95	0.40
CMLSEPL5415NC	255	54	14.25	1	20.18	0.45
CMLSEPR5415NC	255	54	14.25	1	20.18	0.45
CMLSEPL4227NC	385	42	26.30	1	29.99	1.9
CMLSEPR4227NC	385	42	26.30	1	29.99	1.9
CMLSEPL4827NC	421	48	26.30	1	34.28	2.2
CMLSEPR4827NC	421	48	26.30	1	34.28	2.2
CMLSEPL5427NC	459	54	26.30	1	38.56	2.5
CMLSEPR5427NC	459	54	26.30	1	38.56	2.5
CMLSEPL4233NC	398	42	32.33	1	36.77	2.4
CMLSEPR4233NC	398	42	32.33	1	36.77	2.4
CMLSEPL4833NC	435	48	32.33	1	42.03	2.7
CMLSEPR4833NC	435	48	32.33	1	42.03	2.7
CMLSEPL5433NC	471	54	32.33	1	47.3	3.0
CMLSEPR5433NC	471	54	32.33	1	47.3	3.0

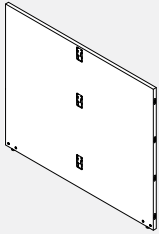
**CMLSMP-NC • Single Middle of Run Gallery Panel With No End Connection**

- Provides floor standing support at the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form a T configuration.
- No connections at the exposed end, connection is at both the interior and exterior face near the opposite end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
H	W	D				
CMLSMP4227NC	469	42	26.30	1	30.14	1.92
CMLSMP4827NC	505	48	26.30	1	34.42	2.19
CMLSMP5427NC	540	54	26.30	1	38.72	2.47
CMLSMP4233NC	483	42	32.30	1	36.92	2.36
CMLSMP4833NC	520	48	32.30	1	42.18	2.69
CMLSMP5433NC	557	54	32.30	1	47.45	3.03



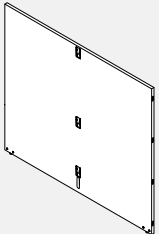
### CMLEP • End Of Run Gallery Panel With End Connections



- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form a T configuration.
- Connections at both ends as well as the center on the interior face.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLEP4251	527	42	50.30	1	57.25	3.67
CMLEP4263	608	42	62.30	1	70.75	4.54
CMLEP4851	576	48	50.30	1	65.50	4.19
CMLEP4863	668	48	62.30	1	80.95	5.19
CMLEP5451	627	54	50.30	1	73.65	4.72
CMLEP5463	726	54	62.30	1	91.05	5.84

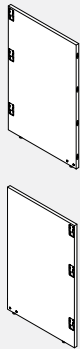
### CMLMP • Middle of Run Gallery Panel With End Connections



- Provides floor standing support in the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form an X configuration.
- Connections at both ends as well as the center on the interior and exterior face.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLMP4251	594	42	50.30	1	57.25	3.67
CMLMP4263	675	42	62.30	1	70.75	4.54
CMLMP4851	646	48	50.30	1	65.50	4.19
CMLMP4863	735	48	62.30	1	80.95	5.19
CMLMP5451	694	54	50.30	1	73.65	4.72
CMLMP5463	794	54	62.30	1	91.05	5.84

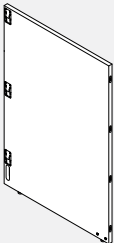
### CMLSEPL • Single End Panel With End Connections



- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form an L configuration.
- Connections are at the exposed end on one side and near the end on the other interior face.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLSEPL4227	396	42	26.30	1	29.99	1.9
CMLSEPR4227	396	42	26.30	1	29.99	1.9
CMLSEPL4827	431	48	26.30	1	34.28	2.2
CMLSEPR4827	431	48	26.30	1	34.28	2.2
CMLSEPL5427	468	54	26.30	1	38.56	2.5
CMLSEPR5427	468	54	26.30	1	38.56	2.5
CMLSEPL4233	407	42	32.33	1	36.77	2.4
CMLSEPR4233	407	42	32.33	1	36.77	2.4
CMLSEPL4833	444	48	32.33	1	42.03	2.7
CMLSEPR4833	444	48	32.33	1	42.03	2.7
CMLSEPL5433	482	54	32.33	1	47.3	3.0
CMLSEPR5433	482	54	32.33	1	47.3	3.0

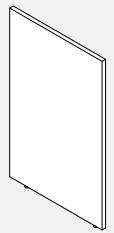
### CMLSMP • Single Middle of Run Gallery Panel With End Connections



- Provides floor standing support at the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form a T configuration
- Connections are at the exposed end and at the interior and exterior near the opposite end, allows for left connection of CML2PL only.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLSMP4227	480	42	26.30	1.00	30.14	1.92
CMLSMP4827	514	48	26.30	1.00	34.42	2.19
CMLSMP5427	550	54	26.30	1.00	38.72	2.47
CMLSMP4233	493	42	32.33	1.00	36.92	2.36
CMLSMP4833	530	48	32.33	1.00	42.18	2.69
CMLSMP5433	567	54	32.33	1.00	47.45	3.03

### CML2PL • Left Two Way Return End of Run Gallery Panel With End Connections



- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a gallery panel with connectors to form an L configuration.
- Connections are at one exposed end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 25" wide gallery panel accommodates a 24" deep surface while the 31" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

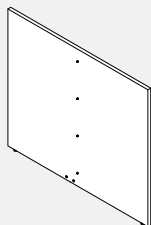
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CML2PL4213	149	42	13	1	14.16	0.32
CML2PL4225	314	42	25	1	27.14	1.82
CML2PL4231	321	42	31	1	33.62	2.26
CML2PL4813	167	48	13	1	16.19	0.36
CML2PL4825	349	48	25	1	31.04	2.08
CML2PL4831	359	48	31	1	38.47	2.58
CML2PL5413	186	54	13	1	18.22	0.41
CML2PL5425	384	54	25	1	34.95	2.34
CML2PL5431	396	54	31	1	43.31	2.91

NEW!

**CML2PR • Right Two Way Return End of Run Gallery Panel With End Connections****NEW!**

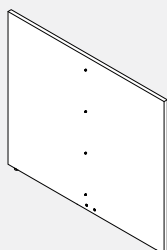
- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a gallery panel with connectors to form an L configuration.
- Connections are at one exposed end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 25" wide gallery panel accommodates a 24" deep surface while the 31" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CML2PR4213	149	42	13	1	14.16	0.32
CML2PR4225	314	42	25	1	27.14	1.82
CML2PR4231	321	42	31	1	33.62	2.26
CML2PR4813	167	48	13	1	16.19	0.36
CML2PR4825	349	48	25	1	31.04	2.08
CML2PR4831	359	48	31	1	38.47	2.58
CML2PR5413	186	54	13	1	18.22	0.41
CML2PR5425	384	54	25	1	34.95	2.34
CML2PR5431	396	54	31	1	43.31	2.91

**CML3PL • Left Three Way Return End of Run Gallery Panel****NEW!**

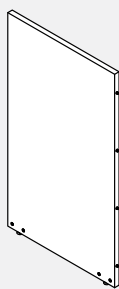
- Provides floor standing support while enclosing the end of a gallery panel run.
- Attached at the end of a gallery panel with connectors to form a T configuration.
- There are no connections at the exposed ends. Connection is at the center of the interior face.
- Connects to CMLXPL or CMLSEPL.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 49" wide gallery panel accommodates two 24" deep surface while the 61" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CML3PL4225	222	42	25	1.3	27.14	0.79
CML3PL4249	435	42	49	1	53.09	3.57
CML3PL4261	514	42	61	1	66.06	4.45
CML3PL4825	249	48	25	1.3	31.04	0.90
CML3PL4849	484	48	49	1	60.74	4.08
CML3PL4861	574	48	61	1	75.60	5.08
CML3PL5425	278	54	25	1.3	34.95	1.02
CML3PL5449	534	54	49	1	68.40	4.59
CML3PL5461	634	54	61	1	85.13	5.72

**CML3PR • Right Three Way Return End of Run Gallery Panel****NEW!**

- Provides floor standing support while enclosing the end of a gallery panel run.
- Attached at the end of a gallery panel with connectors to form a T configuration.
- There are no connections at the exposed ends. Connection is at the center of the interior face.
- Connects to CMLXPR or CMLSEPR.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 49" wide gallery panel accommodates two 24" deep surface while the 61" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

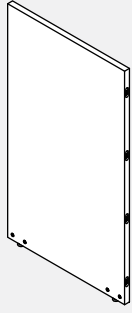
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CML3PR4225	222	42	25	1.3	27.14	0.79
CML3PR4249	435	42	49	1	53.09	3.57
CML3PR4261	514	42	61	1	66.06	4.45
CML3PR4825	249	48	25	1.3	31.04	0.90
CML3PR4849	484	48	49	1	60.74	4.08
CML3PR4861	574	48	61	1	75.60	5.08
CML3PR5425	278	54	25	1.3	34.95	1.02
CML3PR5449	534	54	49	1	68.40	4.59
CML3PR5461	634	54	61	1	85.13	5.72

**CMLXPL • Left Extension End of Run Return Gallery Panel With End Connection****NEW!**

- Provides floor standing support while enclosing the end of a gallery panel run.
- Attached at the end of a panel to allow for extending the gallery panel run.
- Connections at both exposed ends, one to connect to the panel and one to connect to another gallery panel.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edges on edge connecting to panel.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLXPL4212	138	42	12.3	1	13.08	0.30
CMLXPL4224	260	42	24	1	26.1	1.75
CMLXPL4230	305	42	30	1	32.59	2.19
CMLXPL4236	350	42	36	1	39.07	2.63
CMLXPL4242	441	42	42	1	45.56	3.06
CMLXPL4248	455	42	48	1	52.05	3.50
CMLXPL4812	154	48	12.3	1	14.95	0.34
CMLXPL4824	268	48	24	1	29.85	2.00
CMLXPL4830	315	48	30	1	37.27	2.50
CMLXPL4836	361	48	36	1	44.7	3.00
CMLXPL4842	455	48	42	1	52.12	3.50
CMLXPL4848	468	48	48	1	59.55	4.00
CMLXPL5412	172	54	12.3	1	16.83	0.38
CMLXPL5424	286	54	24	1	33.55	2.25
CMLXPL5430	336	54	30	1	41.92	2.81
CMLXPL5436	385	54	36	1	50.28	3.38
CMLXPL5442	437	54	42	1	58.64	3.94
CMLXPL5448	536	54	48	1	67.01	4.50

### CMLXPR • Right Extension End of Run Return Gallery Panel With End Connection

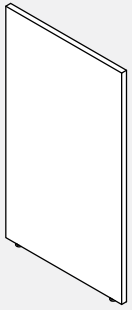


NEW!

- Provides floor standing support while enclosing the end of a gallery panel run.
- Attached at the end of a panel to allow for extending the gallery panel run.
- Connections are at both exposed ends, one to connect to the panel and one to connect to another gallery panel.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLXPR4212	138	42	12.3	1	13.08	0.30
CMLXPR4224	260	42	24	1	26.1	1.75
CMLXPR4230	305	42	30	1	32.59	2.19
CMLXPR4236	350	42	36	1	39.07	2.63
CMLXPR4242	441	42	42	1	45.56	3.06
CMLXPR4248	455	42	48	1	52.05	3.50
CMLXPR4812	154	48	12.3	1	14.95	0.34
CMLXPR4824	268	48	24	1	29.85	2.00
CMLXPR4830	315	48	30	1	37.27	2.50
CMLXPR4836	361	48	36	1	44.7	3.00
CMLXPR4842	455	48	42	1	52.12	3.50
CMLXPR4848	468	48	48	1	59.55	4.00
CMLXPR5412	172	54	12.3	1	16.83	0.38
CMLXPR5424	286	54	24	1	33.55	2.25
CMLXPR5430	336	54	30	1	41.92	2.81
CMLXPR5436	385	54	36	1	50.28	3.38
CMLXPR5442	437	54	42	1	58.64	3.94
CMLXPR5448	536	54	48	1	67.01	4.50

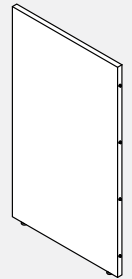
### CMLXPL-NC • Extension End of Run, Left, No Connection



- Provides floor standing support while enclosing the end of a gallery panel run.
- Attached at the end of a gallery panel to extend the gallery panel run.
- Connections only at one exposed end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel.

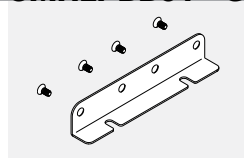
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLXPL4224NC	257	42	24		26.05	1.75
CMLXPL4230NC	303	42	30		32.54	2.19
CMLXPL4236NC	349	42	36		39.03	2.63
CMLXPL4242NC	439	42	42		45.52	3.06
CMLXPL4248NC	451	42	48		52.01	3.50
CMLXPL4824NC	266	48	24		29.8	2.00
CMLXPL4830NC	314	48	30		37.23	2.50
CMLXPL4836NC	359	48	36		44.66	3.00
CMLXPL4842NC	451	48	42		52.08	3.50
CMLXPL4848NC	466	48	48		59.51	4.00
CMLXPL5424NC	284	54	24		33.55	2.25
CMLXPL5430NC	334	54	30		41.92	2.81
CMLXPL5436NC	384	54	36		50.28	3.38
CMLXPL5442NC	435	54	42		58.64	3.94
CMLXPL5448NC	534	54	48		67.01	4.50

### CMLXPR-NC • Extension End of Run, Right, No Connection



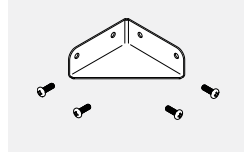
- Provides floor standing support while enclosing the end of a gallery panel run.
- Attached at the end of a gallery panel to extend the gallery panel run.
- Connections only at one exposed end.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMLXPR4224NC	257	42	24	1	26.05	1.75
CMLXPR4230NC	303	42	30	1	32.54	2.19
CMLXPR4236NC	349	42	36	1	39.03	2.63
CMLXPR4242NC	439	42	42	1	45.52	3.06
CMLXPR4248NC	451	42	48	1	52.01	3.5
CMLXPR4824NC	266	48	24	1	29.8	2
CMLXPR4830NC	314	48	30	1	37.23	2.5
CMLXPR4836NC	359	48	36	1	44.66	3
CMLXPR4842NC	451	48	42	1	52.08	3.5
CMLXPR4848NC	466	48	48	1	59.51	4
CMLXPR5424NC	284	54	24	1	33.55	2.25
CMLXPR5430NC	334	54	30	1	41.92	2.81
CMLXPR5436NC	384	54	36	1	50.28	3.38
CMLXPR5442NC	435	54	42	1	58.64	3.94
CMLXPR5448NC	534	54	48	1	67.01	4.5

**CMHLPBB01 • Gallery Panel Bracket**

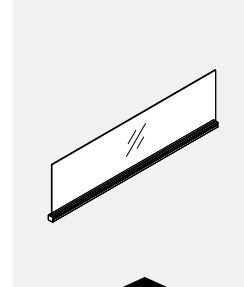
- Gallery panel bottom bracket connects two gallery end panels at bottom with screws.
- Available in standard paint colors.
- Screws are included with the bracket.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CMHLPBB01	34	1.5	8.00	1	0.5	0.11

**CMHLPB01 • Gallery Panel Corner Bracket**

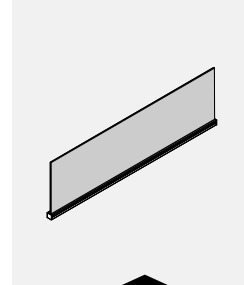
- Gallery panel corner bottom bracket connects two laminate panels at 90 degrees.
- Available in standard paint colors.
- Screws are included with the bracket.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CMHLPB01	33	1.5	4.00	4	0.5	0.11

**CMPMP-GI-W • Privacy Glass for 1" Laminate Gallery Panels****NEW!**

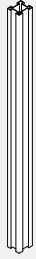
- **Privacy glass integrated with aluminum top trim.**
- Attaches on top of gallery panels to add privacy or divide space.
- Includes aluminum trim with channel, end caps and glass tile.
- Top rail may also be used to hang accessories.
- Glass and attachment hardware ship separately.
- Please specify standard paint finish for the channel.
- Standard in clear (CLR) or frosted (FRST).

PRODUCT CODE	PRICE		SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	CLR	FRST	H	W	D		
CMPMP24GI6W	195	244	6	24	1	3.58	0.08
CMPMP30GI6W	213	268	6	30	1	4.48	0.10
CMPMP36GI6W	228	283	6	36	1	5.37	0.13
CMPMP42GI6W	244	304	6	42	1	6.26	0.15
CMPMP48GI6W	254	317	6	48	1	7.16	0.17
CMPMP24GI9W	195	244	9	24	1	4.77	0.13
CMPMP30GI9W	213	268	9	30	1	5.97	0.16
CMPMP36GI9W	228	283	9	36	1	7.16	0.19
CMPMP42GI9W	244	304	9	42	1	8.35	0.22
CMPMP48GI9W	254	317	9	48	1	9.55	0.25
CMPMP24GIW	195	244	12	24	1	4.77	0.17
CMPMP30GIW	213	268	12	30	1	5.97	0.21
CMPMP36GIW	228	283	12	36	1	7.16	0.25
CMPMP42GIW	244	304	12	42	1	8.35	0.29
CMPMP48GIW	254	317	12	48	1	9.55	0.33

**CMPFD-W • Privacy Felt for 1" Laminate Gallery Panels****NEW!**

- **Privacy felt integrated with aluminum top trim.**
- Attaches on top of gallery panels to add privacy or divide space.
- Includes aluminum trim with channel, end caps and felt tile.
- Top rail may also be used to hang accessories.
- Felt and attachment hardware ship separately.
- Please specify standard paint finish for the channel.
- Please specify standard felt finish.

PRODUCT CODE	PRICE		SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
			H	W	D		
CMPFD0624W	70		6	24	1	1.42	0.08
CMPFD0630W	85		6	30	1	1.73	0.10
CMPFD0636W	99		6	36	1	2.03	0.13
CMPFD0642W	111		6	42	1	2.34	0.15
CMPFD0648W	165		6	48	1	2.64	0.17
CMPFD0654W	178		6	54	1	2.95	0.19
CMPFD0660W	193		6	60	1	3.25	0.21
CMPFD0666W	204		6	66	1	3.56	0.23
CMPFD0672W	231		6	72	1	3.86	0.25
CMPFD0924W	70		9	24	1	2.26	0.13
CMPFD0930W	85		9	30	1	2.77	0.16
CMPFD0936W	99		9	36	1	3.29	0.19
CMPFD0942W	111		9	42	1	3.8	0.22
CMPFD0948W	165		9	48	1	4.32	0.25
CMPFD0954W	178		9	54	1	4.83	0.28
CMPFD0960W	193		9	60	1	5.35	0.31
CMPFD0966W	204		9	66	1	6.68	0.34
CMPFD0972W	231		9	72	1	7.2	0.38
CMPFD1224W	70		12	24	1	2.26	0.17
CMPFD1230W	85		12	30	1	2.77	0.21
CMPFD1236W	99		12	36	1	3.29	0.25
CMPFD1242W	111		12	42	1	3.8	0.29
CMPFD1248W	165		12	48	1	4.32	0.33
CMPFD1254W	178		12	54	1	4.83	0.38
CMPFD1260W	193		12	60	1	5.35	0.42
CMPFD1266W	204		12	66	1	6.68	0.46
CMPFD1272W	231		12	72	1	7.2	0.50

**CHP • 90 Degree Corner Post Kits**

- Standard Compile paint options.
- Specify the corner post height that matches the tallest or smallest panel connection.
- 6" shorter than panel height to accommodate electric in base.
- Made of aluminum.
- 2-Way Kits include 2 trims (CMETP), 2 way post base (CMPC) and post cap (CMPC).
- 3-Way Kits include 1 trim (CMTEP), 3 way post base (CMPC) and post cap (CMPC).
- 4 Way Kits includes post cap (CMPC) only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
<b>2-Way Kits</b>						
CHP30-2	101	30	2.3	2.3	5	0.22
CHP42-2	101	42	2.3	2.3	5	0.22
CHP46-2	106	46	2.3	2.3	5	0.22
CHP48-2	122	48	2.3	2.3	5	0.22
CHP54-2	122	54	2.3	2.3	5	0.22
<b>3-Way Kits</b>						
CHP30-3	88	30	2.3	2.3	5	0.22
CHP42-3	88	42	2.3	2.3	5	0.22
CHP46-3	97	46	2.3	2.3	5	0.22
CHP48-3	107	48	2.3	2.3	5	0.22
CHP54-3	107	54	2.3	2.3	5	0.22
<b>4-Way Kits</b>						
CHP30-4	66	30	2.3	2.3	5	0.22
CHP42-4	66	42	2.3	2.3	5	0.22
CHP46-4	87	46	2.3	2.3	5	0.22
CHP48-4	86	48	2.3	2.3	5	0.22
CHP54-4	86	54	2.3	2.3	5	0.22

**CHP2W • 60 Degree 2 Way Corner Post**

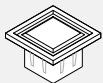
- Standard Compile paint options.
- Specify the corner post height that matches the tallest or smallest panel connection.
- Note: Made of aluminum.
- Outer part is full panel height, inner part is 6" shorter.
- Post cap included.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
CHP2W30	66	30	2.3	2.3	5	0.22
CHP2W42	66	42	2.3	2.3	5	0.22
CHP2W46	73	46	2.3	2.3	5	0.22
CHP2W48	86	48	2.3	2.3	5	0.22
CHP2W54	86	54	2.3	2.3	5	0.22

**CHP3W • 60 Degree 3 Way Corner Post**

- Standard Compile paint options.
- Specify the corner post height that matches the tallest or smallest panel connection.
- 6" shorter than panel height to accommodate electric in base.
- Note: Made of aluminum.
- Actual post size is 6" shorter than panel height.
- Post cap included.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
CHP3W30	66	30	2.3	2.3	5	0.22
CHP3W42	66	42	2.3	2.3	5	0.22
CHP3W46	73	46	2.3	2.3	5	0.22
CHP3W48	86	48	2.3	2.3	5	0.22
CHP3W54	86	54	2.3	2.3	5	0.22

**CMPC • 90 Degree Post Cap**

- Included with any post.
- Specified separately for reconfiguration purposes.
- Available in standard Compile paint options.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
CMPC	7	0.7	2.5	2.5	0.02	0.01

**CMPC • 60 Degree Post Cap**

- Included with any post.
- Specified separately for reconfiguration purposes.
- Available in standard Compile paint options.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
CMPC60	7	0.7	2.5	2.5	0.02	0.01

**CMPC • Post Base Cover**

- Included with any post kit.
- Specified separately for reconfiguration purposes.
- Available in standard Compile paint options.
- Available for 2-way and 3-way configurations.
- Note: Finish is smooth plastic.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
CMPC1	11	3-Way	5	2.3	0.33	0.04
CMPC2	12	2-Way	5	2.3	2.31	0.08

**CEPE • Data Post Extension**

- Data Post extension comes with 4 trims, 3 brackets, connecting hardware and ceiling bezel and two post clips.
- Data Post extension available in standard Compile paint options. (Ceiling bezel available in white only.)
- Includes cut out along the post for easy cable insert.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
CEPE64	184	64	2.3	2.3	9	0.42
CEPE82	238	82	2.3	2.3	9	0.42



**CMET • End of Run Insert for Panel**

- End of Run inserts are not included with panels.
- Cannot be used for a 60° and 90° post application.
- Used at the end of each panel run and cannot be used to attach a panel run to a fixed wall.
- Vertical trims must be specified separately. Trim snaps in the panel at the end of run.
- Available in standard Compile paint options.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CMET16	11	16	2.3	0.5	0.12	0.01
CMET30	13	30	2.3	0.5	0.12	0.05
CMET42	13	42	2.3	0.5	0.74	0.05
CMET46	13	46	2.3	0.5	0.74	0.05
CMET48	13	48	2.3	0.5	0.82	0.18
CMET54	13	54	2.3	0.5	0.90	0.18

**CMET • End of Run Trim Insert for Step Down**

- Specify for any step down application and to meet the taller post or panel.
- Trim snaps in the post or end of run at a change in height.
- Available in standard Compile paint options.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CMET12	8	12	2.3	0.5	0.12	0.05
CMET24	11	24	2.3	0.5	0.12	0.05
CMET36	13	36	2.3	0.5	0.12	0.05

**CMETP • Trim Insert for Corner Post**

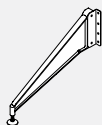
- Trim installs on all sides of an exposed Corner Post.
- Specify to equal post height.
- Vertical trims must be specified separately. Trim snaps in the post.
- Available in standard Compile paint options.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CMETP30	13	30	2.3	0.5	0.12	0.05
CMETP42	13	42	2.3	0.5	0.74	0.05
CMETP46	13	46	2.3	0.5	0.74	0.05
CMETP48	15	48	2.3	0.5	0.82	1.18
CMETP54	15	54	2.3	0.5	0.90	0.18

**CHWA • Wall Mount Extrusion**

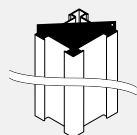
- Starts a run of panels off an existing wall.
- Includes panel connectors.
- Mounting hardware not included. The mounting hardware selected must be based on the wall or wall stud material.
- Wall adapter adds 5/16" to a panel run.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CHWA30	36	30	2.3	0.5	0.12	0.05
CHWA42	36	42	2.3	0.5	0.74	0.05
CHWA54	45	54	2.3	0.5	0.90	0.18

**CHHF01 • High Profile Foot**

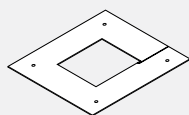
- Provides added support to a panel or worksurface under load.
- Includes Compile attachment bracket and two levelling glides to adapt to different panel clearances.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CHHF01	242	6	1	21	2.80	0.15

**CMPS01 • Post Separator**

- Creates a diagonal division within a compile post.
- Please specify post height.

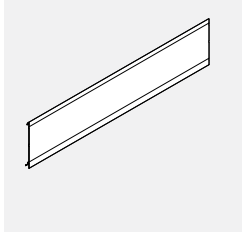
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CMPS01	132	96	3.25	14 gauge	0.01	0.015

**CBEZEL • Post Extension Bezel**

- Finishes the connection between post extension and ceiling.
- Comes in white only.
- Includes screws.

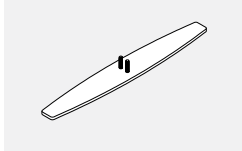
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CBEZEL	11	0.06	6	6	0.01	0.006



**CMRC • Raceway Cover Without Punchouts (Each)**

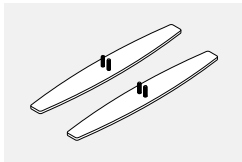
- Durable extruded aluminum.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CMRC24NP	15	5	24	0.8	1.9	0.06
CMRC30NP	20	5	30	0.8	2.0	0.06
CMRC36NP	22	5	36	0.8	2.2	0.07
CMRC42NP	24	5	42	0.8	2.5	0.08
CMRC48NP	26	5	48	0.8	2.9	0.09
CMRC54NP	33	5	54	0.8	3.2	0.10
CMRC60NP	35	5	60	0.8	3.7	0.11

**CMHLPF • Flat Leg for Freestanding Panels**

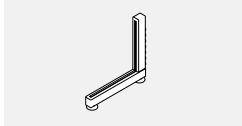
- Single flat leg for end of run/wing applications where the customer is looking for more stability.
- Kit will contain one leg and all attachment hardware.
- For the installation the customer will have to remove the existing levelers on the panel and replace it with the legs.
- Please specify paint finish.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT <sup>3</sup>
		H W D		
CMHLPF01	79	0.31 21 3	3	0.01



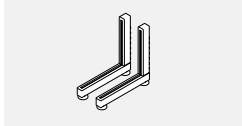
- Double kit for freestanding applications.
- Kit will contain two legs and all attachment hardware.
- For the installation the customer will have to remove the existing levelers on the panel and replace it with the legs.
- Please specify paint finish.
- Note: Leg is on available for freestanding panels 42" to 60" wide.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT <sup>3</sup>
		H W D		
CMHLPF02	157	0.31 21 3	6	0.02

**CMHLLP01 • Low Profile Foot**

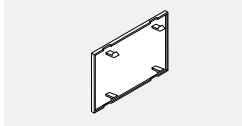
- Provides added support to a panel under load.
- Adjustable glides and connectors included.
- Made of powder coated steel.
- Please choose panel frame finish.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT <sup>3</sup>
		H W D		
CMHLLP01	119	12 11 1.1	2.87	0.08

**CMHLLP02 • Low Profile Foot, Set of 2**

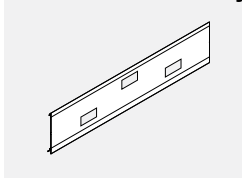
- Provides added support to a panel under load.
- Adjustable glides and connectors included.
- Made of powder coated steel.
- Please choose panel frame finish.
- Set includes 2 complete legs.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT <sup>3</sup>
		H W D		
CMHLLP02	238	12 11 1.1	5.74	0.17

**CMRCB01 • Electrical Blank Cover**

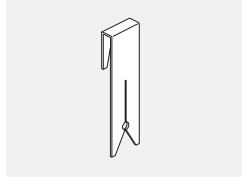
- Fills punchout when opening is not used.
- Available in Black (BLK), Tungsten (TUN), White (WHT) and Nevada (NEV).
- Note: Punchout covers are made of plastic.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT <sup>3</sup>
		H W D		
CMRCB01	13	1.5 2.756 0.01	0.04	0.02

**CMRC • Raceway Cover With Punchouts (Each)**

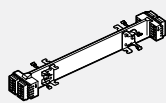
- Cover not included
- Raceway Punchout Cover must be added to openings where duplex receptacles are not used.
- Durable extruded aluminum.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CMRC24PO	15	5	24	0.8	1.9	0.06
CMRC30PO	20	5	30	0.8	2.0	0.06
CMRC36PO	22	5	36	0.8	2.2	0.07
CMRC42PO	24	5	42	0.8	2.5	0.08
CMRC48PO	26	5	48	0.8	2.9	0.09
CMRC54PO	33	5	54	0.8	3.2	0.10
CMRC60PO	35	5	60	0.8	3.7	0.11
CMRC66PO	39	5	66	0.8	4.0	0.12
CMRC72PO	43	5	72	0.8	4.4	0.13

**CM0100LKCLIP • Lock Clip**

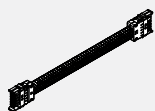
- Use to hold and lock 2 panels or panel post together and prevents disconnection.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT <sup>3</sup>
		H W D		
CM0100LKCLIP	7	2.6 0.75 0.32	0.026	0.001

**CE8PD • Power Distribution Housing**

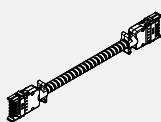
- Power distribution housing is specified per panel size (e.g. CE8PD36 is for use in a 36" panel).
- 8 wire, 4 circuits (A and B circuit dedicated). Provides two duplex receptacles per panel side on all panel widths except the 24" wide panel.
- 24" wide panel allows for only one (1) duplex receptacle on one panel side.
- Each power distribution housing supports 15 amps.
- Must specify Raceway Cover with punchouts on panels, where Power Distribution Housings will be utilized. (Panel Kits P1 and P2)

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
CE8PD24	142	2	9.25	2.3	0.83	1.17	
CE8PD30	189	2	15.25	2.3	1.28	1.17	
CE8PD36	200	2	21.25	2.3	1.62	1.65	
CE8PD42	205	2	27.25	2.3	2.00	2.00	
CE8PD48	216	2	33.25	2.3	2.32	2.54	
CE8PD54	220	2	39.25	2.3	2.66	3.20	
CE8PD60	221	2	45.25	2.3	3.04	3.20	
CE8PD66	230	2	51.25	2.3	3.42	3.48	
CE8PD72	238	2	57.25	2.3	3.80	3.48	

**CE8CP • 17" Mesh Jumper Cable**

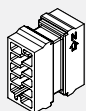
- 17" mesh jumper.
- Jumper cable is used to pass through a post or connect two panels together.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
CE8CP17	135	2	17	0.5	0.71	0.67	

**CE8CP • Pass Through Cable**

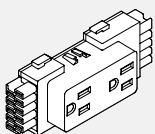
- Flexible metal conduit is used to distribute electrical power through non-powered panels.
- Metal conduit pass through cables should be in used in a straight runs. Metal conduit pass through cables cannot go around a post.
- Flexible conduit is required to turn a post. This only comes as 17" w. If panels at the posts do not all have power distribution housings, they must be added even if duplexes are not specified.
- To calculate the length of a Pass-Through Cable, add the widths of the non-powered panels separating the powered panels (panels with distribution housing attached). To this add 16" (distance from the edge of the panel to the distribution housing x 2).
- Add additional 3" when passing through a corner post.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
CE8CP40	149	2	40.5	0.5	1.44	1.17	
CE8CP46	154	2	46.5	0.5	1.71	1.17	
CE8CP52	161	2	52.5	0.5	1.95	1.17	
CE8CP58	171	2	58.5	0.5	2.21	1.17	
CE8CP64	178	2	64.5	0.5	2.37	1.17	
CE8CP70	182	2	70.5	0.5	2.60	1.17	
CE8CP76	185	2	76.5	0.5	2.81	1.17	
CE8CP82	194	2	82.5	0.5	3.03	1.17	
CE8CP88	200	2	88.5	0.5	3.05	1.17	
CE8CP94	207	2	94.5	0.5	3.30	1.17	
CE8CP100	212	2	100.5	0.5	3.47	1.17	
CE8CP106	221	2	106.5	0.5	3.87	1.17	
CE8CP118	234	2	118.5	0.5	4.08	1.17	
CE8CP130	255	2	130.5	0.5	4.73	1.17	
CE8CP142	266	2	142.5	0.5	4.99	1.17	

**CE8CI • "I" Connector**

- Female - Female connector connects two Pass-Through Cables.
- Connects 17" Flexible Jumper Cable or ceiling feeds to pass through cables.

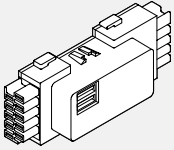
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
CE8CI1	74	1.5	1.5	4.625	0.06	0.03	

**CE8RD • Duplex Receptacle**

- Up to 6 receptacles per circuit.
- Duplex Receptacles standard in Black (BLK).
- CE8RD1 = Circuit #1 (utility circuit)
- CE8RD2 = Circuit #2 (utility circuit)
- CE8RDA = Circuit A (dedicated)
- CE8RDB = Circuit B (dedicated)
- Note:
- CE8RD1 and CE8RD2 (#1 and #2 share common ground)
- CE8RDA and CE8RDB (A and B share dedicated ground)

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
CE8RD1	32	2	4.625	1.25	0.10	0.01	
CE8RD2	32	2	4.625	1.25	0.10	0.01	
CE8RDA	32	2	4.625	1.25	0.10	0.01	
CE8RDB	32	2	4.625	1.25	0.10	0.01	

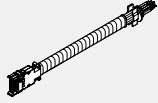
### CMEUSB • USB Receptacle



- USB charging module provides convenient charging power access through dual ports on face of the receptacle.
- Two USB ports.
- 2 Amp output via two USB ports.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CMEUSB01WHT	216	2	4.625	1.25	0.10	0.01
CMEUSB01BLK	216	2	4.625	1.25	0.10	0.01

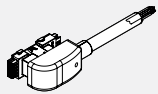
### CE8EC • Ceiling Power Entry



- Snaps into the end of Power Distribution Housing.
- Flexible metal conduit extends into the ceiling through a corner post and post extension (both ordered seperately).
- Must be hard wired to source power by a licensed electrician.
- 4" Junction Box included.

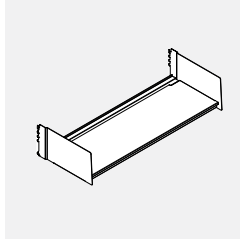
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	L	D		
CE8EC1	244	2	132	0.5	5.24	2.00
CE8EC2	435	2	144	0.5	5.96	2.00

### CE8FR • Base Feed



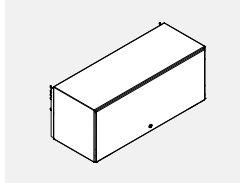
- Takes the place of a duplex receptable by snapping into the base power way.
- CE8FR1 Includes 72" long flexible metal conduit. CE8FR2 Includes 144" long flexible metal conduit.
- Must be hard wired to source power by a licensed electrician.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
CE8FR1	321	6	72	3	3.82	2
CE8FR2	413	6	144	3	5.96	2

**CSSL13 • Panel Mount Shelf**

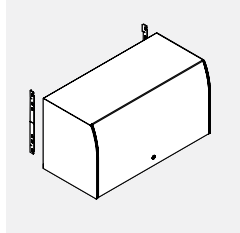
- 13" deep panel-mounted storage shelf with backclip.
- Mounting brackets are included.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CSSL1324	146	5	24	13	11	1.28
CSSL1330	152	5	30	13	12	1.28
CSSL1336	154	5	36	13	13	1.28
CSSL1342	166	5	42	13	15	1.70
CSSL1348	182	5	48	13	16	1.70
CSSL1354	195	5	54	13	19	2.12
CSSL1360	204	5	60	13	21	2.12

**CSOF13 • Flush Front KD Overhead Cabinet**

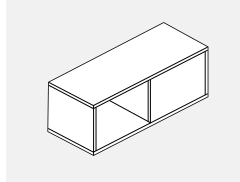
- Door retracts up and over the cabinet.
- Ready for quick assembly on site.
- Quality steel construction.
- Mounting brackets are included.
- 60" unit is reinforced for proper weight distribution.
- Inside dimensions: 12" h. x 12.75" d.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CSOF1324	499	14.5	24	13	27	1.28
CSOF1330	517	14.5	30	13	31	1.28
CSOF1336	573	14.5	36	13	34	1.28
CSOF1342	630	14.5	42	13	38	1.70
CSOF1348	690	14.5	48	13	43	1.70
CSOF1354	747	14.5	54	13	48	2.12
CSOF1360	803	14.5	60	13	53	2.12

**CMADA • Panel Mounted Overhead Storage, AODA Compliant**

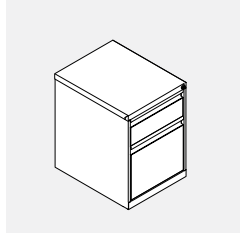
- Panel mounted metal overhead storage with opaque acrylic door. The mechanism lifts the door up and stores it out of the way, above the storage unit.
- Meets CSA B651 Barrier Free Design & AODA (Accessibility for Ontarians with Disabilities Act).
- 16" high units accept standard and A4 binders.
- All shelves are reinforced for proper weight distribution.
- Inside dimensions: 14.25" high x 13.4" deep.
- Unit includes attachment hardware, lock and mounting brackets. Back not included.
- Shipped partially assembled.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CMADA30PM	815	16	30	14.2	27	5.3
CMADA36PM	880	16	36	14.2	32	6.3
CMADA42PM	942	16	42	14.2	37	7.3
CMADA48PM	1007	16	48	14.2	42	8.3
CMADA54PM	1069	16	54	14.2	47	9.3
CMADA60PM	1133	16	60	14.2	53	10.3

**CMDAOH • Center Mount Overhead**

- Inside dimensions 13" high x 13" deep.
- Laminate Overhead.
- Available in standard Compile laminate finishes.
- Top mount on panels.
- Overhead Support Brackets included.

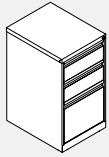
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CMDAOH36	1102	15	36	14.12	10	4.4
CMDAOH42	1186	15	42	14.12	11	5.1
CMDAOH48	1236	15	48	14.12	12	5.8
CMDAOH54	1327	15	54	14.12	13	6.6
CMDAOH60	1374	15	60	14.12	14	7.3

**CS93FPxxBFP • 9300 Series Freestanding Box File Pedestal**

- One box and one file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.
- Box drawer includes pencil tray.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93FP19BFP	524	21.31	15	19	50	5.1
CS93FP23BFP	531	21.31	15	23	55	6.0
CS93FP29BFP	642	21.31	15	29	64	7.5

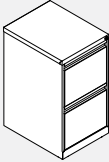
### CS93FPxxBBFP • 9300 Series Freestanding Box Box File Pedestal



- Two box and one file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.
- Top box drawer includes pencil tray.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93FP19BBFP	568	27.87	15	19	55	6.5
CS93FP23BBFP	578	27.87	15	23	68	7.7
CS93FP29BBFP	692	27.87	15	29	78	9.6

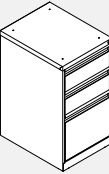
### CS93FPxxFFP • 9300 Series Freestanding File File Pedestal



- Two file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93FP19FFP	547	27.87	15	19	53	6.5
CS93FP23FFP	554	27.87	15	23	60	7.7
CS93FP29FFP	656	27.87	15	29	70	9.6

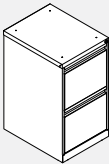
### CS93WPxxBBFP • 9300 Series Worksurface Supporting Box Box File Pedestal



- Two box and one file drawer pedestal.
- Worksurface supporting, includes mounting holes in the top.
- All drawers are locking.
- Top box drawer includes pencil tray.
- Includes filler and brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93WP19BBFP	563	27.87	15	19	55	6.5
CS93WP23BBFP	571	27.87	15	23	68	7.7
CS93WP29BBFP	662	27.87	15	29	78	9.6

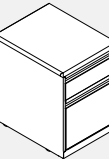
### CS93WPxxFFP • 9300 Series Worksurface Supporting File File Pedestal



- Two file drawer pedestal.
- Worksurface supporting, includes mounting holes in the top.
- All drawers are locking.
- Includes filler and brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93WP19FFP	540	27.87	15	19	53	6.5
CS93WP23FFP	545	27.87	15	23	60	7.7
CS93WP29FFP	658	27.87	15	29	70	9.6

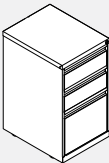
### CS93MPxxBFP • 9300 Series Mobile Box File Pedestal



- One box and one file drawer mobile pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- Box drawer includes pencil tray.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93MP19BFP	624	27.87	15	19	66	5.2
CS93MP23BFP	646	27.87	15	23	72	6.2
CS93MP29BFP	694	27.87	15	29	92	7.6

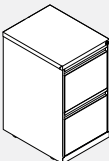
### CS93MPxxBBFP • 9300 Series Mobile Box Box File Pedestal



- Two box and one file drawer mobile pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- Top box drawer includes pencil tray.
- NOTE: Cannot be used as guest seating.

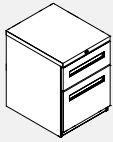
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93MP19BBFP	646	27.87	15	19	76	6.5
CS93MP23BBFP	653	27.87	15	23	85	7.7
CS93MP29BBFP	708	27.87	15	29	94	9.6

### CS93MPxxFFP • 9300 Series Mobile File File Pedestal



- Two file drawer pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
CS93MP19FFP	612	27.87	15	19	73	6.5
CS93MP23FFP	638	27.87	15	23	81	7.7
CS93MP29FFP	706	27.87	15	29	90	9.6

**BSPFOBFxxC • Prime Freestanding Box File Pedestal**

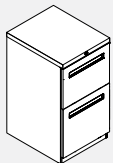
- One box and one file drawer pedestal.
- All drawers are locking.
- Box drawer includes pencil tray.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile, to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BSPFOBF18C	571	20.8	15	18	52.4	4.2
BSPFOBF22C	579	20.8	15	22	58.8	5.0
BSPFOBF28C	656	20.8	15	28	68.7	6.3

**BSPFSBGxxC • Prime Box Box File Pedestal**

- Two box and one file drawer pedestal.
- All drawers are locking.
- Top box drawer includes pencil tray.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile, to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- Top box drawer 4.8"h; middle box drawer 6.4"h; bottom file drawer 13.6"h (interior 12.5"h).
- When worksurface supporting option selected, unit includes pre-drilled top holes for attaching and filler/brackets.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BSPFSBG18C	637	28	15	18	67.5	5.5
BSPFSBG22C	644	28	15	22	75.0	6.6
BSPFSBG28C	710	28	15	28	86.8	8.3

**BSPFOFGxxC • Prime File File Pedestal**

- Two file drawer pedestal.
- All drawers are locking.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile, to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- Top file drawer 11.2"h (interior 10.6"h); bottom file drawer 13.6"h (interior 12.5"h).
- When worksurface supporting option selected, unit includes pre-drilled top holes for attaching and filler/brackets.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BSPFOFG18C	637	28	15	18	67.5	5.5
BSPFOFG22C	644	28	15	22	75.0	6.6
BSPFOFG28C	710	28	15	28	86.8	8.3

**BSPWOBFxxC • Prime Mobile Box File Pedestal**

- Mobile one box and one file drawer pedestal.
- All drawers are locking.
- 60mm casters.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BSPWOBF18C	758	23.3	15	18	73.5	4.6
BSPWOBF22C	763	23.3	15	22	79.1	5.6
BSPWOBF28C	878	23.3	15	28	87.7	7.0



## Boulevard, Boulevard System 3, Compile, Diet & Evolve Ergonomic Solutions

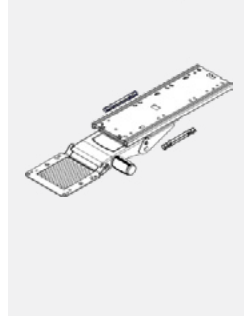
### Helping Office Inhabitants be Healthy and Efficient

- Ergonomic Computer Accessories
- Energy Efficient Lighting and Power Accessories
- Paper Management Accessories

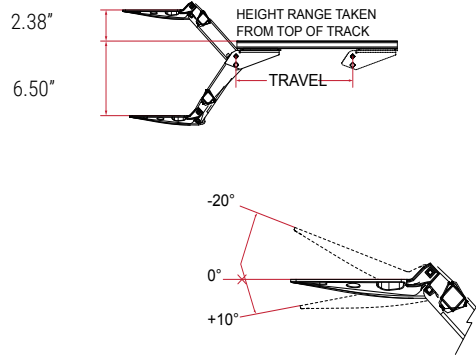
### Workstation Enhancement Accessories

For use with Boulevard, Boulevard System 3, Compile, Diet and Evolve (unless otherwise specified).

## GAKSML • Slim Fit Keyboard Support Mechanism

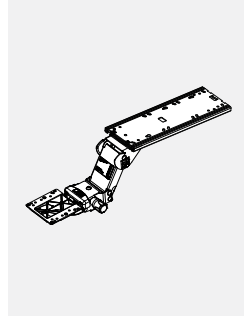


PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAKSML	321	4.75	9.5	24	9	0.627
GAKSMLW	321	4.75	9.5	24	9	0.627



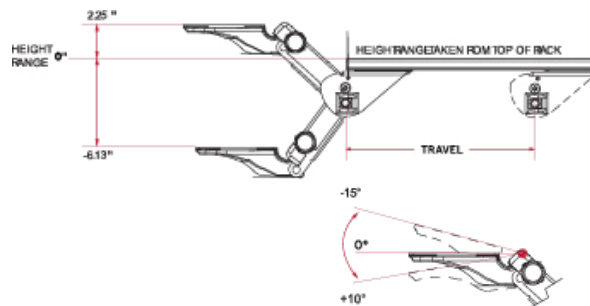
- Height Range 8.88" (+2.38" / - 6.5")
- Tilt Range (+10° / -20°)
- 360° Swivel.
- Meets ANSI/HFES, 100-2007 conformance requirement for height clearance.
- Super slim mechanism design increases clearance under the worksurface.
- Height & depth indicator incorporated together in an intelligently designed dashboard.
- Patented Lift-N-Lock™ height adjustment without knobs or levers automatically locks into position with release of tray for better AODA/Barrier Free compliance.
- Easy access to tilt control knob.
- Designed for disassembly and fully recyclable.
- Includes 21.75" undersurface Glide Track.
- Optional Glide Tracks available:
  - 12" Glide Track add suffix "12" (EXAMPLE GAKSML12)
  - 18" Glide Track add suffix "18" (EXAMPLE GAKSML18)
- "W" Indicated white finish.

## GAKSML02 • Lift-N-Lock Keyboard Support Mechanism



PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAKSML02	321	4.3	9	23.8	9.7	0.533

- Height Range 8.38" (+2.25"/-6.13")
- Dial-Tilt Gauge shows precise tilt angles from +10°/-15° positions.
- 360° base swivel



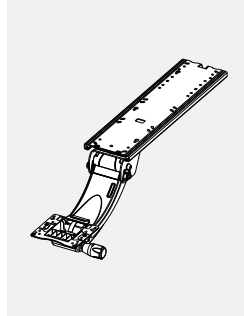
- Patent Pending Height Indicator Gauge allows for precise height setting when used by multiple users, or for returning to optimal height setting after storage.
- Exceeds BIFMA performance standards.

- Includes 21.75" under worksurface Glide Track
- Optional Glide Tracks available at no upcharge:
  - 12" Glide Track add suffix "12" (EXAMPLE GAKSML0212)
  - 18" Glide Track add suffix "18" (EXAMPLE GAKSML0218)
- Available in Black Only
- To be used with keyboard trays, sold separately.

**NOTE:** Positive Tilt Lockout available. Contact your Customer Service Representative.

- Patented Lift-N-Lock™ height adjustment without knobs or levelers automatically locks into position with release of tray for greater. Meets CSA B651 Barrier Free Design & AODA (Accessibility for Ontarians with Disabilities Act).

## GAKSML03 • Lift-N-Lock Keyboard Support Mechanism



- Patent Pending Height Indicator Gauge allows for precise height setting when used by multiple users, or for returning to optimal height setting after storage.
- Curved neck allows user to be closer to the desk when in standing position.
- Exceeds BIFMA performance standards.

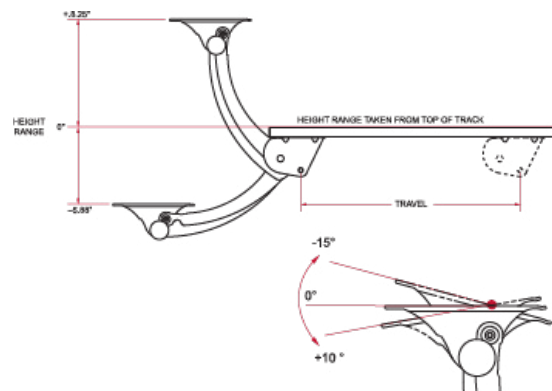
- Includes 21.75" under worksurface Glide Track
- Optional Glide Tracks available at no upcharge:
  - 12" Glide Track add suffix "12" (EXAMPLE GAKSML0312)
  - 18" Glide Track add suffix "18" (EXAMPLE GAKSML0318)
- Available in black only
- To be used with keyboard trays, sold separately.

**NOTE:** Positive Tilt Lockout available. Contact your Customer Service Representative.

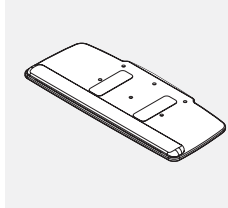
- Maximizes ergonomic support for both seated and standing positions.
- Patented Lift-N-Lock™ height adjustment without knobs or levelers automatically locks into position with release of tray for greater. Meets CSA B651 Barrier Free Design & AODA (Accessibility for Ontarians with Disabilities Act).

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAKSML03	519	5.8	9	23.8	11.3	0.719

- Height Range 14.13" (+8.25"/-5.88")
- Dial-Tilt Gauge shows precise tilt angles from +10°/-15° positions.
- 360° base swivel



## GATM02 • 27" HDPE Tray with Two Mousing Surfaces



### HDPE Tray:

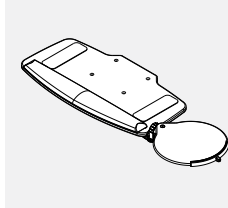
- 1/2" thick High Density Polyethylene with textured finish.
- Includes removable plug-in, gel free foam palm rest.
- Anti-skid strips.

### Mousing Surface:

- Keyboard and Mouse can be set up left or right.
- Includes Mouse Fence with Cable Manager.
  - 92.64% recyclable.
- Available in black only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GATM02	317	1	27	11	6	0.179

## GATM03 • Phenolic Tray with Height Adjustable Mouse Support



### Height Adjustable Mouse Support:

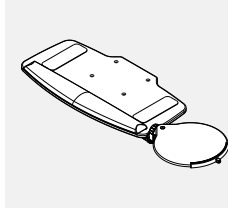
- Ergonomic adjustment of tilt, swivel & height adjustment.
- Can be mounted either left or right.
- Includes mouse fence with cable manager.
- Available in black or white.
- "W" indicates white finish.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GATM03	341	2.8	20.5	11	5.8	0.429
GATM03W	341	2.8	20.5	11	5.8	0.429

### Phenolic Tray:

- Solid low profile keyboard tray.
- Graphite finish helps hide fingerprints and smudges.
- Includes removable plug-in, gel-free foam palm rest.
- Includes foam Anti-skid strips.

## GATM04 • HDPE Tray with Height Adjustable Mouse Support



### HDPE Tray:

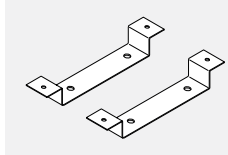
- 1/2" thick High Density Polyethylene with textured finish.
- Includes removable plug-in, gel free foam palm rest.
- 45% recycled content by weight (45%Post Industrial content) and 99.97% recyclable.
- Includes foam anti-skid strips.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GATM04	383	3.2	20.5	11	6	0.5

### Height Adjustable Mouse Support:

- Ergonomic adjustment of tilt, swivel & height adjustment.
- Can be mounted either left or right.
- Includes mouse fence with cable manager.
  - 92.64% recyclable.
- Available in black only.

## GAGTA01 • Glide Tray Adapter (set of 2)



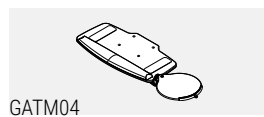
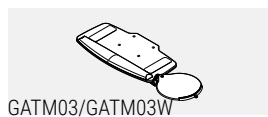
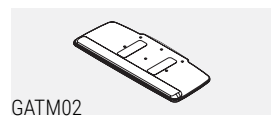
- Attaches to Glide Tracks of all Keyboard Mechanisms and Sliding CPU Holders found within this price list.
- Mounting hardware included.
- Available in black only.
- Not required for use with GAKSM05.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAGTA01	88	2.5	9	2	0.5	0.025

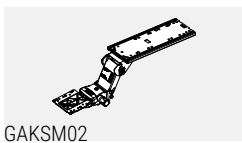
- Accommodates the placement of sliding keyboard mechanisms and CPU holders below the cross beam of a Bridges tables.

## Keyboard Combination Chart • Package Codes and Pricing

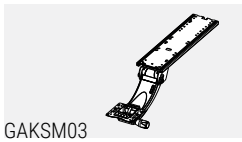
- "W" at the end of the code designates white keyboard.
- "W" before 2 numbers designates white mechanism.
- "W" in both places in code designates white keyboard and mechanism.



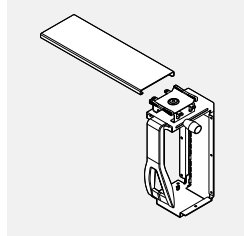
GAKSPML02 / GAKSPMLW02 \$637	GAKSPML03 / GAKSPML03W / GAKSPMLW03 / GAKSPMLW03W \$662	GAKSPML04 / GAKSPMLW04 \$702
------------------------------------	---	------------------------------------



GAKSP0202 \$637	GAKSP0203 / GAKSP0203W \$662	GAKSP0204 \$702
--------------------	------------------------------------	--------------------

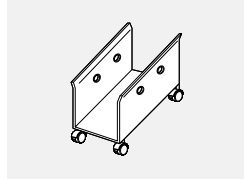


GAKSP0302 \$832	GAKSP0303 / GAKSP0303W \$858	GAKSP0304 \$898
--------------------	------------------------------------	--------------------

**GACPU02 • CPU Holder on Glide Track**

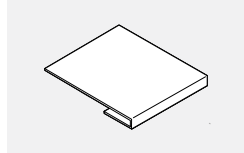
- Accepts tower CPU's with a width range of 3.5" to 9.3" and a height range of 12.5" to 22.5".
- Soft Touch knob for side clamp adjustment and bayonet lance for vertical height adjustment.
- 12" Glide Track mounted and 360° swivel for easy access for rear of CPU
- Manufactured from Steel and Engineered Resin, providing rugged durability and support.
- Available in Black Only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GACPU02	290	18.5	11.7	9.2	12.6	1.152

**GACPUH • Woof CPU Holder**

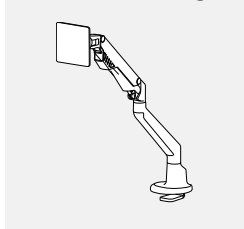
- Provides convenience access to front and back of CPU.
- Expandable width accommodates various sizes of CPU's. Adjusts from 7" to 10".
- Includes 4 locking casters and 4 protective "O" rings.
- Available in Tungsten Only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GACPUH	187	11	16	7-10	5	1.0

**GAAKS1818 • CRT Corner Plate**

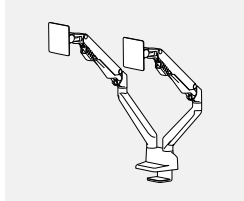
- Converts two abutting worksurfaces in a 90° corner into a 45° angle keyboard worksurface.
- Keyboard mechanism not included.
- Fits worksurfaces 1" to 1.25" thick.
- Available in Panel Frame Finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAAKS1818	99	1.25	18	18	3.7	0.454

**GAMA1 • Single Clamp Mount Monitor Arm**

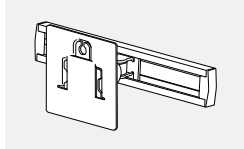
- Finger touch dynamic height adjustment, 12" height range. 4.4 to 19.8 lbs. per monitor loading capacity; accepts screen size 17"-30".
- Maximum monitor width of 34".
- Maximum of 20.5" extension from rear of desk to back of monitor, folds to 4.5".
- Tilt, pan and landscape to portrait rotation; quick release VESA plate, 180 degree lock out.
- Clamp mount and grommet mount options included, accommodates 0.5" to 2" thick tops.
- Accepts mini slide arm GAMS.
- Available in Tungsten (TUN)

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAMA1	460	21		5.5	6.6	0.4

**GAMA2 • Double Clamp Mount Monitor Arm**

- Finger touch dynamic height adjustment, 12" height range. 4.4 to 19.8 lbs. per monitor loading capacity; accepts screen size 17"-30".
- Maximum of 20.5" extension from rear of desk to back of monitor, folds to 4.5".
- Tilt, pan and landscape to portrait rotation; quick release VESA plate, 180 degree lock out.
- Clamp mount and grommet mount options included, accommodates 0.5" to 2" thick tops.
- Accepts mini slide arm GAMS.
- Available in Tungsten (TUN)
- \* Must be specified with two GAMS mini slide monitor arm, not included

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAMA2	807	21		5.5	12.8	1

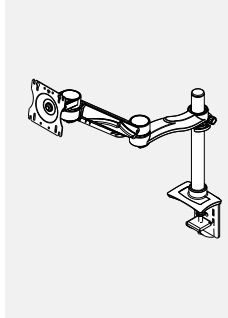
**GAMS • Mini Slide Monitor Arm**

- Works with GAMA1 and GAMA2 monitor arms.
- 9" slide, loading capacity 13.2lbs.
- Quick release VESA plate.
- Available in Tungsten (TUN)

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAMS	160	4.5	11	6	3.3	0.3

**Monitor Arm Specs**

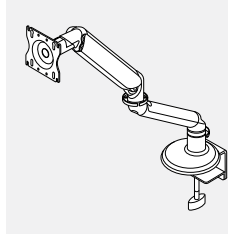
- VESA Mounting plate contains 75 mm & 100 mm mounting configuration
- VESA Plate head is fully adjustable with 180° of tilt, 180° of swivel and 360° of rotation for portrait to landscape viewing
- Keyhole slots in VESA Plate for quick mounting of Display Screen
- Counterbalance spring mechanism does not contain gas cylinders (that are prone to leakage)
- Cable Management provided on arm swivel joints
- Arm components manufactured from 100% recyclable aluminum die cast material, providing stability and durability
- 13" Arm height adjustment on 11" Stainless Steel Pole.
- Pole Support Ring doubles as cable manager.
- 360° of arm swivel around pole.
- Desk Clamp and Grommet mounting options standard on pole applications.
- Monitor arms available in Silver (SIL), Black (BLK), or White (WHT).

**GAMCSSDEH • Double Extension with Height Adjustable Monitor Arm for Single Screen**

**Double extension with height adjustable monitor arm for single screen frees up workspace space and supports a sit/stand working posture.**

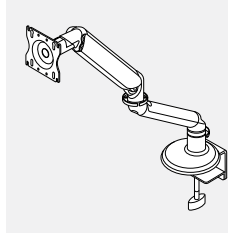
- Attaches to the edge of the worksurface or through a grommet.
- Monitor arm adjusts from 3" to 12" from the worksurface.
- Counterbalanced arm provides an additional 13" of height adjustment.
- Monitor connecting bracket swivels 360 degrees and tilts +/- 90 degrees (180 degrees).
- Double extension has 19" of back and forth movement to allow for different focal depths of viewing comfort.
- Built-in cable clips on underside of extension arms and pole base allows organized cable management.
- Available in Silver (SIL), Black (BLK) or White (WHT).
- Post is chromed.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAMCSSDEH	609	29.3	6.8	9.5	8.2	1.095

**GAMLDM20 • Single Screen Monitor Arm for 5 to 20lbs**

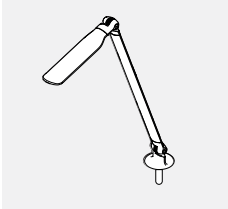
- Comes with clamp and grommet mount, ideal for all desk mounting configurations, minimizing SKU's.
- Adjustable counterbalance cylinder provides smooth 14 1/2" of height adjustment with fingertip control. - counterbalances monitors from 5 lbs. to 20 lbs.
- Double extension arms provide a maximum of 26 3/4" extension from the rear edge of the mounting surface to the VESA Plate for greater monitor adjustment on deep or corner workstations.
- Arms fold back to a minimum dimension of 4 1/2" to provide maximum desk utilization.
- Monitor mounting bracket, with Quick Connect adaptor, contains both 75mm & 100mm hole patterns to match most screen types and compliant with VESA mounting standards.
- Weight gauge provided to allow for quick and easy counterbalance adjustment of the arm prior to installing the screen. Saves time and guesswork especially for multiple arm installations.
- VESA Plate rotates for portrait or landscape viewing with 180° side to side rotation and -90° to +45° tilt for optimal viewing adjustment.
- Die cast aluminum construction provides greater stability and contains high recycled material content with full recyclability.
- Adjustable rotation limiter to restrict arm rotation to 180°, preventing arms from hitting walls.
- Comes with all tools and mounting hardware for quick and easy installation (Tool-free).
- Available in Silver (SIL), Black (BLK) or White (WHT).

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAMLDM20	471	38	6	8.5	10.23	1.122

**GAMLDM30 • Single Screen Monitor Arm for 10 to 30lbs**

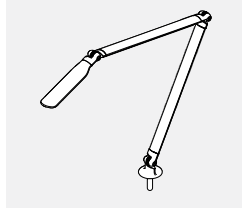
- Comes with clamp and grommet mount, ideal for all desk mounting configurations, minimizing multiple SKU's
- Adjustable counterbalance cylinder provides smooth 14 1/2" of height adjustment with fingertip control - counterbalances monitors from 10 lbs. to 30 lbs.
- Double extension arms provides a maximum of 26.7" extension from the rear edge of the mounting surface to the VESA Plate for greater monitor adjustment on deep or corner workstations
- Arms fold back to a minimum dimension of 4 1/2" to provide maximum desk utilization
- Monitor mounting bracket with Quick Connect adaptor, contains both 75mm & 100mm hole patterns to match most screen types and compliant with VESA mounting standards
- Weight gauge provided to allow for quick and easy counterbalance adjustment of the arm prior to installing the screen.
- Saves time and guesswork especially for multiple arm installations VESA Plate rotates for portrait and landscape viewing with 180° side to side rotation and -90° to +45° tilt for optimal viewing adjustment
- Die cast aluminum construction provides greater stability and contains high recycled material content with full recyclability
- Adjustable rotation limiter to restrict arm rotation to 180°, preventing arms from contacting walls
- Comes with all tools and mounting hardware for quick and easy installation (Tool-free)
- Available in Silver (SIL), Black (BLK) or White (WHT).

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GAMLDM30	505	38	6	8.5	10.23	1.122

**BLVELEDVS • LED Single Arm Lamp**

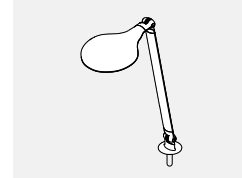
- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84 CRI.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24 volt wall transformer, 6' cord.
- White (WHT) Silver (SIL) or Black (BLK) - Must specify colour choice.
- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BLVELEDVS	616	8	7	33	7.3	0.98
<b>With Occupancy Sensor</b>						
BLVELEDVSO	920	10	9	35	8.3	1.51

**BLVELEDVD • LED Double Arm Lamp**

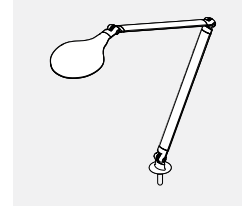
- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84 CRI.
- Double arm articulation with 20" base to head reaches.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24 volt wall transformer, 6' cord.
- White (WHT) Silver (SIL) or Black (BLK) - Must specify colour choice.
- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BLVELEDVD	646	8	7	33	7.6	1.02
<b>With Occupancy Sensor</b>						
BLVELEDVDO	931	10	9	35	8.6	1.57

**BLVELEDRS • LED Single Arm Lamp**

- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84 CRI.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24 volt wall transformer, 6' cord.
- White (WHT) Silver (SIL) or Black (BLK) - Must specify colour choice.
- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BLVELEDRS	616	8	7	33	7.3	0.98
<b>With Occupancy Sensor</b>						
BLVELEDRSO	920	10	9	35	8.3	1.51

**BLVELEDRD • LED Double Arm Lamp**

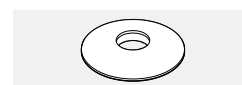
- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84 CRI.
- Double arm articulation with 20" base to head reaches.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24 volt wall transformer, 6' cord.
- White (WHT) Silver (SIL) or Black (BLK) - Must specify colour choice.
- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BLVELEDRD	633	8	7	33	7.6	1.02
<b>With Occupancy Sensor</b>						
BLVELEDRDO	931	10	9	35	8.6	1.57

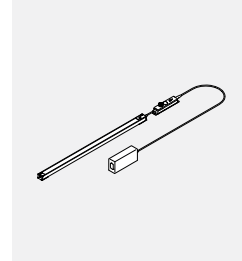
**Lamp Mounting Options**

- White (WHT) Silver (SIL) or Black (BLK) - Must specify colour choice.

<b>Worksurface Clamp Mount</b>						
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BLVELEDASCM	155	3	6	6	2	0.04

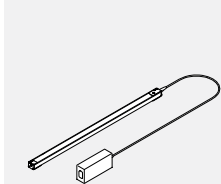


<b>Freestanding Base</b>						
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BLVELEDAFS	173	4	12	12	6	0.50

**GCLEDES • Undercabinet LED Task Light**

- Linear LED Light.**
- Includes light fixture with lens and ON/OFF switch.
  - Magnet mounted with optional adhesive metal plates.
  - Plug-in power supply with 72" cord length plus 78" DC cord.
- Technical information:**
- 4100 K Colour Temperature
  - 90 Colour Rendering Index
  - 30,000 hrs rated Lifespan
  - Total power input per light, 9.0 for 24", 13.5 per 36" and 18.0 for 48"

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GCLEDES24	164	1	22.9	1	2.5	0.135
GCLEDES36	189	1	33.5	1	2.8	0.161
GCLEDES48	209	1	45.5	1	3.2	0.213

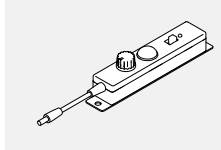
**GCLEDES-DCS • Undercabinet Daisychain LED Light**

- Undercabinet LED light, 48 inches nominal size, daisychain unit with 1 meter (39 inches) linking cable but no power supply.
- Daisychain units can only be linked up to a total of 48 Watts for all lights on one power supply. This equates to a maximum of 10 feet total nominal length of lights per power supply.

**Technical information:**

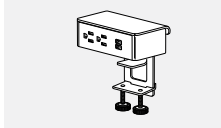
- 4100 K Colour Temperature
- 90 Colour Rendering Index
- 30,000 hrs rated Lifespan
- Total power input per light, 9.0 for 24", 13.5 per 36" and 18.0 for 48"

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GCLEDES24DSC	134	1	24	1	2.5	0.135
GCLEDES36DSC	157	1	36	1	2.8	0.161
GCLEDES48DSC	178	1	48	1	3.2	0.213

**GCLEDESOS • Occupancy Sensor and Dimmer**

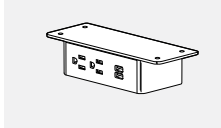
- Inline add-on controller for dimming & occupancy sensor.
- Included, from right to left, a rotary dimmer control, an occupancy sensor and a sensor bypass switch.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
GCLEDESOS	66	6	2.5	2	0.4	0.500

**BRED50 • Duo Module**

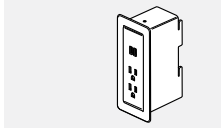
- The duo power module is completely integrated with a mounting clamp to attach to the edge of a work surface.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and bracket; 72" long three-prong cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BRED50	615	1.8	5.5	3.2	2.50	0.14

**BREDU51 • Duo Under Module**

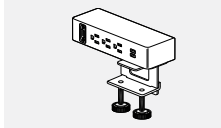
- The duo under power module comes with a thin flush mounting bracket to attach to the underside of a work surface or above work surface shelves.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and brackets; 72" long three-prong cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BREDU51	537	1.8	5.5	2.8	2.5	0.14

**BREDB52 • Duo Bezel Module**

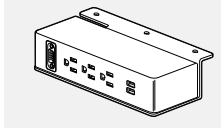
- The duo bezel power module is embedded and flush-mounted in a piece of furniture or a work surface.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and bezel; 72" long three-prong cord.
- Note: Will not work on W thick worksurfaces, please contact your Customer Service Representative for specific surface applications.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BREDB52	576	4	6.5	3.2	2.5	0.14

**BRETP53 • Trio Plus Module**

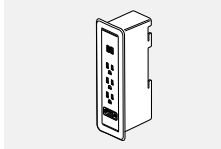
- The trio plus power module is completely integrated with a mounting clamp to attach to the edge of a work surface or above work surface shelves.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and brackets; 72" long three-prong cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BRETP53	693	1.8	8	3.2	2.5	0.14

**BRETPU54 • Trio Plus Under Module**

- The trio plus under power module comes with a thin flush mounting bracket to attach to the underside of a work surface.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and brackets; 72" long three-prong cord.

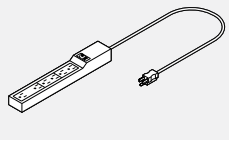
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BRETPU54	982	1.8	8	2.8	2.5	0.14

**BRETPB55 • Trio Plus Bezel Module**

- The trio plus bezel power module is embedded and flush-mounted in a piece of furniture or a work surface.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and bezel; 72" long three-prong cord.
- Will not work on W thick worksurfaces, please contact your Customer Service Representative for specific surface applications.

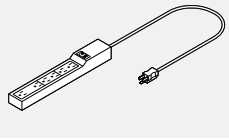
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BRETPB55	662	4	9	3.2	2.5	0.14



**BEPB12 • Power Bar**

- Power bar with 5 + 1 receptacles (one spaced wide for adapter use), built-in transient voltage surge suppressor and power switch.
- Fits within power channel of panels with raceways.
- Standard with 2' cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BEPB12	47			12	2	0.02

**DABAR • Power Bar**

- Power bar with 5 + 1 receptacles (one spaced wide for adapter use), built-in transient voltage surge suppressor and power switch.
- Standard with 10' cord.
- Integrated key hole mounting in the back.
- Rating 15A, 125V, AC 60Hz, 1875W.
- Suppressed voltage rating: 330V peak.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DABAR	63			12	2	0.02

**BABC • Wire Manager**

- Attaches to the underside of the worksurface with a peel and stick adhesive that is located on the top of the wire manager. Comes 10 per package.
- Black only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BABC04	40	2	4	2	2	0.14

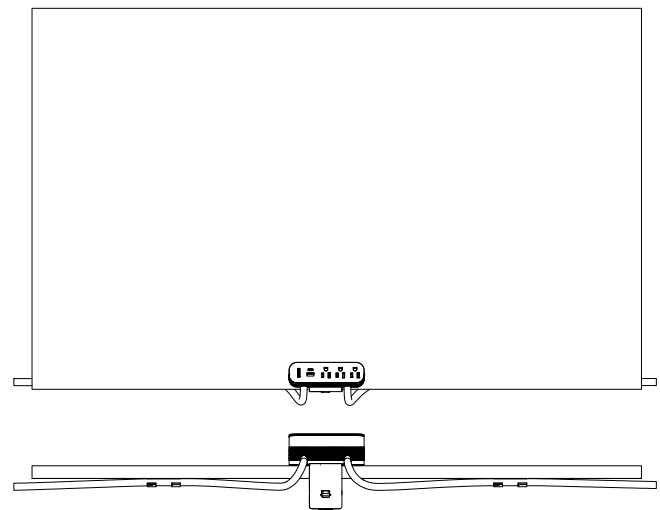
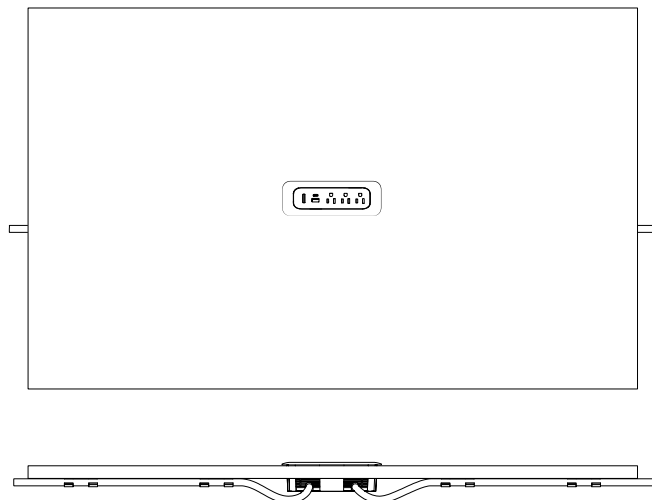
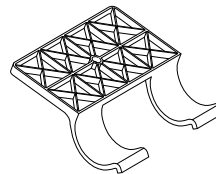
**BRACS • Cable Snake**

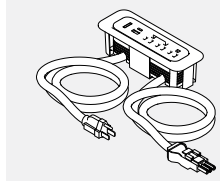
- Flexible cable management trough.
- Two pathways within the snake, one for data/communication and one for routing power cables.
- Clear (CLR) available only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BRACS	123	30	8		3	0.19
BRACSH	207	49	8		5	0.27

**ModPower Power Solution**

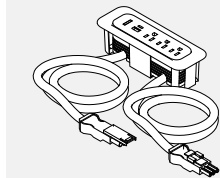
- Power solutions for flexible spaces. Connect up to four units (in Canada)/six units in the USA from a single infeed with NEMA plug to deliver power and charging ports to the table top. In-surface modules and clamp on modules available.
- Easy to install; code compliant that allows users to optimize any space providing convenient power access. Perfect for training areas, meeting rooms, in-office workstations and more. Units feature tamper-resistant receptacles as well as both USB-A and USB-C charging ports.
- Easy to use connectors that are touch-safe with added latch to prevent unintended separation. Easy push together to connect, and simple press down on latch to disconnect.
- Maximum overall length not to exceed 48.5 feet per infeed. UL listed to UL962A SD, the standard for furniture power distribution units for portable/moveable work space tables.
- Certified to CSA standard C22.2 No. 203-16.
- Will work with Licence, Terina and Bridges Products.
- Surface mounted module ships with a clamp mount that will accommodate any material 1/2" to 1-1/2" thick; additional brackets are also included for screw in mounting options that can accommodate vertical or horizontal positions.
- Modules can be integrated into surfaces but the surface must be specified as a special.



**GMDSF10 • ModPower In Surface Starter Unit**

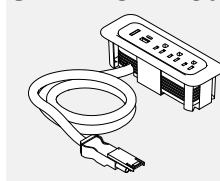
- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDSF10MG	597	2.63	7.63	2.63	3.44	1.0
GMDSF10WH	597	2.63	7.63	2.63	3.44	1.0

**GMDCF3 • ModPower In Surface Middle Unit**

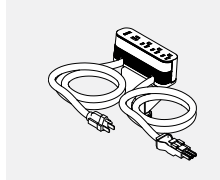
- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDCF3MG	562	2.63	7.63	2.63	2.44	1.0
GMDCF3WH	562	2.63	7.63	2.63	2.44	1.0

**GMDEF3 • ModPower In Surface End Unit**

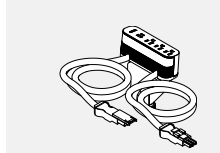
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 2 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDEF3MG	494	2.63	7.63	2.63	1.85	1.0
GMDEF3WH	494	2.63	7.63	2.63	1.85	1.0

**GMDSA10 • ModPower Starter Mounted Unit**

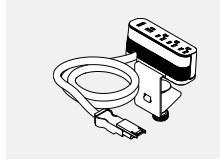
- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDSA10MG	631	2.5	6.13	1.75	4.33	1.0
GMDSA10WH	631	2.5	6.13	1.75	4.33	1.0

**GMDCA3 • ModPower Middle Mounted Unit**

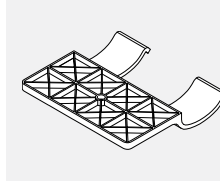
- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDCA3MG	597	2.5	6.13	1.75	3.33	1.0
GMDCA3WH	597	2.5	6.13	1.75	3.33	1.0

**GMDEA3 • ModPower End Mounted Unit**

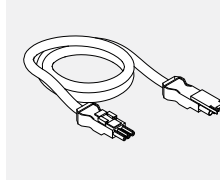
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 2 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDEA3MG	528	2.5	6.13	1.75	2.75	1.0
GMDEA3WH	528	2.5	6.13	1.75	2.75	1.0

**GMDCLIPS • ModPower Management Clips**

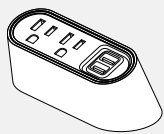
- Includes 10 clips.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDCLIPS	102	0.6	2.6	2.5	0.3	0.2

**GMDJ36BK • ModPower Interconnecting Jumper**

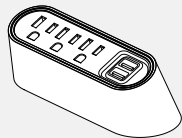
- ModPower interconnecting jumper cord to add an additional 3 feet of cord length between ModPower units.
- Package of 2, each 3 feet with male & female connector.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDJ36BK	329		36		1.38	0.9

**GMDPC22W • Slim Desktop Power Module, 2 Duplex**

- Desktop power center with two 15A tamper resistant power receptacles, one USB-A and one USB-C (provides 3.1A); 10' power cord.
- Includes three mounting options (i) a screw-in mounting plate for forward facing outlets; or (ii) an under surface mount bracket; or (iii) a clamp mounting kit for 0.5-1.5" thick surfaces.
- Gloss white body with grey face.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDPC22W	449	2.25	4.88	2.25	2.5	0.5

**GMDPC32W • Slim Desktop Power Module, 3 Duplex**

- Desktop power center with three 15A tamper resistant power receptacles, one USB-A and one USB-C (provides 3.1A); 10' power cord.
- Includes three mounting options (i) a screw-in mounting plate for forward facing outlets; or (ii) an under surface mount bracket; or (iii) a clamp mounting kit for 0.5-1.5" thick surfaces.
- Gloss white body with grey face.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDPC32W	586	2.25	6.00	2.25	2.6	0.5

**BAVC • Vertical Wire Channel**

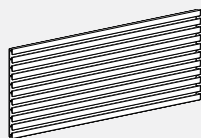
- PVC extrusion attaches to panel vertical to provide enclosure for a power or light cord.
- Available in 16" and 32" lengths, six per package.
- Can be cut to required lengths on site.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAVC016	37		16		0.5	0.018
BAVC032	78		32		1.0	0.036

**VVCM • Wire Manager**

- Replacement wire manager can be added to Viceversa tables. Wire manager neatly organizes and stores electrical and communication cables.
- Two lengths, 46" for tops 60" and under, 58" for tops 72".
- Mounts below surface via threaded metal inserts.
- Integrated steel reinforcement bar.
- Not required on oval, 1/2 ellipse, 1/2 moon, square or round table.

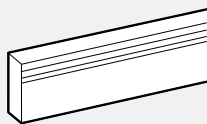
PRODUCT CODE	PRICE	SIZE/ H	INCHES D	W	WEIGHT LBS	VOL FT <sup>3</sup>
VVCM43	114	3	5	46	8	0.67
VVCM55	135	3	5	58	9	0.85

**BAR • Panel Mounted Slotted Accessory Rail for Boulevard**

- Includes 10 horizontal slats for hanging capacity.
- Includes mounting hardware.
- Panel frame finish

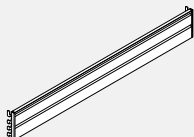
**Hangs on standard Boulevard panels and accepts standard accessories.**

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAR18	156	10.6	18	0.5	3	0.12
BAR24	171	10.6	24	0.5	4	0.17
BAR30	189	10.6	30	0.5	5	0.22
BAR36	205	10.6	36	0.5	6	0.26
BAR42	224	10.6	42	0.5	7	0.31
BAR48	239	10.6	48	0.5	8	0.35
BAR54	254	10.6	54	0.5	9	0.43
BAR60	272	10.6	60	0.5	10	0.49

**BALB • Panel Mounted Load Bar for Boulevard**

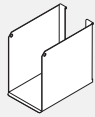
- Can be panel mounted or wall mounted on rail (BHV01 or BHV02).
- Includes mounting brackets and end caps.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BALB18	118	3.5	18	0.75	2	0.031
BALB24	129	3.5	24	0.75	2	0.038
BALB30	142	3.5	30	0.75	3	0.048
BALB36	157	3.5	36	0.75	3	0.057
BALB42	182	3.5	42	0.75	4	0.067
BALB48	207	3.5	48	0.75	4	0.076
BALB54	227	3.5	54	0.75	5	0.086
BALB60	240	3.5	60	0.75	5	0.096

**BADLB • Panel Mounted Accessory Rail for Boulevard**

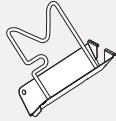
- Enables accessory items to be hung from a panel.
- Includes end caps and mounting brackets.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BADLB18	189	4.23	18	1.53	2.34	0.07
BADLB24	199	4.23	24	1.53	2.88	0.09
BADLB30	211	4.23	30	1.53	3.42	0.11
BADLB36	224	4.23	36	1.53	3.97	0.13
BADLB42	233	4.23	42	1.53	4.51	0.16
BADLB48	246	4.23	48	1.53	5.05	0.18
BADLB54	257	4.23	54	1.53	5.59	0.20
BADLB60	267	4.23	60	1.53	6.13	0.22

**BABB01 • Binder Bin**

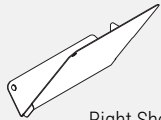
- Load bar/accessory rail mounted metal binder bin.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BABB01	56	9	5.75	9.25	1.85	0.21

**BAFS01 • Flip Sorter**

- Load bar/accessory rail mounted metal flip sorter.
- Comes with chrome wire.
- Panel frame finish

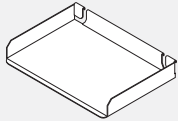
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAFS01	39	9	3	9	0.6	0.14

**BASS01 • Slant Sorter**

Right Shown

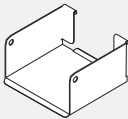
- Load bar/accessory rail mounted metal slant sorter.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BASS01R	34	9.25	2.75	9	1	0.28
BASS01L	34	9.25	2.75	9	1	0.28

**BALT • Letter Tray/Legal Tray**

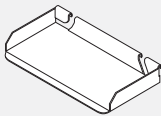
- Load bar/accessory rail mounted metal letter or legal tray.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BALT01	42	1.75	12	8.75	0.5	0.15
BALT01LGL	56	1.75	14.7	8.75	0.5	0.15

**BAMB01 • Media Bin**

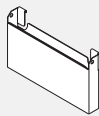
- Load bar/accessory rail mounted metal media bin.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAMB01	42	3	5.75	5.25	0.8	0.05

**BAUT01 • Utility Tray**

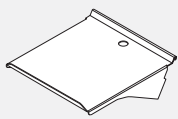
- Load bar/accessory rail mounted metal utility tray.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAUT01	29	1	7.5	4	0.5	0.02

**BAPP01 • Mail Box**

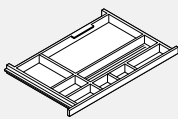
- Freestanding unit or load bar/accessory rail mounted.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAPP01	70	7	12	1.75	2	0.25

**BATH01 • Telephone Holder**

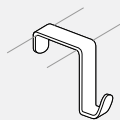
- Load bar/rail mounted telephone holder.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BATH01	66	2	8	10	2	0.26

**BAPD • Pencil Drawer**

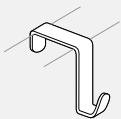
- Provides accommodation for writing instruments and small items at the workspace.
- Attaches to the underside of worksurface with drawer slides.
- Available in Black ABS Only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAPD2015	129	1.5	22.5	17.75	2	0.300

**BAH0 • Coat Hook**

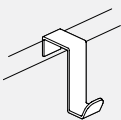
- Over the panel mounted coat hook for Boulevard 1 panels only. Priced six per package.
- Panel Frame Finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAH03080	61	3	1	3	0.2	0.001

**BAHB3CH • Coat Hook for System 3**

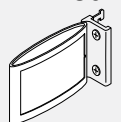
- Over the panel mounted coat hook for Boulevard, System 3 panels or Boulevard 1 panels with top trim. Priced six per package.
- Panel Frame Finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAHB3CH	81	3	1	3	0.2	0.001

**DAHOCH • Coat Hook for Diet**

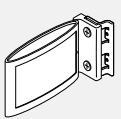
- Panel mounted coat hook Diet Panels.
- Panel Frame Finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DAHOCH	28	3	0.75	3	0.2	0.001

**BPNP • Boulevard Name Plate**

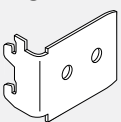
- Name plate attaches to 1" increment slots of Boulevard. It can be set either as a single-sided (parallel to panel surface) or double-sided (perpendicular to panel surface) - for aisle applications, displaying name on both sides).
- Injection molded frame and die-cast base with black rubberized finish. Steel bracket and fasteners included
- Includes two slide-in name cards.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BPNP01	80	3.3	5.3	1.25	0.3	0.013

**DPN01 • Diet Name Plate**

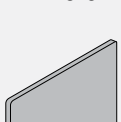
- Name plate can be set either as a single-sided (parallel to panel surface) or double-sided (perpendicular to panel surface) - for aisle applications, displaying name on both sides).
- Injection molded frame and die-cast base with black rubberized finish. Steel bracket and fasteners included.
- Includes two slide-in name cards.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
DPNP01	80	3.3	5.3	1.25	0.3	0.013

**BHTPO1 • Bracket to connect Licence Towers to Boulevard Panels**

- Panel Frame Finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BHTPO1	62	2	2.5	1	2	0.05

**BATB • Fabric Tackboard for Boulevard**

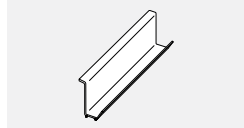
- To provide a tackable surface for notes and memos in a work area. Panel mounted.
- Includes mounting brackets.
- Class "A" Fire Rated Fabric.

PRODUCT CODE	PRICE		SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BATB2430	289	303	24	30		3	0.416
BATB2436	330	342	24	36		4	0.500
BATB2442	377	392	24	42		4	0.583
BATB2448	420	449	24	48		5	0.666
BATB2454	464	494	24	54		5	0.750
BATB2460	509	539	24	60		6	0.833
BATB2472	617	658	24	72		6	0.999

**BAWB • Write Board for Boulevard**

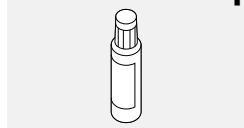
- To provide a writing surface in a work area. Panel mounted.
- Includes mounting brackets.
- Black Trim Only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BAWB2436	340	24	36		13	0.500
BAWB2442	380	24	42		15	0.583
BAWB2448	441	24	48		18	0.666

**BAMT12 • Marker Tray**

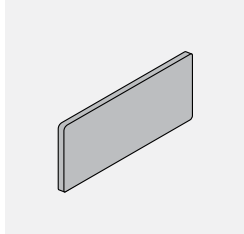
- Marker tray intended for BATB and BAWB only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BAMT12	99		12		0.5	0.01

**BATP • Touch Up Paint Kit**

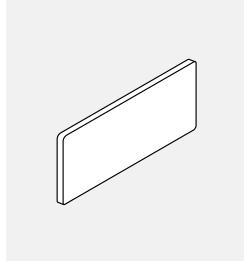
- Paint to match panel frame colours for easy touch ups. 1/2o. (15ml) bottle

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BATP91	40				0.41	0.1

**CATB • Tackboard for Compile**

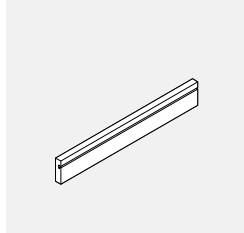
- Mounting brackets included.

PRODUCT CODE	PRICE GR1	GR2	SIZE/INCHES H	W	D	WEIGHT LBS	VOL FT³
CATB1024	186	194	10	24	1	1	0.175
CATB1030	195	206	10	30	1	1	0.208
CATB1036	215	229	10	36	1	2	0.250
CATB1042	238	252	10	42	1	2	0.291
CATB1048	262	276	10	48	1	3	0.333
CATB1054	288	308	10	54	1	3	0.370
CATB1060	308	330	10	60	1	4	0.415
CATB2124	268	276	21	24	1	2	0.340
CATB2130	289	303	21	30	1	2	0.406
CATB2136	330	342	21	36	1	3	0.490
CATB2142	377	392	21	42	1	3	0.573
CATB2148	420	449	21	48	1	4	0.656
CATB2154	464	494	21	54	1	4	0.740
CATB2160	509	539	21	60	1	5	0.823
CATB2424	268	276	24	24	1	3	0.350
CATB2430	289	303	24	30	1	3	0.416
CATB2436	330	342	24	36	1	4	0.500
CATB2442	377	392	24	42	1	4	0.583
CATB2448	420	449	24	48	1	5	0.666
CATB2454	464	494	24	54	1	5	0.750
CATB2460	509	539	24	60	1	6	0.833

**CAWB • Whiteboard for Compile**

- Mounting brackets included.

PRODUCT CODE	PRICE	SIZE/INCHES H	W	D	WEIGHT LBS	VOL FT³
CAWB1024	163	10	24	0.625	5	0.210
CAWB1036	184	10	36	0.625	6	0.394
CAWB1042	205	10	42	0.625	7	0.470
CAWB1048	233	10	48	0.625	8	0.540
CAWB2124	271	21	24	0.625	11	0.400
CAWB2136	323	21	36	0.625	12	0.485
CAWB2142	361	21	42	0.625	14	0.564
CAWB2148	420	21	48	0.625	17	0.6.21
CAWB2424	271	24	24	0.625	12	0.422
CAWB2436	323	24	36	0.625	13	0.500
CAWB2442	361	24	42	0.625	15	0.583
CAWB2448	420	24	48	0.625	18	0.666

**CALB • Load Bar for Compile**

- Available in standard panel frame colours.
- Mounting brackets and clear end caps included.
- Optional - Load Bar can connect to each other to create a "Slat Wall".

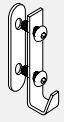
PRODUCT CODE	PRICE	SIZE/INCHES H	W	D	WEIGHT LBS	VOL FT³
CALB24	129	2.25	24	1	2	0.083
CALB30	142	2.25	30	1	3	0.048
CALB36	156	2.25	36	1	3	0.057
CALB42	182	2.25	42	1	4	0.067
CALB48	207	2.25	48	1	4	0.076
CALB54	227	2.25	54	1	5	0.086
CALB60	240	2.25	60	1	5	0.096



**CMECC • Cable Cover for Compile**

- Available in standard panel frame colours.
- Comes 6 per package

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
CMECC21	30	21	0.5	1	0.5	0.018
CMECC36	54	36	0.5	1	1.0	0.036

**CMCH01 • Coat Hook for Compile**

- Coat hook for Compile panels.

PRODUCT CODE	PRICE	SIZE/	INCHES		WEIGHT VOL	
		H	W	D	LBS	FT³
CMCH01	42	5.5	0.65	1	0.06	0.001

## ENVIRONMENTAL COMMITMENT

### Evolve Systems-Protecting the Environment for Future Generations

- Our environmental success story began with the challenge to create an office system that would meet today's business requirements while maintaining a firm commitment to save and protect the environment.
- Sustainability became a part of the creative focus and development of Evolve that incorporates the latest technology and design features to provide excellent performance at a competitive price.
- As government and industry environment ratings such as LEED become more prevalent, Evolve offers designers and architects functional, attractive, and economical office designs that meet these standards.
- Evolve is a leader in reducing waste and recycling materials in the manufacture of its products. We make extensive use of recycled plastic and wood waste from other Global factories.
- Evolve is committed to exercise diligence in the continuous improvement of our environmental systems, the prevention of pollution, and to comply with both the spirit and the letter of all relevant environmental legislation.
- Evolve panels are 100% recyclable at the end of their lifespan. Nothing from an Evolve panel needs to end up in a landfill.

### Evolve Systems-Product Information

- Evolve offers fabrics that are made from 100% recycled polyester, which means less waste going to landfills, reduced demand for petroleum products, and fewer environmental impacts from the processing of petroleum products into polyester.
- Evolve has developed a panel interior made from 100% recycled wood and polypropylene. Through innovative design and technology, Evolve utilizes waste that would have normally been sent to landfill.
- Evolve panels are insulated with a mineral fibre insulation made from slag (an inert steel by-product) and basalt rock. This material's high density provides maximum sound absorption to reduce noise in the work environment. Mineral fibre insulation is fire resistant, water repellent and will not support the growth of fungi or mildew.

### Evolve Systems-Special Product

- When ordering specials, copies of the Special Quote Form (SQ's) must be submitted with the order to ensure accuracy of the special product.

## PANELS

- Panel Fabric modules consist of Module Frames, Module Interiors and Fabric Skins.

### Module Construction

- Module Frames feature a combination of 100% recycled PVC horizontal extrusions and unique, molded vertical ends made from equal parts of 100% recycled polypropylene and 100% recycled wood (from Global's factory waste).
- Module Interiors feature honeycomb made from 75% recycled kraft paper and acoustical mineral board derived from slag (inert steel by-product) and volcanic material.

### Fabric

- Fabric offerings include selections woven with 100% recycled yarn.

### Panel Frame

- Panel Frame is made of cold rolled steel which has a recycled content of 25%.

### Metal Components/Raceway Finish

- All metal components are painted with environmentally friendly epoxy powder.
- Raceway interiors are coated with recycled epoxy powder.

### Panel Options

- Factory installed Panel Modules are available in 6", 12", 18" and 24" heights and a variety of options including: Semi-Tackable Fabric Acoustic, Glass, Open, Slatwall,

Laminate and Whiteboard Modules.

- Standard Fabric Acoustic Panels come in a variety of heights: 30", 42" and 54" Monolithic Panels are available in 42", 48", 54", and 66".
- Panel Extension Modules attach to the top of the base structural panels. These are offered in 6", 12", 18" and 24" heights
- Panels can be modified on-site by swapping fabric modules for glazed, open, laminate or whiteboard modules at any time after the initial installation. Panels can also be altered in height by replacing the vertical liners (panel sides) and adding or subtracting modules as required.
- Panel widths come in 8 sizes including: 18", 24", 30", 36", 42", 48", 54" and 60".
- All Fabric Modules are semi-tackable.
- One sided and two sided whiteboard modules are available.
- Panels conform to CGSB and ANSI/BIFMA standards.
- Evolve panels carry an acoustical rating of .65 NRC and 20 STC.
- Rigid, steel panel frame is 2 7/8" thick.
- Levelling glides extend 2 1/2".

## VOICE/DATA AND ELECTRIC POWER

- Voice/data cables can be laid in at both the base and the top of the panel.
- 8 wire, 4 circuit electrical capability, 2 utility + 2 dedicated circuits, each with 10 gauge (oversized) neutrals. All circuits are 20 amps (15 CSA).
- Additional 8 wire features. No tools required.

- Raceway Cover opening sizes conform to the ANSI/TIA/EIA Furniture Opening Standard of 1.37 x 2.68.
- Panels and electrical components are CSA/UL approved.

## WORKSURFACES

- Worksurfaces come in a variety of shapes and sizes. Essentially, they are 18", 24" or 30" deep and are available in 6" increments from 24" to 72" wide. Custom tops are available at a modest upcharge and on the same delivery schedule.
- Cable scoops located at the back of each worksurface provide routing of power and data cables.

- Metal inserts for the connection of supporting hardware.
- Thermally fused and high pressure laminate tops are available, both with tough PVC edging.
- All worksurfaces utilize balanced construction.
- Curved worksurfaces incorporate ergonomic design.

## STORAGE

- 19", 23", 24", 29" and 30" deep pedestals in 20 gauge steel. Freestanding, Worksurface Supporting, Mobile and Mobile with Cushion options available. Note: Pedestal widths are nominal
- Metal roller bearing slides for all file drawers. Box drawers feature 75 lb single action slides, file drawer feature 150 lb full extension slides. All drawers have rubber bumpers to cushion the closing of each drawer.
- Drawer divider and pencil tray included in all pedestals containing box drawers.
- Adjustable glides are accessible from the inside of the cabinet.
- Positive and secure locking system on all pedestals is standard.
- Double wall drawer face with recessed handle.

- Full height drawer sides on all file drawers.
- 30" file drawers have full depth drawers with 26" of letter filing capacity.
- Worksurface supporting pedestals are standard with Evolve.
- Available in 12" deep, flat front overhead and 13" deep full pull overhead. Both have "up and over" doors.
- Shelves feature all metal construction.
- Evolve Storage Towers feature all metal construction and a choice of 12 different configurations.
- All storage components as well as the panel frames are epoxy powder coated.

## WARRANTIES AND PERFORMANCE

- Lifetime Warranty.
- Non Obsolescence Warranty.
- Aggressive product pricing.
- Reduced cost of assembly and reconfiguration.

- ISO9001:2000 Registered.
- ISO14001:2004 Registered.
- Greenguard Certified.
- ANSI/BIFMA CGSB testing on all products.
- Run through capability.

## PANELS • TECHNICAL INFORMATION

- Evolve panels are 2 7/8" thick. They are available in heights: 30", 42", 48", and 54" and eight (8) widths: 18" to 60" in 6" increments.
- Individual fabric covered acoustic modules incorporated into a rigid steel frame.
- Opposite side of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- A low profile top cap is included. It allows for storage of up to 8, 5mm (0.002") diameter data cables.
- No panel creep.
- All Panels, are composed of a 6" raceway module and a 24"

high base module. Subsequent heights are created by adding either a 12" high module or a 24" high module.

- Raceway openings are 1.37 x 2.68
- 12" high and 24" high modules of all types (fabric, laminate, glass, open) are available for field installation. Contact your Customer Service Representative for requirements and installation.
- Frosted glazing is available at an upcharge, please contact your Customer Service Representative.
- Laminate for laminate panels cannot be replaced in the field, complete module must be ordered.
- Writeboard for Writeboard panels cannot be replaced in the field, complete module must be ordered.

## PANEL CONNECTORS • TECHNICAL INFORMATION

### Panel Connectors

- Available in one-way, two-way, three-way or four-way based on the configuration.
- Available with either PVC or Aluminum Trims.
- 6" high connectors cannot be stacked on top of each other.

### Panel Trims

- Available in PVC or Aluminum.

## COMPONENTS

### A. EVPERA54

End-of-Run Kit (Wall mount) Note: adds 1" to the width of a panel run.

### B. EVPFA5436

Fabric Acoustic Panel Note: there is no panel creep.

### C. EVPIC66

Inline Panel Connector

### D. EVPCPA254

Two-Way Corner Post Note: trim kit included. Post Connectors can be custom manufactured with or without slots on one side only. Contact your Evolve Customer Service Representative for a special quote.

### E. EVPVTLA54

Vertical "L" Trim Note: Can be purchased separately when required for reconfiguration

### F. EVPVC54

Variable-Height Connector Note: Connector height must reference taller panel. (Must be ordered separately).

### G. EVPTVA18

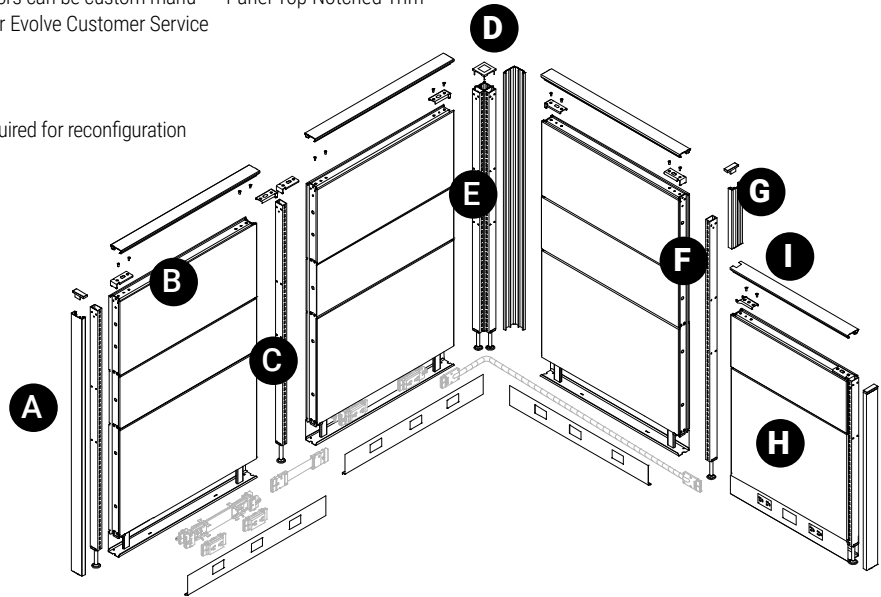
Panel Trim Variable-Height

### H. EVPFA4236

Fabric Acoustic Panel

### I. EVPTNTA36

Panel Top Notched Trim



## CONNECTORS • TECHNICAL INFORMATION

Slotted connectors and trim are included with each Variable-Height Corner Post. The height of each slotted connector must be specified when ordering a Variable-Height Corner Post. Slotted connector height is determined by the height of the connecting panel run.

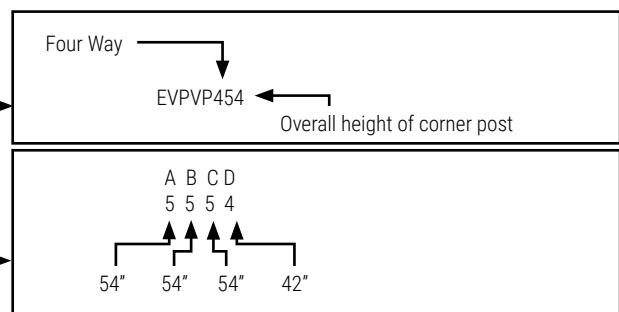
Example:

Step 1 Specify base code listed on pricing page.

Fabric Acoustic Panel:

Step 2 Specify slotted connector heights.

Note: To specify height, use the first number of the connecting panel run height dimension.



## PANELS

- The entire Evolve panel and the processes to manufacture it are designed to save and protect the environment. Evolve panels are made from recycled materials and are 100% recyclable.
- Evolve makes it easy to select a panel function type and height that is suitable for your application.
- The extension module makes private offices available, with the use of Panel Extension Modules combined with a door.
- When Panel Extension Modules are used in the initial installation in conjunction with low panels (30" to 42"), future panel height flexibility is attained while maintaining storage hang-on capabilities up to 66".
- Panel frames can be totally disassembled in the field. Panel modules can be reconfigured or replaced and panel heights altered as changing circumstances demand.
- This level of flexibility makes it easy to select the correct height of panel to suit your requirements.
- Whiteboards incorporated into the panel remove the need for add-ons.
- The quality, and performance level of these panels has been tested to equal or exceed the requirements of the Canadian and US governments.
- Classified as acoustic, these panels meet the acoustical requirements of both Canadian and US governments.
- Solid steel panel frame combined with easy to assemble panel to panel clamps, create a rigid panel wall.
- Panel glide adjustment enables the client to deal with severe uneven floors of a building.

## VOICE/DATA AND ELECTRIC POWER

- The base raceway cavity can accommodate 140 Category 5 data cables or 48 Category 5 data cables when the power distribution housings are present. In addition, 8 Category 5 data cables can be housed within a standard Panel Top Cap and 50 Category 5 cables can be accommodated in the optional High Profile Top Cap. This is a "true lay-in" method whereby cables can be run from the ceiling to worksurface without needing to be "fished".
- Evolve's 8 wire system provides two utility circuits plus two separate dedicated circuits (2+2).
- Snap-in Power Distribution Housings and lay-in Jumper and Pass-Through cables enable quick and simple electrical installation and modification by a qualified electrician. Circuits can easily be added, or exchanged (circuit #1 for circuit #2, circuit #1 for dedicated circuit #A or #B etc. if all are connected to base)
- The Desk Top Data/Power House attaches to the back of the worksurface to provide access to two simplex power outlets and two voice/data outlets.
- Standard Data Face Mount Plates can be used without the need of adapter plates (supplied by others).

## WORKSURFACES

- The addition of custom sizes shows a commitment to client satisfaction that not every manufacturer offers. With this choice of product, we can tailor each installation to your requirements.
- This convenient scoop feature, together with a 3/8" gap between the worksurface and the panel, allows access to cables without having grommet holes in the worksurface.
- Metal-to-metal connection ensures that, no matter how many times you reconfigure your product, it will perform over the long term.
- Highest quality, thermally fused laminated surfaces ensure lasting durability. High pressure laminates are also available for those areas where rugged use is expected. A 3mm PVC edge banding is used on both options, to take the knocks of everyday wear and tear.
- Whether thermally fused or high pressure, all worksurfaces are manufactured with equal laminates on both sides of the worksurface to deter warpage.

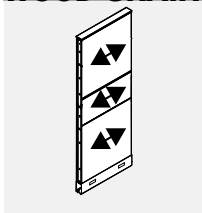
## STORAGE

- Steel construction guarantees the performance of the product over the long term. Welded joints with a full top, back and base ensure that the pedestal will sit square and adequately support the worksurface where necessary.
- Due to the quality of the construction and the slides, the pedestal drawers will continue to operate efficiently for the lifetime of the furniture. The rubber bumpers dampen the noise of closing a drawer and stop any metal-to metal contact.
- The pencil tray is double width for extra storage.
- The glides enable you to level the cabinet to the floor and or worksurface. This convenient adjustment feature allows the installer to adjust the height of the cabinet while it is under the worksurface. This saves time in the installation process.
- For additional security and piece of mind. These locks can be keyed alike or master keyed for additional convenience.
- Quality construction with no exposed metal edges. Recessed handle offers uncluttered aesthetic.
- The construction of the drawer enables you to hang files from the drawer side so no extra hardware is necessary. File drawers accept legal, letter and metric sized files.
- Some manufacturers use the same drawer for their 24" deep pedestal as they do for their 30" deep pedestal. The 24" deep drawer gives you only 19.5" of filing. This is 25% extra filing in every file pedestal drawer.
- Worksurface supporting pedestal feature saves you money as you do not have to buy worksurface supporting hardware. Each pedestal comes with a finished end panel. The addition of a non handed bracket enables the pedestal to attach to a structural panel.
- This item, which is shipped knocked down, is more economically priced to minimize shipping damage. The lock is optional in the 12" overhead and included in the 13" overhead. The base shelf features a back lip which stops binders touching the fabric of the panel it is mounted on. All components are metal and the door slides are roller bearing for longer life.
- These rugged overhead units are extremely well priced yet accommodate a full load of binders with ease. They can be mounted above or below the worksurface.
- Storage Towers provide storage without pedestals or binder bins. This allows for greater flexibility in worksurface heights and increases the viability of 54" panels.
- "Environmentally friendly" epoxy powder coat is 15 times more durable in independent testing than a wet paint spray. This helps maintain the look of the product over its many years of service.

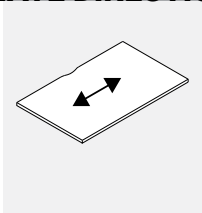
## WARRANTIES AND PERFORMANCE

- For peace of mind over the long term, we cover you with a comprehensive warranty that is supported by our dealer network.
- We agree to make product available for a period of 20 years from the date of purchase. This product will be 100% compatible with your existing system.
- Evolve is priced well below other major "A" grade products on the market.
- Some installation companies claim that the Evolve System panels can be installed in half the time it takes to install most of our competitor's panels. This cost saving can amount to thousands of dollars over the lifetime of our furniture.
- Your assurance of consistent quality to an international standard. Evolve Systems is committed to design, manufacture and distribute superior quality office furniture, which meets or exceeds the requirements of our customers.
- Confirmation that Evolve is committed: (1) to providing product that, through their entire life cycle, minimize negative environmental impacts on the environment, (2) to continuous improvement to our environmental systems and programs and, (3) to comply to all relevant environmental legislation and regulations.
- Evolve Systems meets LEED requirements for office furniture.
- Evolve components are tested to the highest standard in the industry. This is your assurance of quality and longevity.
- On occasion, parts and pieces get missed. The run-through program is an emergency production space that we use to make items you need in a hurry.

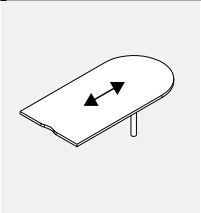
**WOOD GRAIN (WG) LAMINATE DIRECTION**



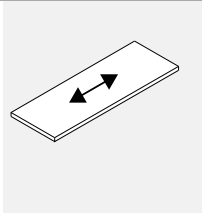
**EVP Panels**  
With Exception of 66" high monolithic panels, they are vertical.



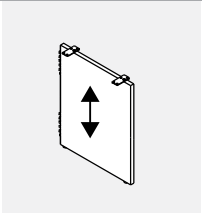
**EVWS**  
Worksurfaces.



**EVWD**  
Worksurfaces.



**EVWT, EVWTV, EVWTE, EVWTEV, EVWTD, EVWTDV, EVWTDD**  
Worksurfaces.



**EVHP/EVLMP**  
End Panels.

**WG - indiscated woodgrain in cross pattern**

**ORDERS****Each Order Must Include**

Purchase Order

Layout showing where the image(s) appear in the run of panels.

A completed Price Chart, showing the location of the image(s) on each appropriate panel.

Artwork must be submitted in accordance with the following artwork specifications.

**NOTE:** Final artwork specification approval must be given before order can be processed.

**Transfer Devices**

- E-mail up to 10MB to your Evolve/Global Contract Customer Service Representative.
- Courier CD/DVD/USB stick to your Evolve/Global Contract Customer Service Representative.

**Artwork Specifications**

- Non-Photographic artwork should be vector art. Saved in Adobe Illustrator (.ai) or as an EPS (.eps)
- All bitmap or photographic artwork has to be at a minimum of 100 dpi at the full size of the panel to be printed.
- We accept Adobe CS5 files.
- Any linked files must be included or imbedded.
- Leave any PSD files un-flattened
- All fonts must be converted to outlines.
- Do not convert to CMYK, leave all images as RGB if possible
- No Word, Powerpoint, Publisher or other Microsoft files can be used.
- Include a PDF or .jpg for reference when sending native Photoshop or Illustrator format files.

**Colour Matching**

- A Pantone colour reference must be supplied or we cannot accept responsibility for correct colour or colour correction.
- When it is not possible to refer to Pantone colours, we will do our best to meet your requirements.

**Image Clarity**

- We will advise should the selected image not lend itself to the element size requested.

**NOTE:**

We reserve the right to put an order on hold when the files are found to be incomplete or when documents have been either incorrectly saved, fonts have not been converted to curves or the job appears not to be commercially acceptable.

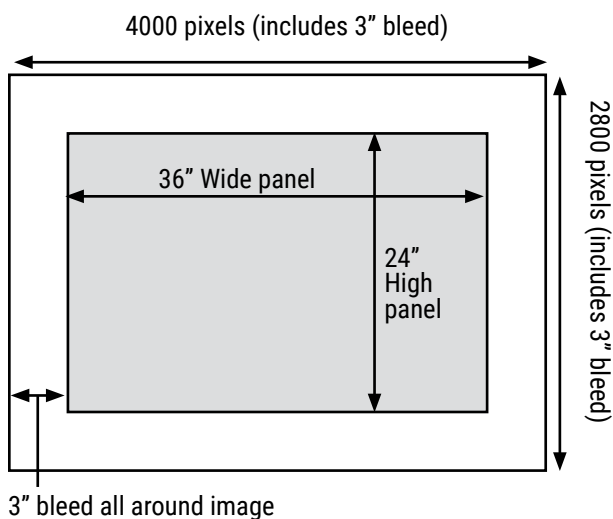
**Image Bleed:**

To facilitate placement on the panel. Extension of the image past the finished visible area of the panel (bleed) is required.

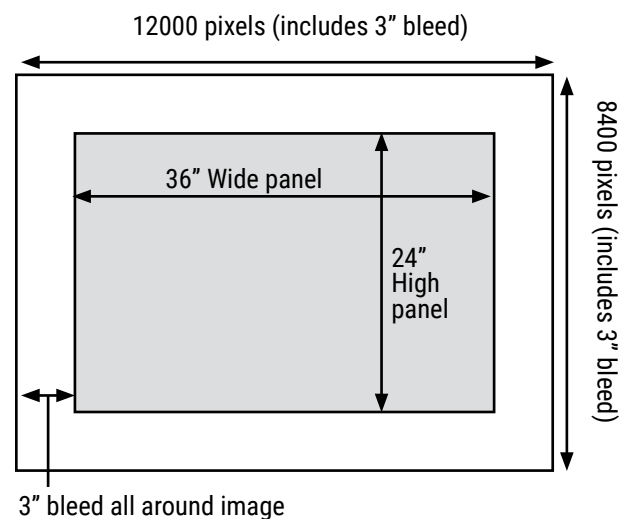
- Evolve Panels need a 3" bleed on all sides.

**Example of Image resolution:**

The resolution required for a 36 wide x 24 high Evolve panel at 100dpi (minimum resolution)



The resolution required for a 36 wide x 24 high Evolve panel at 300dpi (higher quality)

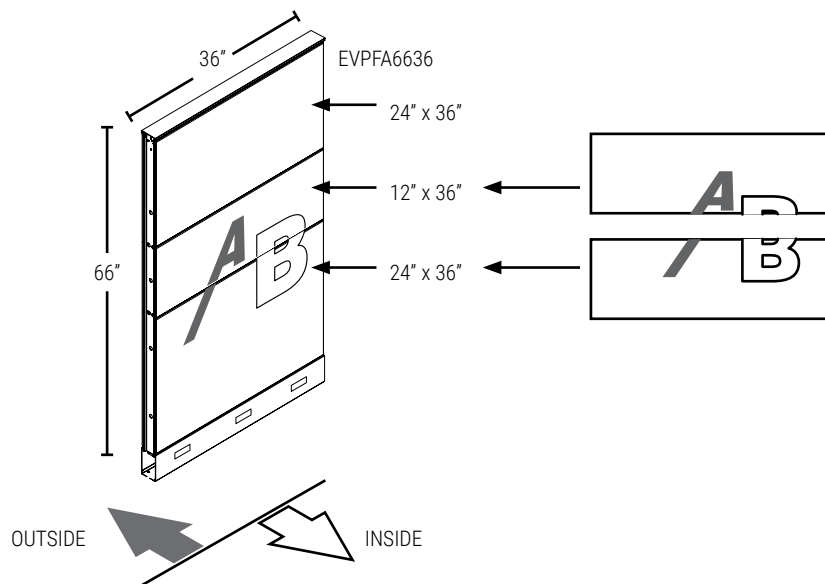




**EVOLVE SYSTEMS - GRAPHIC PANEL EXAMPLE PROCEDURE**

STEP 1: Customer orders the following EVPFA6636 panel with;

- Bottom module inside face (24/36 size fabric) with image 01.
- Middle module inside face (12/36 size fabric) with image 02.
- All other fabric material is regular fabric - top module inside face and all outside module faces.



**Note: To order, please use graphic codes below**

(A)  
EVPGRP1236

(B)  
EVPGRP2436

STEP 2: On the regular panel - replace fabric pieces with corresponding graphic pieces.

STEP 3: Enter separate lines in order for the corresponding fabric image graphic pieces:


- EVPGRP1236 for the middle module inside face
- EVPGRP2436 for the bottom module inside face

## Pricing Initial Set-Up Charge per Image: \$256 net

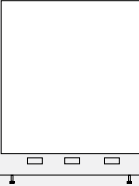
## Evolve 12" Modules

	PANEL	LIST PRICE	Applies to the following panels:
	WIDTH	12"	
	24"	140	
	30"	174	
	36"	211	
	42"	242	
	48"	281	
	54"	319	
	60"	355	
<ul style="list-style-type: none"><li>• EVPFA</li><li>• EVPFP</li><li>• EVPF1W</li><li>• EVPF2W</li><li>• EVPF1S</li><li>• EVPF2S</li><li>• EVPFGT</li><li>• EVPFPGTU</li><li>• EVPFOL</li><li>• EVFPFOL</li><li>• EVPFO</li><li>• EVPFPO</li><li>• EVPFE12</li><li>• EVPFPE</li></ul>			

## Evolve 24" Modules

	PANEL	LIST PRICE	Applies to the following panels: <ul style="list-style-type: none"><li>• EVPFA</li><li>• EVPFP</li><li>• EVPF1W</li><li>• EVPF2W</li><li>• EVPF1S</li><li>• EVPF2S</li><li>• EVPFGT</li><li>• EVPFPGT</li><li>• EVPFGTU</li><li>• EVFPFPGTU</li><li>• EVPFGTX</li><li>• EVPFOL</li><li>• EVPFO</li><li>• EVFPFO</li><li>• EVPFOX</li><li>• EVPFE24</li></ul>	
	WIDTH	24"		
	24"	275		
	30"	352		
	36"	420		
	42"	493		
	48"	562		
	54"	636		
	60"	704		

## Evolve Monolithic Panels



PANEL	HEIGHT	LIST PRICE		
	WIDTH	42"	48"	54"
24"	420	493	562	
30"	539	633	719	
36"	646	756	865	
42"	756	882	1008	
48"	865	1008	1151	
54"	970	1134	1294	
60"	1080	1260	1439	

Applies to the following panels:

- EVPFAM

Note: Prices shown are an upcharge to the panel price, please add to the list price of panel which you are specifying the graphic for.

## PANELS • TECHNICAL INFORMATION

- Evolve panels are 2 7/8" thick. They are available in four (5) basic heights: 30", 42", 48", 54" and 66" and eight (8) widths: 18" to 60" in 6" increments.
- Individual fabric covered acoustic modules incorporated into a rigid steel frame.
- Opposite side of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- A low profile top cap is included.
- No panel creep.
- All Panels, except Monolithic are composed of a 6" raceway module and a 24" high base module. Subsequent heights are created by adding either a 12" high module or a 24" high module.
- Raceway openings are 1.37 x 2.68
- 12" high and 24" high modules of all types (fabric, laminate, glass, open) are available for field installation. Contact your Customer Service Representative.
- Frosted glazing is available at an upcharge, please contact your Customer Service Representative.
- Laminate for laminate panels cannot be replaced in the field, complete module must be ordered.
- Writeboard for Writeboard panels cannot be replaced in the field, complete module must be ordered.
- Panels 18" wide have no knockout, panels 24" wide have 1 knockout, panels 30" have 2 knockouts and panels 36" to 60" have 3 knockouts.

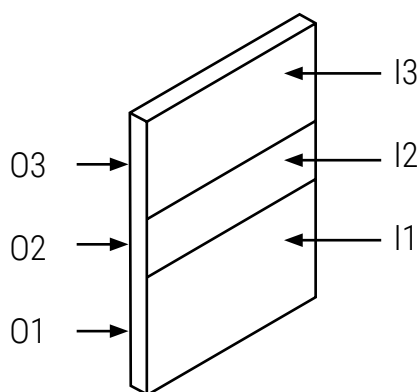
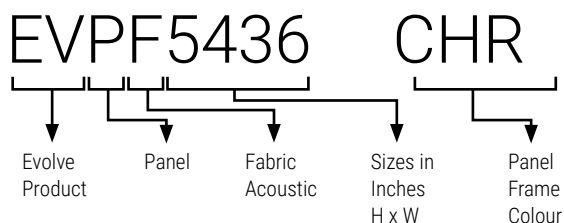
## PANEL EXTENSION MODULES • TECHNICAL INFORMATION

- 6", 12", 18" and 24" Panel Extension Modules attach to the top of the panel.
- Modules can be stacked to add privacy or divide space.
- Each side of a fabric module may have a different fabric within the same grade at no upcharge.
- When extension modules are used, the double or single clamp is moved to the top of the extension for panel connection.

## PANELS • GUIDELINES FOR ORDERING PRODUCT

The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

### EXAMPLE OF PANEL CODE

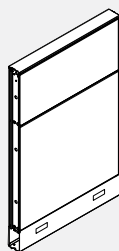


I1	AN50	Inside Fabric Position #1
I2	AN50	Inside Fabric Position #2
I3	AN50	Inside Fabric Position #3
O1	BE21	Outside Fabric Position #1
O2	BE21	Outside Fabric Position #2
O3	BE21	Outside Fabric Position #3

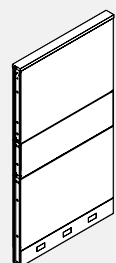
### HOW TO SPECIFY

- Specify Evolve panel type and size by code.
- Specify panel frame finish - ie. CHR (Charcoal).
- Specify all necessary panel fabric options.

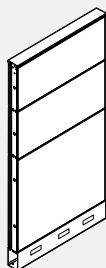
**NOTE: If different grades of fabric are used on one panel, the entire panel must be priced out at the higher grade.**

**EVPFA • Fabric Acoustic Panel**

- Standard panels incorporate a single 12" or 24" module or combination of 12" and 24" modules above the 30" base section. Application is based on panel height.

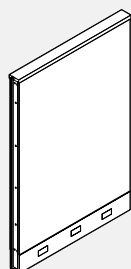


PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPFA3018	296	308	30	18	2.875	15.38	1.23
EVPFA3024	309	326	30	24	2.875	18.20	1.63
EVPFA3030	342	361	30	30	2.875	21.76	2.00
EVPFA3036	367	389	30	36	2.875	24.80	2.38
EVPFA3042	396	421	30	42	2.875	26.49	2.76
EVPFA3048	438	468	30	48	2.875	32.00	3.13
EVPFA3054	472	505	30	54	2.875	35.31	3.51
EVPFA3060	507	546	30	60	2.875	38.20	3.89
EVPFA4218	328	344	42	18	2.875	20.58	1.71
EVPFA4224	344	371	42	24	2.875	24.60	2.31
EVPFA4230	400	430	42	30	2.875	29.35	2.81
EVPFA4236	433	468	42	36	2.875	35.60	3.38
EVPFA4242	494	532	42	42	2.875	39.29	3.92
EVPFA4248	532	576	42	48	2.875	43.20	4.45
EVPFA4254	589	638	42	54	2.875	47.52	4.98
EVPFA4260	646	700	42	60	2.875	51.60	5.52
EVPFA5418	352	374	54	18	2.875	23.98	2.19
EVPFA5424	385	418	54	24	2.875	27.80	2.94
EVPFA5430	439	476	54	30	2.875	33.15	3.62
EVPFA5436	490	534	54	36	2.875	37.40	4.31
EVPFA5442	553	607	54	42	2.875	40.69	4.99
EVPFA5448	616	674	54	48	2.875	48.20	5.67
EVPFA5454	671	736	54	54	2.875	52.92	6.35
EVPFA5460	718	790	54	60	2.875	57.40	7.03

**EVPFP • Fabric Acoustic Panel Premium**

- Premium panels incorporate 12" high acoustic modules above the 30" base section.

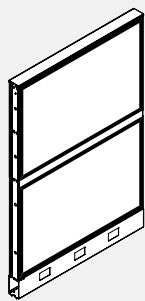
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPFP5418	410	437	54	18	2.875	26.18	2.19
EVPFP5424	438	470	54	24	2.875	31.40	2.06
EVPFP5430	484	524	54	30	2.875	37.34	2.58
EVPFP5436	572	616	54	36	2.875	46.80	3.09
EVPFP5442	642	697	54	42	2.875	52.49	3.61
EVPFP5448	686	743	54	48	2.875	54.80	4.36
EVPFP5454	733	800	54	54	2.875	60.13	6.35
EVPFP5460	774	847	54	60	2.875	65.40	5.16

**EVPFAM • Fabric Acoustic Panel Monolithic**

- Monolithic panels incorporate a single acoustic module within a solid rigid steel frame.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPFAM4218	303	331	42	18	2.875	20.58	1.71
EVPFAM4224	323	358	42	24	2.875	23.40	2.31
EVPFAM4230	369	409	42	30	2.875	26.96	2.85
EVPFAM4236	396	443	42	36	2.875	30.00	3.38
EVPFAM4242	439	494	42	42	2.875	31.69	3.92
EVPFAM4248	477	539	42	48	2.875	37.20	4.45
EVPFAM4254	526	594	42	54	2.875	40.51	4.98
EVPFAM4260	572	646	42	60	2.875	43.40	5.52
EVPFAM4818	309	337	48	18	2.875	21.38	1.92
EVPFAM4824	340	373	48	24	2.875	24.40	2.62
EVPFAM4830	392	433	48	30	2.875	27.76	3.23
EVPFAM4836	426	473	48	36	2.875	30.80	3.85
EVPFAM4842	476	531	48	42	2.875	32.49	4.45
EVPFAM4848	520	579	48	48	2.875	37.80	5.06
EVPFAM4854	573	640	48	54	2.875	41.31	5.66
EVPFAM4860	622	697	48	60	2.875	44.20	6.27
EVPFAM5418	311	340	54	18	2.875	24.58	2.19
EVPFAM5424	342	377	54	24	2.875	27.40	2.94
EVPFAM5430	397	438	54	30	2.875	30.96	3.62
EVPFAM5436	442	492	54	36	2.875	34.00	4.31
EVPFAM5442	495	550	54	42	2.875	35.69	4.99
EVPFAM5448	537	601	54	48	2.875	41.20	5.67
EVPFAM5454	592	662	54	54	2.875	44.51	6.35
EVPFAM5460	647	724	54	60	2.875	47.40	7.03

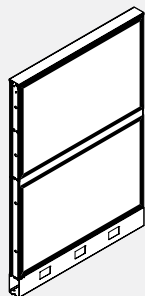
## EVPH1S • Laminate Panel - One Side



- Laminate faces on one side of all modules provide durable, washable surfaces. Opposite side is fabric.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPH1S3018	353	359	30	18	2.875	15.88	1.23
EVPH1S3024	421	430	30	24	2.875	18.70	1.63
EVPH1S3030	494	503	30	30	2.875	22.26	2.00
EVPH1S3036	561	574	30	36	2.875	24.85	2.58
EVPH1S3042	637	650	30	42	2.875	26.99	2.76
EVPH1S3048	691	703	30	48	2.875	32.05	3.13
EVPH1S3054	767	783	30	54	2.875	35.81	3.51
EVPH1S3060	839	857	30	60	2.875	38.07	3.89
EVPH1S4218	419	428	42	18	2.875	21.38	1.71
EVPH1S4224	501	513	42	24	2.875	22.13	2.31
EVPH1S4230	585	597	42	30	2.875	30.15	2.31
EVPH1S4236	672	692	42	36	2.875	36.40	3.38
EVPH1S4242	761	782	42	42	2.875	40.09	3.92
EVPH1S4248	828	851	42	48	2.875	44.00	4.45
EVPH1S4254	921	945	42	54	2.875	48.32	4.98
EVPH1S4260	1008	1035	42	60	2.875	52.40	5.52
EVPH1S5418	493	505	54	18	2.875	24.98	2.19
EVPH1S5424	594	611	54	24	2.875	28.80	2.94
EVPH1S5430	699	718	54	30	2.875	34.15	3.62
EVPH1S5436	800	824	54	36	2.875	38.40	4.31
EVPH1S5442	904	931	54	42	2.875	41.69	4.99
EVPH1S5448	988	1020	54	48	2.875	49.20	5.67
EVPH1S5454	1099	1134	54	54	2.875	53.92	6.35
EVPH1S5460	1209	1249	54	60	2.875	58.40	7.03

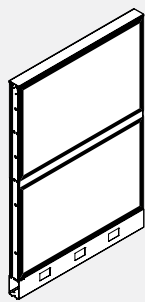
## EVPH2S • Laminate Panel - Two Sides



- Laminate faces on both sides of all modules provide durable, washable surfaces.

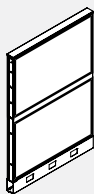
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPH2S3018	394		30	18	2.875	16.38	1.23
EVPH2S3024	481		30	24	2.875	19.20	1.63
EVPH2S3030	569		30	30	2.875	22.76	2.00
EVPH2S3036	650		30	36	2.875	25.80	2.58
EVPH2S3042	740		30	42	2.875	27.49	2.76
EVPH2S3048	827		30	48	2.875	33.00	3.35
EVPH2S3054	916		30	54	2.875	36.31	3.95
EVPH2S3060	992		30	60	2.875	39.20	4.52
EVPH2S4218	469		42	18	2.875	22.18	1.71
EVPH2S4224	569		42	24	2.875	26.20	2.31
EVPH2S4230	671		42	30	2.875	30.95	2.85
EVPH2S4236	779		42	36	2.875	37.20	3.38
EVPH2S4242	890		42	42	2.875	40.89	3.92
EVPH2S4248	996		42	48	2.875	42.80	4.45
EVPH2S4254	1096		42	54	2.875	49.12	5.52
EVPH2S4260	1196		42	60	2.875	53.20	5.52
EVPH2S5418	549		54	18	2.875	25.98	2.19
EVPH2S5424	673		54	24	2.875	29.80	2.94
EVPH2S5430	800		54	30	2.875	35.15	3.62
EVPH2S5436	927		54	36	2.875	39.40	4.31
EVPH2S5442	1058		54	42	2.875	42.69	4.99
EVPH2S5448	1195		54	48	2.875	50.20	5.67
EVPH2S5454	1313		54	54	2.875	52.92	6.35
EVPH2S5460	1430		54	60	2.875	59.40	7.03

## EVPF1W • Writeboard Panel - One Side



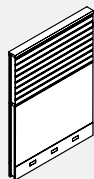
- Writing surface is built into the top module on one side of the panel, alleviating the need for a panel-mounted Writeboard.
- Use of erasable Writeboard markers only.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPF1W5418	428	443	54	18	2.875	24.98	2.19
EVPF1W5424	532	558	54	24	2.875	28.80	2.94
EVPF1W5430	640	671	54	30	2.875	34.15	3.62
EVPF1W5436	710	744	54	36	2.875	38.40	4.31
EVPF1W5442	802	842	54	42	2.875	41.69	4.99
EVPF1W5448	903	947	54	48	2.875	49.20	5.67
EVPF1W5454	1005	1038	54	54	2.875	53.92	6.35
EVPF1W5460	1107	1163	54	60	2.875	58.40	7.03

**EVVPF2W • Writeboard Panel - Two Side**

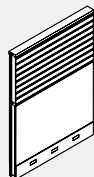
- Writing surface is built into the top module on both sides of the panel, alleviating the need for 2 panel-mounted Writeboards.
- Use of erasable Writeboard markers only.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVVPF2W5418	462	473	54	18	2.875	25.48	2.19
EVVPF2W5424	579	595	54	24	2.875	29.30	2.94
EVVPF2W5430	724	741	54	30	2.875	34.65	3.62
EVVPF2W5436	785	809	54	36	2.875	38.90	4.31
EVVPF2W5442	890	916	54	42	2.875	42.19	4.99
EVVPF2W5448	1041	1071	54	48	2.875	49.70	5.67
EVVPF2W5454	1161	1195	54	54	2.875	54.51	6.35
EVVPF2W5460	1279	1315	54	60	2.875	58.90	7.03

**EVVPF1S • Slat Wall Panel - One Sided**

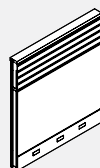
- Standard panels incorporating a single 12" or 24" module or combination of 12" and 24" modules above the 30" base section.
- Slat module is only on one side, fabric on the other.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVVPF1S4218	372	387	42	18	2.875	13.50	1.71
EVVPF1S4224	407	428	42	24	2.875	33.50	2.31
EVVPF1S4230	476	502	42	30	2.875	45.50	2.85
EVVPF1S4236	526	556	42	36	2.875	49.50	3.38
EVVPF1S4242	607	639	42	42	2.875	54.50	3.92
EVVPF1S4248	651	690	42	48	2.875	60.50	4.47
EVVPF1S4254	725	765	42	54	2.875	67.50	4.98
EVVPF1S4260	795	840	42	60	2.875	74.50	5.52
EVVPF1S5418	450	470	54	18	2.875	36.50	2.19
EVVPF1S5424	512	536	54	24	2.875	36.40	2.94
EVVPF1S5430	594	624	54	30	2.875	40.40	3.62
EVVPF1S5436	674	710	54	36	2.875	44.40	4.31
EVVPF1S5442	767	806	54	42	2.875	46.40	5.67
EVVPF1S5448	858	902	54	48	2.875	48.40	5.67
EVVPF1S5454	941	991	54	54	2.875	50.00	6.35
EVVPF1S5460	1019	1074	54	60	2.875	52.40	7.03

**EVVPF2S • Slat Wall Module Panel - Two Sided**

- Standard panels incorporating a single 12" or 24" module or combination of 12" and 24" modules above the 30" base section.
- Slat module is only on both sides.

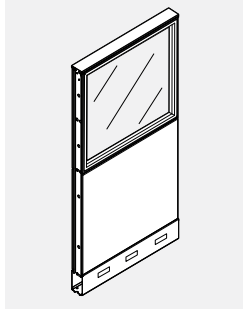
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVVPF2S4218	399	413	42	18	2.875	16.50	1.71
EVVPF2S4224	446	463	42	24	2.875	36.50	2.31
EVVPF2S4230	527	547	42	30	2.875	48.50	2.85
EVVPF2S4236	586	609	42	36	2.875	52.50	3.38
EVVPF2S4242	674	701	42	42	2.875	57.50	3.92
EVVPF2S4248	733	763	42	48	2.875	63.50	4.47
EVVPF2S4254	817	851	42	54	2.875	70.50	4.98
EVVPF2S4260	895	932	42	60	2.875	77.50	5.52
EVVPF2S5418	526	537	54	18	2.875	38.50	2.19
EVVPF2S5424	613	630	54	24	2.875	44.40	2.94
EVVPF2S5430	722	739	54	30	2.875	46.40	3.62
EVVPF2S5436	827	851	54	36	2.875	48.40	4.31
EVVPF2S5442	945	971	54	42	2.875	50.40	4.99
EVVPF2S5448	1063	1095	54	48	2.875	52.40	5.67
EVVPF2S5454	1170	1203	54	54	2.875	54.40	6.35
EVVPF2S5460	1277	1313	54	60	2.875	56.40	7.03

**EVVPF2S-F • Frameless Slat Wall Module Panel - Two Sided**

- Slat Wall is manufactured with 2 snap-in sections.
- Accessories can be hung on Slat Wall. Please see accessories section for additional details.
- For 42" H Slat Wall Panel only Aluminum Top Trim can be used. Aluminum Top Trim is included.
- Stackability: Evolve panels can be increased in height in 6", 12" and 24" increments. See module listing for part numbers.

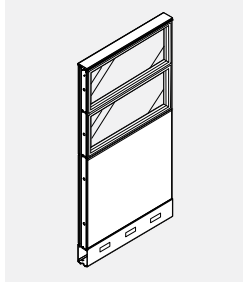
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVVPF2S4224F	400	418	42	24	2.875	33.50	2.31
EVVPF2S4230F	471	492	42	30	2.875	45.50	2.81
EVVPF2S4236F	550	573	42	36	2.875	49.50	3.38
EVVPF2S4242F	622	649	42	42	2.875	54.50	3.92
EVVPF2S4248F	690	719	42	48	2.875	60.50	4.45
EVVPF2S4254F	762	796	42	54	2.875	67.50	4.98
EVVPF2S4260F	840	877	42	60	2.875	74.50	5.52
EVVPF2S5424F	547	572	54	24	2.875	36.40	2.94
EVVPF2S5430F	639	669	54	30	2.875	40.40	3.62
EVVPF2S5436F	741	778	54	36	2.875	44.40	4.31
EVVPF2S5442F	842	882	54	42	2.875	46.60	4.99
EVVPF2S5448F	934	978	54	48	2.875	48.40	5.67
EVVPF2S5454F	1058	1109	54	54	2.875	50.40	6.35
EVVPF2S5460F	1139	1196	54	60	2.875	52.40	7.03



**EVPFGT • Fabric Glazed Panel - Tempered Glass**

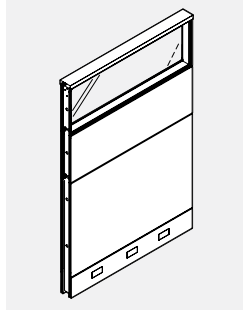
- Fabric Glazed Panel consists of individual fabric covered acoustic module in lower position(s) with one 12" or 24" glazed module in upper position.
- Glazing is replaceable on site.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPFGT4218	394	407	42	18	2.875	23.96	1.71
EVPFGT4224	464	480	42	24	2.875	28.98	2.31
EVPFGT4230	526	546	42	30	2.875	34.62	2.85
EVPFGT4236	591	615	42	36	2.875	39.76	3.38
EVPFGT4242	653	679	42	42	2.875	43.45	3.92
EVPFGT4248	715	744	42	48	2.875	51.56	4.45
EVPFGT4254	802	837	42	54	2.875	56.87	4.98
EVPFGT4260	884	921	42	60	2.875	61.95	5.52
EVPFGT5418	435	446	54	18	2.875	28.25	2.19
EVPFGT5424	505	523	54	24	2.875	34.76	2.94
EVPFGT5430	587	607	54	30	2.875	41.80	3.62
EVPFGT5436	668	692	54	36	2.875	48.34	4.31
EVPFGT5442	748	773	54	42	2.875	53.12	4.99
EVPFGT5448	816	845	54	48	2.875	62.11	5.67
EVPFGT5454	945	978	54	54	2.875	68.42	6.35
EVPFGT5460	1074	1110	54	60	2.875	74.49	7.03

**EVFPFGT • Fabric Glazed Panel Premium - Tempered Glass**

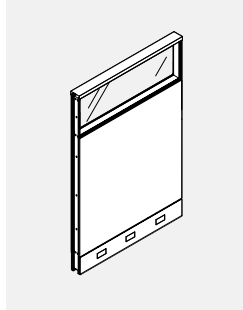
- Fabric Glazed Panel consists of individual fabric covered acoustic module in lower position with 2 or 3 glazed modules in upper position.
- Glazing is replaceable on site.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVFPFGT5418	526	537	54	18	2.875	32.95	2.19
EVFPFGT5424	633	649	54	24	2.875	40.16	2.06
EVFPFGT5430	705	727	54	30	2.875	47.89	2.58
EVFPFGT5436	785	807	54	36	2.875	55.14	3.09
EVFPFGT5442	872	902	54	42	2.875	60.82	3.61
EVFPFGT5448	959	992	54	48	2.875	71.78	4.36
EVFPFGT5454	1075	1109	54	54	2.875	78.83	6.35
EVFPFGT5460	1188	1225	54	60	2.875	86.09	5.16

**EVFPFGTU • Fabric 12" Glazed Panel Premium - Tempered Glass**

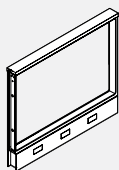
- Premium Fabric 12" Glazed Panel incorporates one 12" glazed module and 1 or 2 12" fabric module or 2 fabric modules above a 30" base section.
- Glazing is replaceable on site.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVFPFGTU5418	509	530	54	18	2.875	29.56	2.19
EVFPFGTU5424	603	626	54	24	2.875	35.78	2.06
EVFPFGTU5430	679	710	54	30	2.875	42.61	2.58
EVFPFGTU5436	768	803	54	36	2.875	50.97	3.09
EVFPFGTU5442	860	902	54	42	2.875	56.65	3.61
EVFPFGTU5448	934	978	54	48	2.875	63.16	4.36
EVFPFGTU5454	1048	1096	54	54	2.875	69.48	7.70
EVFPFGTU5460	1162	1218	54	60	2.875	75.75	5.16

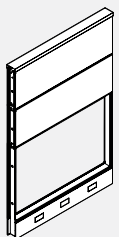
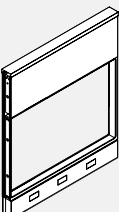
**EVPMGTU • Monolithic 12" Glazed Panel - Tempered Glass**

- Monolithic 12" Glazed Panel incorporates one 12" glazed module at the top of an otherwise Monolithic Panel.
- Glazing is replaceable on site.

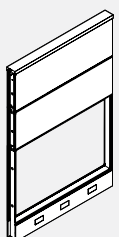
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPMGTU4818	450	474	48	18	2.875	26.96	1.92
EVPMGTU4824	527	562	48	24	2.875	31.98	2.62
EVPMGTU4830	613	653	48	30	2.875	37.62	3.23
EVPMGTU4836	703	754	48	36	2.875	42.77	3.85
EVPMGTU4842	778	831	48	42	2.875	46.45	4.45
EVPMGTU4848	847	909	48	48	2.875	54.45	5.06
EVPMGTU4854	941	1005	48	54	2.875	59.87	5.66
EVPMGTU4860	1032	1109	48	60	2.875	67.15	6.27
EVPMGTU5418	464	493	54	18	2.875	29.56	2.19
EVPMGTU5424	539	575	54	24	2.875	34.58	2.94
EVPMGTU5430	616	686	54	30	2.875	40.22	3.62
EVPMGTU5436	686	781	54	36	2.875	45.37	4.31
EVPMGTU5442	768	815	54	42	2.875	49.05	4.99
EVPMGTU5448	847	963	54	48	2.875	57.16	5.67
EVPMGTU5454	927	1056	54	54	2.875	62.47	6.32
EVPMGTU5460	1007	1153	54	60	2.875	67.55	7.03

**EVPFOL • Open Bottom Panel**

- Open Bottom Panel incorporates a 24" opening in the base section to provide maximum air circulation and access to electrical or data panels.

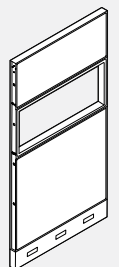


PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPFOL3018	229	-	30	18	2.875	17.08	1.23
EVPFOL3024	262	-	30	24	2.875	19.20	1.63
EVPFOL3030	297	-	30	30	2.875	23.05	2.00
EVPFOL3036	329	-	30	36	2.875	25.80	2.38
EVPFOL3042	360	-	30	42	2.875	27.99	2.76
EVPFOL3048	387	-	30	48	2.875	34.00	3.13
EVPFOL3054	420	-	30	54	2.875	37.71	3.51
EVPFOL3060	450	-	30	60	2.875	41.00	3.89
EVPFOL4218	344	354	42	18	2.875	22.28	1.71
EVPFOL4224	397	406	42	24	2.875	25.60	2.31
EVPFOL4230	450	462	42	30	2.875	30.65	2.85
EVPFOL4236	505	519	42	36	2.875	36.60	3.38
EVPFOL4242	562	575	42	42	2.875	40.79	3.92
EVPFOL4248	607	620	42	48	2.875	45.20	4.45
EVPFOL4254	667	684	42	54	2.875	49.92	4.98
EVPFOL4260	722	739	42	60	2.875	54.40	5.52
EVPFOL5418	392	405	54	18	2.875	25.68	2.19
EVPFOL5424	447	464	54	24	2.875	28.80	2.94
EVPFOL5430	509	530	54	30	2.875	34.45	3.24
EVPFOL5436	574	596	54	36	2.875	38.40	4.31
EVPFOL5442	639	667	54	42	2.875	42.19	4.99
EVPFOL5448	691	722	54	48	2.875	50.20	5.67
EVPFOL5454	757	790	54	54	2.875	55.32	6.35
EVPFOL5460	821	858	54	60	2.875	60.20	7.03

**EVFPOL • Open Bottom Panel Premium**

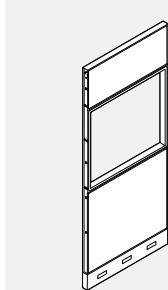
- Open Bottom Premium Panel incorporates a 24" opening in the base section to provide maximum air circulation and access to electrical or data panels.
- 12" high acoustic modules incorporated above the 30" base section.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVFPOL5418	462	473	54	18	2.875	27.88	2.19
EVFPOL5424	532	551	54	24	2.875	32.40	2.94
EVFPOL5430	608	628	54	30	2.875	38.64	3.24
EVFPOL5436	681	704	54	36	2.875	47.80	4.31
EVFPOL5442	769	796	54	42	2.875	53.99	4.99
EVFPOL5448	825	856	54	48	2.875	56.80	5.67
EVFPOL5454	910	944	54	54	2.875	62.53	6.35
EVFPOL5460	994	1031	54	60	2.875	68.20	7.03

**EVPF0 • Fabric Open Panel 12" Opening**

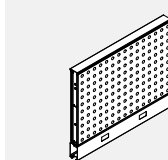
- Fabric Open Panel incorporates a 12" opening above the 30" base section to provide pass-through convenience.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPF05418	470	490	54	18	2.875	26.58	2.19
EVPF05424	547	572	54	24	2.875	31.80	2.94
EVPF05430	634	662	54	30	2.875	37.64	3.38
EVPF05436	715	751	54	36	2.875	45.00	4.31
EVPF05442	806	845	54	42	2.875	49.69	4.99
EVPF05448	869	915	54	48	2.875	55.20	5.67
EVPF05454	965	1013	54	54	2.875	60.53	6.35
EVPF05460	1057	1113	54	60	2.875	65.80	7.03

**EVVFOX • Fabric Open Premium Panel 24" Opening**


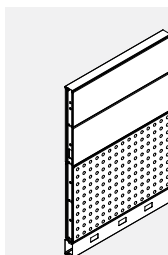
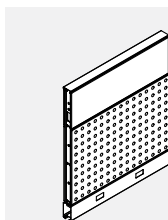
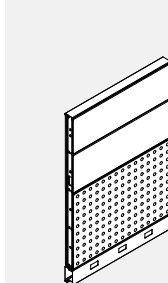
- Fabric Open Premium Panel incorporates a 24" opening above the 30" base section to provide pass-through convenience.
- May or may not have a 12" fabric acoustic module above the 24" opening.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVVFOX5418	392	405	54	18	2.875	25.68	2.19
EVVFOX5424	447	464	54	24	2.875	28.80	2.94
EVVFOX5430	509	530	54	30	2.875	34.45	3.38
EVVFOX5436	574	596	54	36	2.875	38.40	4.31
EVVFOX5442	638	666	54	42	2.875	42.19	4.99
EVVFOX5448	688	718	54	48	2.875	50.20	5.67
EVVFOX5454	756	789	54	54	2.875	55.32	6.35
EVVFOX5460	821	858	54	60	2.875	60.20	7.03

**EVVFAF • Air Flow Panel**


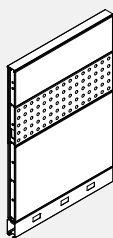
- Metal Air Flow Panel.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments. See module listing for part numbers.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVVFAF3024	387	-	30	24	2.875	22.08	1.63
EVVFAF3030	461	-	30	30	2.875	26.51	2.00
EVVFAF3036	509	-	30	36	2.875	29.67	2.38
EVVFAF3042	564	-	30	42	2.875	32.19	2.76
EVVFAF3048	638	-	30	48	2.875	39.10	3.13
EVVFAF3054	733	-	30	54	2.875	43.37	3.51
EVVFAF3060	827	-	30	60	2.875	47.15	3.89
EVVFAF4224	494	502	42	24	2.875	29.44	2.31
EVVFAF4230	585	594	42	30	2.875	35.25	2.81
EVVFAF4236	650	662	42	36	2.875	42.09	3.38
EVVFAF4242	724	736	42	42	2.875	46.91	3.92
EVVFAF4248	817	831	42	48	2.875	51.98	4.45
EVVFAF4254	930	947	42	54	2.875	57.41	4.98
EVVFAF4260	944	965	42	60	2.875	62.56	5.52
EVVFAF5424	553	569	54	24	2.875	33.12	2.94
EVVFAF5430	637	656	54	30	2.875	39.62	3.62
EVVFAF5436	715	737	54	36	2.875	44.16	4.31
EVVFAF5442	796	824	54	42	2.875	48.52	4.99
EVVFAF5448	894	926	54	48	2.875	57.73	5.67
EVVFAF5454	1042	1076	54	54	2.875	63.62	6.35
EVVFAF5460	1135	1170	54	60	2.875	69.23	7.03


**EVVFAF • Premium Air Flow Panel**


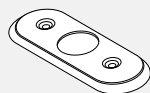
- Metal Air Flow Panel.
- Each side of panel may have different fabric within same grade at no upcharge.
- There is no panel creep.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments. See module listing for part numbers.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVVFAF5424	615	634	54	24	2.875	37.26	2.94
EVVFAF5430	703	725	54	30	2.875	44.44	3.62
EVVFAF5436	790	815	54	36	2.875	54.97	4.31
EVVFAF5442	877	903	54	42	2.875	62.09	4.99
EVVFAF5448	993	1024	54	48	2.875	65.32	5.67
EVVFAF5454	1123	1159	54	54	2.875	73.06	6.35
EVVFAF5460	1256	1291	54	60	2.875	78.43	7.03

**EVFPFMAF • Premium Air Flow Panel**

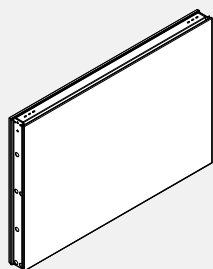
- Metal Air Flow Panel.
- Each side of panel may have different fabric within same grade at no upcharge.
- There is no panel creep.
- Stackability: Evolve panels can be increased in height in 6", 12", 24" increments. See module listing for part numbers.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT		VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D	LBS		
EVFPFMAF5424	675	701	54	24	2.875	36.57		2.94
EVFPFMAF5430	801	829	54	30	2.875	43.29		3.62
EVFPFMAF5436	910	945	54	36	2.875	51.75		4.31
EVFPFMAF5442	1024	1062	54	42	2.875	57.14		4.99
EVFPFMAF5448	1141	1188	54	48	2.875	63.48		5.67
EVFPFMAF5454	1291	1342	54	54	2.875	69.61		6.35
EVFPFMAF5460	1441	1497	54	60	2.875	75.67		7.03

**EVAFMB01 • Floor Mount Plate**

- Attached to floor.
- Secures panel to floor.
- Attachment screws not included.
- Care should be taken to use correct fasteners for type of floor.
- Available in chrome finish only.

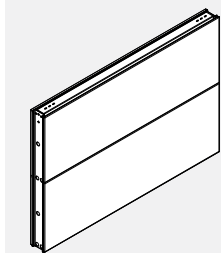
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT		VOL FT <sup>3</sup>
			H	W	D	LBS		
EVAFMB01	70		0.25	5	2.5	0.2		0.02

**EVPFE • Panel Extension Module**

- Single modules are 6", 12", 18" or 24" high.
- When ordering Panel Extension Module, additional connectors are required.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT		VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D	LBS		
EVPFE0618	149	155	6	18	2.875	4.80		0.21
EVPFE0624	154	164	6	24	2.875	6.40		0.29
EVPFE0630	169	178	6	30	2.875	7.40		0.36
EVPFE0636	189	201	6	36	2.875	8.20		0.43
EVPFE0642	211	226	6	42	2.875	9.40		0.51
EVPFE0648	228	241	6	48	2.875	10.20		0.58
EVPFE0654	246	263	6	54	2.875	14.40		0.65
EVPFE0660	268	286	6	60	2.875	16.00		0.73
EVPFE1218	149	155	12	18	2.875	7.40		0.38
EVPFE1224	154	163	12	24	2.875	8.60		0.50
EVPFE1230	169	178	12	30	2.875	9.60		0.63
EVPFE1236	189	201	12	36	2.875	12.80		0.75
EVPFE1242	211	224	12	42	2.875	14.80		0.88
EVPFE1248	228	241	12	48	2.875	15.00		1.00
EVPFE1254	246	263	12	54	2.875	16.20		1.12
EVPFE1260	268	286	12	60	2.875	17.80		1.25
EVPFE1818	184	195	18	18	2.875	9.01		0.54
EVPFE1824	191	205	18	24	2.875	10.47		0.72
EVPFE1830	206	227	18	30	2.875	11.93		0.90
EVPFE1836	239	260	18	36	2.875	13.39		1.08
EVPFE1842	266	292	18	42	2.875	14.84		1.26
EVPFE1848	289	318	18	48	2.875	16.29		1.44
EVPFE1854	315	345	18	54	2.875	17.76		1.62
EVPFE1860	342	371	18	60	2.875	19.21		1.80
EVPFE2418	184	195	24	18	2.875	10.60		0.75
EVPFE2424	191	206	24	24	2.875	12.32		1.00
EVPFE2430	206	227	24	30	2.875	14.03		1.25
EVPFE2436	239	260	24	36	2.875	15.75		1.50
EVPFE2442	266	292	24	42	2.875	17.46		1.75
EVPFE2448	289	318	24	48	2.875	19.17		2.00
EVPFE2454	315	345	24	54	2.875	20.89		2.25
EVPFE2460	342	380	24	60	2.875	22.60		2.50

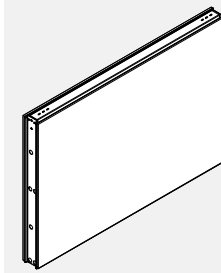
## EVPFPE • Panel Extension Module Premium



- Two 12" modules are incorporated into one 24" high metal frame.
- When ordering Panel Extension Module, additional connectors are required.

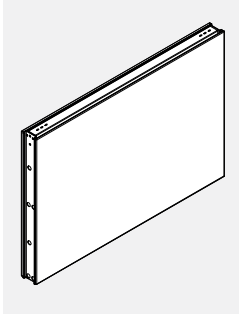
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPFPE2418	252	262	24	18	2.875	13.90	1.02
EVPFPE2424	268	284	24	24	2.875	16.80	1.42
EVPFPE2430	298	318	24	30	2.875	19.58	1.75
EVPFPE2436	340	362	24	36	2.875	26.40	2.07
EVPFPE2442	380	406	24	42	2.875	31.04	2.40
EVPFPE2448	407	437	24	48	2.875	38.40	2.73
EVPFPE2454	450	484	24	54	2.875	30.90	2.25
EVPFPE2460	493	528	24	60	2.875	34.00	3.39

## EVPW1SE • Writeboard Extension Module - One Side



- Single 18" or 24" high module with Writeboard on one side and fabric on the other side.
- Use of erasable Writeboard markers only.
- When ordering Panel Extension Module, additional connectors are required.

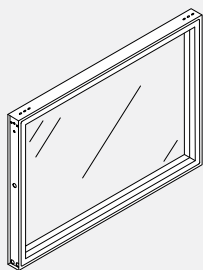
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D		
EVPW1SE0618	206	211	06	18	3	2.77	0.25
EVPW1SE0624	240	251	06	24	3	3.20	0.35
EVPW1SE0630	272	276	06	30	3	3.63	0.43
EVPW1SE0636	310	317	06	36	3	4.06	0.51
EVPW1SE0642	350	356	06	42	3	4.49	0.60
EVPW1SE0648	383	392	06	48	3	4.91	0.68
EVPW1SE0654	433	441	06	54	3	5.34	0.76
EVPW1SE0660	455	463	06	60	3	5.77	0.84
EVPW1SE0666	474	485	06	66	3	6.17	0.91
EVPW1SE0672	526	534	06	72	3	6.57	0.99
EVPW1SE1218	206	211	12	18	3	5.55	0.51
EVPW1SE1224	240	251	12	24	3	6.41	0.71
EVPW1SE1230	272	276	12	30	3	7.26	0.87
EVPW1SE1236	310	317	12	36	3	8.12	1.03
EVPW1SE1242	350	356	12	42	3	8.98	1.20
EVPW1SE1248	383	392	12	48	3	9.83	1.36
EVPW1SE1254	433	441	12	54	3	10.69	1.53
EVPW1SE1260	455	463	12	60	3	11.55	1.69
EVPW1SE1266	474	485	12	66	3	12.41	1.85
EVPW1SE1272	526	534	12	72	3	13.27	1.99
EVPW1SE1818	226	230	18	18	2.875	9.44	0.54
EVPW1SE1824	255	262	18	24	2.875	10.90	0.72
EVPW1SE1830	284	294	18	30	2.875	12.35	0.90
EVPW1SE1836	334	345	18	36	2.875	13.81	1.08
EVPW1SE1842	378	393	18	42	2.875	15.27	1.26
EVPW1SE1848	417	435	18	48	2.875	16.72	1.44
EVPW1SE1854	451	469	18	54	2.875	18.18	1.62
EVPW1SE1860	488	505	18	60	2.875	19.64	1.80
EVPW1SE2418	226	230	24	18	2.875	11.10	1.02
EVPW1SE2424	255	263	24	24	2.875	12.82	2.07
EVPW1SE2430	284	295	24	30	2.875	14.53	2.17
EVPW1SE2436	334	345	24	36	2.875	16.25	2.27
EVPW1SE2442	378	393	24	42	2.875	17.96	2.37
EVPW1SE2448	417	430	24	48	2.875	19.67	2.47
EVPW1SE2454	451	469	24	54	2.875	21.39	2.25
EVPW1SE2460	488	505	24	60	2.875	23.10	3.47

**EVPW2SE • Writeboard Extension Module - Two Side**

- Single 18" or 24" high module with Writeboard on both sides.
- Use of erasable Writeboard markers only.
- When ordering Panel Extension Module, additional connectors are required.

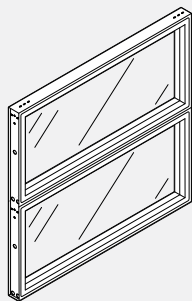
PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVPW2SE0618	227	06	18	3	2.77	0.25
EVPW2SE0624	266	06	24	3	3.20	0.35
EVPW2SE0630	309	06	30	3	3.63	0.43
EVPW2SE0636	353	06	36	3	4.06	0.51
EVPW2SE0642	398	06	42	3	4.49	0.60
EVPW2SE0648	447	06	48	3	4.91	0.68
EVPW2SE0654	519	06	54	3	5.34	0.76
EVPW2SE0660	528	06	60	3	5.77	0.84
EVPW2SE0666	539	06	66	3	6.17	0.91
EVPW2SE0672	609	06	72	3	6.57	0.99
EVPW2SE1218	227	12	18	3	5.55	0.51
EVPW2SE1224	266	12	24	3	6.41	0.71
EVPW2SE1230	309	12	30	3	7.26	0.87
EVPW2SE1236	353	12	36	3	8.12	1.03
EVPW2SE1242	398	12	42	3	8.98	1.20
EVPW2SE1248	447	12	48	3	9.83	1.36
EVPW2SE1254	519	12	54	3	10.69	1.53
EVPW2SE1260	528	12	60	3	11.55	1.69
EVPW2SE1266	539	12	66	3	12.41	1.85
EVPW2SE1272	609	12	72	3	13.27	1.99
EVPW2SE1818	271	18	18	2.875	10.29	0.54
EVPW2SE1824	318	18	24	2.875	11.75	0.72
EVPW2SE1830	364	18	30	2.875	13.20	0.90
EVPW2SE1836	433	18	36	2.875	14.66	1.08
EVPW2SE1842	488	18	42	2.875	16.12	1.26
EVPW2SE1848	546	18	48	2.875	17.57	1.44
EVPW2SE1854	604	18	54	2.875	19.03	1.62
EVPW2SE1860	658	18	60	2.875	20.49	1.80
EVPW2SE2418	271	24	18	2.875	12.10	0.75
EVPW2SE2424	318	24	24	2.875	13.82	2.07
EVPW2SE2430	364	24	30	2.875	15.53	2.17
EVPW2SE2436	433	24	36	2.875	17.25	2.27
EVPW2SE2442	488	24	42	2.875	18.96	2.37
EVPW2SE2448	546	24	48	2.875	20.67	2.73
EVPW2SE2454	604	24	54	2.875	22.39	2.35
EVPW2SE2460	658	24	60	2.875	24.10	3.39



**EVPGTE • Tempered Glass Panel Extension Module**

- Single 6", 12", 18" or 24" high module with glazing.
- When ordering Panel Extension Module, additional connectors are required.

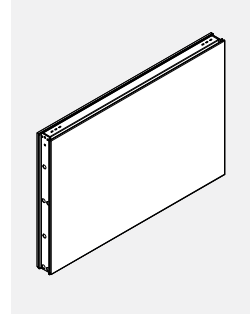
PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVPGTE0618	296	6	18	2.875	7.60	0.18
EVPGTE0624	318	6	24	2.875	9.24	0.25
EVPGTE0630	385	6	30	2.875	10.78	0.31
EVPGTE0636	400	6	36	2.875	12.32	0.37
EVPGTE0642	493	6	42	2.875	14.10	0.43
EVPGTE0648	550	6	48	2.875	15.80	0.50
EVPGTE0654	603	6	54	2.875	17.42	0.56
EVPGTE0660	647	6	60	2.875	19.28	0.63
EVPGTE1218	296	12	18	2.875	10.06	0.38
EVPGTE1224	318	12	24	2.875	12.08	0.50
EVPGTE1230	385	12	30	2.875	14.10	0.63
EVPGTE1236	400	12	36	2.875	16.12	0.75
EVPGTE1242	493	12	42	2.875	18.24	0.88
EVPGTE1248	550	12	48	2.875	20.56	1.00
EVPGTE1254	603	12	54	2.875	22.66	1.12
EVPGTE1260	647	12	60	2.875	25.00	1.25
EVPGTE1818	446	18	18	2.875	12.00	0.54
EVPGTE1824	459	18	24	2.875	14.93	0.72
EVPGTE1830	490	18	30	2.875	17.77	0.90
EVPGTE1836	535	18	36	2.875	20.57	1.08
EVPGTE1842	609	18	42	2.875	23.31	1.26
EVPGTE1848	681	18	48	2.875	25.94	1.44
EVPGTE1854	740	18	54	2.875	28.51	1.62
EVPGTE1860	795	18	60	2.875	31.28	1.80
EVPGTE2418	446	24	18	2.875	14.12	0.75
EVPGTE2424	459	24	24	2.875	17.56	1.00
EVPGTE2430	490	24	30	2.875	20.90	1.25
EVPGTE2436	535	24	36	2.875	24.20	1.50
EVPGTE2442	609	24	42	2.875	27.42	1.75
EVPGTE2448	681	24	48	2.875	30.52	2.00
EVPGTE2454	740	24	54	2.875	33.54	2.25
EVPGTE2460	795	24	60	2.875	36.80	2.50

**EVPGPTE • Tempered Glass Premium Panel Extension Module**

- Two 12" high glazed modules are incorporated into one 24" high metal frame.
- When ordering Panel Extension Module, additional connectors are required.

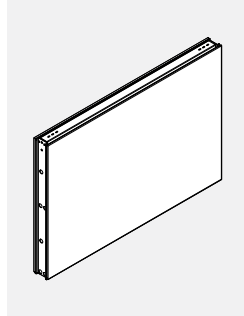
PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVPGPTE2418	439	24	18	2.875	18.82	1.02
EVPGPTE2424	488	24	24	2.875	22.96	1.42
EVPGPTE2430	556	24	30	2.875	26.99	1.42
EVPGPTE2436	636	24	36	2.875	31.04	1.54
EVPGPTE2442	705	24	42	2.875	35.12	1.72
EVPGPTE2448	792	24	48	2.875	39.99	2.73
EVPGPTE2454	862	24	54	2.875	43.95	3.06
EVPGPTE2460	934	24	60	2.875	48.40	3.39

## EVPH1SE • Laminate Extension Module - One Side



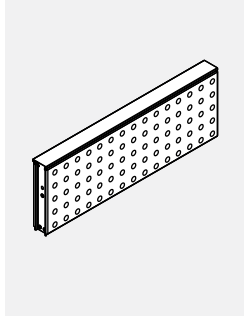
- Laminate face on one side of the module provides durable, washable surfaces. Opposite side is fabric.
- When ordering Panel Extension Module, additional connectors are required.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT		VOL FT <sup>3</sup>
	GR 1	GR 2	H	W	D	LBS		
EVPH1SE0618	206	211	6	18	2.875	2.77		0.25
EVPH1SE0624	240	251	6	24	2.875	3.20		0.35
EVPH1SE0630	272	276	6	30	2.875	3.63		0.43
EVPH1SE0636	310	317	6	36	2.875	4.06		0.51
EVPH1SE0642	350	356	6	42	2.875	4.49		0.60
EVPH1SE0648	383	392	6	48	2.875	4.91		0.68
EVPH1SE0654	433	441	6	54	2.875	5.34		0.76
EVPH1SE0660	455	463	6	60	2.875	5.77		0.84
EVPH1SE1218	206	211	12	18	2.875	5.55		0.51
EVPH1SE1224	240	251	12	24	2.875	6.41		0.71
EVPH1SE1230	272	276	12	30	2.875	7.26		0.87
EVPH1SE1236	310	317	12	36	2.875	8.12		1.03
EVPH1SE1242	350	356	12	42	2.875	8.98		1.20
EVPH1SE1248	383	392	12	48	2.875	9.83		1.36
EVPH1SE1254	433	441	12	54	2.875	10.69		1.53
EVPH1SE1260	455	463	12	60	2.875	11.55		1.69
EVPH1SE1818	268	273	18	18	2.875	9.44		0.54
EVPH1SE1824	330	337	18	24	2.875	10.90		0.72
EVPH1SE1830	380	389	18	30	2.875	12.35		0.90
EVPH1SE1836	435	444	18	36	2.875	13.81		1.08
EVPH1SE1842	490	503	18	42	2.875	15.27		1.26
EVPH1SE1848	537	553	18	48	2.875	16.72		1.44
EVPH1SE1854	584	601	18	54	2.875	18.18		1.62
EVPH1SE1860	641	667	18	60	2.875	19.64		1.80
EVPH1SE2418	278	284	24	18	2.875	11.10		1.02
EVPH1SE2424	330	339	24	24	2.875	12.82		1.42
EVPH1SE2430	380	392	24	30	2.875	14.53		1.75
EVPH1SE2436	435	444	24	36	2.875	16.25		2.07
EVPH1SE2442	490	502	24	42	2.875	17.96		2.40
EVPH1SE2448	537	553	24	48	2.875	19.67		2.73
EVPH1SE2454	584	597	24	54	2.875	21.39		3.06
EVPH1SE2460	641	662	24	60	2.875	23.10		3.39

**EVPH2SE • Laminate Extension Module - Two Sides**


- Laminate face on both sides of the module provides durable, washable surfaces.
- When ordering Panel Extension Module, additional connectors are required.

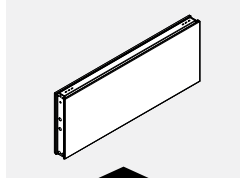
PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVPH2SE0618	227	6	18	2.875	3.03	0.26
EVPH2SE0624	266	6	24	2.875	3.46	0.36
EVPH2SE0630	309	6	30	2.875	3.89	0.44
EVPH2SE0636	353	6	36	2.875	4.32	0.52
EVPH2SE0642	398	6	42	2.875	4.74	0.60
EVPH2SE0648	447	6	48	2.875	5.17	0.69
EVPH2SE0654	519	6	54	2.875	5.60	0.77
EVPH2SE0660	528	6	60	2.875	6.03	0.85
EVPH2SE1218	227	12	18	2.875	6.05	0.51
EVPH2SE1224	266	12	24	2.875	6.91	0.71
EVPH2SE1230	309	12	30	2.875	7.77	0.88
EVPH2SE1236	353	12	36	2.875	8.63	1.04
EVPH2SE1242	398	12	42	2.875	9.48	1.20
EVPH2SE1248	447	12	48	2.875	10.34	1.37
EVPH2SE1254	519	12	54	2.875	11.20	1.53
EVPH2SE1260	528	12	60	2.875	12.05	1.70
EVPH2SE1818	319	18	18	2.875	10.29	0.54
EVPH2SE1824	392	18	24	2.875	11.75	0.72
EVPH2SE1830	455	18	30	2.875	13.20	0.90
EVPH2SE1836	526	18	36	2.875	14.66	1.08
EVPH2SE1842	596	18	42	2.875	16.12	1.26
EVPH2SE1848	674	18	48	2.875	17.57	1.44
EVPH2SE1854	740	18	54	2.875	19.03	1.62
EVPH2SE1860	799	18	60	2.875	20.49	1.80
EVPH2SE2418	319	24	18	2.875	12.10	1.02
EVPH2SE2424	392	24	24	2.875	13.82	1.42
EVPH2SE2430	455	24	30	2.875	15.53	1.75
EVPH2SE2436	526	24	36	2.875	17.25	2.07
EVPH2SE2442	596	24	42	2.875	18.96	2.40
EVPH2SE2448	674	24	48	2.875	20.67	2.73
EVPH2SE2454	740	24	54	2.875	22.39	3.06
EVPH2SE2460	799	24	60	2.875	24.10	3.39

**EVPAE • Air Flow Extension Module**


- Metal Air Flow Panel Extension
- Attaches to top of panel
- Panel Extension Modules are not load bearing above 66"
- When ordering Panel Extension Module, additional connectors are required.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVPAE1224	262	12	24	2.875	9.66	0.59
EVPAE1230	309	12	30	2.875	10.93	0.82
EVPAE1236	352	12	36	2.875	12.19	1.00
EVPAE1242	389	12	42	2.875	13.62	1.05
EVPAE1248	439	12	48	2.875	15.18	1.18
EVPAE1260	579	12	60	2.875	18.17	1.32
EVPAE1824	329	18	24	2.875	10.56	0.72
EVPAE1830	383	18	30	2.875	12.11	0.90
EVPAE1836	422	18	36	2.875	13.66	1.08
EVPAE1842	464	18	42	2.875	15.05	1.26
EVPAE1848	531	18	48	2.875	16.35	1.44
EVPAE1860	690	18	60	2.875	19.04	1.80
EVPAE2424	329	24	24	2.875	11.73	1.42
EVPAE2430	383	24	30	2.875	13.46	1.75
EVPAE2436	422	24	36	2.875	15.18	1.95
EVPAE2442	464	24	42	2.875	16.72	2.40
EVPAE2448	531	24	48	2.875	18.17	2.73
EVPAE2460	690	24	60	2.875	21.16	3.39

## EVPFEB • Fabric Panel Bridge Module

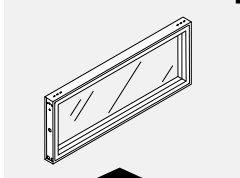


NEW!

- Bridge modules connects two panels above an opening.
- Requires bridge extension connectors and connects with clamps on top and at bottom.
- Aluminum trim for bottom to be ordered separately.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	GR1	GR2	H	W	D		
EVPFEB0618	149	155	6	18	2.88	4.80	0.21
EVPFEB0624	154	164	6	24	2.88	6.40	0.29
EVPFEB0630	169	178	6	30	2.88	7.40	0.36
EVPFEB0636	189	201	6	36	2.88	8.20	0.43
EVPFEB0642	211	226	6	42	2.88	9.40	0.51
EVPFEB0648	228	241	6	48	2.88	10.20	0.58
EVPFEB0654	246	263	6	54	2.88	14.40	0.65
EVPFEB0660	268	286	6	60	2.88	16.00	0.73
EVPFEB1218	149	155	12	18	2.88	7.40	0.38
EVPFEB1224	154	163	12	24	2.88	8.60	0.50
EVPFEB1230	169	178	12	30	2.88	9.60	0.63
EVPFEB1236	189	201	12	36	2.88	12.80	0.75
EVPFEB1242	211	224	12	42	2.88	14.80	0.88
EVPFEB1248	228	241	12	48	2.88	15.00	1.00
EVPFEB1254	246	263	12	54	2.88	16.20	1.12
EVPFEB1260	268	286	12	60	2.88	17.80	1.25
EVPFEB1818	184	195	18	18	2.88	9.01	0.54
EVPFEB1824	191	205	18	24	2.88	10.47	0.72
EVPFEB1830	206	227	18	30	2.88	11.93	0.90
EVPFEB1836	239	260	18	36	2.88	13.39	1.08
EVPFEB1842	266	292	18	42	2.88	14.84	1.26
EVPFEB1848	289	318	18	48	2.88	16.29	1.44
EVPFEB1854	315	345	18	54	2.88	17.76	1.62
EVPFEB1860	342	371	18	60	2.88	19.21	1.80
EVPFEB2418	184	195	24	18	2.88	10.60	0.75
EVPFEB2424	191	206	24	24	2.88	12.32	1.00
EVPFEB2430	206	227	24	30	2.88	14.03	1.25
EVPFEB2436	239	260	24	36	2.88	15.75	1.50
EVPFEB2442	266	292	24	42	2.88	17.46	1.75
EVPFEB2448	289	318	24	48	2.88	19.17	2.00
EVPFEB2454	315	345	24	54	2.88	20.89	2.25
EVPFEB2460	342	380	24	60	2.88	22.60	2.50

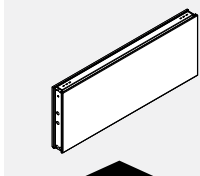
## EVPGTB • Tempered Glass Bridge Module



NEW!

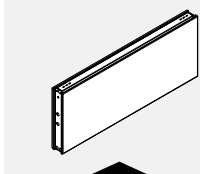
- Bridge modules connects two panels above an opening.
- Requires bridge extension connectors and connects with clamps at bottom.
- Standard in clear (CLR) or smoked (SMK). Frosted glass available with a 40% upcharge.
- When ordering bridge modules, additional bridge connectors are required.
- Aluminum trim for bottom to be ordered separately.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVPGTB0618	255	6	18	3	7.60	0.18
EVPGTB0624	273	6	24	3	9.24	0.25
EVPGTB0630	332	6	30	3	10.78	0.31
EVPGTB0636	345	6	36	3	12.32	0.37
EVPGTB0642	424	6	42	3	14.10	0.43
EVPGTB0648	474	6	48	3	15.80	0.50
EVPGTB0654	519	6	54	3	17.42	0.56
EVPGTB0660	557	6	60	3	19.28	0.63
EVPGTB1218	255	12	18	3	10.06	0.38
EVPGTB1224	273	12	24	3	12.08	0.50
EVPGTB1230	332	12	30	3	14.10	0.63
EVPGTB1236	345	12	36	3	16.12	0.75
EVPGTB1242	424	12	42	3	18.24	0.88
EVPGTB1248	474	12	48	3	20.56	1.00
EVPGTB1254	519	12	54	3	22.66	1.12
EVPGTB1260	557	12	60	3	25.00	1.25
EVPGTB1818	384	18	18	3	12.00	0.54
EVPGTB1824	395	18	24	3	14.93	0.72
EVPGTB1830	422	18	30	3	17.77	0.90
EVPGTB1836	461	18	36	3	20.57	1.08
EVPGTB1842	525	18	42	3	23.31	1.26
EVPGTB1848	587	18	48	3	25.94	1.44
EVPGTB1854	638	18	54	3	28.51	1.62
EVPGTB1860	685	18	60	3	31.28	1.80
EVPGTB2418	384	24	18	3	14.12	0.75
EVPGTB2424	395	24	24	3	17.56	1.00
EVPGTB2430	422	24	30	3	20.90	1.25
EVPGTB2436	461	24	36	3	24.20	1.50
EVPGTB2442	525	24	42	3	27.42	1.75
EVPGTB2448	587	24	48	3	30.52	2.00
EVPGTB2454	638	24	54	3	33.54	2.25
EVPGTB2460	685	24	60	3	36.80	2.50

**EVPH1SEB • Laminate Bridge Module - Single Sided****NEW!**

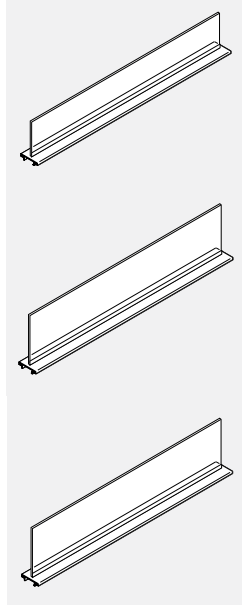
- Bridge modules connects two panels above an opening.
- Requires bridge extension connectors and connects with clamps at bottom.
- Laminate face on one side of module provides durable, washable surface.
- Panel extension module is not load bearing if installed higher than 66" high.
- When ordering bridge modules, additional bridge connectors are required.
- Aluminum trim for bottom to be ordered separately.

PRODUCT CODE	PRICE		SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR1	GR2	H	W	D		
EVPH1SEB0618	177	182	6	18	3	2.77	0.25
EVPH1SEB0624	207	215	6	24	3	3.20	0.35
EVPH1SEB0630	235	238	6	30	3	3.63	0.43
EVPH1SEB0636	268	272	6	36	3	4.06	0.51
EVPH1SEB0642	301	307	6	42	3	4.49	0.60
EVPH1SEB0648	329	336	6	48	3	4.91	0.68
EVPH1SEB0654	373	380	6	54	3	5.34	0.76
EVPH1SEB0660	391	399	6	60	3	5.77	0.84
EVPH1SEB1218	177	182	12	18	3	5.55	0.51
EVPH1SEB1224	207	215	12	24	3	6.41	0.71
EVPH1SEB1230	235	238	12	30	3	7.26	0.87
EVPH1SEB1236	268	272	12	36	3	8.12	1.03
EVPH1SEB1242	301	307	12	42	3	8.98	1.20
EVPH1SEB1248	329	336	12	48	3	9.83	1.36
EVPH1SEB1254	373	380	12	54	3	10.69	1.53
EVPH1SEB1260	391	399	12	60	3	11.55	1.69
EVPH1SEB1818	231	236	18	18	3	9.44	0.54
EVPH1SEB1824	284	291	18	24	3	10.90	0.72
EVPH1SEB1830	327	335	18	30	3	12.35	0.90
EVPH1SEB1836	374	383	18	36	3	13.81	1.08
EVPH1SEB1842	422	434	18	42	3	15.27	1.26
EVPH1SEB1848	463	477	18	48	3	16.72	1.44
EVPH1SEB1854	502	518	18	54	3	18.18	1.62
EVPH1SEB1860	554	574	18	60	3	19.64	1.80
EVPH1SEB2418	231	236	24	18	3	11.10	1.02
EVPH1SEB2424	284	291	24	24	3	12.82	1.42
EVPH1SEB2430	327	335	24	30	3	14.53	1.75
EVPH1SEB2436	374	383	24	36	3	16.25	2.07
EVPH1SEB2442	422	434	24	42	3	17.96	2.40
EVPH1SEB2448	463	477	24	48	3	19.67	2.73
EVPH1SEB2454	502	518	24	54	3	21.39	3.06
EVPH1SEB2460	554	574	24	60	3	23.10	3.39

**EVPH2SEB • Laminate Bridge Module - Double Sided****NEW!**

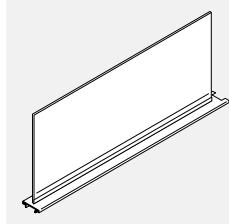
- Bridge modules connects two panels above an opening.
- Requires bridge extension connectors and connects with clamps at bottom.
- Laminate face on two sides of module provides durable, washable surface.
- Panel extension module is not load bearing if installed higher than 66" high.
- When ordering panel extension modules, additional connectors are required.
- Aluminum trim for bottom to be ordered separately.

PRODUCT CODE	PRICE		SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR1	GR2	H	W	D		
EVPH2SEB0618	177		194	18	3	3.03	0.26
EVPH2SEB0624	208		229	24	3	3.46	0.36
EVPH2SEB0630	242		267	30	3	3.89	0.44
EVPH2SEB0636	276		303	36	3	4.32	0.52
EVPH2SEB0642	312		343	42	3	4.74	0.60
EVPH2SEB0648	350		386	48	3	5.17	0.69
EVPH2SEB0654	406		446	54	3	5.60	0.77
EVPH2SEB0660	414		455	60	3	6.03	0.85
EVPH2SEB1218	177		194	18	3	6.05	0.51
EVPH2SEB1224	208		229	24	3	6.91	0.71
EVPH2SEB1230	242		267	30	3	7.77	0.88
EVPH2SEB1236	276		303	36	3	8.63	1.04
EVPH2SEB1242	312		343	42	3	9.48	1.20
EVPH2SEB1248	350		386	48	3	10.34	1.37
EVPH2SEB1254	406		446	54	3	11.20	1.53
EVPH2SEB1260	414		455	60	3	12.05	1.70
EVPH2SEB1818	250		275	18	3	10.29	0.54
EVPH2SEB1824	306		336	24	3	11.75	0.72
EVPH2SEB1830	356		391	30	3	13.20	0.90
EVPH2SEB1836	412		453	36	3	14.66	1.08
EVPH2SEB1842	467		514	42	3	16.12	1.26
EVPH2SEB1848	528		581	48	3	17.57	1.44
EVPH2SEB1854	580		638	54	3	19.03	1.62
EVPH2SEB1860	625		688	60	3	20.49	1.80
EVPH2SEB2418	250		275	18	3	12.10	1.02
EVPH2SEB2424	306		336	24	3	13.82	1.42
EVPH2SEB2430	356		391	30	3	15.53	1.75
EVPH2SEB2436	412		453	36	3	17.25	2.07
EVPH2SEB2442	467		514	42	3	18.96	2.40
EVPH2SEB2448	528		581	48	3	20.67	2.73
EVPH2SEB2454	580		638	54	3	22.39	3.06
EVPH2SEB2460	625		688	60	3	24.10	3.39

**EVPMP-GI-P • Panel Mount Privacy Glass for U Channel, Extended at Both Ends**

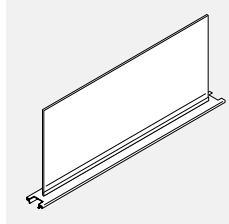
- Privacy Glass integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space
- Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR), frosted (FRST) or writeable (WRW) glass.
- Aluminum trim must be specified for entire station when ordering panel mount privacy glass.
- Glass and attachment hardware ship seperately.

PRODUCT CODE	PRICE			SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	CLR	FRST	WRW	H	W	D		
EVPMP24GI6P	195	244	-	6	24	2.875	2.39	0.25
EVPMP30GI6P	213	268	-	6	30	2.875	2.99	0.32
EVPMP36GI6P	228	283	-	6	36	2.875	3.58	0.37
EVPMP42GI6P	244	304	-	6	42	2.875	4.18	0.43
EVPMP48GI6P	254	317	-	6	48	2.875	4.78	0.50
EVPMP54GI6P	262	328	-	6	54	2.875	5.38	0.56
EVPMP60GI6P	268	333	-	6	60	2.875	5.97	0.63
EVPMP66GI6P	410	546	-	6	66	2.875	6.57	0.69
EVPMP72GI6P	437	570	-	6	72	2.875	7.16	0.76
EVPMP24GI9P	195	244	-	9	24	2.875	3.58	0.38
EVPMP30GI9P	213	268	-	9	30	2.875	4.48	0.47
EVPMP36GI9P	228	283	-	9	36	2.875	5.37	0.56
EVPMP42GI9P	244	304	-	9	42	2.875	6.26	0.65
EVPMP48GI9P	254	317	-	9	48	2.875	7.16	0.75
EVPMP54GI9P	262	328	-	9	54	2.875	8.06	0.84
EVPMP60GI9P	268	333	-	9	60	2.875	8.96	0.94
EVPMP66GI9P	410	546	-	9	66	2.875	9.85	1.04
EVPMP72GI9P	437	570	-	9	72	2.875	10.74	1.13
EVPMP24GIP	195	244	340	12	24	2.875	4.77	0.50
EVPMP30GIP	213	268	347	12	30	2.875	5.97	0.63
EVPMP36GIP	228	283	353	12	36	2.875	7.16	0.75
EVPMP42GIP	244	304	389	12	42	2.875	8.35	0.87
EVPMP48GIP	254	317	426	12	48	2.875	9.55	1.00
EVPMP54GIP	262	328	461	12	54	2.875	10.75	1.12
EVPMP60GIP	268	333	497	12	60	2.875	11.95	1.25
EVPMP66GIP	410	546	681	12	66	2.875	13.05	1.37
EVPMP72GIP	437	570	713	12	72	2.875	14.25	1.51

**EVPMPN-GIP • 12" Integrated Panel Mounted Privacy Glass, 1 Notch**

- Privacy Glass Integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum top trim with channel with notched end and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass
- Aluminum trim must be specified for entire station when ordering panel mount privacy glass.
- Glass and attachment hardware to ship separately.

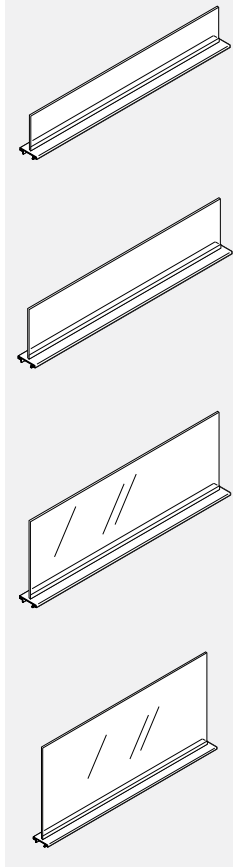
PRODUCT CODE	PRICE			SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	CLR	FRST		H	W	D		
EVPMPN24GIP	195	244		12	24	2.875	4.77	0.50
EVPMPN30GIP	213	268		12	30	2.875	5.97	0.63
EVPMPN36GIP	228	283		12	36	2.875	7.16	0.75
EVPMPN42GIP	244	304		12	42	2.875	8.35	0.87
EVPMPN48GIP	254	317		12	48	2.875	9.55	1.00
EVPMPN54GIP	262	328		12	54	2.875	10.75	1.12
EVPMPN60GIP	268	333		12	60	2.875	11.95	1.25

**EVPMPDN-GIP • 12" Integrated Panel Mounted Privacy Glass, 2 Notches**

- Privacy Glass Integrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum top trim with channel with notched ends and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass
- Aluminum trim must be specified for entire station when ordering panel mount privacy glass.
- Glass and attachment hardware to ship separately.

PRODUCT CODE	PRICE			SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	CLR	FRST		H	W	D		
EVPMPDN24GIP	195	244		12	24	2.875	4.77	0.50
EVPMPDN30GIP	213	268		12	30	2.875	5.97	0.63
EVPMPDN36GIP	228	283		12	36	2.875	7.16	0.75
EVPMPDN42GIP	244	304		12	42	2.875	8.35	0.87
EVPMPDN48GIP	254	317		12	48	2.875	9.55	1.00
EVPMPDN54GIP	262	328		12	54	2.875	10.75	1.12
EVPMPDN60GIP	268	333		12	60	2.875	11.95	1.25

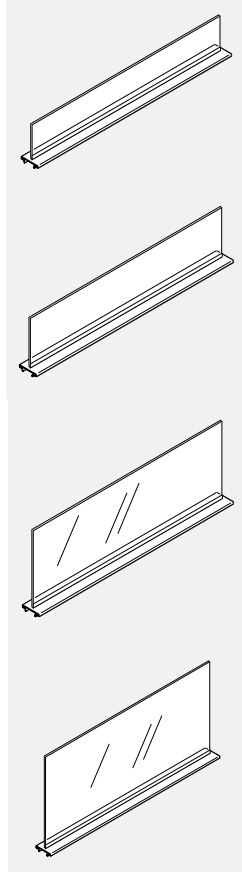


**EVPMP-GI-PDU • Panel Mount Privacy Glass for U Channel, Extended at Both Ends**


- Privacy glass integrated within aluminum top trim to be used with U channel, with connector for Gallery Panels.
- Attaches on top of panels to add privacy or divide space
- Includes aluminum trim with channel and glass tile
- Standard in clear (CLR) or frosted (FRST) glass
- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- Glass and attachment hardware to ship separately
- Trim and glass extended for U channel from both ends.

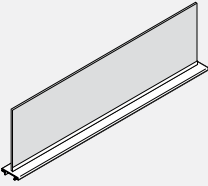
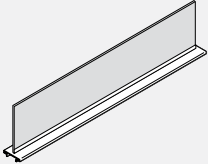
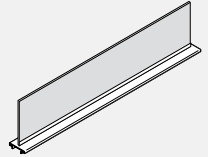
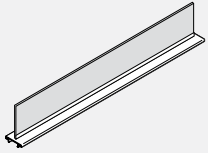
PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT³
	CLR	FRST		W	D		
EVPMP24GI6PDU	206	256	6	25.25		2.39	0.25
EVPMP30GI6PDU	218	273	6	31.25		2.99	0.32
EVPMP36GI6PDU	234	294	6	37.25		3.58	0.37
EVPMP42GI6PDU	242	304	6	43.25		4.18	0.43
EVPMP48GI6PDU	252	315	6	49.25		4.78	0.50
EVPMP54GI6PDU	256	321	6	55.25		5.38	0.56
EVPMP60GI6PDU	396	524	6	61.25		5.97	0.63
EVPMP66GI6PDU	420	548	6	67.25		6.57	0.69
EVPMP72GI6PDU	444	572	6	73.25		7.16	0.76
EVPMP24GI9PDU	206	256	9	25.25		3.58	0.38
EVPMP30GI9PDU	218	273	9	31.25		4.48	0.47
EVPMP36GI9PDU	234	294	9	37.25		5.37	0.56
EVPMP42GI9PDU	242	304	9	43.25		6.26	0.65
EVPMP48GI9PDU	252	315	9	49.25		7.16	0.75
EVPMP54GI9PDU	256	321	9	55.25		8.06	0.84
EVPMP60GI9PDU	396	524	9	61.25		8.96	0.94
EVPMP66GI9PDU	420	548	9	67.25		9.85	1.04
EVPMP72GI9PDU	444	572	9	73.25		10.74	1.13
EVPMP24GI12PDU	206	256	12	25.25		4.77	0.50
EVPMP30GI12PDU	218	273	12	31.25		5.97	0.63
EVPMP36GI12PDU	234	294	12	37.25		7.16	0.75
EVPMP42GI12PDU	242	304	12	43.25		8.35	0.87
EVPMP48GI12PDU	252	315	12	49.25		9.55	1.00
EVPMP54GI12PDU	256	321	12	55.25		10.75	1.12
EVPMP60GI12PDU	396	524	12	61.25		11.94	1.25
EVPMP66GI12PDU	420	548	12	67.25		13.13	1.38
EVPMP72GI12PDU	444	572	12	73.25		14.32	1.51
EVPMP24GI18PDU	381	437	18	25.25		7.16	0.75
EVPMP30GI18PDU	406	444	18	31.25		8.96	0.94
EVPMP36GI18PDU	422	490	18	37.25		10.74	1.13
EVPMP42GI18PDU	448	535	18	43.25		12.53	1.31
EVPMP48GI18PDU	464	579	18	49.25		14.33	1.50
EVPMP54GI18PDU	480	626	18	55.25		16.13	1.69
EVPMP60GI18PDU	537	712	18	61.25		17.91	1.88
EVPMP66GI18PDU	570	744	18	67.25		19.70	2.06
EVPMP72GI18PDU	603	777	18	73.25		21.48	2.25

# EVPMP-GI-PU • Panel Mount Privacy Glass for U Channel, Extended at One End



- Privacy glass integrated within aluminum top trim to be used with U channel, with connector for Gallery Panels.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and glass tile.
- Standard in clear (CLR) or frosted (FRST) glass.
- Aluminium trim must be specified for entire station when ordering panel mount privacy glass.
- Glass and attachment hardware to ship separately.
- Trim and glass extended for U channel on one end.

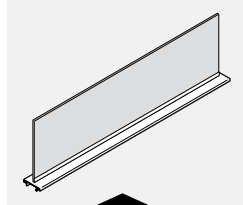
PRODUCT CODE	PRICE		SIZE/ H	INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
	CLR	FRST		W	D		
EVPMP24GI6PU	206	256	6	24.625		2.39	0.25
EVPMP30GI6PU	218	273	6	30.625		2.99	0.32
EVPMP36GI6PU	234	294	6	36.625		3.58	0.37
EVPMP42GI6PU	242	304	6	42.625		4.18	0.43
EVPMP48GI6PU	252	315	6	48.625		4.78	0.50
EVPMP54GI6PU	256	321	6	54.625		5.38	0.56
EVPMP60GI6PU	396	524	6	60.625		5.97	0.63
EVPMP66GI6PU	420	548	6	66.625		6.57	0.69
EVPMP72GI6PU	444	572	6	72.625		7.16	0.76
EVPMP24GI9PU	206	256	9	24.625		3.58	0.38
EVPMP30GI9PU	218	273	9	30.625		4.48	0.47
EVPMP36GI9PU	234	294	9	36.625		5.37	0.56
EVPMP42GI9PU	242	304	9	42.625		6.26	0.65
EVPMP48GI9PU	252	315	9	48.625		7.16	0.75
EVPMP54GI9PU	256	321	9	54.625		8.06	0.84
EVPMP60GI9PU	396	524	9	60.625		8.96	0.94
EVPMP66GI9PU	420	548	9	66.625		9.85	1.04
EVPMP72GI9PU	444	572	9	72.625		10.74	1.13
EVPMP24GI12PU	206	256	12	24.625		4.77	0.50
EVPMP30GI12PU	218	273	12	30.625		5.97	0.63
EVPMP36GI12PU	234	294	12	36.625		7.16	0.75
EVPMP42GI12PU	242	304	12	42.625		8.35	0.87
EVPMP48GI12PU	252	315	12	48.625		9.55	1.00
EVPMP54GI12PU	256	321	12	54.625		10.75	1.12
EVPMP60GI12PU	396	524	12	60.625		11.94	1.25
EVPMP66GI12PU	420	548	12	66.625		13.13	1.38
EVPMP72GI12PU	444	572	12	72.625		14.32	1.51
EVPMP24GI18PU	381	437	18	24.625		7.16	0.75
EVPMP30GI18PU	406	444	18	30.625		8.96	0.94
EVPMP36GI18PU	422	490	18	36.625		10.74	1.13
EVPMP42GI18PU	448	535	18	42.625		12.53	1.31
EVPMP48GI18PU	464	579	18	48.625		14.33	1.50
EVPMP54GI18PU	480	626	18	54.625		16.13	1.69
EVPMP60GI18PU	537	712	18	60.625		17.91	1.88
EVPMP66GI18PU	570	744	18	66.625		19.70	2.06
EVPMP72GI18PU	603	777	18	72.625		21.48	2.25

**EVFDK-P • Panel Mount Privacy Felt**


- Privacy felt panel intergrated within aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and felt tile.
- Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- Felt and attachment hardware to ship seperately.
- 9mm Felt material is tackable and comes in 18 different colours. Please specify colour.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVFDK0624P	70	6	24	2.83	1.42	0.25
EVFDK0630P	85	6	30	2.83	1.73	0.32
EVFDK0636P	99	6	36	2.83	2.03	0.37
EVFDK0642P	110	6	42	2.83	2.34	0.43
EVFDK0648P	165	6	48	2.83	2.64	0.50
EVFDK0654P	178	6	54	2.83	2.95	0.56
EVFDK0660P	193	6	60	2.83	3.25	0.63
EVFDK0666P	204	6	66	2.83	3.56	0.69
EVFDK0672P	231	6	72	2.83	3.86	0.76
EVFDK0924P	70	9	24	2.83	1.63	0.38
EVFDK0930P	85	9	30	2.83	1.99	0.47
EVFDK0936P	99	9	36	2.83	2.35	0.56
EVFDK0942P	110	9	42	2.83	2.70	0.65
EVFDK0948P	165	9	48	2.83	3.06	0.75
EVFDK0954P	178	9	54	2.83	3.42	0.84
EVFDK0960P	193	9	60	2.83	3.78	0.94
EVFDK0966P	204	9	66	2.83	4.13	1.04
EVFDK0972P	231	9	72	2.83	4.49	1.13
EVFDK1224P	70	12	24	2.83	1.84	0.50
EVFDK1230P	85	12	30	2.83	2.25	0.63
EVFDK1236P	99	12	36	2.83	2.66	0.75
EVFDK1242P	110	12	42	2.83	3.07	0.87
EVFDK1248P	165	12	48	2.83	3.48	1.00
EVFDK1254P	178	12	54	2.83	3.89	1.12
EVFDK1260P	193	12	60	2.83	4.30	1.25
EVFDK1266P	204	12	66	2.83	5.12	1.38
EVFDK1272P	231	12	72	2.83	5.53	1.51
EVFDK1824P	89	18	24	2.83	2.26	0.75
EVFDK1830P	105	18	30	2.83	2.77	0.94
EVFDK1836P	124	18	36	2.83	3.29	1.13
EVFDK1842P	139	18	42	2.83	3.80	1.31
EVFDK1848P	206	18	48	2.83	4.32	1.50
EVFDK1854P	224	18	54	2.83	4.83	1.69
EVFDK1860P	241	18	60	2.83	5.35	1.88
EVFDK1866P	254	18	66	2.83	6.68	2.06
EVFDK1872P	289	18	72	2.83	7.20	2.25

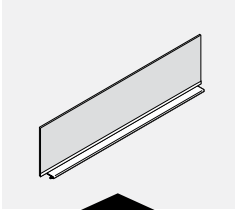
## EVFDK-PU • Panel Mount Privacy Divider for U Channel



NEW!

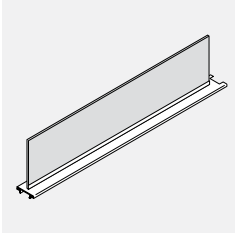
- Attaches on top of panels to add privacy or divide space.
- Privacy felt divider integrated within aluminum top trim to be used with U channel, with connector for Gallery Panels.
- Includes aluminum trim with channel and felt tile.
- Felt and attachment hardware ship separately.
- 9 mm felt material is tackable. Please specify felt finish.
- Aluminum top trim available in standard paint finishes.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVFDK0618PU	70	6	18.62	2.83	1.42	0.25
EVFDK0624PU	84	6	24.62	2.83	1.73	0.32
EVFDK0630PU	98	6	30.62	2.83	2.03	0.37
EVFDK0636PU	110	6	36.62	2.83	2.34	0.43
EVFDK0642PU	165	6	42.62	2.83	2.64	0.50
EVFDK0648PU	179	6	48.62	2.83	2.95	0.56
EVFDK0654PU	193	6	54.62	2.83	3.25	0.63
EVFDK0660PU	205	6	60.62	2.83	3.56	0.69
EVFDK0666PU	231	6	66.62	2.83	3.86	0.76
EVFDK0672PU	259	6	72.62	2.83	4.16	0.83
EVFDK0918PU	70	9	18.62	2.83	1.63	0.38
EVFDK0924PU	84	9	24.62	2.83	1.99	0.47
EVFDK0930PU	98	9	30.62	2.83	2.35	0.56
EVFDK0936PU	110	9	36.62	2.83	2.70	0.65
EVFDK0942PU	165	9	42.62	2.83	3.06	0.75
EVFDK0948PU	179	9	48.62	2.83	3.42	0.84
EVFDK0954PU	193	9	54.62	2.83	3.78	0.94
EVFDK0960PU	205	9	60.62	2.83	4.13	1.04
EVFDK0966PU	231	9	66.62	2.83	4.49	1.13
EVFDK0972PU	259	9	72.62	2.83	4.85	1.22
EVFDK1218PU	70	12	18.62	2.83	1.84	0.50
EVFDK1224PU	84	12	24.62	2.83	2.25	0.63
EVFDK1230PU	98	12	30.62	2.83	2.66	0.75
EVFDK1236PU	110	12	36.62	2.83	3.07	0.87
EVFDK1242PU	165	12	42.62	2.83	3.48	1.00
EVFDK1248PU	179	12	48.62	2.83	3.89	1.12
EVFDK1254PU	193	12	54.62	2.83	4.30	1.25
EVFDK1260PU	205	12	60.62	2.83	5.12	1.38
EVFDK1266PU	231	12	66.62	2.83	5.53	1.51
EVFDK1272PU	259	12	72.62	2.83	5.94	1.64
EVFDK1818PU	89	18	18.62	2.83	2.83	0.75
EVFDK1824PU	106	18	24.62	2.83	2.77	0.94
EVFDK1830PU	124	18	30.62	2.83	3.29	1.13
EVFDK1836PU	139	18	36.62	2.83	3.80	1.31
EVFDK1842PU	207	18	42.62	2.83	4.32	1.50
EVFDK1848PU	224	18	48.62	2.83	4.83	1.69
EVFDK1854PU	243	18	54.62	2.83	5.35	1.88
EVFDK1860PU	255	18	60.62	2.83	6.68	2.06
EVFDK1866PU	289	18	66.62	2.83	7.20	2.25
EVFDK1872PU	325	18	72.62	2.83	7.72	2.44

**EVFDK-PDU • Panel Mount Privacy Divider for U channel , Extended at Both Ends****NEW!**

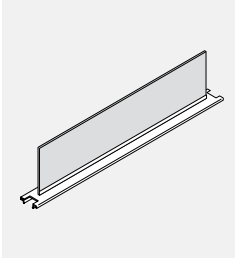
- Attaches on top of panels to add privacy or divide space.
- Privacy felt divider integrated within aluminum top trim to be used with U channel, with connector for Gallery Panels.
- Includes aluminum trim with channel and felt tile.
- Felt and attachment hardware ship separately.
- 9 mm felt material is tackable. Please specify felt finish.
- Aluminum top trim available in standard paint finishes.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVFDK0618PDU	70	6	19.25	2.83	1.42	0.25
EVFDK0624PDU	84	6	25.25	2.83	1.73	0.32
EVFDK0630PDU	98	6	31.25	2.83	2.03	0.37
EVFDK0636PDU	110	6	37.25	2.83	2.34	0.43
EVFDK0642PDU	165	6	43.25	2.83	2.64	0.50
EVFDK0648PDU	179	6	49.25	2.83	2.95	0.56
EVFDK0654PDU	193	6	55.25	2.83	3.25	0.63
EVFDK0660PDU	205	6	61.25	2.83	3.56	0.69
EVFDK0666PDU	231	6	67.25	2.83	3.86	0.76
EVFDK0672PDU	259	6	73.25	2.83	4.16	0.83
EVFDK0918PDU	70	9	19.25	2.83	1.63	0.38
EVFDK0924PDU	84	9	25.25	2.83	1.99	0.47
EVFDK0930PDU	98	9	31.25	2.83	2.35	0.56
EVFDK0936PDU	110	9	37.25	2.83	2.70	0.65
EVFDK0942PDU	165	9	43.25	2.83	3.06	0.75
EVFDK0948PDU	179	9	49.25	2.83	3.42	0.84
EVFDK0954PDU	193	9	55.25	2.83	3.78	0.94
EVFDK0960PDU	205	9	61.25	2.83	4.13	1.04
EVFDK0966PDU	231	9	67.25	2.83	4.49	1.13
EVFDK0972PDU	259	9	73.25	2.83	4.85	1.22
EVFDK1218PDU	70	12	19.25	2.83	1.84	0.50
EVFDK1224PDU	84	12	25.25	2.83	2.25	0.63
EVFDK1230PDU	98	12	31.25	2.83	2.66	0.75
EVFDK1236PDU	110	12	37.25	2.83	3.07	0.87
EVFDK1242PDU	165	12	43.25	2.83	3.48	1.00
EVFDK1248PDU	179	12	49.25	2.83	3.89	1.12
EVFDK1254PDU	193	12	55.25	2.83	4.30	1.25
EVFDK1260PDU	205	12	61.25	2.83	5.12	1.38
EVFDK1266PDU	231	12	67.25	2.83	5.53	1.51
EVFDK1272PDU	259	12	73.25	2.83	5.94	1.64
EVFDK1818PDU	89	18	19.25	2.83	2.83	0.75
EVFDK1824PDU	106	18	25.25	2.83	2.77	0.94
EVFDK1830PDU	124	18	31.25	2.83	3.29	1.13
EVFDK1836PDU	139	18	37.25	2.83	3.80	1.31
EVFDK1842PDU	207	18	43.25	2.83	4.32	1.50
EVFDK1848PDU	224	18	49.25	2.83	4.83	1.69
EVFDK1854PDU	243	18	55.25	2.83	5.35	1.88
EVFDK1860PDU	255	18	61.25	2.83	6.68	2.06
EVFDK1866PDU	289	18	67.25	2.83	7.20	2.25
EVFDK1872PDU	325	18	73.25	2.83	7.72	2.44

**EVFDK12-PN • 12" Panel Mount Privacy Felt 1 Notch**

- Privacy felt panel integrated within aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- Felt and attachment hardware to ship separately.
- 9mm Felt material is tackable. Please specify colour.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVFDK1224PN	70	12	24	2.83	1.84	0.50
EVFDK1230PN	85	12	30	2.83	2.25	0.63
EVFDK1236PN	99	12	36	2.83	2.66	0.75
EVFDK1242PN	110	12	42	2.83	3.07	0.87
EVFDK1248PN	165	12	48	2.83	3.48	1.00
EVFDK1254PN	178	12	54	2.83	3.89	1.12
EVFDK1260PN	193	12	60	2.83	4.30	1.25

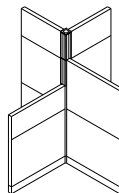
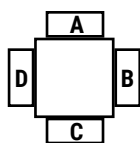
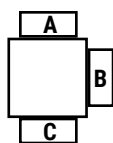
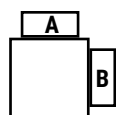
**EVFDK12-PDN • 12" Panel Mount Privacy Felt 2 Notch**

- Privacy felt panel integrated within aluminum top trim.
- Attaches on top of panels to add privacy or divide space. Includes aluminum trim with channel and felt tile.
- Aluminum trim must be specified for entire station when ordering panel mount privacy felt.
- Felt and attachment hardware to ship separately.
- 9mm Felt material is tackable. Please specify colour.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVFDK1224PDN	70	12	24	2.83	1.84	0.50
EVFDK1230PDN	85	12	30	2.83	2.25	0.63
EVFDK1236PDN	99	12	36	2.83	2.66	0.75
EVFDK1242PDN	110	12	42	2.83	3.07	0.87
EVFDK1248PDN	165	12	48	2.83	3.48	1.00
EVFDK1254PDN	178	12	54	2.83	3.89	1.12
EVFDK1260PDN	193	12	60	2.83	4.30	1.25

## POST CONFIGURATIONS • TECHNICAL INFORMATION

As illustrated in the example below, start with position "A" and continue clockwise specifying the height of each slotted connector.

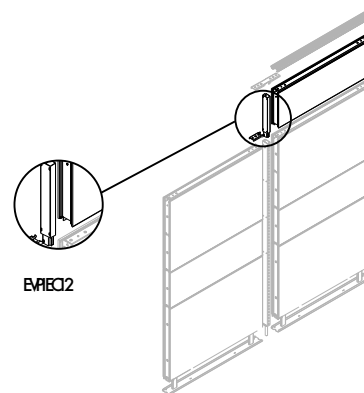


## PANEL EXTENSION MODULES

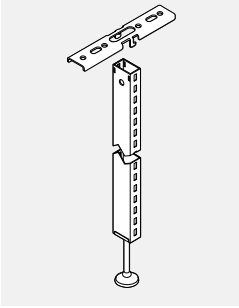
When ordering Panel Extension Modules, Inline Panel Extension Connectors (EVPIEC) must be ordered separately.

Inline Panel Extension Connectors connect two panel extension modules of equal height in a straight run.

Extension connectors do not provide support for hang-on storage above 66".

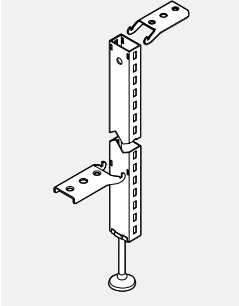




**EVPIC • Inline Panel Connector**

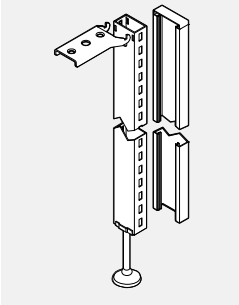
- Connects two panels of equal height in a straight run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes slotted connectors with leveling glide and connection hardware.

PRODUCT CODE	PRICE	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
		H	W		
EVPIC30	61	30	2	3.30	0.50
EVPIC42	65	42	2	4.60	0.07
EVPIC48	67	48	2	5.25	0.07
EVPIC54	72	54	2	5.90	0.09

**EVPVC • Variable Height Connector**

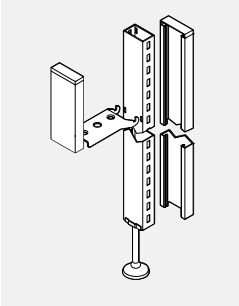
- Connects two panels of different heights in a straight run.
- Connector must reference taller panel.
- Can be used for any variation of panel heights.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes slotted connector with levelling glide and connection hardware.
- Variable-height trim must be ordered separately, see EVPTV or EVPTVA.

PRODUCT CODE	PRICE	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
		H	W		
EVPVC42	72	42	2	4.60	0.70
EVPVC48	75	48	2	5.25	0.70
EVPVC54	76	54	2	5.90	0.90

**EVPERA • End of Run Kit (Wall Mount)**

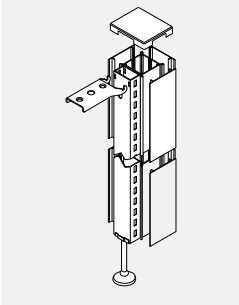
- Finishes the end of each panel run and can be used to attach a panel run to a fixed wall.
- Adds 1" to the width of a panel run.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes slotted connector with levelling glide, connection hardware and trim kit.
- Can be attached to face of another panel to provide off-modular panel connection by Screwing the trim to the horizontals of the panel.

PRODUCT CODE	PRICE	TYPE	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
			H	W		
EVPERA30	76	Aluminum	30	2.875	3.30	0.07
EVPERA42	91	Aluminum	42	2.875	4.60	0.10
EVPERA48	97	Aluminum	48	2.875	6.75	0.10
EVPERA54	109	Aluminum	54	2.875	5.09	0.18

**EVPUERA • Upmount End of Run Kit**

- Replaces the standard End-of-Run Kit EVPERA.
- Used at the end of a panel run to support worksurfaces and Upmount overhead storage.
- Can attach a panel run to a fixed wall.
- Adds 1" to the width of a panel run.
- Includes slotted connector with levelling glide, connection hardware, Upmount End-of-Run Trim EVPUET and one Upmount Extension Trim EVPUET12.

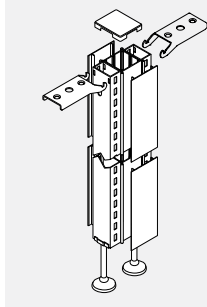
PRODUCT CODE	PRICE	TYPE	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
			H	W		
EVPUERA66	134	Aluminum	66	2.875	7.20	0.22

**EVPCPA1 • One Way Post**

- Replaces an EVPERA End-of-Run Post Kit at the end of a run of panels.
- Used with EVDPE Post Extension to allow for ceiling entry at end of panel run.
- Adds 2 7/8" to the end of a run of panels.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, one slotted connector with levelling glides, attachment hardware and trim.

PRODUCT CODE	PRICE	TYPE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
			H	W	D		
EVPCPA130	100	Aluminum	30	2.875		4.97	0.24
EVPCPA142	114	Aluminum	42	2.875		6.93	0.33
EVPCPA148	135	Aluminum	48	2.875		7.93	0.38
EVPCPA154	155	Aluminum	54	2.875		8.93	0.43

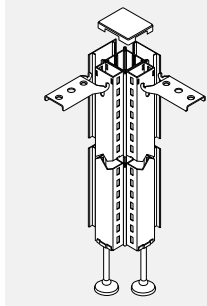
## EVPIPA2 • Inline Two Way Post



- Connects two panels of equal height in a straight line in place of an EVPIC Inline Panel Connector.
- Adds 2 7/8" to the end of a run of panels.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with levelling glides, attachment hardware and trim.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPIPA230	157	Aluminum	30	2.875	8.20	0.31
EVPIPA242	201	Aluminum	42	2.875	11.50	0.43
EVPIPA248	211	Aluminum	48	2.875	13.50	0.54
EVPIPA254	244	Aluminum	54	2.875	15.00	0.61

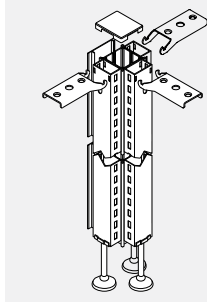
## EVPCPA2 • Two Way Corner Post



- Attaches two panels of equal height in 90° configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with levelling glides, attachment hardware and trim.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCPA230	157	Aluminum	30	2.875	8.50	0.31
EVPCPA242	201	Aluminum	42	2.875	11.50	0.43
EVPCPA248	211	Aluminum	48	2.875	11.50	0.43
EVPCPA254	244	Aluminum	54	2.875	15.00	0.61

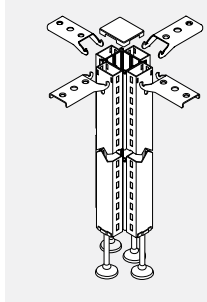
## EVPCPA3 • Three Way Corner Post



- Attaches three panels of equal height in a "T" configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, three slotted connectors with levelling glides, attachment hardware top cap and trim.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCPA330	189	Aluminum	30	2.875	11.80	0.36
EVPCPA342	252	Aluminum	42	2.875	16.10	0.50
EVPCPA348	278	Aluminum	48	2.875	18.75	0.61
EVPCPA354	308	Aluminum	54	2.875	20.50	0.70

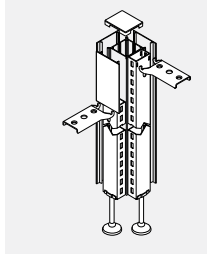
## EVPCP4 • Four Way Corner Post



- Attaches four panels of equal height in an "X" configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, four slotted connectors with levelling glides, attachment hardware and top cap.

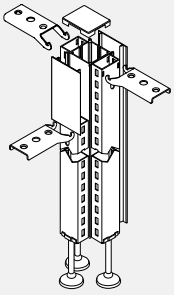
PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCP430	207	Aluminum	30	2.875	15.50	0.41
EVPCP442	271	Aluminum	42	2.875	21.00	0.57
EVPCP448	298	Aluminum	48	2.875	24.00	0.68
EVPCP454	329	Aluminum	54	2.875	26.50	0.79

## EVVPVA2 • Two Way Variable Height Corner Post



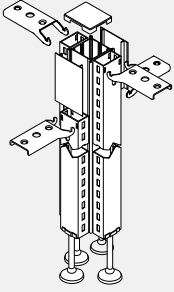
- Attaches two panels of different heights at a corner.
- Specify the corner post height that matches the tallest panel attached to the post face.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with levelling glides, attachment hardware and trim.
- Configuration of connecting panels must be specified. ie. 54/66. See Technical Information at the beginning of this section.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVVPVA242	201	Aluminum	42	2.875	10.00	1.30
EVVPVA248	222	Aluminum	48	2.875	13.50	1.50
EVVPVA254	244	Aluminum	54	2.875	17.00	1.80

**EVPVPA3 • Three Way Variable Height Corner Post**

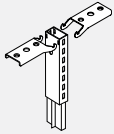
- Attaches three panels of different heights in a "T" configuration.
- Specify the corner post height that matches the tallest panel attached to the post face.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, three slotted connectors with levelling glides, attachment hardware and trim.
- Configuration of connecting panels must be specified. ie. 54/42/66. See Technical information page at the beginning of this section.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPVPA342	252	Aluminum	42	2.875	12.50	0.30
EVPVPA348	278	Aluminum	48	2.875	15.50	0.66
EVPVPA354	308	Aluminum	54	2.875	18.50	0.68

**EVPVPA4 • Four Way Variable Height Corner Post**

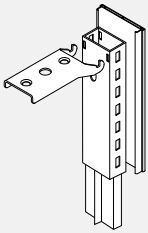
- Attaches four panels of different heights in an "X" configuration.
- Specify the corner post height that matches the tallest panel attached to the post face.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, four slotted connectors with levelling glides, attachment hardware and trim.
- Configuration of connecting panels must be specified. ie. 42/66/54/42. See Technical information page at the beginning of this section.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPVPA442	284	Aluminum	42	2.875	18.50	0.35
EVPVPA448	314	Aluminum	48	2.875	20.50	0.70
EVPVPA454	343	Aluminum	54	2.875	24.50	1.05

**EVPIECS • Inline Panel Extension Connector - Slotted**

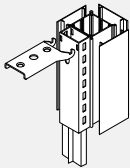
- Connects two panel extension modules of equal height in a straight run.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPIECS06	36		6	2	1.00	0.06
EVPIECS12	36		12	2	2.00	0.12
EVPIECS18	42		18	2	3.00	0.18
EVPIECS24	42		24	2	4.00	0.24

**EVPEERSA • End of Run Extension - Slotted**

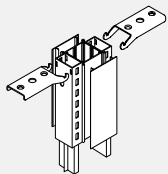
- Extends an End-of-Run Kit.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes Inline Panel Extension Connector (EVPIECS) and Panel Extension Trim (EVPTE or EVPTA).

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPEERSA06	39	Aluminum	6	2.875	1.00	0.06
EVPEERSA12	39	Aluminum	12	2.875	2.00	0.12
EVPEERSA18	59	Aluminum	18	2.875	3.00	0.18
EVPEERSA24	59	Aluminum	24	2.875	4.00	0.24

**EVPCEPSA1 • One Way Post Extension - Slotted**

- Attaches to a corner post at the end of a run of panel extension modules.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes corner extension post, one slotted connector, attachment hardware and trim.

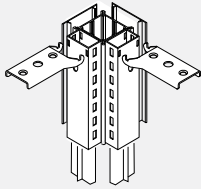
PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCEPSA106	86	Aluminum	6	2.875	2.00	0.07
EVPCEPSA112	86	Aluminum	12	2.875	4.00	0.14
EVPCEPSA118	109	Aluminum	18	2.875	6.00	0.21
EVPCEPSA124	109	Aluminum	24	2.875	8.00	0.28

**EVPCEIPSA2 • Inline Post Extension - Slotted**

- Attaches to a corner post and connects two panel extension modules in a straight line.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes corner extension post, two slotted connectors, attachment hardware and trim.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCEIPSA206	87	Aluminum	6	2.875	2.00	0.07
EVPCEIPSA212	87	Aluminum	12	2.875	4.00	0.14
EVPCEIPSA218	136	Aluminum	18	2.875	6.00	0.18
EVPCEIPSA224	136	Aluminum	24	2.875	8.00	0.28

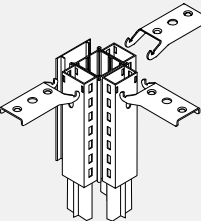
## EVPCEPSA2 • Two Way Post Extension - Slotted



- Connects two panel extension modules of equal height in a 90° configuration.
- Includes corner extension post, two slotted connectors, attachment hardware and trim.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCEPSA206	87	Aluminum	6	2.875	2.00	0.07
EVPCEPSA212	87	Aluminum	12	2.875	4.00	0.14
EVPCEPSA218	136	Aluminum	18	2.875	6.00	0.21
EVPCEPSA224	136	Aluminum	24	2.875	8.00	0.28

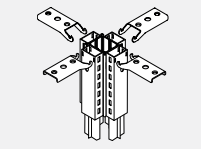
## EVPCEPSA3 • Three Way Post Extension - Slotted



- Connects three panel extension modules of equal height in a corner "T" configuration.
- Includes corner extension post, three slotted connectors, attachment hardware and trim.

PRODUCT CODE	PRICE	TYPE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCEPSA306	100	Aluminum	6	2.875	3.00	0.08
EVPCEPSA312	100	Aluminum	12	2.875	6.00	0.16
EVPCEPSA318	156	Aluminum	18	2.875	9.00	0.24
EVPCEPSA324	156	Aluminum	24	2.875	12.00	0.32

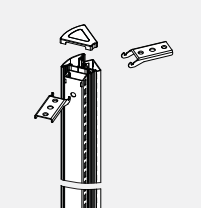
## EVPCEPS4 • Four Way Extension Post - Slotted



- Connects four panel extension modules of equal height in a corner "X" four-way configuration.
- Includes corner extension post, four slotted connectors and attachment hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPCEPS406	103	6	2.875	4.00	0.09
EVPCEPS412	103	12	2.875	8.00	0.18
EVPCEPS418	141	18	2.875	12.00	0.27
EVPCEPS424	154	24	2.875	16.00	0.36

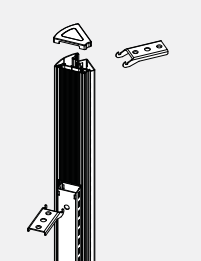
## EVP4PA • Two Way 45° Corner Post



- Attaches two Panels of equal height in a 135° configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with leveling glides and connecting hardware.
- Connectors available without slots as a special at no upcharge. Contact Customer Support.
- Does not allow to run wires under top trim.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP4PA230	143	30	3.65	8.50	0.310
EVP4PA242	182	42	3.65	11.50	0.430
EVP4PA248	191	48	3.65	13.50	0.540
EVP4PA254	222	54	3.65	15.00	0.610

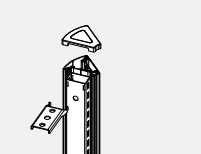
## EVP4VPA • Variable Height Two Way 45° Corner Post - Aluminum



- Attaches two Panels of different height in a 135° configuration.
- Specify the corner post height that matches the tallest panel attached to the post face.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with leveling glides and connecting hardware.
- Connectors available without slots as a special at no upcharge. Contact Customer Support.
- Do not allow to run wires under the top trim.

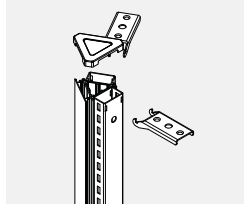
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP4VPA242	191	42	3.65	8.50	0.310
EVP4VPA248	212	48	3.65	11.50	0.430
EVP4VPA254	233	54	3.65	13.50	0.540

## EVP4CEPSA • One Way 45° Corner Post Extension - Slotted - Aluminum



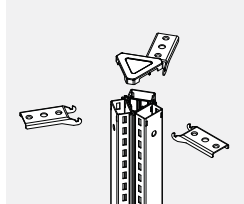
- Attached to a corner post at the end of run of panel extension modules.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes corner extension post, one slotted connectors, connecting hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP4CEPSA106	78	6	3.65	6	3.65
EVP4CEPSA112	81	12	3.65	12	3.65
EVP4CEPSA118	106	18	3.65	18	3.65
EVP4CEPSA124	106	24	3.65	24	3.65

**EVP6PA2 • Two Way 60° Corner Post - Aluminum**


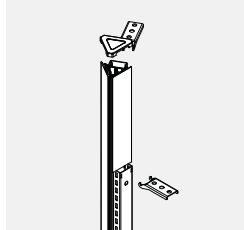
- Attaches two Panels of equal height in a 120° configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots as a special at no upcharge. Contact Customer Support.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP6PA230	152	30	3.65	8.50	0.310
EVP6PA242	189	42	3.65	11.50	0.430
EVP6PA248	206	48	3.65	13.50	0.540
EVP6PA254	234	54	3.65	15.00	0.610

**EVP6P3 • Three Way 60° Corner Post**


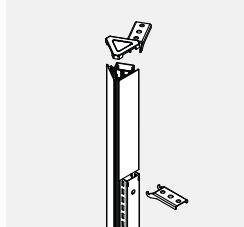
- Attaches three panels of equal height in a 120° configuration.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with leveling glides and connecting hardware.
- Connectors available without slots as a special at no upcharge. Contact Customer Support.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP6P330	164	30	3.65	11.90	0.360
EVP6P342	220	42	3.65	16.10	0.500
EVP6P348	242	48	3.65	18.75	0.610
EVP6P354	268	54	3.65	20.50	0.700

**EVP6VPA2 • Variable Height Two Way 60° Corner Post - Aluminum**


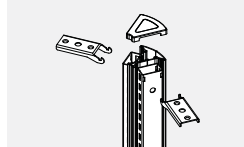
- Attaches two Panels of different height in a 120° configuration.
- Specify the corner post height that matches the tallest panel attached to the post face.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots as a special at no upcharge. Contact Customer Support.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP6VPA242	191	30	3.65	12.50	0.490
EVP6VPA248	212	42	3.65	15.40	0.660
EVP6VPA254	233	48	3.65	19.00	0.700

**EVP6VPA3 • Variable Height Three Way 60° Corner Post - Aluminum**


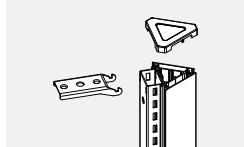
- Attaches two Panels of different height in a 120° configuration.
- Specify the corner post height that matches the tallest panel attached to the post face.
- Provides slotted support for worksurfaces and hang-on storage components.
- Includes corner post, two slotted connectors with leveling glides, connecting hardware and trim kit.
- Connectors available without slots as a special at no upcharge. Contact Customer Support.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP6VPA342	240	30	3.65	18.50	0.550
EVP6VPA348	268	42	3.65	20.50	0.700
EVP6VPA354	304	48	3.65	24.50	1.050

**EVP4CEPS2 • Two Way 45° Corner Post Extension - Slotted**


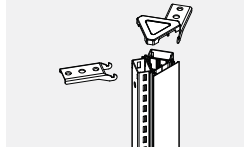
- Used to connect two panel extension modules of equal height.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes corner extension post, two slotted connectors and connecting hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP4CEPS206	72	6	3.65	6	3.65
EVP4CEPS212	72	12	3.65	12	3.65
EVP4CEPS218	112	18	3.65	18	3.65
EVP4CEPS224	112	24	3.65	24	3.65

**EVP6CEPSA • One Way 60° Corner Post Extension - Slotted - Aluminum**


- Attached to a corner post at the end of run of panel extension modules.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes corner extension post, one slotted connectors, connecting hardware and trim kit.

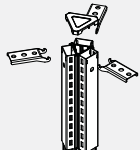
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP6CEPSA106	78	6	3.65	6	3.65
EVP6CEPSA112	81	12	3.65	12	3.65
EVP6CEPSA118	106	18	3.65	18	3.65
EVP6CEPSA124	106	24	3.65	24	3.65

**EVP6CEPSA2 • Two Way 60° Corner Post Extension - Slotted - Aluminum**


- Used to connect two panel extension modules of equal height.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes corner extension post, two non-slotted connectors, connecting hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP6CEPSA206	85	6	3.65	6	3.65
EVP6CEPSA212	85	12	3.65	12	3.65
EVP6CEPSA218	132	18	3.65	18	3.65
EVP6CEPSA224	132	24	3.65	24	3.65

## EVP6CEPS3 • Three Way 60° Corner Post Extension - Slotted



- Used to connect two panel extension modules of equal height.
- Provides slotted support up to 66" high for worksurfaces and hang-on storage components.
- Includes corner extension post, two slotted connectors and connecting hardware

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVP6CEPS306	86	6	3.65	6	3.65
EVP6CEPS312	86	12	3.65	12	3.65
EVP6CEPS318	135	18	3.65	18	3.65
EVP6CEPS324	135	24	3.65	24	3.65

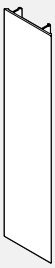
## EVPVTFA • Flat Trim - Aluminum



- Finishes exposed faces of one way, two way, three way and inline posts.
- For reconfiguration and replacement use only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPVTFA30	15	29.125	2.875	0.39	0.05
EVPVTFA36	15	35.125	2.875	0.44	0.06
EVPVTFA42	22	41.125	2.875	0.56	0.07
EVPVTFA48	23	47.125	2.875	0.62	0.08
EVPVTFA54	24	53.125	2.875	0.75	0.09

## EVPVTFEA • Flat Variable Height Extension Trim - Aluminum



- Finishes exposed faces of one way, two way, three way and inline post extensions.
- For reconfiguration and replacement use only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPVTFEA06	11	6.375	2.875	0.12	0.01
EVPVTFEA12	12	12.375	2.875	0.16	0.02
EVPVTFEA18	13	18.375	2.875	0.28	0.03
EVPVTFEA24	13	24.375	2.875	0.32	0.04
EVPVTFEA30	15	30.375	2.875	0.36	0.05
EVPVTFEA36	20	36.375	2.875	0.40	0.06
EVPVTFEA42	22	42.375	2.875	0.44	0.07
EVPVTFEA48	23	48.375	2.875	0.48	0.08
EVPVTFEA54	24	54.375	2.875	0.52	0.09

## EVPTVA • Panel Trim Variable Height - Aluminum



- Attaches to the exposed end of the taller panel when 2 panels of different height meet in straight run.
- Must be ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPTVA06	22	5.621	2.875	0.10	0.03
EVPTVA12	25	11.621	2.875	0.20	0.03
EVPTVA18	33	18.621	2.875	0.22	0.04
EVPTVA24	39	23.621	2.875	0.20	0.10
EVPTVA30	51	29.621	2.875	0.20	0.15
EVPTVA36	59	35.621	2.875	0.30	0.20

## EVPERTA • End of Run Trim - Aluminum



- Finishes the exposed connector at the end of a run of panels.
- Slotted connector not included.
- For reconfiguration and replacement use only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPERTA30	52	28.815	2.875	1.00	0.65
EVPERTA42	62	40.815	2.875	1.40	0.70
EVPERTA48	66	46.815	2.875	1.60	0.90
EVPERTA54	76	52.815	2.875	1.80	0.95

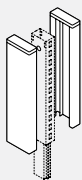
## EVPTEA • Panel Extension Trim - Aluminum



- Attaches to bottom of exposed end of panel to provide extension for End-of-Run trim when using panel extensions.
- Does not include slotted connector or connecting hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPTEA06	22	6	2.875	0.08	0.03
EVPTEA12	25	12	2.875	0.10	0.03
EVPTEA18	33	18	2.875	0.12	0.03
EVPTEA24	39	24	2.875	0.20	0.60



**EVPUETA12 • Upmount Extension Trim - Aluminum**

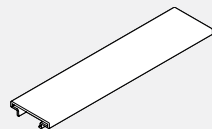
- Attaches to the Upmount Extension Connector EVPUESA12 or to an Inline Connector EVPVC66 66" high.
- Used to finish the exposed Upmount Extension Connector on both sides.
- Priced in pairs.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT <sup>3</sup>
EVPUETA12	39	12	2.875	0.20	0.03

**EVPIECH • 12 "h Channel for Center Mount Overhead****NEW!**

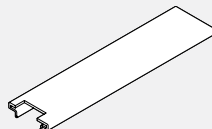
- 12" channel to attaches panel to the side of a pre-installed center mount overhead with screws.
- Includes 12 "h channel and connecting hardware.

PRODUCT CODE	PRICE	SIZE/INCHES H W D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPIECH12	37	12 3	1.32	0.12

**EVPTTA • Panel Top Trim Aluminum**

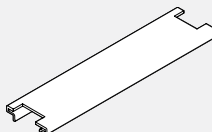
- Comes standard on all panels.
- Supplied at no charge.
- Field install no longer necessary.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT <sup>3</sup>
EVPTTA18	12	18	2.875	0.18	0.03
EVPTTA24	15	24	2.875	0.22	0.04
EVPTTA30	22	30	2.875	0.29	0.05
EVPTTA36	24	36	2.875	0.30	0.06
EVPTTA42	28	42	2.875	0.34	0.07
EVPTTA48	33	48	2.875	0.38	0.08
EVPTTA54	36	54	2.875	0.42	0.09
EVPTTA60	42	60	2.875	0.46	0.10

**EVPTNTA • Panel Top Notched Trim Aluminum**

- Comes standard on all panels.
- Used when connecting a lower panel to a higher panel.
- To be used when shipping new panels with aluminum trim.
- Supplied at no charge when using panels in variable height configurations.
- Field install no longer necessary.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT <sup>3</sup>
EVPTNTA18	13	18	2.875	0.18	0.03
EVPTNTA24	20	24	2.875	0.22	0.04
EVPTNTA30	23	30	2.875	0.26	0.05
EVPTNTA36	25	36	2.875	0.30	0.06
EVPTNTA42	29	42	2.875	0.34	0.07
EVPTNTA48	34	48	2.875	0.38	0.08
EVPTNTA54	37	54	2.875	0.42	0.09
EVPTNTA60	45	60	2.875	0.46	0.10

**EVPTDNTA • Panel Top Double Notched Trim Aluminum**

- Comes standard on all panels.
- Used when connecting a lower panel to two higher panels.
- To be used when shipping new panels with aluminum trim.
- Supplied at no charge when using panels in variable height configurations.
- Field install no longer necessary.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT <sup>3</sup>
EVPTDNTA18	15	18	2.875	0.18	0.03
EVPTDNTA24	22	24	2.875	0.22	0.04
EVPTDNTA30	24	30	2.875	0.26	0.05
EVPTDNTA36	26	36	2.875	0.30	0.06
EVPTDNTA42	30	42	2.875	0.34	0.07
EVPTDNTA48	35	48	2.875	0.38	0.08
EVPTDNTA54	39	54	2.875	0.42	0.09
EVPTDNTA60	47	60	2.875	0.46	0.10

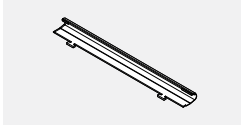
## EVSC12 • Slot Cover



- Covers the slots of a slotted connector between panels as well as a corner post and end-of-run kit.
- Sold by the foot and cut on site by the installers.
- To order the required length, calculate the sum of the length of all inline connectors (including the posts and end-of-run kit) and multiply by 2.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVSC12	4	12	1	0.01	0.01

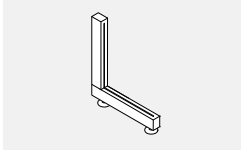
## EVECC310 • Wire Manager



- Attaches to panels vertically between modules to provide enclosures for power or data cords.
- Sold in packages of 6.
- Can be overlapped to achieve required length.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVECC310	39	10	1	0.01	0.01

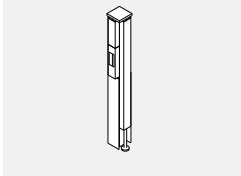
## EVHLPF01 • Low Profile Foot



- Used to provide additional support to panel run without adding panels.
- Connects to inline connector or end of run at base of panels.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHLPF01	97	11	11	1	2.6	0.07

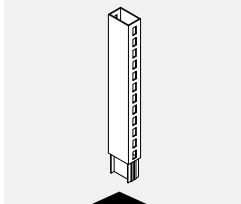
## EVCLVAR • Connector Variable Height Clamp



- Used for connecting two panels of variable height.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVCLVAR	8				0.5	0.01

## EVPIECBS • Bridge Panel Inline Extension Connector

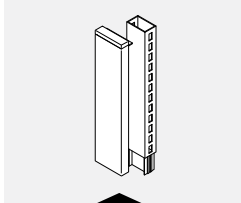


NEW!

- Connects bridge panel to inline extension connector.
- Includes one bridge extension connector and connecting hardware.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
			H	W	D		
EVPIECBS06	28	31	6	3	3	1.00	0.06
EVPIECBS12	28	31	12	3	3	2.00	0.12
EVPIECBS18	33	37	18	3	3	3.00	0.18
EVPIECBS24	33	37	24	3	3	4.00	0.24

## EVPEERBSA • Bridge Panel End of Run Extension Connector - Aluminum Trim

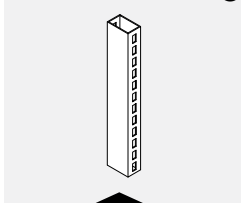


NEW!

- Connects at end of run of bridge panel and can attach panel to fixed wall.
- Adds 1" to width of panel run.
- Provides slotted support for worksurfaces and hang on components up to 66" high.
- Includes one slotted bridge extension connector and connecting hardware and trim kit.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
EVPEERBSA06	33	6	3	3	1.00	0.06
EVPEERBSA12	33	12	3	3	2.00	0.12
EVPEERBSA18	50	18	3	3	3.00	0.18
EVPEERBSA24	50	24	3	3	4.00	0.24

## EVPICBS • Bridge Panel Inline Connector without Aluminum Insert



NEW!

- Connects two bridge panel to inline connector.
- Inline connector in middle between two bridge panels, above opening, using double clamp at bottom.
- Includes one bridge extension connector without aluminum insert and connecting hardware.

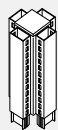
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
EVPICBS06	31	6	3	3	1.00	0.06
EVPICBS12	31	12	3	3	2.00	0.12
EVPICBS18	37	18	3	3	3.00	0.18
EVPICBS24	37	24	3	3	4.00	0.24

**EVPCEPB1 • Bridge Panel Corner Extension Post 1-way**

**NEW!**

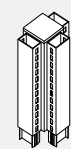
- Connects at end of a run of extension modules.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, one slotted extension connectors for bridge panel, connecting hardware and trim kit.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
EVPCEPBSA106	73	6	3	3	2.00	0.07
EVPCEPBSA112	73	12	3	3	4.00	0.14
EVPCEPBSA118	94	18	3	3	6.00	0.21
EVPCEPBSA124	94	24	3	3	8.00	0.14

**EVPCEPB4 • Bridge Panel Corner Extension Post 4-way**

**NEW!**

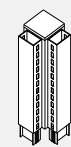
- Connects four bridge panels in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, four one slotted extension connectors for bridge panel, connecting hardware and trim kit.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
EVPCEPBS406	97	6	3	3	4.00	0.09
EVPCEPBS412	97	12	3	3	8.00	0.18
EVPCEPBS418	152	18	3	3	12.00	0.27
EVPCEPBS424	152	24	3	3	16.00	0.36

**EVPCEPB3 • Bridge Panel Corner Extension Post 3-way**

**NEW!**

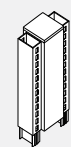
- Connects three bridge panels in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, three one slotted extension connectors for bridge panel, connecting hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVPCEPBSA306	86	6	3	3	3.00	0.08
EVPCEPBSA312	86	12	3	3	6.00	0.16
EVPCEPBSA318	135	18	3	3	9.00	0.24
EVPCEPBSA324	135	24	3	3	12.00	0.32

**EVPCEPB2 • Bridge Panel Corner Extension Post 2-way**

**NEW!**

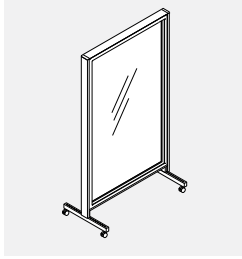
- Connects two bridge panels in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, two one slotted extension connectors for bridge panel, connecting hardware and trim kit.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
EVPCEPBSA206	74	6	3	3	2.00	0.07
EVPCEPBSA212	74	12	3	3	4.00	0.14
EVPCEPBSA218	118	18	3	3	6.00	0.21
EVPCEPBSA224	118	24	3	3	8.00	0.14

**EVPCEIPBSA2 • Bridge Panel Inline 2-way Post Extension**

**NEW!**

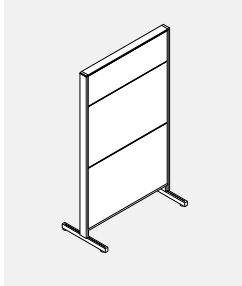
- Connects two bridge panels in straight run.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, two slotted extension connectors for bridge panel, connecting hardware and trim kit.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
EVPCEIPBSA206	74	6	3	3	2.00	0.07
EVPCEIPBSA212	74	12	3	3	4.00	0.14
EVPCEIPBSA218	118	18	3	3	6.00	0.21
EVPCEIPBSA224	118	24	3	3	8.00	0.14

**EVPPXGT-M • Mobile Glazed Monolithic Panel**

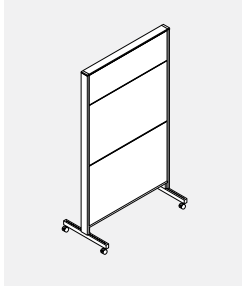
- Includes panel with two connectors with T legs with castors and end of run trims
- Available in standard writeable (WRW) glass.
- 22"d T-Legs (9.5" extension on each side of panel)
- 1" locking casters
- Glazing is replaceable on site.

PRODUCT CODE	PRICE WRW	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVPPXGT6630M	1685	66	30	2.875	78.63	4.79
EVPPXGT6636M	1873	66	36	2.875	86.52	5.38
EVPPXGT6642M	2079	66	42	2.875	92.66	6.38

**EVPPH2S • Freestanding Segmented Laminate Privacy Panels - Two Sides**

- All laminate faces both sides provides for durable and washable surfaces
- 22"d T-Legs (9.5" extension on each side of panel)

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
EVPPH2S5424	794	54	24	2.875	50.8	3.38
EVPPH2S5430	891	54	30	2.875	56.2	4.42
EVPPH2S5436	993	54	36	2.875	60.4	5.11
EVPPH2S5442	1088	54	42	2.875	63.7	5.79
EVPPH2S5448	1181	54	48	2.875	71.2	6.47
EVPPH2S5454	1282	54	54	2.875	73.9	7.15
EVPPH2S5460	1373	54	60	2.875	80.4	7.83
EVPPH2S6624	961	66	24	2.875	62.8	4.38
EVPPH2S6630	1088	66	30	2.875	69.3	4.79
EVPPH2S6636	1230	66	36	2.875	76.8	5.38
EVPPH2S6642	1353	66	42	2.875	82.1	6.38
EVPPH2S6648	1472	66	48	2.875	88	7.68
EVPPH2S6654	1597	66	54	2.875	93.7	8.5
EVPPH2S6660	1730	66	60	2.875	95.2	9.33

**EVPPH2S-M • Mobile Segmented Laminate Privacy Panels - Two Sides**

- All laminate faces both sides provides for durable and washable surfaces
- Includes panel with two connectors with T legs with castors and end of run trims
- 22"d T-Legs (9.5" extension on each side of panel)
- 1" locking casters

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
EVPPH2S5424M	860	54	24	2.875	50.8	3.38
EVPPH2S5430M	957	54	30	2.875	56.2	4.42
EVPPH2S5436M	1059	54	36	2.875	60.4	5.11
EVPPH2S5442M	1154	54	42	2.875	63.7	5.79
EVPPH2S5448M	1247	54	48	2.875	71.2	6.47
EVPPH2S5454M	1349	54	54	2.875	73.9	7.15
EVPPH2S5460M	1439	54	60	2.875	80.4	7.83
EVPPH2S6624M	1029	66	24	2.875	62.8	4.38
EVPPH2S6630M	1154	66	30	2.875	69.3	4.79
EVPPH2S6636M	1297	66	36	2.875	76.8	5.38
EVPPH2S6642M	1419	66	42	2.875	82.1	6.38
EVPPH2S6648M	1539	66	48	2.875	88	7.68
EVPPH2S6654M	1663	66	54	2.875	93.7	8.5
EVPPH2S6660M	1796	66	60	2.875	95.2	9.33

**STEP BY STEP SPECIFICATION • 8 WIRE ELECTRICAL SYSTEM****Step 1** Determine the location of the power source entering the panel run.

1. At the base of the panel.
  - a) Use EVE8FR Reversible Floor Power Entry (default to EVE8FR).
  - b) Select the panel to which the Floor Power Entry will be attached. This panel requires an EVE8PD Power Distribution Housing.
  - c) Select the side of the panel and the receptacle outlet to which the Floor Power Entry is to be attached.
2. From the ceiling.
  - a) Use EVE8EC1 Ceiling Power Entry.
  - b) Select the post through which to feed the Ceiling Power Entry.
  - c) One panel adjacent to the selected post requires an EVE8PD Power Distribution Housing.
  - d) Attach Ceiling Power entry to the nearest end of the Power Distribution Housing.

**Step 2** Determine which panels are to be powered.

1. Use EVE8PD Power Distribution Housing that corresponds with the width of the panel.

**Step 3** Connect power to the powered panels.

1. Use EVE8CP16 Jumper Cable between two adjacent powered panels.
2. Use EVE8CP20 Jumper Cable between two adjacent powered panels separated by a post.

3. Use EVE8CP Pass-Through Cables to connect powered panels that are separated by one or more non-powered panels (maximum distance between the powered panels is 12 feet).

- a) The length of the Pass-Through Cable is calculated by adding together the widths of the non-powered panels that separate the two powered panels and applying an additional 16" to the total. (EVE8PD Power Distribution Housing is positioned 8" in from the ends of the powered panel.)
- b) An additional 4" must be added to the Pass-Through Cable for each post that the cable passes through.

4. From the price list, select the EVE8CP Pass-Through Cable that matches the calculated length. If the length is between listed sizes, use the next size up.

**Step 4** Determine the location and circuitry of the receptacles.

1. Each powered panel has four (4) potential locations for EVE8RD Duplex Receptacles – 2 per side. (Exception: 24" wide panel has only two potential locations – 1 per side, 18" wide panel has no locations for receptacles.)
2. At each receptacle location there is a choice of four (4) circuit options. Select a circuit option for each location. Circuits one and two are utility circuits; circuits A and B are dedicated circuits.

**DEFINITION OF COMPONENTS****Power Distribution Housing**

Power Distribution Housing must be specified for each panel where power is required. Order a power kit for the panel width requiring power. The kit is field installed.

**Jumper Cable**

A Jumper Cable must be ordered to connect two powered panels. The EVE8CP16 connects two powered panels. The EVE8CP20 connects two powered panels with a 90° connector post between the panels (two-way, three-way, four-way configurations).

**A Pass-Through Cable**

A Pass-Through Cable allows cables to be passed from a powered panel through one or more non-powered panels (panels that do not require electrical outlets) to connect to another powered panel. (See Step-by-Step Specification for details.)

**Duplex Receptacles**

Duplex Receptacles snap into place in the power housing. Four circuits may be specified. Circuits A and B are dedicated. Up to two duplexes per side may be installed in a power way for panels 30" and wider. 24" panels will accept one Duplex Receptacle per side. 18" panels will not accept Duplex Receptacles.

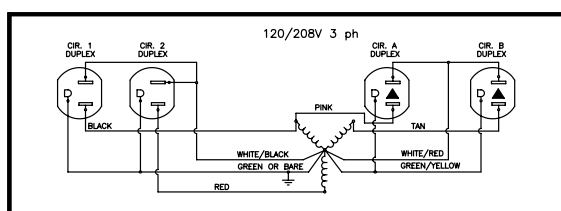
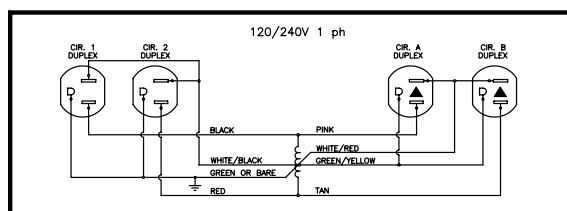
**Power Entry**

To power an Evolve panel, order either a floor power entry or a ceiling power entry. A floor power entry module will take the place of a duplex receptacle by snapping into the base power way.

**Desktop Data/Power Receptacle**

This module is positioned in the scoop of an Evolve worksurface and provides two simplex plugs and two voice/data ports or two simplex plugs only and two voice data only. A 6 foot power cord can be plugged into a powered Evolve raceway.

## WIRE SCHEMATIC



4-2-2 Wiring Schematic  
8-Wire Shared Neutral  
"2+2" – 2 Utility circuits, 2 dedicated

**8 Wires**

4 Lines (12 ga.)  
2 Neutrals (10 ga.)  
2 Grounds (12 ga.)

**4 Circuits**

2 Utility Circuits  
2 Dedicated Circuits

**Receptacles**

Duplex – Up to 6 receptacles per circuit (Up to 48 infeed)

**Specifications**

System rated for connection to a grounded 120/240 V, single phase, 20A, 60Hz or 120/208 V, 3 phase, 20A, 60Hz branch circuit for U.S. and 15A if product is marked with a C-UL Mark. Outlets rated 15A max.

## UL RECOGNIZED AND CSA CERTIFIED

**Warning:** It is recommended that installation of the electrical harness be made under the supervision of a licensed electrician in accordance with applicable codes and regulations.

**Special Note:** Always determine that harness is electrically connected to only one power supply.

## COMPONENTS REQUIRED

a) EVE8PD42 • Power Distribution Housing

**Note:** 8 wire, 4 circuits (A and B circuits access dedicated circuits).

b) EVE8CP16 • Jumper Cable

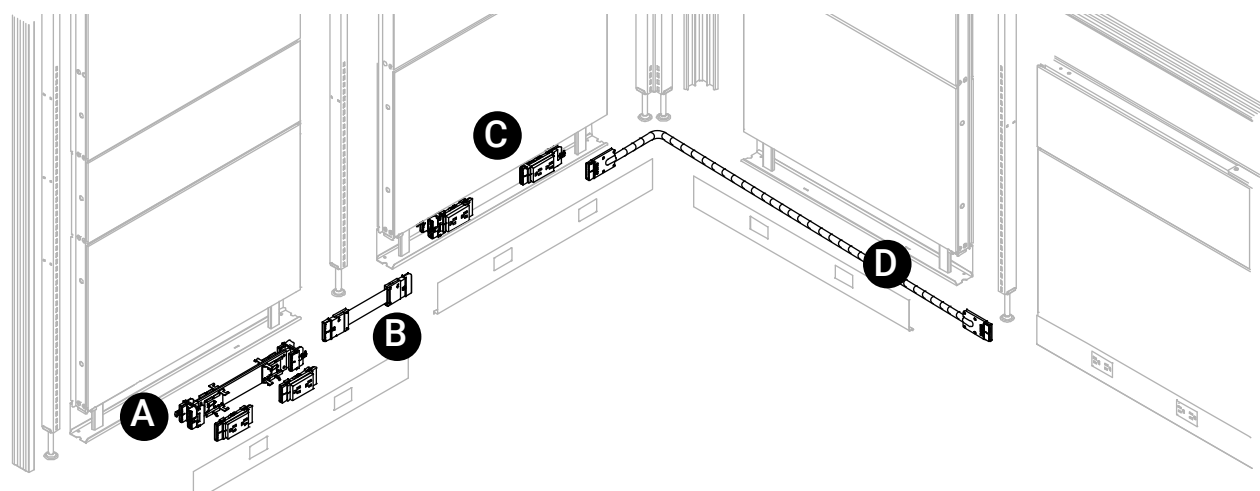
**Note:** EVE8CP16 connects two powered panels positioned side by side. EVE8CP20 connects two powered panels separated by a post.

c) EVE8RD • Duplex Receptacle

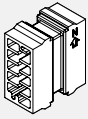
**Note:** 1 and 2 access utility circuits.

d) EVE8CP • Pass-Through Cable

**Note:** An "I" connector is available to connect 2 Pass-Through Cables.

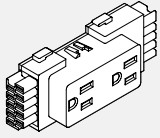




**EVE8CI-1 • "I" Connector**

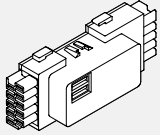
- Female - Female connector used to connect two Pass-Through Cables.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVE8CI-1	77	15	15	0.75	0.06	0.20

**EVE8RD • Duplex Receptacles**

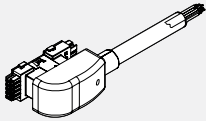
- Up to 6 duplex receptacles per circuit.
- EVE8RD1 = Circuit #1 (utility circuit)
- EVE8RD1 = Circuit #2 (utility circuit)
- EVE8RDA = Circuit #A (dedicated)
- EVE8RDB = Circuit #B (dedicated)

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVE8RD1	32	2	4.625	1.25	0.16	0.01
EVE8RD2	32	2	4.625	1.25	0.16	0.01
EVE8RDA	32	2	4.625	1.25	0.16	0.01
EVE8RDB	32	2	4.625	1.25	0.16	0.01

**EVEUSB01 • Duplex Receptacles**

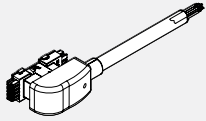
- The USB charging module provides convenient charging power access through dual ports on face of the receptacle.
- Two USB ports.
- 2 Amp output via two USB ports, considered as circuit #1.
- Available in white, black.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVEUSB01WHT	216	2	4.625	1.25	0.16	0.01
EVEUSB01BLK	207	2	4.625	1.25	0.16	0.01

**EVE8FR1 • Reversible Floor Power Entry**

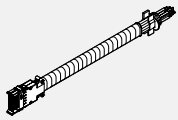
- Takes the place of a duplex receptacle by snapping into the base power way.
- Includes 72" long liquid-tight conduit.
- Must be hard wired to source power by a licenced electrician.

PRODUCT CODE	PRICE	SIZE/ L	INCHES W	D	WEIGHT LBS	VOL FT³
EVE8FR1	321	72			3.82	2.00

**EVE8FR2 • Reversible Floor Power Entry**

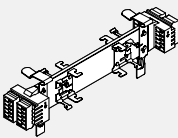
- Takes the place of a duplex receptacle by snapping into the base power way.
- Includes 144" long liquid-tight conduit.
- Must be hard wired to source power by a licenced electrician.

PRODUCT CODE	PRICE	SIZE/ L	INCHES W	D	WEIGHT LBS	VOL FT³
EVE8FR2	413	144			6.98	2.00

**EVE8FP • Floor Power Supply**

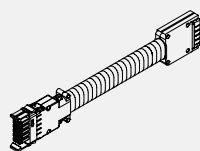
- Snaps in end of power distribution housing
- Includes flexible vinyl conduit
- Must be hard wired to source by licensed electrician
- Diameter is 0,85"

PRODUCT CODE	PRICE	SIZE/ L	INCHES W	D	WEIGHT LBS	VOL FT³
EVE8F1P	321	72			3.82	2
EVE8F2P	413	144			6.98	2

**EVE8PD • Power Distribution Housing**

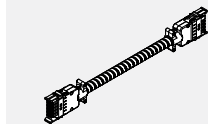
- Power housing is specified per panel size. eg. EVE8PD36 is for use with a 36" panel.
- 8 wire, 4 circuits (A and B circuits are dedicated).
- Provides two duplex receptacles per panel side on all panel widths above the 24" wide panel.
- 24" wide panel allows for only one (1) duplex receptacle per panel side.

PRODUCT CODE	PRICE	SIZE/ W	INCHES L	WEIGHT LBS	VOL FT³
EVE8PD24	142	9.25	0.83	1.17	
EVE8PD30	189	15.25	1.28	1.17	
EVE8PD36	200	21.25	1.62	1.65	
EVE8PD42	205	27.25	2.00	2.00	
EVE8PD48	216	33.25	0.18	0.16	
EVE8PD54	220	39.25	2.66	3.20	
EVE8PD60	221	45.25	3.04	3.20	
EVE8PD66	230	51.25	3.49	3.25	
EVE8PD72	238	57.20	3.76	3.30	

**EVE8CT • Transition Cable**

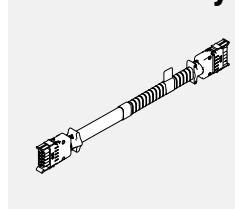
- The EVE8CT16 electrically connects an EVEPD Power Distribution Housing (pre-April 1, 2005) to an EVE8PD Power Distribution Housing when connecting powered panels that are positioned side by side.
- The EVE8CT20 electrically connects an EVEPD Power Distribution Housing (pre-April 1, 2005) to an EVE8PD Power Distribution Housing when connecting powered panels that are separated by a post.
- If there is one or more pass-through panels that contain the old Power Distribution Housing (pre-April 1, 2005) and a panel that contains the new Power Distribution Housing, then an EVE9CI-1 "I" Connector can be attached to the Transition Jumper Cable. This allows for the addition of an appropriate EVE8CP Pass-Through Cable to span the gap between the EVE8CT Transition Cable and the EVE8PD Power Distribution Housing.

PRODUCT CODE	PRICE	SIZE/ L	INCHES W	WEIGHT LBS	VOL FT³
EVE8CT16	116	16	0.78	1.17	
EVE8CT20	134	20	0.92	1.17	

**EVE8CP • Jumper Cable**

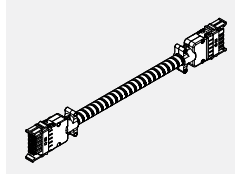
- The EVE8CP16 electrically connects two powered panels positioned side by side.
- The EVE8CP20 electrically connects two powered panels separated by a post.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
EVE8CP16	116	16	0.66	1.17
EVE8CP20	134	20	0.78	1.17

**EVE8CP-H • Hybrid Pass Through Cables with Wire Mesh**

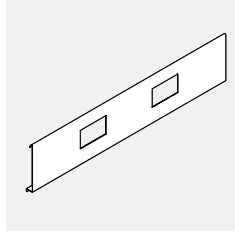
- Flexible metal conduit with wire mesh distributes electrical power through non powered panels.
- To calculate the length of Hybrid Pass Through Cable, add the width of non powered panels separating the powered panels. To this add 16" (distance from edge of the panels to power distribution housing x2).
- Please add an additional 3" when passing through a post. Please see the beginning of this section.
- Hybrid Pass Through Cables with wire mesh allows connection at 90 degree post and one end for Power Beam.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
		H W D		
EVE8CP40-H	178	40	1.44	1.17
EVE8CP46-H	185	46	1.71	1.17
EVE8CP52-H	193	52	1.95	1.17
EVE8CP58-H	205	58	2.21	1.17
EVE8CP64-H	214	64	2.37	1.17
EVE8CP70-H	218	70	2.60	1.17
EVE8CP76-H	222	76	2.81	1.17
EVE8CP82-H	232	82	3.03	1.17
EVE8CP88-H	240	88	3.05	1.17
EVE8CP94-H	248	94	3.42	1.17
EVE8CP100-H	255	100	3.47	1.17
EVE8CP106-H	265	106	3.87	1.17
EVE8CP118-H	281	118	4.08	1.17
EVE8CP130-H	306	130	4.73	1.17
EVE8CP142-H	319	142	4.89	1.17

**EVE8CP • Pass Through Cable**

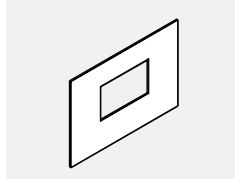
- Flexible metal conduit is used to distribute electrical power through non-powered panels.
- To calculate the length of a Pass-Through Cable, add the widths of the non-powered panels separating the powered panels (panels with distribution housing attached). To this, add 16" (distance from the edge of the panel to the distribution housing x 2). See Technical Information page at the beginning of this section.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
		L		
EVE8CP40	149	40	1.44	1.17
EVE8CP46	154	46	1.71	1.17
EVE8CP52	161	52	1.95	1.17
EVE8CP58	171	58	2.21	1.17
EVE8CP64	178	64	2.37	1.17
EVE8CP70	182	70	2.60	1.17
EVE8CP76	185	76	2.81	1.17
EVE8CP82	194	82	3.03	1.17
EVE8CP88	200	88	3.05	1.17
EVE8CP94	207	94	3.92	1.17
EVE8CP100	212	100	3.47	1.17
EVE8CP106	221	106	3.87	1.17
EVE8CP118	234	118	4.08	1.17
EVE8CP130	255	185	4.73	1.17
EVE8CP142	266	142	4.59	1.17

**EVH8RC • Raceway Covers**

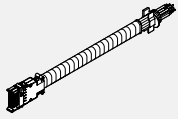
- Raceway Covers with 1.35 x 2.68" duplex receptacle openings.
- Includes 2 receptacle opening shields.
- Raceway Covers are sold individually.
- Used when adding to existing panel installation ordered prior to April 1, 2005.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
		H W		
EVH8RC24	29	6 24	1.00	0.11
EVH8RC30	36	6 30	1.10	0.12
EVH8RC36	40	6 36	1.20	0.13
EVH8RC42	47	6 42	1.30	0.14
EVH8RC48	56	6 48	1.40	0.15
EVH8RC54	64	6 54	1.40	0.15
EVH8RC60	66	6 60	1.50	0.16

**EVH8RA • Raceway Opening Adapter**

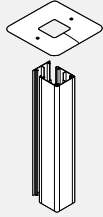
- Used when using new electrical and adding to existing panel installation ordered prior to April 1, 2005.
- PVC Adapter reduces the size of the Duplex Receptacle opening to accommodate the new style Duplex Receptacles.
- Pressure fits inside existing (old style) Raceway Cover.
- Opening size is 1.35" x 2.68".
- Sold in packs of 12, black only.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
		W		
EVH8RA01	90	16	0.01	0.01

**EVE8EC • Ceiling Power Entry**

- Snaps into the end of Power Distribution Housing.
- Flexible metal conduit extends into the ceiling through a corner post and post extension (both ordered separately).
- Must be hard wired to source power by a licensed electrician.
- 4" Junction Box included.

PRODUCT CODE	PRICE	SIZE/	INCHES L	WEIGHT LBS	VOL FT³
EVE8EC1	244		132	5.24	2.00
EVE8EC2	435		144	5.96	2.00

**EVDPE • Post Extension Data/Comm Lay-in**

- Attaches to the top of a post to bring power and/or data cables from the ceiling to panel power way.
- Three-sided power pole with snap-on fourth side.
- Post extension can be opened on one side for lay-in for power and/or data cables.
- Made of aluminum and can be field cut.
- Accommodates up to 25 CAT5 cables with electric. Accommodates up to 45 CAT5 cables without electric.
- Ceiling infeed installed on one way post with T Leg requires securing post with two Floor mount plates.
- Post extension bigger than 82" is made of two parts.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVDPE64	155	64	2.875	3.00	0.70
EVDPE82	191	82	2.875	4.20	0.80
EVDPE88	293	88	2.875	4.50	0.85
EVDPE94	314	94	2.875	4.80	0.92
EVDPE100	334	100	2.875	5.12	0.97

**EVDPE4E • 45° Post Extension Data/Comm Lay-in**

- Attached to the top of the 45° Corner Post to bring power and/or data cables from the ceiling to the panel run through.
- Cable Capacity
  - 40 CAT5 cables without electric feed.
  - 10 CAT5 cables with electric feed.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVDPE4E64	157	64	3.65	3.00	0.70
EVDPE4E82	212	82	3.65	4.20	0.80

**EVDPE6E • 60° Post Extension Data/Comm Lay-in**

- Attached to the top of the 60° Corner Post to bring power and/or data cables from the ceiling to the panel run through.
- Post extension can be opened on one side for lay-in power and/or data cables.
- Made of aluminum and can be field cut.
- Two sided power pole with snap-on third side.
- Cable Capacity
  - 32 CAT5 cables without electric.
  - 15 CAT5 cables with electric

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVDPE6E64	152	64	2	3.00	0.70
EVDPE6E82	186	82	2	4.20	0.80

## Power Beam

- All metal components are painted with environmentally friendly epoxy powder.
- Raceway interiors are coated with recycled epoxy powder.
- The entire Evolve Power Beam and the processes used to manufacture it are designed to save and protect the environment. Evolve panels are made from recycled materials and are 100% recyclable.
- Components conform to CGSB and ANSI/BIFMA Standards.
- The quality and performance level of these panels have been tested to equal or exceed the requirements of the U.S. Government.
- Power Beam has a steel frame and is 2 7/8" thick. Corner posts create a panel creep of 3 1/4".
- Leveling glides extend 1 1/2" high.

### Power Beam Options

- Power Beams are available in the following heights: 24" and 30"
- Module widths come in seven (7) sizes: 36", 42", 48", 54", 60", 66" and 72".
- Straight, 90 degree & 120 degree.

### Extension Module Options

- Acoustic Fabric (Tackable), Glazed, Open, Laminate, Whiteboard, Air Flow.
- Attaches to the top of the Power Beam or another extension module (not to exceed 42"h above finished floor).
- Offered in 6", 12", and 18" heights.
- Can be stacked up to 42" high above the finished floor (A.F.F.).

### Beam Reconfiguration

- Extension Modules can be modified on site by replacing fabric modules with Glazed, Open, Laminate, Whiteboard or Air Flow at any time after the initial installation.
- Fabric can be replaced easily; using pre-cut segments of fabric, a drawstring (C-Jex) is sewn in around the edges. Then a rubber spline is used to 'screen' the fabric in place.

### Voice/Data And Electrical Power

- NOTE: Panels and Electric components are CSA/UL approved. Tools are not required to install electrical in the Power Beam.

### Electric Information

- Electric can be run in all three Power Beam heights (24"h, 30"h or 36"h).
- 8-Wire, 4 circuit capability
- 2 utility + 2 dedicated circuits
- 10 gauge (oversized) neutrals
- All circuits can support up to 15 a max.
- Contact Evolve customer care for additional wiring options.

### Raceway Information

- Raceway knockouts sizes conform to the ANSI/TIA/ EIA Furniture Opening Standard of 1.38" x 2.71".
- Power Beam raceway covers 36"-60" wide accommodate knockouts for two electrical duplexes and one communication face plate on each side. 66" wide beam accommodates 4 electrical duplexes and one communication face plate on each side. 72" wide beam accommodates 4 duplex receptacles and 2 communication face plates on each side.
- Standard data face mount plates can be used without the need of adapter plates (supplied by others).
- Cabling capacities (calculations below are based on .25" diameter communication cables.)
- Power Modules:
  - Without electric – 65 Cables
  - With electric – 54 Cables
- Panel Connectors - 90 Degree Connector Posts:
  - Without electric – 45 cables
  - With electric – 25 Cables

**Power Beam is a freestanding beam system and does not support attachment of an Evolve brackets or overhead storage including cantilevers or other support brackets.**

## Features, Benefits & General Information

### Technical Features of Power Beam:

- Evolve Power Beam is 2 7/8" thick.
- An aluminum low profile top cap is included with Power Beams.
- Power Beam will accommodate 65 x 0.25" diameter communication cables without electrical or 54 x 0.25" diameter communication cables with electrical.
- 90-degree post extension accommodates 45 x 0.25" diameter communication cables without electrical and 25 x 0.25" diameter communication cables with electrical.
- Raceway knockout openings are 1.38" x 2.71".

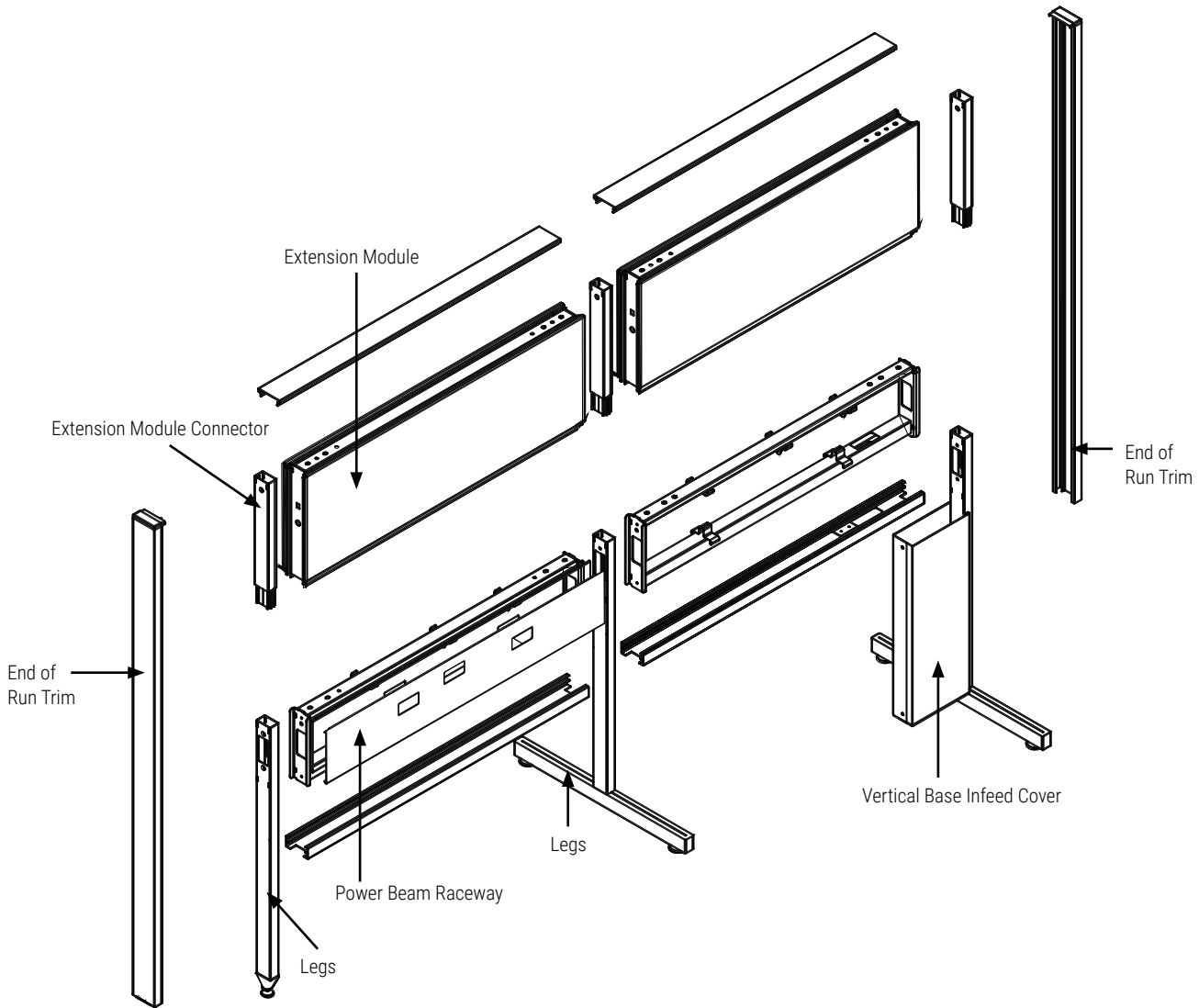
### Basic Features of Power Beam

- Power Beam is available in three (3) heights: 24"h, 30"h and 36"h; and seven (7) widths: 36"w, 42"w, 48"w, 54"w, 60"w, 66"w and 72"w.
- There is no panel creep in a straight Beam-to-Beam configuration; however, a corner post (2, 3, 4 way) will add 3.25" inches to a beam run.

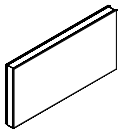
### Basic Features of Extension Modules

- Extension modules stack on the top of a Power Beam or another extension module (maximum height - 42"h, above finished floor).
- Fabric extension modules may have different fabrics on opposite sides within the same grade with no up-charge.
- If different grades of fabric are used on one module, the entire modules will be priced utilizing the fabric with the highest grade.

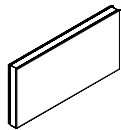
**Power Beam Parts**



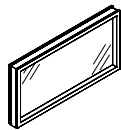
**Extension Module Materials**



Fabric



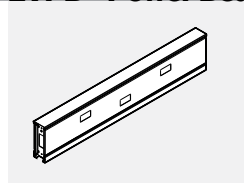
Laminate



Glass

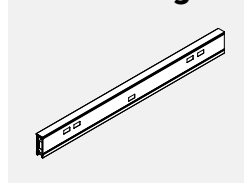


Write Board

**EVPB • Power Beam**

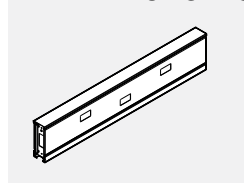
- Aluminum top trim and bottom trim included
- No access for base infeed
- Support legs ordered separately

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPB36	195	6	36	2.875	15.5	0.48
EVPB42	215	6	42	2.875	17.1	0.56
EVPB48	233	6	48	2.875	18.6	0.64
EVPB54	255	6	54	2.875	20.2	0.72
EVPB60	278	6	60	2.875	21.8	0.80

**EVPB • 6" High Power Beam**

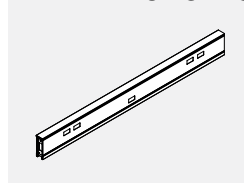
- One piece aluminum top trim and one piece aluminum bottom trim included.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPB66	435	6	66	2.875	31	0.91
EVPB72	450	6	72	2.875	32	1.00

**EVPBE • Power Beam with Electrical Cut-out for Base Feed**

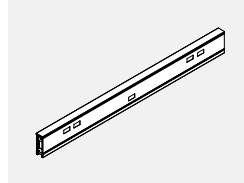
- Power beam with bottom cut out (on one end) for base infeed
- Aluminum top and bottom trims included
- Bottom trim has a cut out on one side for electrical access and a bracket to connect to the vertical base infeed cover (ordered separately)
- Vertical base infeed cover with support leg ordered separately

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBE36	206	6	36	2.875	15.5	0.48
EVPBE42	229	6	42	2.875	17.1	0.56
EVPBE48	251	6	48	2.875	18.6	0.64
EVPBE54	270	6	54	2.875	20.2	0.72
EVPBE60	295	6	60	2.875	21.8	0.80

**EVPBE • Power Beam Kit with Electrical Cut-out for Base Feed**

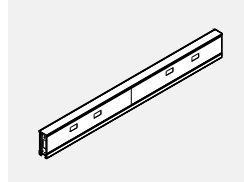
- 66" Power Beam Kit consists of (1) 30" Power Beam and (1) 36" Power Beam with bottom cut out on one side for a base infeed. Inline connector and hardware included.
- Vertical base infeed cover with support leg ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBE66	461	6	66	2.875	31	0.91
EVPBE72	476	6	72	2.875	32	1.00

**EVPBEP-KIT • Power Beam with Electrical Cut-out for Pass Through Cabinet**

- Power beam with electrical cutout for base feed from pass through cabinet.
- Aluminum top trim included.
- 60" Power beam kit includes two 30" power distribution housing (EVE8PD30) and jumper cable (EVE8CP17).
- 72" Power beam kit includes two 36" power distribution housing (EVE8PD36) and jumper cable (EVE8CP17).
- Provides two duplex receptacle per panel side.
- Power beam base feed to be ordered separately.
- Power beam storage cabinet with pass through to be ordered separately (EVPBSCGDP or EVPBSCP).
- Note: To be used with cable pass through cabinet EVPBSSCGDPR/L.

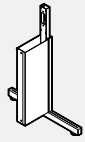
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBEP60KIT	717	6	60	2.875	23.4	0.86
EVPBEP72KIT	909	6	72	2.875	25.1	0.96

**EVPBEP-KIT01 • Power Beam with Electrical Cut-out for Pass Through Cabinet with Two Raceway Covers per Side**

- Power beam with electrical cut out for base feed from pass through cabinet.
- Aluminum top trim included.
- 60" Power beam kit includes two 30" raceway covers per side.
- 72" Power beam kit includes two 36" raceway covers per side.
- 60" Power beam kit includes two 30" power distribution housing (EVE8PD30) and jumper cable (EVE8CP17).
- 72" Power beam kit includes two 36" power distribution housing (EVE8PD36) and jumper cable (EVE8CP17).
- Provides four duplex receptacle per panel side.
- Power beam base feed to be ordered separately.
- Power beam storage cabinet with pass through to be ordered separately (EVPBSCGDP or EVPBSCP).
- Note: To be used with cable pass through cabinet EVPBSSCGDPR/L.

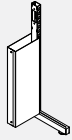
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBEP60KIT01	717	6	60	2.875	23.4	0.86
EVPBEP72KIT01	909	6	72	2.875	25.1	0.96



**EVPBFCL • Vertical Base Power Feed Cover with Leg**

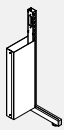
- Connects to Power Beam Kit with electrical cut out.
- Includes vertical cover and slotted connector support leg with foot.
- Power Beam kit with electrical cut out ordered separately.
- Base infed ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBFCL24	177	24	6	21	10.1	1.75
EVPBFCL30	198	30	6	21	11.2	2.18

**EVPBFCSL • Base Power Feed Cover with Single Leg**

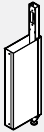
- Connects to Power Beam Kit with electrical cut out
- Includes vertical cover and slotted connector support with single leg.
- For one sided Power beam application.
- Laminate end panels must be attached to single leg at the end of power beam run for stability.
- Laminate end panels to be ordered separately.
- End of run trim below power beam included.
- Power beam with electrical cut out to be ordered separately.
- Note: Cannot be used with Power Beam storage or Power Beam overhead.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBFCSL24	169	24	6	21	10.10	1.75
EVPBFCSL30	189	30	6	21	11.20	2.18

**EVPBFCLS • Vertical Base Power Feed Cover with Slotted Leg**

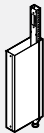
- Slotted connector allows for the attachment of brackets for worksurfaces.
- Connects two Power Beams on equal height.
- Includes vertical covers, slotted connector with leg and end of run trim below the Power Beam.
- Note: Power Beam must be installed in stable configuration using two way posts, three way posts or four way posts to provide support for worksurfaces.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBFCLS24	169	24	6	21	10.10	1.75
EVPBFCLS30	189	30	6	21	11.20	2.18

**EVPBF CG • Vertical Base Power Feed Cover with Glide**

- Connects to Power Beam Kit with electrical cut out
- Includes vertical cover and slotted connector support leg with glide.
- Power Beam Kit with electrical cut out ordered separately.
- Base infed ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBF CG24	147	24	6	3	7.1	0.25
EVPBF CG30	166	30	6	3	8.4	0.31

**EVPBF CGS • Vertical Base Power Feed Cover with Glide and Slotted Connector**

- Slotted connector allows for the attachment of brackets for worksurfaces.
- Connects two Power Beams on equal height.
- Includes vertical covers, slotted connector with glide base and end of run trim below Power Beam.
- Power Beam with electrical cut out to be ordered separately.
- Note: Power Beam must be installed in stable configuration using two way posts, three way posts or four way posts to provide support for worksurfaces.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBF CGS24	140	24	6	3	7.10	0.25
EVPBF CGS30	157	30	6	3	8.40	0.31

**EVPBF CGS • Vertical Base Power Feed Cover with Glide**

- 42" H Slotted connector allows to attached brackets for worksurfaces
- Connects to electrical cut out power beam
- Includes vertical covers and slotted connector with glide base
- End of run trim below power beam included
- Power beam with electrical cut out to be ordered separately
- Note: Power beam to be installed in stable configuration using two way posts, three way posts, four way posts to provide support for worksurfaces

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPB24FCGS42	173	42	6	3	10.40	0.43
EVPB30FCGS42	185	42	6	3	10.40	0.43
EVPB36FCGS42	204	42	6	3	10.40	0.43

**EVPBGFC • Power Beam Gallery Base Feed Cover**

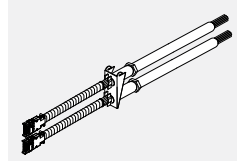
- Connects to electrical cut out power beam attached to gallery panels.
- Includes vertical covers and slotted connector attaches to gallery panel.
- Power beam with electrical cut out to be ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBGFC24	142	24	6	3	7.1	0.25
EVPBGFC30	161	30	6	3	8.40	0.31

**EVPBGDP • Power Beam Gallery Panel Data Post / Comm Lay-In**

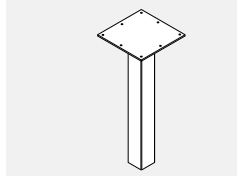
- Attaches to Power beam gallery end panel to bring power and/or data cables from ceiling to power beam.
- Three-sided power pole with snap-on fourth side.
- Made of aluminum and can be field cut.
- Standard data post extension used above.
- Accommodates up to 25 CAT 5 cables with electric, up to 45 CAT 5 cables without electric.
- Standard data post extension to be ordered separately.
- Standard code is for 24" H power beam. Please add at code end for option. B- 30"H Power beam. C- 36"H Power beam.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBGDP42	135	42	2	2	2.20	0.60
EVPBGDP48	150	48	2	2	3.00	0.70
EVPBGDP54	184	54	2	2	4.20	0.80

**EVE8FR3PBD • Double Entry for Power Beam**

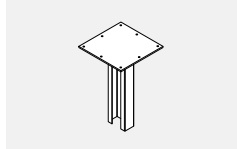
- Each power feed entry snaps into separate power distribution housing.
- Includes two 84" long flexible vinyl conduit.
- Includes double bracket to attach to Verticle base power feed cover leg.
- Must be installed in middle between two power beams, one base feed plugs to powerbeam on opposite side of leg than attached bracket.
- Vertical base power feed cover with leg to be ordered separately.
- Must be hardwired to source by licenced electrician.
- Note: Always determine that harness is electrically connected to only one power supply.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVE8FR3PBD	601		84		7.64	2.00

**EVHCBP01 • Ceiling Bracket for Post**

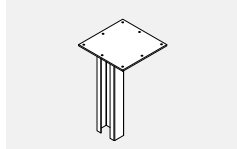
- Used to secure corner post to ceiling.
- 4.8"x4.8" top plate with 1.5x1.5 square tube 12" H, square tube fits inside aluminum corner post.
- Square tube can slide in post, bracket pushed to ceiling to be secured.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHCBP01	58	12	4.8	4.8	3.2	0.18

**EVHCBIC01 • Ceiling Bracket for Inline Connector**

- Used to secure corner post to ceiling.
- 4.8"x4.8" top plate with 7.5"H insert in middle of plate, insert fits inside connector.
- 7.5" H insert can slide in connector, bracket pushed to ceiling to secure.
- Note: Care should be taken to attach ceiling brackets to secure ceiling using correct fasteners.
- Failure to do so may result in collapse of unit and subsequent possible injury.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHCBIC01	58	7.5	4.8	4.8	3.2	0.18

**EVHCBER01 • Ceiling Bracket for End of Run Connector**

- Used to secure corner post to ceiling.
- 4.8"x4.8" top plate with 7.5"H insert in middle of plate, insert fits inside connector.
- 7.5" H insert can slide in connector, bracket pushed to ceiling to secure.
- Note: Care should be taken to attach ceiling brackets to secure ceiling using correct fasteners.
- Failure to do so may result in collapse of unit and subsequent possible injury.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHCBIC01	58	7.5	4.8	4.8	3.2	0.18

**EVPBL • Power Beam Connector with Leg**

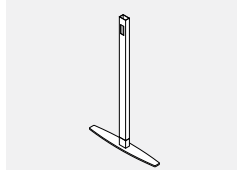
- Connects two Power Beams in a straight run.
- 24"h -- 18" open to floor.
- 30"h -- 24" open to floor.
- 36"h -- 30" open to floor.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBL24	90	24	18	3	5.9	0.30
EVPBL30	94	30	18	3	7.2	0.38

**EVPBLS • Power Beam Slotted Connector with Leg**

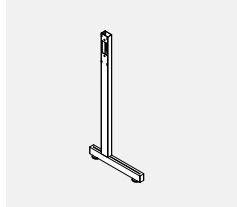
- Slotted connector allows for the attachment of brackets for worksurfaces.
- Connects two Power Beams on equal height.
- Includes slotted connector with leg, glides and connecting hardware.
- Note: Power Beam must be installed in stable configuration using two way posts, three way posts or four way posts to provide support for worksurfaces.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBLS24	87	24	18	3	5.90	0.30
EVPBLS30	90	30	18	3	7.20	0.38

**EVPBLFF • Power Beam Leg with Flat Foot**

- Connects two power beams on equal height.
- Includes connector with flat foot, connecting hardware
- Note: Leg has to be used next to Post legs with glides.
- When specifying please keep sequence post leg with glide, leg with flat foot, post leg with glide.
- Only post legs with glide provides adjustment for levelling power beams run.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBLFF24	105	24	21		5.9	0.30
EVPBLFF30	109	30	21		7.2	0.38

**EVPBSL • Power Beam Single Leg**

- Connects two Power Beams on equal height.
- Includes non slotted connector with leg, glides and connecting hardware.
- For one sided power beam application.
- Laminate end panels must be attached to single leg at end of power beam run for stability.
- Laminate end panels to be ordered separately.
- Note: It can not be used with Power Beam storage or Power Beam overhead.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBSL24	87	24	15	3	5.9	0.21
EVPBSL30	90	30	15	3	7.2	0.26

**EVPBGICB • Power Beam Connector with Base for Glide**

- Connects two Power Beams in a straight run.
- 24" h -- 18" open to floor.
- 30" h -- 24" open to floor.
- 36" h -- 30" open to floor.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBGICB24	61	24	2	3	3.30	0.03
EVPBGICB30	63	30	2	3	4.60	0.04

**EVPBGICBS • Power Beam Slotted Connector with Base for Glide**

- Slotted connector allows for the attachment of brackets for worksurfaces.
- Connects two Power Beams of equal heights.
- Includes slotted connector with glide and connecting hardware.

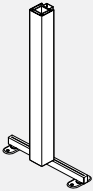
• Note: Power Beam must be installed in stable configuration using two way posts, three way posts or four way posts to provide support for worksurfaces.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBGICBS24	57	24	2	3	3.30	0.03
EVPBGICBS30	59	30	2	3	4.60	0.04

**EVPBGICBS • Power Beam Connector with Base for Glide**

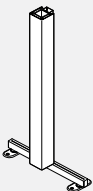
- 42" H Slotted connector allows to attached brackets for worksurfaces
- Connects two power beams on equal height and extension panel above
- Includes slotted connector with glide and connecting hardware
- Note: Power beam to be installed in stable configuration using two way posts, three way posts, four way posts to provide support for worksurfaces

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPB24GICBS42	90	42	2		6.60	0.16
EVPB30GICBS42	90	42	2		6.60	0.16
EVPB36GICBS42	90	42	2		6.60	0.16

**EVPB24CPA • One Way Post with T Leg for 24" H Power Beam**

- One way post attaches to end of power beam run.
- Post and connecting hardware add 3.25 to power beam run.
- Includes post power beam T leg, post with trim all round, leveling glide, hardware and trim kit.
- Includes two floor mount plates to secure post to floor.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPB24CPA124	246	24	3	3	5.5	0.75
EVPB24CPA130	260	30	3	3	8.5	0.94
EVPB24CPA136	271	36	3	3	11.5	1.12
EVPB24CPA142	304	42	3	3	15	1.31

**EVPB30CPA • One Way Post with T Leg for 30" H Power Beam**

- One way post attaches to end of power beam run.
- Post and connecting hardware add 3.25 to power beam run.
- Includes post power beam T leg, post with trim all round, leveling glide, hardware and trim kit.
- Includes two floor mount plates to secure post to floor.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPB30CPA130	260	30	3	3	8.5	0.94
EVPB30CPA136	271	36	3	3	11.5	1.12
EVPB30CPA142	304	42	3	3	15	1.31

**EVPBCEPLA4 • Power Beam 4-way Corner Post**

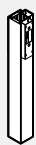
- Connects four power beams of equal height in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one post, four nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBCEPLA424	171	24	3	3	6.30	0.22
EVPBCEPLA430	191	30	3	3	7.60	0.27

**EVPBCEPLA3 • Power Beam 3-way Corner Post**

- Connects three power beams of equal height in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one post, three nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCEPLA324	144	24	3	3	5.80	0.22
EVPBCEPLA330	149	30	3	3	7.10	0.27

**EVPBCEPLA2 • Power Beam 2-way Corner Post**

- Includes one post, four nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit.
- Connects four power beams of equal height in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCEPLA224	130	24	3	3	5.30	0.22
EVPBCEPLA230	135	30	3	3	6.60	0.27

**EVPBCIPLA2 • Power Beam In Line 2-way Corner Post**

- Connects two power beams of equal height in inline configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one post, two nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCIPLA224	130	24	3	3	5.30	0.22
EVPBCIPLA230	135	30	3	3	6.60	0.27

**EVPB6CEPLA3 • Power Beam 3-way 120 Degree Corner Post**

- Connects three power beams of equal height in 120 degree configuration.
- Includes one post, three nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPB6CEPLA324	166	24	3	3	5.30	0.22
EVPB6CEPLA330	169	30	3	3	6.60	0.27

**EVPB6CEPLA2 - Power Beam 2-way 120 Degree Corner Post**

- Connects three power beams of equal height in 120 degree configuration.
- Includes one post, three nonslotted power beam connectors, post with trim all around, levelling glide, hardware and trim kit.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPB6CEPLA224	166	24	3	3	5.30	0.22
EVPB6CEPLA230	169	30	3	3	6.60	0.27

**EVPBIEC • Extension Connector for Power Beam**

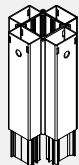
- Attaches to power beam connector.
- Includes non slotted extension connector and connecting hardware.
- Must be attached to power beam connector with provided screw before installing power beam.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBIEC06	29	6	2.875	3	1.0	0.06
EVPBIEC12	29	12	2.875	3	2.0	0.12
EVPBIEC18	35	18	2.875	3	3.0	0.18
EVPBIEC24	35	24	2.875	3	4.0	0.24

**EVPBIEC • Slotted Extension Connector for Power Beam**

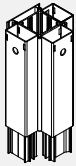
- Attaches to Power Beam connector.
- Includes slotted extension connector and connecting hardware.
- Must be attached to Power Beam connector with provided screw before installing Power Beam.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBIECS06	29	6	2.875	3	1.00	0.06
EVPBIECS12	29	12	2.875	3	2.00	0.12
EVPBIECS18	35	18	2.875	3	3.00	0.18
EVPBIECS24	35	24	2.875	3	4.00	0.24

**EVPBCEP4 • Power Beam Corner Extension Post 4 Way**

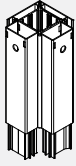
- Connects four extension modules in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, four non slotted extension connectors for power beam, connecting hardware and trim kit Power Beam.
- Corner Extension Post is not stackable.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCEP406	72	6	3	3	4	0.09
EVPBCEP412	72	12	3	3	8	0.18
EVPBCEP418	114	18	3	3	12	0.27
EVPBCEP424	114	24	3	3	16	0.36

**EVPBCEPA3 • Power Beam Corner Extension Post 3 Way**

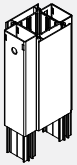
- Connects four extension modules in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, three non slotted extension connectors for power beam, connecting hardware and trim kit.
- Power Beam Corner Extension Post is not stackable.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCEPA306	78	6	3	3	3	0.08
EVPBCEPA312	78	12	3	3	6	0.16
EVPBCEPA318	129	18	3	3	9	0.24
EVPBCEPA324	129	24	3	3	12	0.32

**EVPBCEPA2 • Power Beam Corner Extension Post 2 Way**

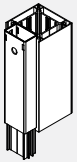
- Connects four extension modules in 90 degree configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, two non slotted extension connectors for power beam, connecting hardware and trim kit.
- Power Beam Corner Extension Post is not stackable.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCEPA206	70	6	3	3	2	0.07
EVPBCEPA212	70	12	3	3	4	0.14
EVPBCEPA218	118	18	3	3	6	0.21
EVPBCEPA224	118	24	3	3	8	0.28

**EVPBCEIPA2 • Power Beam In Line Corner Extension Post 2 Way**

- Connects four extension modules in inline configuration.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, two non slotted extension connectors for power beam, connecting hardware and trim kit.
- Power Beam Corner Extension Post is not stackable.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCEIPA206	87	6	3	3	2	0.07
EVPBCEIPA212	87	12	3	3	4	0.14
EVPBCEIPA218	122	18	3	3	6	0.21
EVPBCEIPA224	122	24	3	3	8	0.28

**EVPBCEPA1 • Power Beam Corner Extension Post 1 Way**

- Connects at end of run of extension modules.
- Post and connecting hardware add 3.25" to power beam run.
- Includes one extension post, one non slotted extension connectors for power beam, connecting hardware and trim kit.
- Power Beam Corner Extension Post is not stackable.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBCEPA106	64	6	3	3	2	0.07
EVPBCEPA112	64	12	3	3	4	0.14
EVPBCEPA118	88	18	3	3	6	0.21
EVPBCEPA124	88	24	3	3	6	0.21

**EVPB6CEP3 • Power Beam 120 Degree Corner Extension Post 3 Way**

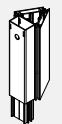
- Connects three extension modules in 120 degree configuration.
- Includes one extension post, three non slotted extension connectors for power beam, connecting hardware and trim kit.
- Power Beam Corner Extension Post is not stackable.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPB6CEP306	105	6	3	3	3	0.08
EVPB6CEP312	105	12	3	3	6	0.16
EVPB6CEP318	166	18	3	3	9	0.24
EVPB6CEP324	166	24	3	3	12	0.32

**EVPB6CEPA2 • Power Beam 120 Degree Corner Extension Post 2 Way**

- Connects two extension modules in 120 degree configuration.
- Includes one extension post, two non slotted extension connectors for power beam, connecting hardware and trim kit.
- Power Beam Corner Extension Post is not stackable.

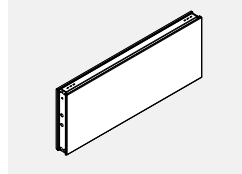
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPB6CEPA206	89	6	3	3	2	0.07
EVPB6CEPA212	89	12	3	3	4	0.14
EVPB6CEPA218	139	18	3	3	6	0.21
EVPB6CEPA224	139	24	3	3	8	0.28

**EVPB6CEPA1 • Power Beam 60 Degree Corner Extension Post 1 Way**

- Connects one extension module in 120 degree configuration.
- Includes one extension post, three non slotted extension connectors for power beam, connecting hardware and trim kit.
- Power Beam Corner Extension Post is not stackable.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPB6CEPA106	59	6	3	3	2	0.07
EVPB6CEPA112	63	12	3	3	4	0.14
EVPB6CEPA118	85	18	3	3	6	0.21
EVPB6CEPA124	85	24	3	3	8	0.28

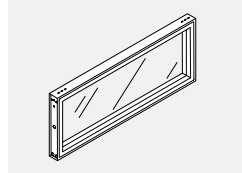
## EVPFE • Fabric Panel Extension Module



- Attaches on top of a panel.
- Module can be stacked to add privacy or divide space.
- Each side of fabric module may have different fabric within that same grade at no charge. If different grades of fabric are used, the entire module must be priced at highest grade.
- When ordering panel extension modules, additional connectors are required.
- Panel extension modules cannot be installed higher than 42" high above finished floor.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
	GR 1	GR 2	H	W	D		
EVPFE0618	149	155	6	18	2.875	4.80	0.21
EVPFE0624	154	164	6	24	2.875	6.40	0.29
EVPFE0630	169	178	6	30	2.875	7.40	0.36
EVPFE0636	189	201	6	36	2.875	8.20	0.43
EVPFE0642	211	226	6	42	2.875	9.40	0.51
EVPFE0648	228	241	6	48	2.875	10.20	0.58
EVPFE0654	246	263	6	54	2.875	14.40	0.65
EVPFE0660	268	286	6	60	2.875	16.00	0.73
EVPFE0666	289	308	6	66	2.875	17.6	0.91
EVPFE0672	309	330	6	72	2.875	18.2	0.99
EVPFE1218	149	155	12	18	2.875	7.40	0.38
EVPFE1224	154	163	12	24	2.875	8.60	0.50
EVPFE1230	169	178	12	30	2.875	9.60	0.63
EVPFE1236	189	201	12	36	2.875	12.80	0.75
EVPFE1242	211	224	12	42	2.875	14.80	0.88
EVPFE1248	228	241	12	48	2.875	15.00	1.00
EVPFE1254	246	263	12	54	2.875	16.20	1.12
EVPFE1260	268	286	12	60	2.875	17.80	1.25
EVPFE1266	289	308	12	66	2.875	19.0	1.37
EVPFE1272	309	330	12	72	2.875	20.2	1.45
EVPFE1818	184	195	18	18	2.875	9.01	0.54
EVPFE1824	191	205	18	24	2.875	10.47	0.72
EVPFE1830	206	227	18	30	2.875	11.93	0.90
EVPFE1836	239	260	18	36	2.875	13.39	1.08
EVPFE1842	266	292	18	42	2.875	14.84	1.26
EVPFE1848	289	318	18	48	2.875	16.29	1.44
EVPFE1854	315	345	18	54	2.875	17.76	1.62
EVPFE1860	342	371	18	60	2.875	19.21	1.80
EVPFE1866	371	394	18	66	2.875	20.7	1.98
EVPFE1872	397	422	18	72	2.875	22.2	2.16

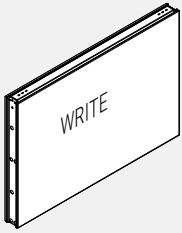
## EVPGTE • Tempered Glass Panel Extension Module



- Attaches on top of a panel.
- Module can be stacked to add privacy or divide space.
- Panel extension module is not load bearing above 66" high.
- Standard in clear (CLR) or smoked (SMK) as a option.
- Frosted glass (FRST) upcharge varies. Contact Evolve customer service representative for details.
- When ordering panel extension modules, additional connectors are required.

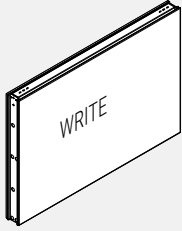
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT³
			H	W	D		
EVPGTE0618	296		6	18	2.875	7.60	0.18
EVPGTE0624	318		6	24	2.875	9.24	0.25
EVPGTE0630	385		6	30	2.875	10.78	0.31
EVPGTE0636	400		6	36	2.875	12.32	0.37
EVPGTE0642	493		6	42	2.875	14.10	0.43
EVPGTE0648	550		6	48	2.875	15.80	0.50
EVPGTE0654	603		6	54	2.875	17.42	0.56
EVPGTE0660	647		6	60	2.875	19.28	0.63
EVPGTE0666	693		6	66	2.875	21.1	0.91
EVPGTE0672	744		6	72	2.875	22.9	0.99
EVPGTE1218	296		12	18	2.875	10.06	0.38
EVPGTE1224	318		12	24	2.875	12.08	0.50
EVPGTE1230	385		12	30	2.875	14.10	0.63
EVPGTE1236	400		12	36	2.875	16.12	0.75
EVPGTE1242	493		12	42	2.875	18.24	0.88
EVPGTE1248	550		12	48	2.875	20.56	1.00
EVPGTE1254	603		12	54	2.875	22.66	1.12
EVPGTE1260	647		12	60	2.875	25.00	1.25
EVPGTE1266	693		12	66	2.875	27.4	1.37
EVPGTE1272	744		12	72	2.875	29.9	1.45
EVPGTE1818	446		18	18	2.875	12.00	0.54
EVPGTE1824	459		18	24	2.875	14.93	0.72
EVPGTE1830	490		18	30	2.875	17.77	0.90
EVPGTE1836	535		18	36	2.875	20.57	1.08
EVPGTE1842	609		18	42	2.875	23.31	1.26
EVPGTE1848	681		18	48	2.875	25.94	1.44
EVPGTE1854	740		18	54	2.875	28.51	1.62
EVPGTE1860	795		18	60	2.875	31.28	1.80
EVPGTE1866	849		18	66	2.875	33.9	1.98
EVPGTE1872	908		18	72	2.875	35.7	2.16



**EVPW1SE • Write Board Extension Module - One Side**

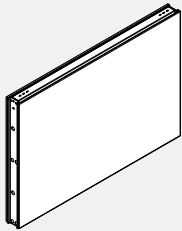
- Attaches on top of a beam.
- Provides writing surface on one side and fabric on the other side.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules cannot install higher than 42" high above finished floor.
- When ordering Beam Extension Modules, additional connectors are required.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR1	GR2	H	W	D		
EVPW1SE1818	226	230	18	18	2.875	9.44	0.54
EVPW1SE1824	255	262	18	24	2.875	10.90	0.72
EVPW1SE1830	284	294	18	30	2.875	12.35	0.90
EVPW1SE1836	334	345	18	36	2.875	13.81	1.08
EVPW1SE1842	378	393	18	42	2.875	15.27	1.26
EVPW1SE1848	417	435	18	48	2.875	16.72	1.44
EVPW1SE1854	451	469	18	54	2.875	18.18	1.62
EVPW1SE1860	488	505	18	60	2.875	19.64	1.80
EVPW1SE1866	524	541	18	66	2.875	21.70	1.98
EVPW1SE1872	560	576	18	72	2.875	23.30	2.16

**EVPW2SE • Write Board Extension Module - Two Side**

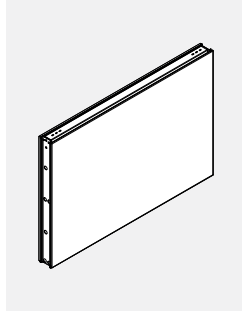
- Attaches on top of a panel.
- Provides writing surface on two sides.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules cannot install higher than 42" above finished floor
- When ordering Panel Extension Modules, additional connectors are required.

PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR1	GR2	H	W	D		
EVPW2SE1818	271		18	18	2.875	10.29	0.54
EVPW2SE1824	318		18	24	2.875	11.75	0.72
EVPW2SE1830	364		18	30	2.875	13.20	0.90
EVPW2SE1836	433		18	36	2.875	14.66	1.08
EVPW2SE1842	488		18	42	2.875	16.12	1.26
EVPW2SE1848	546		18	48	2.875	17.57	1.44
EVPW2SE1854	604		18	54	2.875	19.03	1.62
EVPW2SE1860	658		18	60	2.875	20.49	1.80
EVPW2SE1866	712		18	66	2.875	21.70	1.98
EVPW2SE1872	769		18	72	2.875	23.30	2.16

**EVPH1SE • Laminate Extension Module - One Side**

- Attaches on top of a beam.
- Laminate module provides a durable, washable surface on one side and fabric on the other side.
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules cannot install higher than 42"h. above finished floor.
- When ordering Panel Extension Modules, additional connectors are required.
- Available in high pressure laminate finishes only.

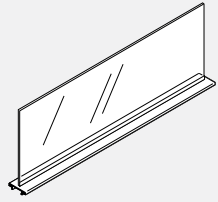
PRODUCT CODE	PRICE		SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	GR1	GR2	H	W	D		
EVPH1SE0618	206	211	6	18	2.875	2.77	0.25
EVPH1SE0624	240	251	6	24	2.875	3.20	0.35
EVPH1SE0630	272	276	6	30	2.875	3.63	0.43
EVPH1SE0636	310	317	6	36	2.875	4.06	0.51
EVPH1SE0642	350	356	6	42	2.875	4.49	0.60
EVPH1SE0648	383	392	6	48	2.875	4.91	0.68
EVPH1SE0654	433	441	6	54	2.875	5.34	0.76
EVPH1SE0660	455	463	6	60	2.875	5.77	0.84
EVPH1SE0666	474	485	6	66	3	17.6	0.91
EVPH1SE0672	526	534	6	72	3	18.2	0.99
EVPH1SE1218	206	211	12	18	2.875	5.55	0.51
EVPH1SE1224	240	251	12	24	2.875	6.41	0.71
EVPH1SE1230	272	276	12	30	2.875	7.26	0.87
EVPH1SE1236	310	317	12	36	2.875	8.12	1.03
EVPH1SE1242	350	356	12	42	2.875	8.98	1.20
EVPH1SE1248	383	392	12	48	2.875	9.83	1.36
EVPH1SE1254	433	441	12	54	2.875	10.69	1.53
EVPH1SE1260	455	463	12	60	2.875	11.55	1.69
EVPH1SE1266	474	485	12	66	3	19.0	1.37
EVPH1SE1272	526	534	12	72	3	20.2	1.45
EVPH1SE1818	268	273	18	18	2.875	9.44	0.54
EVPH1SE1824	330	337	18	24	2.875	10.90	0.72
EVPH1SE1830	380	389	18	30	2.875	12.35	0.90
EVPH1SE1836	435	444	18	36	2.875	13.81	1.08
EVPH1SE1842	490	503	18	42	2.875	15.27	1.26
EVPH1SE1848	537	553	18	48	2.875	16.72	1.44
EVPH1SE1854	584	601	18	54	2.875	18.18	1.62
EVPH1SE1860	641	667	18	60	2.875	19.64	1.80
EVPH1SE1866	702	733	18	66	3	20.7	1.98
EVPH1SE1872	748	779	18	72	3	22.2	2.16

**EVPH2SE • Laminate Extension Module - Two Sides**

- Attaches on top of a beam.
- Laminate faces on both sides of the module provide durable, washable surfaces
- Modules can be stacked to add privacy or to divide space.
- Panel Extension Modules cannot install higher than 42"h. above finished floor.
- When ordering Panel Extension Modules, additional connectors are required.
- Available in high pressure laminate finishes only.

PRODUCT CODE	PRICE	SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVPH2SE0618	227	6	18	2.875	3.03	0.26
EVPH2SE0624	266	6	24	2.875	3.46	0.36
EVPH2SE0630	309	6	30	2.875	3.89	0.44
EVPH2SE0636	353	6	36	2.875	4.32	0.52
EVPH2SE0642	398	6	42	2.875	4.74	0.60
EVPH2SE0648	447	6	48	2.875	5.17	0.69
EVPH2SE0654	519	6	54	2.875	5.60	0.77
EVPH2SE0660	528	6	60	2.875	6.03	0.85
EVPH2SE0666	539	6	66	2.875	21.1	0.91
EVPH2SE0672	609	6	72	2.875	22.9	0.99
EVPH2SE1218	227	12	18	2.875	6.05	0.51
EVPH2SE1224	266	12	24	2.875	6.91	0.71
EVPH2SE1230	309	12	30	2.875	7.77	0.88
EVPH2SE1236	353	12	36	2.875	8.63	1.04
EVPH2SE1242	398	12	42	2.875	9.48	1.20
EVPH2SE1248	447	12	48	2.875	10.34	1.37
EVPH2SE1254	519	12	54	2.875	11.20	1.53
EVPH2SE1260	528	12	60	2.875	12.05	1.70
EVPH2SE1266	539	12	66	2.875	27.4	1.37
EVPH2SE1272	609	12	72	2.875	29.9	1.45
EVPH2SE1818	319	18	18	2.875	10.29	0.54
EVPH2SE1824	392	18	24	2.875	11.75	0.72
EVPH2SE1830	455	18	30	2.875	13.20	0.90
EVPH2SE1836	526	18	36	2.875	14.66	1.08
EVPH2SE1842	596	18	42	2.875	16.12	1.26
EVPH2SE1848	674	18	48	2.875	17.57	1.44
EVPH2SE1854	740	18	54	2.875	19.03	1.62
EVPH2SE1860	799	18	60	2.875	20.49	1.80
EVPH2SE1866	856	18	66	2.875	33.9	1.98
EVPH2SE1872	921	18	72	2.875	35.7	2.16

## EVPMP-GIP • Panel Mount Privacy Glass



- Attaches on top of Power Beam or extension modules to add privacy or divide space.
- Privacy Glass is integrated into the aluminum top trim.
- Includes aluminum trim with channel and glass tile
- Glass and attachment hardware ship separately.
- Standard in clear (CLR), frosted (FRST) or writeable (WRW) glass.
- Privacy glass modules may stack on top of Power Beam or extension modules at 42" h. to achieve a height up to 54"h. above finished floor

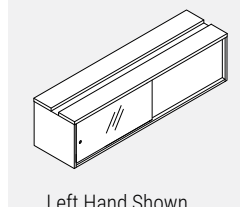
PRODUCT CODE	PRICE			SIZE/ INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	CLR	FRST	WRW	H	W	D		
EVPMP24GI6P	195	244	-	6	24	2.875	2.39	0.25
EVPMP30GI6P	213	268	-	6	30	2.875	2.99	0.32
EVPMP36GI6P	228	283	-	6	36	2.875	3.58	0.37
EVPMP42GI6P	244	304	-	6	42	2.875	4.18	0.43
EVPMP48GI6P	254	317	-	6	48	2.875	4.78	0.50
EVPMP54GI6P	262	328	-	6	54	2.875	5.38	0.56
EVPMP60GI6P	268	333	-	6	60	2.875	5.97	0.63
EVPMP66GI6P	410	546	-	6	66	2.875	6.57	0.69
EVPMP72GI6P	437	570	-	6	72	2.875	7.16	0.76
EVPMP24GI9P	195	244	-	9	24	2.875	3.58	0.38
EVPMP30GI9P	213	268	-	9	30	2.875	4.48	0.47
EVPMP36GI9P	228	283	-	9	36	2.875	5.37	0.56
EVPMP42GI9P	244	304	-	9	42	2.875	6.26	0.65
EVPMP48GI9P	254	317	-	9	48	2.875	7.16	0.75
EVPMP54GI9P	262	328	-	9	54	2.875	8.06	0.84
EVPMP60GI9P	268	333	-	9	60	2.875	8.96	0.94
EVPMP66GI9P	410	546	-	9	66	2.875	9.85	1.04
EVPMP72GI9P	437	570	-	9	72	2.875	10.74	1.13
EVPMP24GIP	195	244	340	12	24	2.875	4.77	0.50
EVPMP30GIP	213	268	347	12	30	2.875	5.97	0.63
EVPMP36GIP	228	283	353	12	36	2.875	7.16	0.75
EVPMP42GIP	244	304	389	12	42	2.875	8.35	0.87
EVPMP48GIP	254	317	426	12	48	2.875	9.55	1.00
EVPMP54GIP	262	328	461	12	54	2.875	10.75	1.12
EVPMP60GIP	268	333	497	12	60	2.875	11.95	1.25
EVPMP66GIP	410	546	681	12	66	2.875	13.05	1.37
EVPMP72GIP	437	570	713	12	72	2.875	14.25	1.51
EVPMP24GI18P	281	352	-	18	24	2.875	7.16	0.75
EVPMP30GI18P	308	385	-	18	30	2.875	8.96	0.94
EVPMP36GI18P	328	408	-	18	36	2.875	10.74	1.13
EVPMP42GI18P	352	440	-	18	42	2.875	12.53	1.31
EVPMP48GI18P	364	457	-	18	48	2.875	14.33	1.50
EVPMP54GI18P	377	471	-	18	54	2.875	16.13	1.69
EVPMP60GI18P	385	482	-	18	60	2.875	17.91	1.88
EVPMP66GI18P	537	712	-	18	66	2.875	19.70	2.06
EVPMP72GI18P	571	744	-	18	72	2.875	21.48	2.25

**EVPBSCGD • Power Beam Shared Storage Cabinet with Sliding Glass Door**

Left Hand Shown

- Inside dimensions 13"high x 13"deep.
- Laminate storage cabinet, available in standard Evolve laminate finishes.
- Available in Tempered frosted glass only, glass with handle.
- Tracks for sliding glass available in Tungsten only.
- To be installed under power beam between T legs.
- Power Beam Storage cabinet attaches to the bottom of the power beam with brackets.
- For ease of installation, levelers in middle included.
- **Note: To be used with 24"H. Power Beam only.**

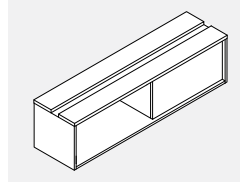
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBSCGDR60	1734	15	58.75	16	80.46	8.33
EVPBSCGDR72	1893	15	70.75	16	96.60	10.00
EVPBSCGDL60	1734	15	58.75	16	80.46	8.33
EVPBSCGDL72	1893	15	70.75	16	96.60	10.00

**EVPBSCGDP • Power Beam Shared Storage Cabinet with Sliding Glass Door and Cable Pass Through**

Left Hand Shown

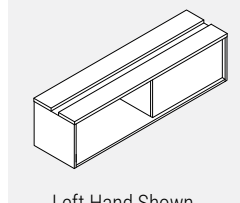
- Inside dimensions 13"high x 13"deep.
- Laminate storage cabinet, available in standard Evolve laminate finishes.
- Available in Tempered frosted glass only, glass with handle.
- Tracks for sliding glass available in Tungsten only.
- To be installed under power beam between T legs.
- Power Beam Storage cabinet attaches to the bottom of the power beam with brackets.
- For ease of installation, levelers in middle included.
- **Note: To be used with 24"H. Power Beam only, EVPBEP-KIT and 60" and 72" widths only.**
- Cabinet with cable pass through in the middle to bring power to power beam above
- Includes metal cover for easy access to wires
- Electrics not included
- Power beam base feed to be ordered separately.
- Power beam kit with electrical cut out in middle to be ordered separately. (EVPBEP-KIT)

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBSCGDP60	2092	15	58.75	16	80.46	8.33
EVPBSCGDP72	2213	15	70.75	16	96.60	10.00
EVPBSCGDPL60	2092	15	58.75	16	80.46	8.33
EVPBSCGDPL72	2213	15	70.75	16	96.60	10.00

**EVPBSC • Power Beam Shared Storage Cabinet, Open**

- Inside dimensions 13"high x 13"deep.
- Laminate storage cabinet, without doors, available in standard Evolve laminate finishes.
- To be installed under power beam between T legs.
- Power Beam Storage cabinet attaches to bottom of power beam with brackets.
- For ease of installation, levelers in middle included.
- Note: It can not be converted to cabinet with glass door.
- **Note: To be used with 24"H Power Beam only.**

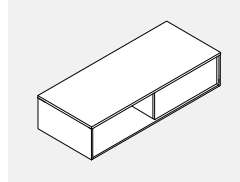
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBSCR60	1110	15	58.75	16	80.46	8.33
EVPBSCR72	1133	15	70.75	16	96.6	10.00
EVPBSCL60	1110	15	58.75	16	80.46	8.33
EVPBSCL72	1133	15	70.75	16	96.6	10.00

**EVPBSCP • Power Beam Shared Storage Cabinet, Open and Cable Pass Through**

Left Hand Shown

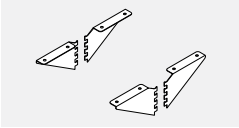
- Inside dimensions 13"high x 13"deep.
- Laminate storage cabinet, without doors, available in standard Evolve laminate finishes.
- To be installed under power beam between T legs.
- Power Beam Storage cabinet attaches to bottom of power beam with brackets.
- For ease of installation, levelers in middle included.
- Note: It can not be converted to cabinet with glass door.
- **Note: To be used with 24"H Power Beam only, EVPBEP-KIT.**
- Cabinet with cable pass through in the middle to bring power to power beam above.
- Includes metal cover for easy access to wires.
- Electrics not included.
- Power beam base feed to be ordered separately.
- Power beam kit with electrical cut out in middle to be ordered separately. (EVPBEP-KIT).

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVPBSCP60	1238	15	58.75	16	80.46	8.33
EVPBSCP72	1306	15	70.75	16	96.6	10.00
EVPBSCPL60	1238	15	58.75	16	80.46	8.33
EVPBSCPL72	1306	15	70.75	16	96.6	10.00

**EVSDAOH • Power Beam Dual Access Overhead**

- Inside dimensions 6.5" high x 13"deep.
- Laminate Overhead.
- Available in standard Evolve laminate finishes.
- Power Beam storage cabinet must be installed at the bottom for stability.
- Top mount on power beam.
- Dual Access Overhead Support Brackets to be ordered separately.
- Power Beam legs for storage to be ordered separately.
- Power Beam legs for storage must be used.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSDAOH60	1104	8.5	60	16	51.5	5.00
EVSDAOH72	1126	8.6	72	16	60.2	6.00

**EVSDAOHBRKIT • Brackets for Dual Access Overhead**

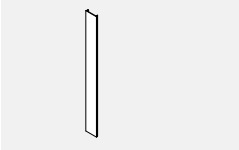
- Brackets support Dual access overhead
- To be used with Power Beam Channel
- Available in standard paint colors
- Brackets and screws included

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
EVSDAOHBRKIT	129	H 5 W 5 D 1.5	2.00	0.08

**EVPBL • 36" Power Beam Connector with Leg for Storage**

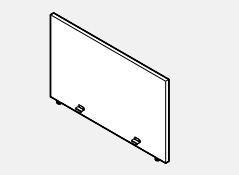
- Connects 24"H power beams on equal height.
- Includes non slotted connector with leg, glides and connecting hardware.
- Must be used with overhead.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
EVPBL36S	102	H 36 W 18 D	8.5	0.45

**EVPBLERT • End of Run Trim for Connector**

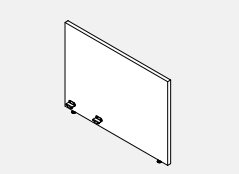
- Specify to match height of beam or total height with extension modules

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
EVPBLERT24	52	H 21.4 W 2.875 D 3	1.0	0.04
EVPBLERT30	59	H 27.4 W 2.875 D 3	1.4	0.04
EVPBLERT36	62	H 33.4 W 2.875 D 3	1.6	0.06
EVPBLERT42	66	H 39.4 W 2.875 D 3	1.8	0.07
EVPBLERT48	69	H 45.4 W 2.875 D 3	2.00	0.08
EVPBLERT54	72	H 51.4 W 2.875 D 3	2.20	0.09
EVPBLERT66	83	H 63.4 W 2.875 D 3	2.60	1.10

**EVPBLEP • Laminate End Panel for Power Beam**

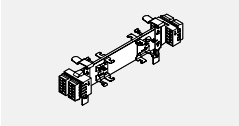
- Connects to a power beam support leg with foot at the end of a run
- Includes brackets to attach to support leg with foot
- Finished in thermally fused laminate. If wood grain is selected, grain runs horizontally
- Laminate End Panel height is inclusive of panel glides extended to their full height
- Laminate end panel must connect to a support leg with foot and will not connect to a support leg with glide
- Must be used with Connectors with T-Leg

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
EVPBLEP2451	317	H 24 W 51 D 1	32.81	0.73
EVPBLEP3051	396	H 30 W 51 D 1	39.38	0.88
EVPBLEP3651	473	H 36 W 51 D 1	45.94	1.02
EVPBLEP4251	710	H 42 W 51 D 1	52.50	1.24
EVPBLEP2463	359	H 24 W 63 D 1	37.50	0.83
EVPBLEP3063	451	H 30 W 63 D 1	45.00	1.00
EVPBLEP3663	541	H 36 W 63 D 1	52.50	1.17
EVPBLEP4263	792	H 42 W 63 D 1	60.00	1.53

**EVPBLEP • Laminate End Panel for Power Beam, Single Leg**

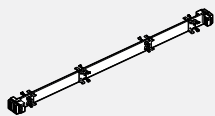
- EVPBLEP - Laminate End Panel for Power Beam.
- Attaches to power beam connector with single leg.
- For one sided Power beam application.
- Includes brackets to attached to attached to leg.
- Finished in thermally fused laminate, if wood grain is selected, grain runs horizontally.
- Laminate End Panel height is inclusive of panel glides extended to their full height.
- EVPBLEP-30 to be used for 24" deep worksurface.
- EVPBLEP-36 to be used for 30" deep worksurfaces

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
EVPBLEP2430	257	H 24 W 30 D 1	19.30	0.42
EVPBLEP3030	279	H 30 W 30 D 1	23.16	0.52
EVPBLEP3630	300	H 36 W 30 D 1	27.02	0.64
EVPBLEP4230	377	H 42 W 30 D 1	30.88	0.74
EVPBLEP2436	303	H 24 W 36 D 1	21.43	0.55
EVPBLEP3036	314	H 30 W 36 D 1	25.71	0.64
EVPBLEP3636	353	H 36 W 36 D 1	30.00	0.75
EVPBLEP4236	451	H 42 W 36 D 1	34.29	0.90

**EVE8PD • Power Distribution Housing**

- Power housing is specified per beam size (e.g. EVE8PD36 is for use in a 36" beam).
- 8 wire, 4 circuits (2+2 configuration).
- Accommodates two duplex receptacles per panel side.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT LBS	VOL FT³
EVE8PD24	135	H 24 W 9.25 D 0.83	0.83	1.17
EVE8PD30	182	H 30 W 15.25 D 1.28	1.28	1.17
EVE8PD36	191	H 36 W 21.25 D 1.62	1.62	1.65
EVE8PD42	196	H 42 W 27.25 D 2.00	2.00	2.00
EVE8PD48	207	H 48 W 33.25 D 0.18	0.18	0.16
EVE8PD54	211	H 54 W 39.25 D 2.66	2.66	3.20
EVE8PD60	212	H 60 W 45.25 D 3.04	3.04	3.20

**EVE8PD • Power Distribution Housing**

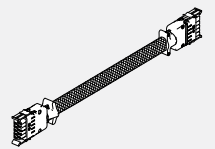
- Power housing is specified per beam size (e.g. EVE8PD72 is for use in a 72" beam).
- 8 wire, 4 circuits (2+2 configuration).
- Provides two duplex receptacle to be plugged directly to power distribution housing and then as option additional two duplex receptacle to be connected to it with "I" connector, per panel size.
- Both duplex receptacles connected by "I" connector must be same circuit.
- Each power distribution housing supports 15-20 amps.
- Duplex receptacles and "I" connectors to be ordered separately.

PRODUCT CODE	PRICE	SIZE/	INCHES W	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8PD66	220	66	43.5	3.44	3.30
EVE8PD72	228	72	45.5	3.84	3.40

**EVE8CP • Jumper Cable**

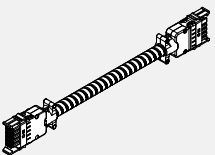
- The EVE8CP16 electrically connects two powered panels positioned side by side.
- The EVE8CP20 electrically connects two powered panels separated by a post.

PRODUCT CODE	PRICE	SIZE/	INCHES L	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8CP16	110		16	0.66	1.17
EVE8CP20	129		20	0.78	1.17

**EVE8CP18 • Flexible Mesh Jumper Cable**

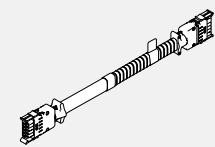
- Electrically connects two powered panels separated by post.
- Used to connect two power distribution housing in Power Beam at 90 degrees.

PRODUCT CODE	PRICE	SIZE/INCHES H W D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8CP18	134	18.5	0.78	1.17

**EVE8CP • Pass Through Cable**

- Flexible metal conduit is used to distribute electrical power through non-powered panels.
- To calculate the length of a Pass-Through Cable, add the widths of the non-powered panels separating the powered panels (panels with distribution housing attached). To this, add 16" (distance from the edge of the panel to the distribution housing x 2). See Technical Information page at the beginning of this section.

PRODUCT CODE	PRICE	SIZE/	INCHES L	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8CP40	143		40	1.44	1.17
EVE8CP46	147		46	1.71	1.17
EVE8CP52	154		52	1.95	1.17
EVE8CP58	164		58	2.21	1.17
EVE8CP64	171		64	2.37	1.17
EVE8CP70	174		70	2.60	1.17
EVE8CP76	177		76	2.81	1.17
EVE8CP82	186		82	3.03	1.17
EVE8CP88	191		88	3.05	1.17
EVE8CP94	198		94	3.92	1.17
EVE8CP100	204		100	3.47	1.17
EVE8CP106	212		106	3.87	1.17
EVE8CP118	226		118	4.08	1.17
EVE8CP130	245		185	4.73	1.17
EVE8CP142	255		142	4.59	1.17

**EVE8CPxx-H • Hybrid Pass Through Cables with Wire Mesh**

- Flexible metal conduit with wire mesh distributes electrical power through non powered panels.
- To calculate the length of Hybrid Pass Through Cable, add the width of non powered panels separating the powered panels. To this add 16" (distance from edge of the panels to power distribution housing x2).
- Please add an additional 3" when passing through a post. Please see the the beginning of this section.
- Hybrid Pass Through Cables with wire mesh allows connection at 90 degree post and one end for Power Beam.

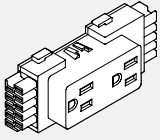
PRODUCT CODE	PRICE	SIZE/INCHES H W D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8CP40-H	178	40	1.44	1.17
EVE8CP46-H	185	46	1.71	1.17
EVE8CP52-H	193	52	1.95	1.17
EVE8CP58-H	205	58	2.21	1.17
EVE8CP64-H	214	64	2.37	1.17
EVE8CP70-H	218	70	2.60	1.17
EVE8CP76-H	222	76	2.81	1.17
EVE8CP82-H	232	82	3.03	1.17
EVE8CP88-H	240	88	3.05	1.17
EVE8CP94-H	248	94	3.42	1.17
EVE8CP100-H	255	100	3.47	1.17
EVE8CP106-H	265	106	3.87	1.17
EVE8CP118-H	281	118	4.08	1.17
EVE8CP130-H	306	130	4.73	1.17
EVE8CP142-H	319	142	4.89	1.17



**EVE8CI-1 • "I" Connector**

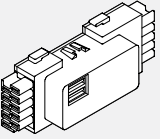
- Female - Female connector used to connect two Pass-Through Cables.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8CI-1	77	15	15	0.75	0.06	0.20

**EVE8RD • Duplex Receptacles**

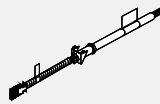
- Up to 6 duplex receptacles per circuit.
- EVE8RD1 = Circuit #1 (utility circuit)
- EVE8RD1 = Circuit #2 (utility circuit)
- EVE8RDA = Circuit #A (dedicated)
- EVE8RDB = Circuit #B (dedicated)

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8RD1	32	2	4.625	1.25	0.16	0.01
EVE8RD2	32	2	4.625	1.25	0.16	0.01
EVE8RDA	32	2	4.625	1.25	0.16	0.01
EVE8RDB	32	2	4.625	1.25	0.16	0.01

**EVEUSB01 • Duplex Receptacles**

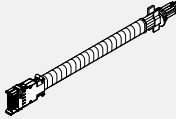
- The USB charging module provides convenient charging power access through dual ports on face of the receptacle.
- Two USB ports.
- 2 Amp output via two USB ports, considered as circuit #1.
- Available in white, black.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVEUSB01WHT	216	2	4.625	1.25	0.16	0.01
EVEUSB01BLK	216	2	4.625	1.25	0.16	0.01

**EVE8FR3PB • Floor Power Entry for Power Beam**

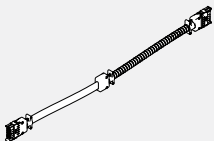
- Snaps into the power distribution housing.
- Includes 84" long flexible vinyl conduit.
- Includes bracket to attach to vertical raceway panel.
- Must be hard wired to source by licenced electrician.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8FR3PB	395	3	84	2	3.82	2.00

**EVE8EC • Ceiling Power Entry**

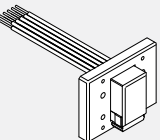
- Snaps into the end of the Power Distribution Housing.
- Flexible metal conduit extends into the ceiling through a corner post and post extension (both ordered separately).
- Must be hard wired to source power by a licensed electrician.
- 4" Junction Box included.

PRODUCT CODE	PRICE	SIZE/ L	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8EC1	244		132		5.24	2.00
EVE8EC2	435		144		5.96	2.00

**EVE8FR3PBP • Power Entry for Power Beam for Wall Plate Infeed**

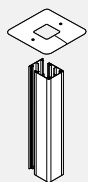
- Snaps into power distribution housing.
- Includes 48" long flexible vinyl conduit with connector.
- Includes bracket to attach to vertical raceway panel
- Power Beam with electrical cut out must be ordered.
- 71" long base feed will work with 24" and 36" H Power Beam.
- Note: EVE8FR3PBP will only work with Wall Plate Infeed EVE8WPIPB.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8FR3PBP	339	3	71	2	3.82	2.00

**EVE8WPIPB • Wall Plate Infeed for Power Beam**

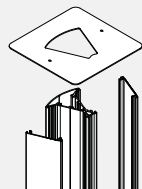
- - Wall plate infeed must be installed and hardwired to source by licensed electrician.
- Note: EVE8FR3PBP will only work with Wall Plate Infeed EVE8WPIPB.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVE8WPIPB	552	5.25	5.25	1.75	1.00	0.10

**EVDPE • Post Extension Data/Comm Lay-in**

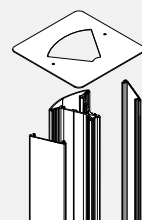
- Attaches to the top of a post to bring power and/or data cables from the ceiling to panel power way.
- Three-sided power pole with snap-on fourth side.
- Post extension can be opened on one side for lay-in for power and/or data cables.
- Made of aluminum and can be field cut.
- Accommodates up to 25 CAT5 cables with electric. Accommodates up to 45 CAT5 cables without electric.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVDPE64	155	64	2.875	3.00	0.70
EVDPE82	191	82	2.875	4.20	0.80
EVDPE88	293	88	2.875	4.50	0.85
EVDPE94	314	94	2.875	4.80	0.92
EVDPE100	334	100	2.875	5.12	0.97

**EVDP4E • 45° Post Extension Data/Comm Lay-in**

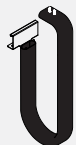
- Attached to the top of the 45° Corner Post to bring power and/or data cables from the ceiling to the panel run through.
- Cable capacity
  - 40 CAT5 cables without electric feed.
  - 10 CAT5 cables with electric feed.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVDP4E64	157	64	3.65	3.00	0.70
EVDP4E82	212	82	3.65	4.20	0.80

**EVDP6E • 60° Post Extension Data/Comm Lay-in**

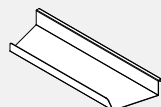
- Attached to the top of the 60° Corner Post to bring power and/or data cables from the ceiling to the panel run through.
- Post extension can be opened on one side for lay-in power and/or data cables.
- Made of aluminum and can be field cut.
- Two sided power pole with snap-on third side.
- Cable capacity
  - 32 CAT5 cables without electric.
  - 15 CAT5 cables with electric

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVDP6E64	152	64	2	3.00	0.70
EVDP6E82	186	82	2	4.20	0.80

**EVPBECH34 • E-chain with bracket**

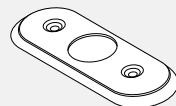
- E-chain provides cable management from Power Beam to Height Adjustable Table.
- Includes bracket to attach to bottom trim of Power Beam.
- Cables fit easily.
- E-chain is 34 links long and includes mounting brackets.
- E-chain available in black only.
- Includes two metal screws and two wood screws.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBECH34	409	1	41	2	0.60	0.04

**EVPBT01 • Power Beam Tray**

- Power beam tray provides support for wires.
- Can be used with power beam only.
- Available in standard and premium paint finishes.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPBT01	29	12	1.25	3.5	0.60	0.04

**EVAFMB01 • Floor Mount Plate**

- Attached to floor.
- Secures panel to floor.
- Attachment screws not included.
- Care should be taken to use correct fasteners for type of floor.
- Available in chrome finish only.

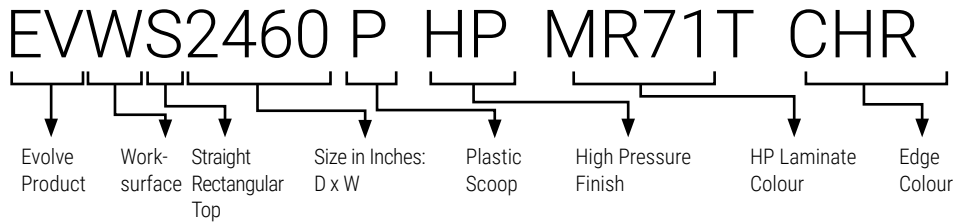
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVAFMB01	70	0.25	5	2.5	0.2	0.02

**WORKSURFACES • TECHNICAL INFORMATION**

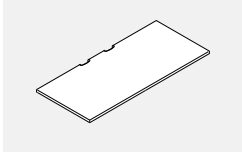
- All worksurfaces have threaded inserts for metal-to-metal connection of support hardware.
- Back edge features scoop detail and sits 3/8" away from the face of a panel for wire management. Scoop depth is 3/4" at centre.
- Communication and electrical wires are routed through the cable scoop at the back of the worksurface.
- Worksurfaces 48" or less have one scoop while those that are 54" or more two scoops. All other worksurface shapes have one scoop.
- HP worksurfaces are 3.5 mm edge banded.
- HP worksurfaces are 1 1/16" thick particle board with laminate finish overall.
- All support hardware must be ordered separately.
- Wood grain laminates on corner worksurfaces may run diagonal to the adjacent worksurfaces. Specify "WG" at the end of the worksurface code.
- Please use "Wood Grain Direction" chart at the beginning of the price list.

**WORKSURFACES • GUIDELINE FOR ORDERING PRODUCT**

The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

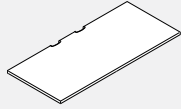
**EXAMPLE OF WORKSURFACE CODE****HOW TO SPECIFY**

- Specify Evolve worksurface type and size by code.
- Specify type of finish.
- Specify High or LOW Pressure Laminate Colour.
- Specify PVC edge colour.

**EVWS • Straight Worksurface**

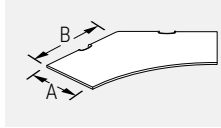
- Straight rectangular worksurfaces are non-handed and can be interchanged on site.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWS1818P	156	1	18	18	12.50	0.37
EVWS1824P	169	1	24	18	13.50	0.40
EVWS1830P	178	1	30	18	16.50	0.54
EVWS1836P	204	1	36	18	19.50	0.63
EVWS1842P	270	1	42	18	23.25	0.73
EVWS1848P	318	1	48	18	26.25	0.83
EVWS1854P	374	1	54	18	29.25	0.93
EVWS1860P	410	1	60	18	33.00	1.02
EVWS1866P	439	1	66	18	36.75	1.12
EVWS1872P	464	1	72	18	39.75	1.21
EVWS1878P	488	1	78	18	38.50	1.23
EVWS1884P	530	1	84	18	39.75	1.21
EVWS1890P	774	1	90	18	48.75	1.53
EVWS1896P	827	1	96	18	51.75	1.73
EVWS2418P	163	1	18	24	12.00	0.50
EVWS2424P	173	1	24	24	18.00	60.00
EVWS2430P	184	1	30	24	22.00	0.72
EVWS2436P	207	1	36	24	26.00	0.85
EVWS2442P	272	1	42	24	31.00	0.98
EVWS2448P	329	1	48	24	35.00	1.11
EVWS2454P	383	1	54	24	39.00	1.23
EVWS2460P	430	1	60	24	44.00	1.36
EVWS2466P	449	1	66	24	49.00	1.49
EVWS2472P	470	1	72	24	53.00	1.62
EVWS2478P	501	1	78	24	57.18	2.16
EVWS2484P	537	1	84	24	61.50	2.33
EVWS2490P	774	1	90	24	64.50	2.53
EVWS2496P	827	1	96	24	68.50	2.73
EVWS3018P	186	1	18	30	15.30	0.63
EVWS3024P	202	1	24	30	22.00	0.74
EVWS3030P	218	1	30	30	28.00	0.90
EVWS3036P	256	1	36	30	33.00	1.06
EVWS3042P	362	1	42	30	38.00	1.22
EVWS3048P	383	1	48	30	44.00	1.38
EVWS3054P	408	1	54	30	49.00	1.54
EVWS3060P	449	1	60	30	55.00	1.69
EVWS3066P	469	1	66	30	60.00	1.85
EVWS3072P	495	1	72	30	66.00	2.01
EVWS3078P	524	1	78	30	71.48	2.70
EVWS3084P	579	1	84	30	76.98	2.92
EVWS3090P	969	1	90	30	81.98	3.12
EVWS3096P	1033	1	96	30	68.50	3.32
EVWS3672P	691	1	72	36	79.20	2.42

**EVWS • Straight Worksurface to Span a Post**

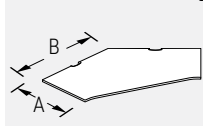
- Straight rectangular worksurfaces are non-handed and can be interchanged on site.
- Worksurface will span the width of a post eliminating a gap between standard sizes.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWSP1827P	178	1	27	18	16.50	0.54
EVWSP1833P	204	1	33	18	19.50	0.53
EVWSP1839P	270	1	39	18	23.25	0.73
EVWSP1845P	318	1	45	18	26.25	0.83
EVWSP1851P	374	1	51	18	29.25	0.93
EVWSP1857P	410	1	57	18	33.00	1.02
EVWSP1863P	439	1	63	18	36.75	1.12
EVWSP1869P	464	1	69	18	39.75	1.21
EVWSP1875P	488	1	75	18	42.75	1.33
EVWSP1881P	530	1	81	18	45.75	1.43
EVWSP2427P	184	1	27	24	22.00	0.72
EVWSP2433P	207	1	33	24	26.00	0.85
EVWSP2439P	272	1	39	24	31.00	0.98
EVWSP2445P	329	1	45	24	35.00	1.11
EVWSP2451P	383	1	51	24	39.00	1.23
EVWSP2457P	430	1	57	24	44.00	1.36
EVWSP2463P	449	1	63	24	49.00	1.49
EVWSP2469P	470	1	69	24	53.00	1.62
EVWSP2475P	501	1	75	24	57.18	2.16
EVWSP2481P	537	1	81	24	61.50	2.33
EVWSP3027P	218	1	27	30	28.00	0.90
EVWSP3033P	256	1	33	30	33.00	1.06
EVWSP3039P	362	1	39	30	38.00	1.22
EVWSP3045P	383	1	45	30	44.00	1.38
EVWSP3051P	408	1	51	30	49.00	1.54
EVWSP3057P	449	1	57	30	55.00	1.69
EVWSP3063P	469	1	63	30	60.00	1.85
EVWSP3069P	495	1	69	30	66.00	2.01
EVWSP3075P	524	1	75	30	71.48	2.70
EVWSP3081P	579	1	81	30	76.98	2.92

**EVWC4C • Corner Curved Worksurface For 45° Post****NOTE:****A= 18, 24, 30****B= 24, 30, 36, 42, 48**

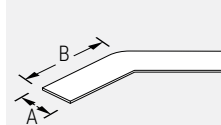
- "WG" at the end of the code indicates wood grain laminate on the diagonal.
- "WG" worksurface over 42" cannot be done on the diagonal.
- Support hardware must be ordered separately. See the listing in this section.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWC4C1824P	481	1	24	18	19.38	0.43
EVWC4C1830P	619	1	30	18	24.87	0.55
EVWC4C1836P	869	1	36	18	30.36	0.67
EVWC4C1842P	1414	1	42	18	35.78	0.80
EVWC4C1848P	1648	1	48	18	41.28	0.92
EVWC4C2424P	501	1	24	24	24.04	0.53
EVWC4C2430P	702	1	30	24	31.38	0.70
EVWC4C2436P	969	1	36	24	38.72	0.86
EVWC4C2442P	1414	1	42	24	46.07	1.02
EVWC4C2448P	1851	1	48	24	53.41	1.19
EVWC4C3024P	521	1	24	30	27.94	0.62
EVWC4C3030P	779	1	30	30	37.16	0.83
EVWC4C3036P	1062	1	36	30	46.38	1.03
EVWC4C3042P	1590	1	42	30	55.60	1.24
EVWC4C3048P	2059	1	48	30	64.82	1.44
EVWC4C1824WGP	721	1	24	18	19.38	0.43
EVWC4C1830WGP	929	1	30	18	24.87	0.55
EVWC4C1836WGP	1304	1	36	18	30.36	0.67
EVWC4C1842WGP	2120	1	42	18	35.78	0.80
EVWC4C2424WGP	751	1	24	24	24.04	0.53
EVWC4C2430WGP	1053	1	30	24	31.38	0.70
EVWC4C2436WGP	1454	1	36	24	38.72	0.86
EVWC4C2442WGP	2120	1	42	24	46.07	1.02
EVWC4C3024WGP	782	1	24	30	27.94	0.62
EVWC4C3030WGP	1168	1	30	30	37.16	0.83
EVWC4C3036WGP	1592	1	36	30	46.38	1.03
EVWC4C3042WGP	2384	1	42	30	55.60	1.24

**EVWC4K • Keyboard Corner Worksurface For 45° Post****NOTE:****A= 18, 24, 30****B= 24, 30, 36, 42, 48**

- "WG" at the end of the code indicates wood grain laminate on the diagonal.
- "WG" worksurface over 42" cannot be done on the diagonal.
- Support hardware must be ordered separately. See the listing in this section.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.

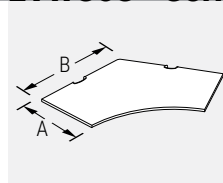
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWC4K1824P	518	1	24	18	19.38	0.43
EVWC4K1830P	795	1	30	18	24.87	0.55
EVWC4K1836P	1134	1	36	18	30.36	0.67
EVWC4K1842P	1414	1	42	18	35.78	0.80
EVWC4K1848P	1648	1	48	18	41.28	0.92
EVWC4K2424P	617	1	24	24	24.04	0.53
EVWC4K2430P	927	1	30	24	31.38	0.70
EVWC4K2436P	1293	1	36	24	38.72	0.86
EVWC4K2442P	1414	1	42	24	46.07	1.02
EVWC4K2448P	1851	1	48	24	53.41	1.19
EVWC4K3024P	722	1	24	30	27.94	0.62
EVWC4K3030P	1058	1	30	30	37.16	0.83
EVWC4K3036P	1293	1	36	30	46.38	1.03
EVWC4K3042P	1590	1	42	30	55.60	1.24
EVWC4K3048P	2059	1	48	30	64.82	1.44
EVWC4K1824WGP	777	1	24	18	19.38	0.43
EVWC4K1830WGP	1193	1	30	18	24.87	0.55
EVWC4K1836WGP	1701	1	36	18	30.36	0.67
EVWC4K1842WGP	2120	1	42	18	35.78	0.80
EVWC4K2424WGP	926	1	24	24	24.04	0.53
EVWC4K2430WGP	1391	1	30	24	31.38	0.70
EVWC4K2436WGP	1939	1	36	24	38.72	0.86
EVWC4K2442WGP	2120	1	42	24	46.07	1.02
EVWC4K3024WGP	1082	1	24	30	27.94	0.62
EVWC4K3030WGP	1587	1	30	30	37.16	0.83
EVWC4K3036WGP	1939	1	36	30	46.38	1.03
EVWC4K3042WGP	2384	1	42	30	55.60	1.24

**EVW4T • Corner Transaction Surface For 45° Post**

- Support hardware must be ordered separately. See the listing in this section.
- For use with laminate end and middle panels.

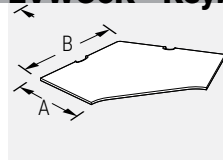
**NOTE:****A= 15****B= 24, 30, 36, 42, 48**

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVW4T1524	705	1	24	15	19.14	0.43
EVW4T1530	883	1	30	15	23.78	0.53
EVW4T1536	1235	1	36	15	28.39	0.63
EVW4T1542	1648	1	42	15	32.99	0.73
EVW4T1548	1764	1	48	15	37.58	0.84

**EVWC6C • Corner Curved Worksurface For 60° Post****NOTE:****A= 18, 24, 30****B= 24, 30, 36, 42, 48**

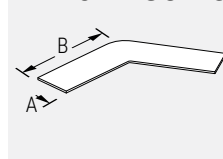
- "WG" at the end of the code indicates wood grain laminate on the diagonal.
- "WG" worksurface over 42" cannot be done on the diagonal.
- Support hardware must be ordered separately. See the listing in this section.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWC6C1824P	413	1	24	18	17.76	0.39
EVWC6C1830P	564	1	30	18	23.26	0.52
EVWC6C1836P	805	1	36	18	28.75	0.64
EVWC6C1842P	1042	1	42	18	34.17	0.76
EVWC6C1848P	1421	1	48	18	39.66	0.88
EVWC6C2424P	433	1	24	24	21.25	0.47
EVWC6C2430P	613	1	30	24	28.59	0.64
EVWC6C2436P	866	1	36	24	35.94	0.80
EVWC6C2442P	1301	1	42	24	43.28	0.96
EVWC6C2448P	1421	1	48	24	50.63	1.13
EVWC6C3024P	451	1	24	30	23.72	0.53
EVWC6C3030P	663	1	30	30	32.94	0.73
EVWC6C3036P	926	1	36	30	42.16	0.94
EVWC6C3042P	1301	1	42	30	51.38	1.14
EVWC6C3048P	1421	1	48	30	60.60	1.35
EVWC6C1824WGP	619	1	24	18	17.76	0.39
EVWC6C1830WGP	846	1	30	18	23.26	0.52
EVWC6C1836WGP	1208	1	36	18	28.75	0.64
EVWC6C1842WGP	1563	1	42	18	34.17	0.76
EVWC6C2424WGP	650	1	30	24	28.59	0.64
EVWC6C2430WGP	919	1	36	24	35.94	0.80
EVWC6C2436WGP	1299	1	42	24	43.28	0.96
EVWC6C2442WGP	1952	1	48	24	50.63	1.13
EVWC6C3024WGP	677	1	24	30	23.72	0.53
EVWC6C3030WGP	995	1	30	30	32.94	0.73
EVWC6C3036WGP	1389	1	36	30	42.16	0.94
EVWC6C3042WGP	1952	1	42	30	51.38	1.14

**EVWC6K • Keyboard Corner Worksurface For 60° Post****NOTE:****A= 18, 24, 30****B= 24, 30, 36, 42, 48**

- "WG" at the end of the code indicates wood grain laminate on the diagonal.
- "WG" worksurface over 42" cannot be done on the diagonal.
- Support hardware must be ordered separately. See the listing in this section.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWC6K1824P	356	1	24	18	17.76	0.39
EVWC6K1830P	569	1	30	18	23.26	0.52
EVWC6K1836P	853	1	36	18	28.75	0.64
EVWC6K1842P	1042	1	42	18	34.17	0.76
EVWC6K1848P	1421	1	48	18	39.66	0.88
EVWC6K2430P	760	1	30	24	28.59	0.64
EVWC6K2436P	853	1	36	24	35.94	0.80
EVWC6K2442P	1042	1	42	24	43.28	0.96
EVWC6K2448P	1421	1	48	24	50.63	1.13
EVWC6K3030P	760	1	30	30	32.94	0.73
EVWC6K3036P	999	1	36	30	42.16	0.94
EVWC6K3042P	1370	1	42	30	51.38	1.14
EVWC6K3048P	1669	1	48	30	60.60	1.35
EVWC6K1824WGP	535	1	24	18	17.76	0.39
EVWC6K1830WGP	853	1	30	18	23.26	0.52
EVWC6K1836WGP	1279	1	36	18	28.75	0.64
EVWC6K1842WGP	1563	1	42	18	34.17	0.76
EVWC6K2430WGP	1140	1	30	24	28.59	0.64
EVWC6K2436WGP	1279	1	36	24	35.94	0.80
EVWC6K2442WGP	1563	1	42	24	43.28	0.96
EVWC6K3030WGP	1140	1	30	30	32.94	0.73
EVWC6K3036WGP	1498	1	36	30	42.16	0.94
EVWC6K3042WGP	2054	1	42	30	51.38	1.14

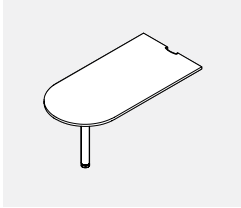
**EVW6T • Corner Transaction Surface For 60° Post****NOTE:****A= 15****B= 24, 30, 36, 42, 48**

- Support hardware must be ordered separately. See the listing in this section.
- For use with laminate end and middle panels.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVW6T1518	422	1	18	15	14.53	0.32
EVW6T1524	671	1	24	15	19.17	0.43
EVW6T1530	872	1	30	15	23.78	0.53
EVW6T1536	1220	1	36	15	28.39	0.63
EVW6T1542	1326	1	42	15	32.97	0.73
EVW6T1548	1733	1	48	15	34.17	0.76



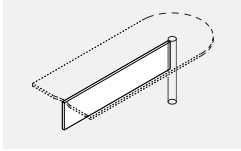
## EVWD • "D" Worksurface



- Cable scoop is at the centre of the end.
- Includes monoleg.
- Please choose from DWT - Designer White, SIL - Silver or BLK - Black for scoop covers.

PRODUCT CODE	PRICE LP	HP	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVWD2442P	552	640	1	42	24	28.00	0.98
EVWD2448P	576	673	1	48	24	32.00	1.11
EVWD2460P	605	704	1	60	24	40.00	1.36
EVWD2472P	642	756	1	72	24	48.00	1.61
EVWD3048P	579	675	1	48	30	39.00	1.37
EVWD3060P	646	757	1	60	30	49.00	1.69
EVWD3072P	710	839	1	72	30	59.00	2.01

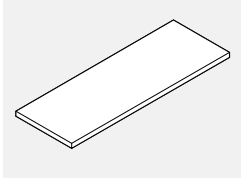
## EVWMP • Worksurface Modesty Panel



- Modesty panel fastens to the worksurface and Monoleg to provide additional privacy and support.
- Made of cold rolled steel and is epoxy powder coated.
- For "D", Hatchet and Piano Top Worksurfaces only (ordered separately).

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVWMP1242	130	13	26	1	4.00	0.22
EVWMP1248	147	13	32	1	5.00	0.25
EVWMP1260	169	13	44	1	6.00	0.30
EVWMP1272	218	13	56	1	8.00	2.00

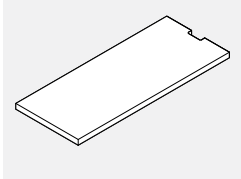
## EVWT • Straight Transaction Surface



- Support hardware must be ordered separately.
- All tops are thermally fused 1" thick with pilot holes to enable proper alignment with worksurface supports. Wood screws must be used.
- Evolve worksurfaces feature a 3mm edge.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVWT1512	75	1	12	15	6.00	0.22
EVWT1518	99	1	18	15	8.00	0.30
EVWT1524	120	1	24	15	10.00	0.38
EVWT1530	142	1	30	15	13.00	0.46
EVWT1536	165	1	36	15	15.00	0.54
EVWT1542	188	1	42	15	18.00	0.62
EVWT1548	211	1	48	15	20.00	0.70
EVWT1554	232	1	54	15	23.00	0.78
EVWT1560	255	1	60	15	25.00	0.86
EVWT1566	276	1	66	15	29.00	0.94
EVWT1572	298	1	72	15	30.00	1.02
EVWT1578	323	1	78	15	32.00	1.10
EVWT1584	343	1	84	15	35.00	1.18

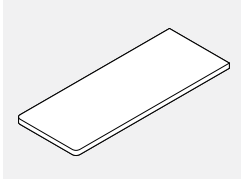
## EVWTV • Straight Transaction Surface with Cut-out



- Used where a transaction surface butts up against a taller panel

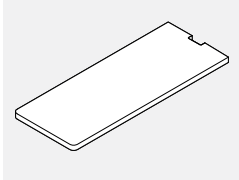
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVWTV1524	130	1	24	15	10.00	0.38
EVWTV1530	155	1	30	15	13.00	0.46
EVWTV1536	175	1	36	15	15.00	0.54
EVWTV1542	198	1	42	15	18.00	0.62
EVWTV1548	224	1	48	15	20.57	0.70
EVWTV1554	244	1	54	15	22.57	0.75
EVWTV1560	267	1	60	15	26.00	0.92
EVWTV1566	289	1	66	15	28.00	1.00
EVWTV1572	310	1	72	15	30.00	1.08

## EVWTE • End Transaction Surface



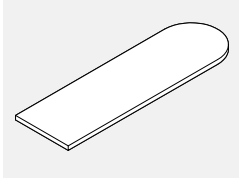
- Surface has rounded corners at one end.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVWTE1512	75	1	14	15	12.00	0.54
EVWTE1518	99	1	20	15	14.00	0.58
EVWTE1524	130	1	26	15	16.00	0.61
EVWTE1530	155	1	32	15	20.00	0.69
EVWTE1536	175	1	38	15	20.00	0.70
EVWTE1542	198	1	44	15	23.00	0.74
EVWTE1548	224	1	50	15	26.00	0.77
EVWTE1554	244	1	56	15	28.00	0.85
EVWTE1560	267	1	62	15	31.00	0.94
EVWTE1566	289	1	68	15	34.00	1.02
EVWTE1572	310	1	74	15	36.00	1.10

**EVWTEV • End Transaction Surface with Cut-out**

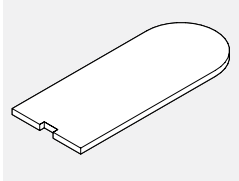
- Used at the end of a panel run where the surface butts up against a taller panel.
- Surface has rounded corners at one end.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWTEV1524	142	1	26	15	16.00	0.61
EVWTEV1530	166	1	32	15	18.00	0.65
EVWTEV1536	189	1	38	15	20.00	0.69
EVWTEV1542	211	1	44	15	23.00	0.74
EVWTEV1548	233	1	50	15	32.00	1.22
EVWTEV1554	256	1	56	15	36.00	1.32
EVWTEV1560	278	1	62	15	36.00	1.30
EVWTEV1566	300	1	68	15	30.24	1.14
EVWTEV1572	323	1	74	15	40.00	1.38

**EVWTD • End “D” Transaction Surface**

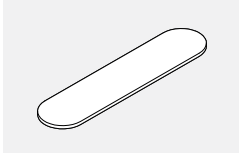
- Used at the end of a panel run where surface can overhang.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWTD1530	184	1	37	15	18.00	0.65
EVWTD1536	198	1	43	15	20.00	0.69
EVWTD1542	222	1	49	15	23.00	0.74
EVWTD1548	244	1	55	15	26.00	0.77
EVWTD1554	266	1	61	15	28.00	0.85
EVWTD1560	294	1	67	15	31.00	0.94
EVWTD1566	314	1	73	15	34.00	1.02
EVWTD1572	341	1	79	15	36.00	1.10

**EVWTDV • End “D” Transaction Surface with Cut-out**

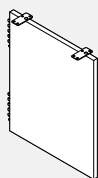
- Used at the end of a panel run where the surface butts up against a taller panel on one end and can overhang at the other.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWTDV1530	195	1	37	15	18.00	0.65
EVWTDV1536	211	1	43	15	20.00	0.69
EVWTDV1542	232	1	49	15	23.00	0.74
EVWTDV1548	256	1	55	15	26.00	0.77
EVWTDV1554	276	1	61	15	28.00	0.85
EVWTDV1560	303	1	67	15	31.00	0.94

**EVWTDD • Double “D” Transaction Surface**

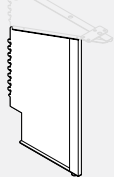
- Support hardware must be ordered separately.
- All tops are thermally fused 1" thick with pilot holes to enable proper alignment with worksurface supports. Wood screws must be used.
- Evolve worksurfaces feature a 3mm edge.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVWTDD1548	276	1	62	15	28.00	0.85
EVWTDD1560	323	1	74	15	31.00	0.94
EVWTDD1572	374	1	86	15	36.00	1.10

**EVHEP • End Panel**

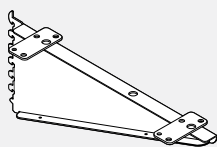
- Attaches a worksurface to a panel connector.
- Provides solid support at the end of a run of worksurfaces.
- Shipped with pedestal brackets and flat brackets.
- Glides are installed.
- Please specify metal colour for brackets.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHEP2618	182	26	1	18	15.00	0.30
EVHEP2624	232	25	1	24	16.00	0.35
EVHEP2630	272	25	1	30	20.00	0.45
EVHEP2918	191	28	1	18	18.00	0.40
EVHEP2924	232	28	1	24	18.00	0.40
EVHEP2930	272	28	1	30	22.00	0.50

**EVHS • Support Leg**

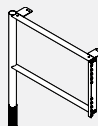
- Used in conjunction with an EVHC Cantilever of the same hand.
- Attaches a worksurface to a panel connector.
- Provides extra support where needed.
- May be used to support two convergent worksurfaces.
- Available in BLK (Black) only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHSL2618	122	22	1	10	6.00	0.24
EVHSL2624	122	22	1	10	6.00	0.31
EVHSL2918	129	25	1	10	7.00	0.30
EVHSL2924	129	25	1	10	7.00	0.33
EVHSR2618	122	22	1	10	6.00	0.24
EVHSR2624	122	22	1	10	6.00	0.31
EVHSR2918	129	25	1	10	7.00	0.30
EVHSR2924	129	25	1	10	7.00	0.33

**EVHC • Cantilever**

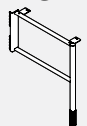
- Attaches a worksurface to a panel connector.
- May be used to support two convergent worksurfaces.
- Priced individually.
- Available in BLK (Black) only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHC12L	90	8	1	12	2.00	0.04
EVHC18L	90	8	1	18	2.00	0.04
EVHC24L	101	8	1	24	3.00	0.05
EVHC12R	90	8	1	12	2.00	0.04
EVHC18R	90	8	1	18	2.00	0.04
EVHC24R	101	8	1	24	3.00	0.50

**EVHMEGR • Metal End Gable - Right**

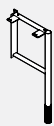
- Support the worksurface and enhances the stability of connected panels.
- Includes a leveling glide and decorative PVC sleeve to cover the glide.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHMEG18R	227	28	4	17	5.20	0.55
EVHMEG24R	242	28	4	23	6.00	0.73
EVHMEG30R	257	28	4	29	6.80	0.90

**EVHMEGL • Metal End Gable - Left**

- Support the worksurface and enhances the stability of connected panels.
- Includes a leveling glide and decorative PVC sleeve to cover the glide.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHMEG18L	227	28	4	17	5.20	0.55
EVHMEG24L	242	28	4	23	6.00	0.73
EVHMEG30L	257	28	4	29	6.80	0.90

**EVHMSL • Metal Mid Support Leg**

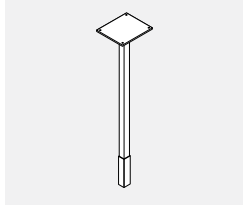
- Supports the adjoining worksurfaces and enhances the stability of connected panels.
- Includes a leveling glide and decorative PVC sleeve to cover the glide.
- **Should not be used as an end support.**

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHMSL12	194	28	4	11	4.60	0.36

**EVHMSL1 • Mid Support Leg**

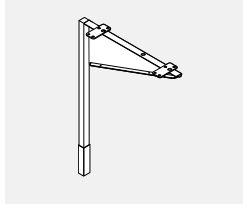
- Provides additional support for worksurface.
- Includes leveling glide, PVC Sleeve and 4.8" x 4.8" attachment plate.
- 1.5 diameter tube.
- Available in standard paint colours.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHMSL1	75	28			3.20	0.37

**EVHMSL2 • Mid Support Leg**

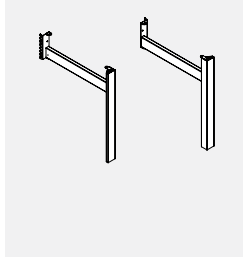
- Provides additional support for worksurface.
- Includes leveling glide, PVC Sleeve and 4.8" x 4.8" attachment plate.
- 1.5" square tube.
- Available in standard paint colours.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVHMSL2	75	28			3.20	0.37

**EVHMSCL18 • Mid Support Leg with Cantilever Bracket**

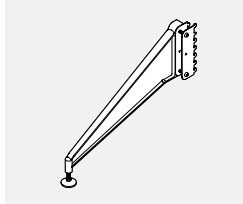
- Provides additional support for worksurface.
- Includes leveling glide, PVC Sleeve and 4.8" x 4.8" attachment plate.
- 1.5" square tube.
- Available in standard paint colours.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVHMSCL18	112	28	18	1.5	5.2	0.55

**EVTHLEG • Evolve Bridges Leg**

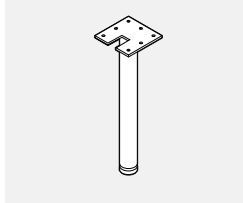
- Leg assembly attaches to panel for application which requires functionality of panels with open environment of Bridges tables.
- One leg with horizontal member connects to 1" increment slots in connector.
- Provides support to panel and panel connected 24" & 30" worksurface at end of run-design coordinated with Bridges freestanding tables.
- One leg can support 2 adjoining worksurface by specifying 2 flat brackets.
- Leveling glide is standard.
- Panel cantilever and storage must be for worksurface support.
- One aluminum leg with steel structure - specify left or right and 24" or 30" deep for corresponding worksurface depth.
- Panel bracket, dislodgment clip and worksurface hardware included.
- Anodized aluminum upcharge \$37.
- Please specify paint finish for support.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVTRHLEG24LL	343	28	2.5	24	9	1.25
EVTRHLEG24RL	343	28	2.5	24	9	1.25
EVTRHLEG30LL	361	28	2.5	30	11	1.45
EVTRHLEG30RL	361	28	2.5	30	11	1.45

**EVHH • High Profile Foot**

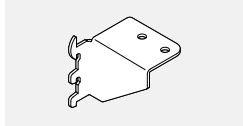
- Provides added support to a panel or worksurface under load.
- Two leveling glides included to adapt to different panel clearances.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVHHF01	242	6	1	21	2.80	0.15

**EVHML • Monoleg**

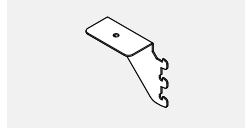
- Provides support for a worksurface.
- Includes an adjustable foot and an attachment plate.
- 3" diameter.
- 1" Height adjustment range.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVHML1	188	28	8	8	8.00	0.15

**EVHCB • Corner Bracket**

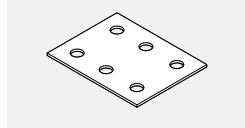
- Attaches the corner of any worksurface to a panel connector.
- Priced per pair.
- Available in BLK (Black) only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVHCB2	25	2	3.5	2.5	0.50	0.02

**EVHTB • Transaction Bracket**


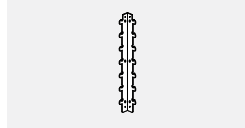
- Securely attaches a transaction surface to the top of a panel.
- Priced per pair.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHTB2	25	3.5	3.5	2.5	0.50	0.02

**EVHFB • Flat Bracket**


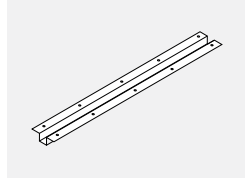
- Must be used in conjunction with cantilevers or transaction brackets to ensure alignment of neighbouring surfaces.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHFB1	20	0.125	3	4	0.50	0.01

**EVHPB • Pedestal Bracket**


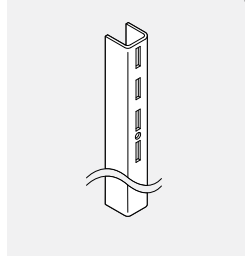
- Attaches to back edge of a pedestal and connects pedestal to panel connector.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHPB1	28	12	1	1	0.50	0.50

**EVHWSC • Worksurface Support Channel**


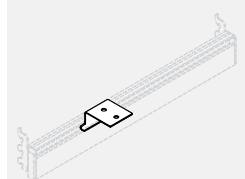
- EVHWSC40 for table 54" wide.
- EVHWSC46 for table 60" wide.
- EVHWSC52 for table 66" wide.
- EVHWSC58 for table 72" wide.
- EVHWSC64 for table 78" wide.
- EVHWSC70 for table 84" wide.
- Tops with post legs should be specified with support channel for structural reinforcement.
- Support channel attaches to underside of worksurface with screws.
- Support channel should be 14" shorter than top length.
- Screws included.
- Painted Black.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHWSC40	56		40	5	4	0.20
EVHWSC46	62		46	5	6	0.22
EVHWSC52	66		52	5	7	0.25
EVHWSC58	76		58	5	8	0.28
EVHWSC64	85		64	5	9	0.31
EVHWSC70	91		70	5	10	0.33

**EVHV • Wall Adapter**


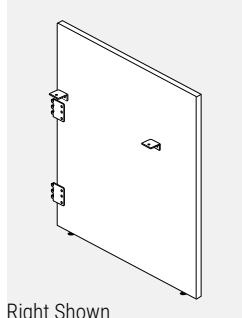
- A "U" shaped channel used to attach system components to a fixed wall.
- Slots are 1" on centre.
- Sold per pair.
- Care should be taken to mount adapters only to wall studs using correct fasteners.
- Failure to do this may result in collapse of the unit and subsequent possible personal injury.
- Mounting hardware is not included.
- Mounting hardware selection to be based on wall material

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHV01	72	60	0.5	0.5	4.00	0.01

**EVHOMB • Off Module Worksurface Bracket**


- Supports the worksurface in the work station corner in the case where an adjoining panel is wider than the worksurface.
- Enhances the stability of the worksurface.
- Can be used only in conjunction with the Top Load Bar (EVALB2xx - xx being the panel width - ordered separately)

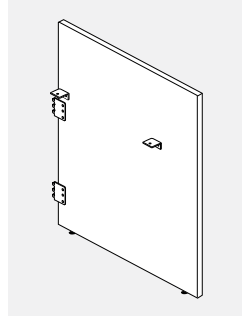
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVHOMB1	15	1.6	3	2.73	0.50	0.02

**EVLEP • Laminate End Panel**

Right Shown

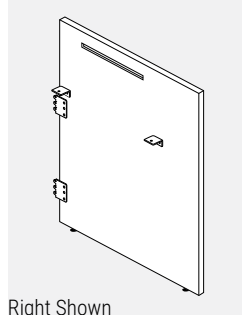
- Attaches to end of run connector.
- Finished in thermally fused laminate.
- Includes attachment flat brackets.
- Includes support brackets to attach worksurface.
- Laminate End Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs vertically.
- Three sides are PVC edged while fourth edge is self-edge. Please choose a PVC edge colour.

PRODUCT CODE	PRICE LP	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVLEPR4224	317	42	24	26.25	0.58
EVLEPR4230	396	42	30	32.81	0.73
EVLEPR4236	473	42	36	39.38	0.88
EVLEPR4242	552	42	42	45.94	1.02
EVLEPR4248	635	42	48	52.50	1.17
EVLEPL4224	317	42	24	30.00	0.67
EVLEPL4230	396	42	30	37.50	0.83
EVLEPL4236	473	42	36	45.00	1.00
EVLEPL4242	552	42	42	52.50	1.17
EVLEPL4248	635	42	48	60.00	1.33
EVLEPR4824	359	48	24	26.25	0.58
EVLEPR4830	451	48	30	32.81	0.73
EVLEPR4836	541	48	36	39.38	0.88
EVLEPR4842	633	48	42	45.94	1.02
EVLEPR4848	722	48	48	52.50	1.17
EVLEPL4824	359	48	24	30.00	0.67
EVLEPL4830	451	48	30	37.50	0.83
EVLEPL4836	541	48	36	45.00	1.00
EVLEPL4842	633	48	42	52.50	1.17
EVLEPL4848	722	48	48	60.00	1.33

**EVLMP • Laminate Middle Panel**

- Attaches to double inline connector.
- Finished in thermally fused laminate.
- Includes attachment flat brackets.
- Includes support brackets to attach worksurfaces on both sides on middle panel.
- Laminate Middle Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs vertically.
- Three sides are PVC edged while fourth edge is self-edge. Please choose a PVC edge colour.

PRODUCT CODE	PRICE LP	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVLMP4224	353	42	24	26.25	0.58
EVLMP4230	429	42	30	32.81	0.73
EVLMP4236	509	42	36	39.38	0.88
EVLMP4242	590	42	42	45.94	1.02
EVLMP4248	674	42	48	52.50	1.17
EVLMP4824	394	48	24	30.00	0.67
EVLMP4830	488	48	30	37.50	0.83
EVLMP4836	578	48	36	45.00	1.00
EVLMP4842	669	48	42	52.50	1.17
EVLMP4848	760	48	48	60.00	1.33

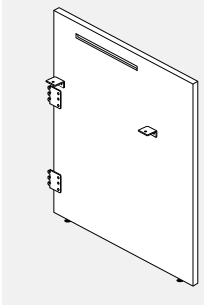
**EVLEP-A • Laminate End Panel with Accessory Rail**

Right Shown

- Attaches to end of run connector.
- Finished in thermally fused laminate.
- Includes attachment flat brackets and accessory rail on inside.
- Includes support brackets to attach worksurface.
- Laminate End Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs vertically.
- Three sides are PVC edged while fourth edge is self-edge. Please choose a PVC edge colour.

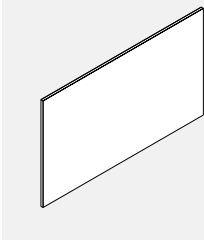
PRODUCT CODE	PRICE LP	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVLEPR4224A	359	42	24	26.25	0.58
EVLEPR4230A	437	42	30	32.81	0.73
EVLEPR4236A	519	42	36	39.38	0.88
EVLEPR4242A	596	42	42	45.94	1.02
EVLEPR4248A	679	42	48	52.50	1.17
EVLEPL4224A	359	42	24	30.00	0.67
EVLEPL4230A	437	42	30	37.50	0.83
EVLEPL4236A	519	42	36	45.00	1.00
EVLEPL4242A	596	42	42	52.50	1.17
EVLEPL4248A	679	42	48	60.00	1.33
EVLEPR4824A	399	48	24	26.25	0.58
EVLEPR4830A	486	48	30	32.81	0.73
EVLEPR4836A	549	48	36	39.38	0.88
EVLEPR4842A	625	48	42	45.94	1.02
EVLEPR4848A	767	48	48	52.50	1.17
EVLEPL4824A	399	48	24	30.00	0.67
EVLEPL4830A	486	48	30	37.50	0.83
EVLEPL4836A	549	48	36	45.00	1.00
EVLEPL4842A	625	48	42	52.50	1.17
EVLEPL4848A	767	48	48	60.00	1.33



**EVLMP-A • Laminate Middle Panel with Accessory Rail**

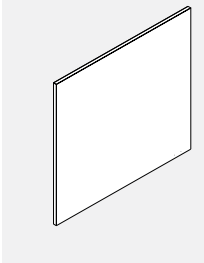
- Attaches to double inline connector.
- Finished in thermally fused laminate.
- Includes accessory rail on both sides of middle panel.
- Includes attachment flat brackets and accessory rail on both sides.
- Includes support brackets to attach worksurfaces on both sides on middle panel.
- Laminate Middle Panel height is inclusive of panel glides extended to their full height.
- If wood grain is selected, grain runs vertically.
- Three sides are PVC edged while fourth edge is self-edge. Please choose a PVC edge colour.

PRODUCT CODE	PRICE LP	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT <sup>3</sup>
EVLMP4224A	405	42	24	26.25	0.58
EVLMP4230A	484	42	30	32.81	0.73
EVLMP4236A	565	42	36	39.38	0.88
EVLMP4242A	642	42	42	45.94	1.02
EVLMP4248A	729	42	48	52.50	1.17
EVLMP4824A	443	48	24	30.00	0.67
EVLMP4830A	541	48	30	37.50	0.83
EVLMP4836A	633	48	36	45.00	1.00
EVLMP4842A	722	48	42	52.50	1.17
EVLMP4848A	813	48	48	60.00	1.33

**EV4LXP • Laminate Panel Four Way**

- Panel connects "+" configuration with extension panel
- Finished in thermally fused laminate
- Laminate extension Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Corner connecting brackets to be ordered separately

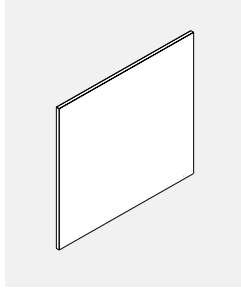
PRODUCT CODE	PRICE LP	SIZE/ INCHES H	W	WEIGHT LBS	VOL FT <sup>3</sup>
EV4LXP4249	519	42	49	53.59	1.19
EV4LXP4261	619	42	61	66.72	1.48
EV4LXP4273	718	42	73	79.84	1.77
EV4LXP4849	589	48	49	61.25	1.36
EV4LXP4861	723	48	61	76.25	1.69
EV4LXP4873	859	48	73	91.25	2.03
EV4LXP5449	658	54	49	68.91	1.53
EV4LXP5461	859	54	61	85.78	1.91
EV4LXP5473	993	54	73	102.66	2.28

**EVLXPML • Laminate Extension Panel**

- Locking connection on one sides, no connection at end
- Finished in thermally fused laminate
- Laminate extension Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/ INCHES H	W	WEIGHT LBS	VOL FT <sup>3</sup>
EVLXPML4224	276	42	24	26.25	0.58
EVLXPML4230	336	42	30	32.81	0.73
EVLXPML4236	375	42	36	39.38	0.88
EVLXPML4242	422	42	42	45.94	1.02
EVLXPML4248	484	42	48	52.50	1.17
EVLXPMR4224	276	42	24	26.25	0.58
EVLXPMR4230	336	42	30	32.81	0.73
EVLXPMR4236	375	42	36	39.38	0.88
EVLXPMR4242	422	42	42	45.94	1.02
EVLXPMR4248	484	42	48	52.50	1.17
EVLXPML4824	318	48	24	30.00	0.67
EVLXPML4830	367	48	30	37.50	0.83
EVLXPML4836	419	48	36	45.00	1.00
EVLXPML4842	469	48	42	52.50	1.17
EVLXPML4848	519	48	48	60.00	1.33
EVLXPMR4824	318	48	24	30.00	0.67
EVLXPMR4830	367	48	30	37.50	0.83
EVLXPMR4836	419	48	36	45.00	1.00
EVLXPMR4842	469	48	42	52.50	1.17
EVLXPMR4848	519	48	48	60.00	1.33
EVLXPML5424	345	52	24	33.75	0.75
EVLXPML5430	405	52	30	42.19	0.94
EVLXPML5436	463	52	36	50.63	1.13
EVLXPML5442	527	52	42	59.06	1.31
EVLXPML5448	619	52	48	67.50	1.50
EVLXPMR5424	345	52	24	33.75	0.75
EVLXPMR5430	405	52	30	42.19	0.94
EVLXPMR5436	463	52	36	50.63	1.13
EVLXPMR5442	527	52	42	59.06	1.31
EVLXPMR5448	619	52	48	67.50	1.50

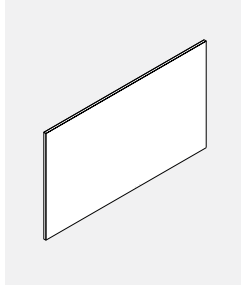
## EV2LXP • Laminate Extension Panel Two Way



- Panel connects at 90 degree with extension panel
- Finished in thermally fused laminate
- Laminate extension Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Corner connecting brackets to be ordered separately

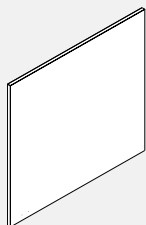
PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EV2LXPL4225	276	42	25	27.34	0.61
EV2LXPL4231	336	42	31	33.91	0.75
EV2LXPL4237	375	42	37	40.47	0.90
EV2LXPL4243	422	42	43	47.03	1.05
EV2LXPL4249	484	42	49	53.59	1.19
EV2LXPR4225	276	42	25	27.34	0.61
EV2LXPR4231	336	42	31	33.91	0.75
EV2LXPR4237	375	42	37	40.47	0.90
EV2LXPR4243	422	42	43	47.03	1.05
EV2LXPR4249	484	42	49	53.59	1.19
EV2LXPL4825	318	48	25	31.25	0.69
EV2LXPL4831	367	48	31	38.75	0.86
EV2LXPL4837	419	48	37	46.25	1.03
EV2LXPL4843	469	48	43	53.75	1.19
EV2LXPL4849	519	48	49	61.25	1.36
EV2LXPR4825	318	48	25	31.25	0.69
EV2LXPR4831	367	48	31	38.75	0.86
EV2LXPR4837	419	48	37	46.25	1.03
EV2LXPR4843	469	48	43	53.75	1.19
EV2LXPR4849	519	48	49	61.25	1.36
EV2LXPL5425	372	54	25	35.16	0.78
EV2LXPL5431	425	54	31	43.59	0.97
EV2LXPL5437	480	54	37	52.03	1.16
EV2LXPL5443	583	54	43	60.47	1.34
EV2LXPL5449	658	54	49	68.91	1.53
EV2LXPR5425	372	54	25	35.16	0.78
EV2LXPR5431	425	54	31	43.59	0.97
EV2LXPR5437	480	54	37	52.03	1.16
EV2LXPR5443	583	54	43	60.47	1.34
EV2LXPR5449	658	54	49	68.91	1.53

## EV3LXP • Laminate Extension Panel Three Way



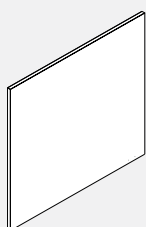
- Panel connects "T" configuration with extension panel
- Finished in thermally fused laminate
- Laminate extension Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Corner connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EV3LXPL4249	519	42	49	53.59	1.19
EV3LXPL4261	619	42	61	66.72	1.48
EV3LXPL4273	718	42	73	79.84	1.77
EV3LXPR4249	519	42	49	53.59	1.19
EV3LXPR4261	619	42	61	66.72	1.48
EV3LXPR4273	718	42	73	79.84	1.77
EV3LXPL4849	589	48	49	61.25	1.36
EV3LXPL4861	723	48	61	76.25	1.69
EV3LXPL4873	859	48	73	91.25	2.03
EV3LXPR4849	589	48	49	61.25	1.36
EV3LXPR4861	723	48	61	76.25	1.69
EV3LXPR4873	859	48	73	91.25	2.03
EV3LXPL5449	658	54	49	68.91	1.53
EV3LXPL5461	859	54	61	85.78	1.91
EV3LXPL5473	993	54	73	102.66	2.28
EV3LXPR5449	658	54	49	68.91	1.53
EV3LXPR5461	859	54	61	85.78	1.91
EV3LXPR5473	993	54	73	102.66	2.28

**EV4LXPM • Laminate Extension Panel for Four Way Configuration**


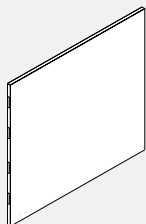
- Locking connection on one side only for four way panel
- Finished in thermally fused laminate
- Universal to be used on both sides of four way laminate panel
- Laminate extension Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
H	W				
EV4LXPM4224	276	42	24	26.25	0.58
EV4LXPM4230	336	42	30	32.81	0.73
EV4LXPM4236	375	42	36	39.38	0.88
EV4LXPM4242	422	42	42	45.94	1.02
EV4LXPM4248	484	42	48	52.50	1.17
EV4LXPM4824	318	48	24	30.00	0.67
EV4LXPM4830	367	48	30	37.50	0.83
EV4LXPM4836	419	48	36	45.00	1.00
EV4LXPM4842	469	48	42	52.50	1.17
EV4LXPM4848	519	48	48	60.00	1.33
EV4LXPM5424	345	54	24	33.75	0.75
EV4LXPM5430	405	54	30	42.19	0.94
EV4LXPM5436	463	54	36	50.63	1.13
EV4LXPM5442	527	54	42	59.06	1.31
EV4LXPM5448	619	54	48	67.50	1.50

**EVLXPML-NC - Laminate Extension Panel, No End Connection**


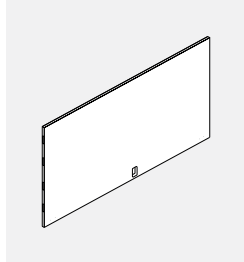
- Locking connection on one sides, no connection at end
- Finished in thermally fused laminate
- Laminate extension Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
H	W				
EVLXPML4224NC	276	42	24	26.25	0.58
EVLXPML4230NC	336	42	30	32.81	0.73
EVLXPML4236NC	375	42	36	39.38	0.88
EVLXPML4242NC	422	42	42	45.94	1.02
EVLXPML4248NC	484	42	48	52.50	1.17
EVLXPMR4224NC	276	42	24	26.25	0.58
EVLXPMR4230NC	336	42	30	32.81	0.73
EVLXPMR4236NC	375	42	36	39.38	0.88
EVLXPMR4242NC	422	42	42	45.94	1.02
EVLXPMR4248NC	484	42	48	52.50	1.17
EVLXPML4824NC	318	48	24	30.00	0.67
EVLXPML4830NC	367	48	30	37.50	0.83
EVLXPML4836NC	419	48	36	45.00	1.00
EVLXPML4842NC	469	48	42	52.50	1.17
EVLXPML4848NC	519	48	48	60.00	1.33
EVLXPMR4824NC	318	48	24	30.00	0.67
EVLXPMR4830NC	367	48	30	37.50	0.83
EVLXPMR4836NC	419	48	36	45.00	1.00
EVLXPMR4842NC	469	48	42	52.50	1.17
EVLXPMR4848NC	519	48	48	60.00	1.33
EVLXPML5424NC	345	54	24	33.75	0.75
EVLXPML5430NC	405	54	30	42.19	0.94
EVLXPML5436NC	463	54	36	50.63	1.13
EVLXPML5442NC	527	54	42	59.06	1.31
EVLXPML5448NC	619	54	48	67.50	1.50
EVLXPMR5424NC	345	54	24	33.75	0.75
EVLXPMR5430NC	405	54	30	42.19	0.94
EVLXPMR5436NC	463	54	36	50.63	1.13
EVLXPMR5442NC	527	54	42	59.06	1.31
EVLXPMR5448NC	619	54	48	67.50	1.50

**EVLEPDS • Laminate Gallery Panel**


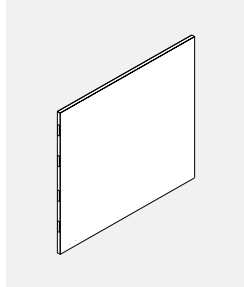
- Attaches to end of run connector with "U" channel
- To be installed at end of panel run
- Finished in thermally fused laminate
- Locking connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
H	W				
EVLEPDS4251	519	42	51	55.78	1.24
EVLEPDS4263	675	42	63	68.91	1.53
EVLEPDS4275	832	42	75	82.03	1.82
EVLEPDS4851	589	48	51	63.75	1.42
EVLEPDS4863	750	48	63	78.75	1.75
EVLEPDS4875	910	48	75	93.75	2.08
EVLEPDS5451	658	54	51	71.72	1.59
EVLEPDS5463	859	54	63	88.59	1.97
EVLEPDS5475	993	54	75	105.47	2.34

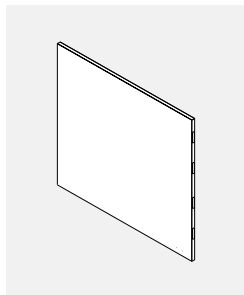
**EVLEPDC • Laminate Gallery Panel**

- Attaches in middle of panel run with connector with "U" channel
- To be installed in middle between two panels in straight run
- Finished in thermally fused laminate
- Locking connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

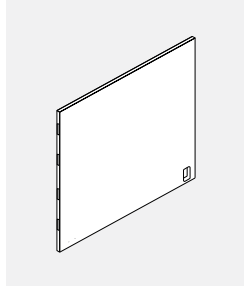
PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EVLEPDC4251	519	42	51	55.78	1.24
EVLEPDC4263	675	42	63	68.91	1.53
EVLEPDC4275	832	42	75	82.03	1.82
EVLEPDC4851	589	48	51	63.75	1.42
EVLEPDC4863	750	48	63	78.75	1.75
EVLEPDC4875	910	48	75	93.75	2.08
EVLEPDC5451	658	54	51	71.72	1.59
EVLEPDC5463	859	54	63	88.59	1.97
EVLEPDC5475	993	54	75	105.47	2.34

**EVLEPSSL/R • Laminate Gallery Panel, End Connection on One Side**

- Attaches to end of run connector with "U" channel
- To be installed at end of panel run on one side
- Finished in thermally fused laminate
- Locking connection on one side
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

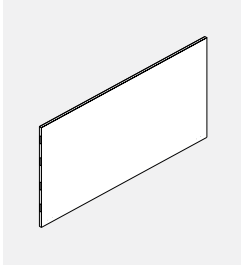


PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EVLEPSSL4227	336	42	27	29.53	0.66
EVLEPSSL4233	375	42	33	36.09	0.80
EVLEPSSL4239	422	42	39	42.66	0.95
EVLEPSSL4245	484	42	45	49.22	1.09
EVLEPSSL4251	519	42	51	55.78	1.24
EVLEPSSL4827	367	48	27	33.75	0.75
EVLEPSSL4833	419	48	33	41.25	0.92
EVLEPSSL4839	469	48	39	48.75	1.08
EVLEPSSL4845	519	48	45	56.25	1.25
EVLEPSSL4851	589	48	51	63.75	1.42
EVLEPSSL5427	405	54	27	37.97	0.84
EVLEPSSL5433	463	54	33	46.41	1.03
EVLEPSSL5439	527	54	39	54.84	1.22
EVLEPSSL5445	619	54	45	63.28	1.41
EVLEPSSL5451	658	54	51	71.72	1.59
EVLEPSSR4227	336	42	27	29.53	0.66
EVLEPSSR4233	375	42	33	36.09	0.80
EVLEPSSR4239	422	42	39	42.66	0.95
EVLEPSSR4245	484	42	45	49.22	1.09
EVLEPSSR4251	519	42	51	55.78	1.24
EVLEPSSR4827	367	48	27	33.75	0.75
EVLEPSSR4833	419	48	33	41.25	0.92
EVLEPSSR4839	469	48	39	48.75	1.08
EVLEPSSR4845	519	48	45	56.25	1.25
EVLEPSSR4851	589	48	51	63.75	1.42
EVLEPSSR5427	405	54	27	37.97	0.84
EVLEPSSR5433	463	54	33	46.41	1.03
EVLEPSSR5439	527	54	39	54.84	1.22
EVLEPSSR5445	619	54	45	63.28	1.41
EVLEPSSR5451	658	54	51	71.72	1.59

**EVLEPSC • Laminate Gallery Panel**

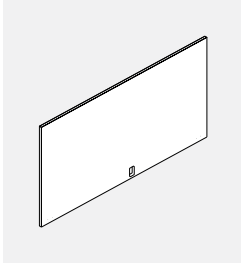
- Attaches in middle of panel run with connector with "U" channel
- To be installed in middle between two panels in straight run on one side
- Cut out for electrics at power beam height
- Finished in thermally fused laminate
- Locking connection on one side
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EVLEPSC4227	336	42	27	29.53	0.66
EVLEPSC4233	375	42	33	36.09	0.80
EVLEPSC4239	422	42	39	42.66	0.95
EVLEPSC4245	484	42	45	49.22	1.09
EVLEPSC4251	519	42	51	55.78	1.24
EVLEPSC4827	367	48	27	33.75	0.75
EVLEPSC4833	419	48	33	41.25	0.92
EVLEPSC4839	469	48	39	48.75	1.08
EVLEPSC4845	519	48	45	56.25	1.25
EVLEPSC4851	589	48	51	63.75	1.42
EVLEPSC5427	405	54	27	37.97	0.84
EVLEPSC5433	463	54	33	46.41	1.03
EVLEPSC5439	527	54	39	54.84	1.22
EVLEPSC5445	619	54	45	63.28	1.41
EVLEPSC5451	658	54	51	71.72	1.59

**EVLEPDS-NC • Laminate Gallery Panel, No End Connection at Both Sides**


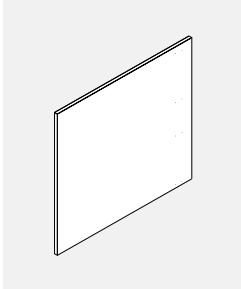
- Attaches to end of run connector with "U" channel
- To be installed at end of panel run
- Finished in thermally fused laminate
- Locking connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES H W		WEIGHT LBS	VOL FT³
EVLEPDS4251NC	519	42	51	55.78	1.24
EVLEPDS4263NC	675	42	63	68.91	1.53
EVLEPDS4275NC	832	42	75	82.03	1.82
EVLEPDS4851NC	589	48	51	63.75	1.42
EVLEPDS4863NC	750	48	63	78.75	1.75
EVLEPDS4875NC	910	48	75	93.75	2.08
EVLEPDS5451NC	658	54	51	71.72	1.59
EVLEPDS5463NC	859	54	63	88.59	1.97
EVLEPDS5475NC	993	54	75	105.47	2.34

**EVLEPDC-NC • Laminate Gallery Middle Panel, No End Connection at Both Sides**


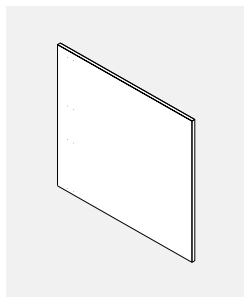
- Attaches in middle of panel run with connector with "U" channel
- To be installed in middle between two panels in straight run
- Finished in thermally fused laminate
- No connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES H W		WEIGHT LBS	VOL FT³
EVLEPDC4251NC	519	42	51	55.78	1.24
EVLEPDC4263NC	675	42	63	68.91	1.53
EVLEPDC4275NC	832	42	75	82.03	1.82
EVLEPDC4851NC	589	48	51	63.75	1.42
EVLEPDC4863NC	750	48	63	78.75	1.75
EVLEPDC4875NC	910	48	75	93.75	2.08
EVLEPDC5451NC	658	54	51	71.72	1.59
EVLEPDC5463NC	859	54	63	88.59	1.97
EVLEPDC5475NC	993	54	75	105.47	2.34

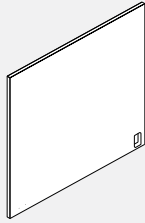
**EVLEPSS-NC • Laminate Gallery End Panel, No End Connection at Both Sides**


- Attaches in middle of panel run with connector with "U" channel
- To be installed in middle between two panels in straight run
- Finished in thermally fused laminate
- No connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES H W		WEIGHT LBS	VOL FT³
EVLEPSSL4227NC	336	42	27	29.53	0.66
EVLEPSSL4233NC	375	42	33	36.09	0.80
EVLEPSSL4239NC	422	42	39	42.66	0.95
EVLEPSSL4245NC	484	42	45	49.22	1.09
EVLEPSSL4251NC	519	42	51	55.78	1.24
EVLEPSSL4827NC	367	48	27	33.75	0.75
EVLEPSSL4833NC	419	48	33	41.25	0.92
EVLEPSSL4839NC	469	48	39	48.75	1.08
EVLEPSSL4845NC	519	48	45	56.25	1.25
EVLEPSSL4851NC	589	48	51	63.75	1.42
EVLEPSSL5427NC	405	54	27	37.97	0.84
EVLEPSSL5433NC	463	54	33	46.41	1.03
EVLEPSSL5439NC	527	54	39	54.84	1.22
EVLEPSSL5445NC	619	54	45	63.28	1.41
EVLEPSSL5451NC	658	54	51	71.72	1.59
EVLEPSSR4227NC	336	42	27	29.53	0.66
EVLEPSSR4233NC	375	42	33	36.09	0.80
EVLEPSSR4239NC	422	42	39	42.66	0.95
EVLEPSSR4245NC	484	42	45	49.22	1.09
EVLEPSSR4251NC	519	42	51	55.78	1.24
EVLEPSSR4827NC	367	48	27	33.75	0.75
EVLEPSSR4833NC	419	48	33	41.25	0.92
EVLEPSSR4839NC	469	48	39	48.75	1.08
EVLEPSSR4845NC	519	48	45	56.25	1.25
EVLEPSSR4851NC	589	48	51	63.75	1.42
EVLEPSSR5427NC	405	54	27	37.97	0.84
EVLEPSSR5433NC	463	54	33	46.41	1.03
EVLEPSSR5439NC	527	54	39	54.84	1.22
EVLEPSSR5445NC	619	54	45	63.28	1.41
EVLEPSSR5451NC	658	54	51	71.72	1.59



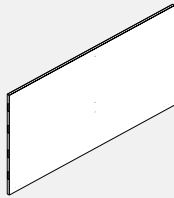
## EVLEPSC-NC • Laminate Gallery Middle One Side Panel, No End Connection at Both Sides



- Attaches in middle of panel run with connector with "U" channel
- To be installed in middle between two panels in straight run on one side
- Cut out for electrics at power beam height
- Finished in thermally fused laminate
- No connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- End of run connector with "U" channel and bottom connecting brackets to be ordered separately

PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EVLEPSC4227NC	336	42	27	29.53	0.66
EVLEPSC4233NC	375	42	33	36.09	0.80
EVLEPSC4239NC	422	42	39	42.66	0.95
EVLEPSC4245NC	484	42	45	49.22	1.09
EVLEPSC4251NC	519	42	51	55.78	1.24
EVLEPSC4827NC	367	48	27	33.75	0.75
EVLEPSC4833NC	419	48	33	41.25	0.92
EVLEPSC4839NC	469	48	39	48.75	1.08
EVLEPSC4845NC	519	48	45	56.25	1.25
EVLEPSC4851NC	589	48	51	63.75	1.42
EVLEPSC5427NC	405	54	27	37.97	0.84
EVLEPSC5433NC	463	54	33	46.41	1.03
EVLEPSC5439NC	527	54	39	54.84	1.22
EVLEPSC5445NC	619	54	45	63.28	1.41
EVLEPSC5451NC	658	54	51	71.72	1.59

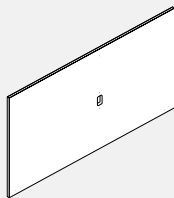
## EVPBLEPDS • Laminate Gallery Panel for Power Beam, End Connection



- Attaches to power beam channel
- To be installed at end of power beam run
- Finished in thermally fused laminate
- Locking connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately

PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EVPBLEPDS4251	519	42	51	55.78	1.24
EVPBLEPDS4263	675	42	63	68.91	1.53
EVPBLEPDS4275	832	42	75	82.03	1.82
EVPBLEPDS4851	589	48	51	63.75	1.42
EVPBLEPDS4863	750	48	63	78.75	1.75
EVPBLEPDS4875	910	48	75	93.75	2.08
EVPBLEPDS5451	658	54	51	71.72	1.59
EVPBLEPDS5463	859	54	63	88.59	1.97
EVPBLEPDS5475	993	54	75	105.47	2.34

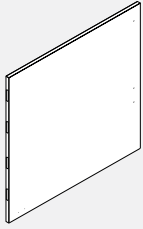
## EVPBLEPDC • Laminate Gallery Panel for Power Beam, Middle Connection



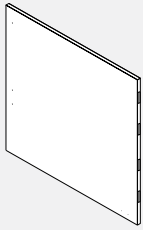
- Attaches to power beam channel
- To be installed in middle between two power beam in straight run
- Cut out for electrics at power beam height
- Finished in thermally fused laminate
- Locking connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately
- Standard code is for 24" H Power Beam
- Please add at code end "B" for 30"H Power Beam or "C" for 36"H Power Beam

PRODUCT CODE	PRICE LP	SIZE / INCHES		WEIGHT LBS	VOL FT³
H	W				
EVPBLEPDC4251	519	42	51	55.78	1.24
EVPBLEPDC4263	675	42	63	68.91	1.53
EVPBLEPDC4275	832	42	75	82.03	1.82
EVPBLEPDC4851	589	48	51	63.75	1.42
EVPBLEPDC4863	750	48	63	78.75	1.75
EVPBLEPDC4875	910	48	75	93.75	2.08
EVPBLEPDC5451	658	48	51	63.75	1.42
EVPBLEPDC5463	859	48	63	78.75	1.75
EVPBLEPDC5475	993	48	75	93.75	2.08

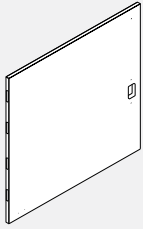


**EVPBLEPSSL/R • Laminate Gallery Panel for Power Beam, End Connection on One Side**

- Attaches to power beam channel
- To be installed at end of power beam run on one side
- Finished in thermally fused laminate
- Locking connection on one side
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately

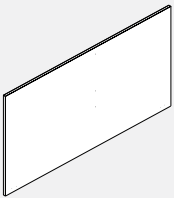


PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
H	W				
EVPBLEPSSL4227	336	42	27	29.53	0.66
EVPBLEPSSL4233	375	42	33	36.09	0.80
EVPBLEPSSL4239	422	42	39	42.66	0.95
EVPBLEPSSL4245	484	42	45	49.22	1.09
EVPBLEPSSL4251	519	42	51	55.78	1.24
EVPBLEPSSL4827	367	48	27	33.75	0.75
EVPBLEPSSL4833	419	48	33	41.25	0.92
EVPBLEPSSL4839	469	48	39	48.75	1.08
EVPBLEPSSL4845	519	48	45	56.25	1.25
EVPBLEPSSL4851	589	48	51	63.75	1.42
EVPBLEPSSL5427	405	54	27	37.97	0.84
EVPBLEPSSL5433	463	54	33	46.41	1.03
EVPBLEPSSL5439	527	54	39	54.84	1.22
EVPBLEPSSL5445	619	54	45	63.28	1.41
EVPBLEPSSL5451	658	54	51	71.72	1.59
EVPBLEPSSR4227	336	42	27	29.53	0.66
EVPBLEPSSR4233	375	42	33	36.09	0.80
EVPBLEPSSR4239	422	42	39	42.66	0.95
EVPBLEPSSR4245	484	42	45	49.22	1.09
EVPBLEPSSR4251	519	42	51	55.78	1.24
EVPBLEPSSR4827	367	48	27	33.75	0.75
EVPBLEPSSR4833	419	48	33	41.25	0.92
EVPBLEPSSR4839	469	48	39	48.75	1.08
EVPBLEPSSR4845	519	48	45	56.25	1.25
EVPBLEPSSR4851	589	48	51	63.75	1.42
EVPBLEPSSR5427	405	54	27	37.97	0.84
EVPBLEPSSR5433	463	54	33	46.41	1.03
EVPBLEPSSR5439	527	54	39	54.84	1.22
EVPBLEPSSR5445	619	54	45	63.28	1.41
EVPBLEPSSR5451	658	54	51	71.72	1.59

**EVPBLEPSC • Laminate Gallery Panel for Power Beam, Middle Connection on One Side**

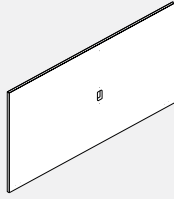
- Attaches to power beam channel
- To be installed in middle between two power beam in straight run on one side
- Cut out for electrics at power beam height
- Finished in thermally fused laminate
- Locking connection on one side
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately
- Standard code is for 24" H Power Beam
- Please add at code end "B" for 30"H Power Beam or "C" for 36"H Power Beam

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
H	W				
EVPBLEPSC4227	336	42	27	29.53	0.66
EVPBLEPSC4233	375	42	33	36.09	0.80
EVPBLEPSC4239	422	42	39	42.66	0.95
EVPBLEPSC4245	484	42	45	49.22	1.09
EVPBLEPSC4251	519	42	51	55.78	1.24
EVPBLEPSC4827	367	48	27	33.75	0.75
EVPBLEPSC4833	419	48	33	41.25	0.92
EVPBLEPSC4839	469	48	39	48.75	1.08
EVPBLEPSC4845	519	48	45	56.25	1.25
EVPBLEPSC4851	589	48	51	63.75	1.42
EVPBLEPSC5427	405	54	27	37.97	0.84
EVPBLEPSC5433	463	54	33	46.41	1.03
EVPBLEPSC5439	527	54	39	54.84	1.22
EVPBLEPSC5445	619	54	45	63.28	1.41
EVPBLEPSC5451	658	54	51	71.72	1.59

**EVPBLEPDS-NC • Laminate Gallery Panel for Power Beam, No End Connection**

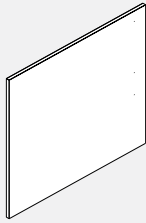
- Attaches to power beam channel
- To be installed at end of power beam run
- Finished in thermally fused laminate
- No connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
H	W				
EVPBLEPDS4251NC	519	42	51	55.78	1.24
EVPBLEPDS4263NC	675	42	63	68.91	1.53
EVPBLEPDS4275NC	832	42	75	82.03	1.82
EVPBLEPDS4851NC	589	48	51	63.75	1.42
EVPBLEPDS4863NC	750	48	63	78.75	1.75
EVPBLEPDS4875NC	910	48	75	93.75	2.08
EVPBLEPDS5451NC	658	54	51	71.72	1.59
EVPBLEPDS5463NC	859	54	63	88.59	1.97
EVPBLEPDS5475NC	993	54	75	105.47	2.34

**EVPBLEPDC-NC • Laminate Gallery Middle Panel for Power Beam, No End Connection at Both Sides**

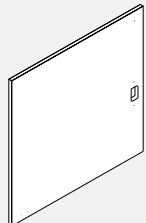
- Attaches to power beam channel
- To be installed in middle between two power beam in straight run
- Cut out for electrics at power beam height
- Finished in thermally fused laminate
- No connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately
- Standard code is for 24" H Power Beam
- Please add at code end "B" for 30"H Power Beam or "C" for 36"H Power Beam

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT³
H	W				
EVPBLEPDC4251NC	519	42	51	55.78	1.24
EVPBLEPDC4263NC	675	42	63	68.91	1.53
EVPBLEPDC4275NC	832	42	75	82.03	1.82
EVPBLEPDC4851NC	589	48	51	63.75	1.42
EVPBLEPDC4863NC	750	48	63	78.75	1.75
EVPBLEPDC4875NC	910	48	75	93.75	2.08
EVPBLEPDC5451NC	658	48	51	63.75	1.42
EVPBLEPDC5463NC	859	48	63	78.75	1.75
EVPBLEPDC5475NC	993	48	75	93.75	2.08

**EVPBLEPSS-NC • Laminate Gallery End Panel for Power Beam, No End Connection at Both Sides**

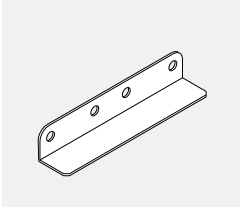
- Attaches to power beam channel
- To be installed at end of power beam run on one side
- Finished in thermally fused laminate
- No connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT³
H	W				
EVPBLEPSSL4227NC	336	42	27	29.53	0.66
EVPBLEPSSL4233NC	375	42	33	36.09	0.80
EVPBLEPSSL4239NC	422	42	39	42.66	0.95
EVPBLEPSSL4245NC	484	42	45	49.22	1.09
EVPBLEPSSL4251NC	519	42	51	55.78	1.24
EVPBLEPSSL4827NC	367	48	27	33.75	0.75
EVPBLEPSSL4833NC	419	48	33	41.25	0.92
EVPBLEPSSL4839NC	469	48	39	48.75	1.08
EVPBLEPSSL4845NC	519	48	45	56.25	1.25
EVPBLEPSSL4851NC	589	48	51	63.75	1.42
EVPBLEPSSL5427NC	405	54	27	37.97	0.84
EVPBLEPSSL5433NC	463	54	33	46.41	1.03
EVPBLEPSSL5439NC	527	54	39	54.84	1.22
EVPBLEPSSL5445NC	619	54	45	63.28	1.41
EVPBLEPSSL5451NC	658	54	51	71.72	1.59
EVPBLEPSSR4227NC	336	42	27	29.53	0.66
EVPBLEPSSR4233NC	375	42	33	36.09	0.80
EVPBLEPSSR4239NC	422	42	39	42.66	0.95
EVPBLEPSSR4245NC	484	42	45	49.22	1.09
EVPBLEPSSR4251NC	519	42	51	55.78	1.24
EVPBLEPSSR4827NC	367	48	27	33.75	0.75
EVPBLEPSSR4833NC	419	48	33	41.25	0.92
EVPBLEPSSR4839NC	469	48	39	48.75	1.08
EVPBLEPSSR4845NC	519	48	45	56.25	1.25
EVPBLEPSSR4851NC	589	48	51	63.75	1.42
EVPBLEPSSR5427NC	405	54	27	37.97	0.84
EVPBLEPSSR5433NC	463	54	33	46.41	1.03
EVPBLEPSSR5439NC	527	54	39	54.84	1.22
EVPBLEPSSR5445NC	619	54	45	63.28	1.41
EVPBLEPSSR5451NC	658	54	51	71.72	1.59

**EVPBLEPSC-NC • Laminate Gallery Middle One Side Panel for Power Beam, No End Connection at Both Sides**

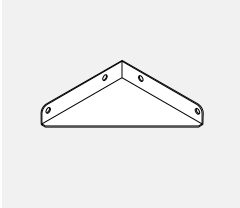
- Attaches to power beam channel
- To be installed in middle between two power beam in straight run on one side
- Cut out for electrics at power beam height
- Finished in thermally fused laminate
- No connection both sides
- Laminate Gallery Panel height is inclusive of panel glides extended to their full height
- If wood grain is selected, grain runs horizontally
- Power beam channel and bottom connecting bracket to be ordered separately
- Standard code is for 24" H Power Beam
- Please add at code end "B" for 30"H Power Beam or "C" for 36"H Power Beam

PRODUCT CODE	PRICE LP	SIZE/INCHES		WEIGHT LBS	VOL FT³
H	W				
EVPBLEPSC4227NC	336	42	27	29.53	0.66
EVPBLEPSC4233NC	375	42	33	36.09	0.80
EVPBLEPSC4239NC	422	42	39	42.66	0.95
EVPBLEPSC4245NC	484	42	45	49.22	1.09
EVPBLEPSC4251NC	519	42	51	55.78	1.24
EVPBLEPSC4827NC	367	48	27	33.75	0.75
EVPBLEPSC4833NC	419	48	33	41.25	0.92
EVPBLEPSC4839NC	469	48	39	48.75	1.08
EVPBLEPSC4845NC	519	48	45	56.25	1.25
EVPBLEPSC4851NC	589	48	51	63.75	1.42
EVPBLEPSC5427NC	405	54	27	37.97	0.84
EVPBLEPSC5433NC	463	54	33	46.41	1.03
EVPBLEPSC5439NC	527	54	39	54.84	1.22
EVPBLEPSC5445NC	619	54	45	63.28	1.41
EVPBLEPSC5451NC	658	54	51	71.72	1.59

**EVHLPBB01 • Laminate Panel Bracket**

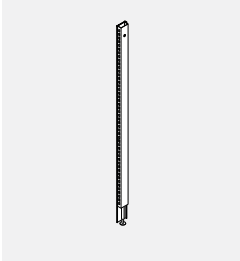
- Laminate panel bottom bracket connects two laminate end panels at bottom with screws
- Available in standard paint colors
- Bracket and screws included

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVHLPBB01	34	1.5	8	1	0.50	0.11

**EVHLPB01 • Laminate Panel Corner Bracket**

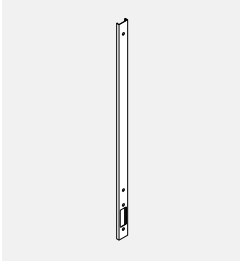
- Laminate panel corner bottom bracket connects two laminate panels at 90 degree
- Available in standard paint colors
- Bracket and screws included

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVHLPB01	33	1.5	4	4	0.50	0.11

**EVPERCH • Connector with U Channel**

- U channel attaches with screws to laminate end panel or laminate middle panel
- Evolve panels attaches to connector
- Pass thru at bottom and beltline location for power/data
- U channel is welded to connector
- Includes connector with U channel and hardware

PRODUCT CODE	PRICE	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
		H	W		
EVPERCH42	129	42	2.87	54.60	0.14
EVPERCH48	136	48	2.87	55.09	0.18
EVPERCH54	147	54	2.87	56.75	0.22

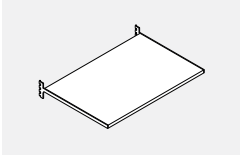
**EVPBIECH • Power Beam Channel**

- One piece channel for power beam and extension module above, attaches to laminate panels with screws
- Power beam attaches to channel with clamps and extension module attaches above
- Channel has cut out for power beam electrics to run thru laminate panel

**Note**

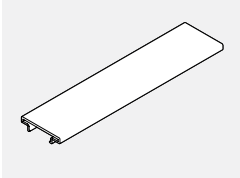
- It is not stackable.
- It can not be stacked with standard extension connector above it.

PRODUCT CODE	PRICE	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
		H	W		
EVPBIECH12	37	12	2.87	51.32	0.12
EVPBIECH18	41	18	2.87	51.94	0.18
EVPBIECH24	51	24	2.87	52.60	0.24
EVPBIECH30	54	30	2.87	53.30	0.30
EVPBIECH36	59	36	2.87	54.60	0.36

**EVSL12 • Laminated Shelf for Reception Panels**

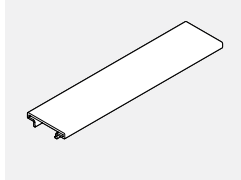
- Laminated Wood Shelf Panel Mounted
- Shelf thickness 1"
- Available in LP
- Includes attachment hardware

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVSL1218	191	1.125	18	12	4.98	0.13
EVSL1224	206	1.125	24	12	6.64	0.17
EVSL1230	219	1.125	30	12	8.3	0.21
EVSL1236	232	1.125	36	12	9.96	0.25
EVSL1242	246	1.125	42	12	11.63	0.29
EVSL1248	260	1.125	48	12	13.29	0.33

**EVPTTAU • Connector with U Channel Top Trim Aluminum**

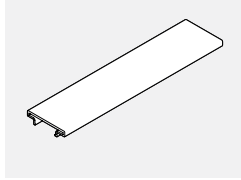
- Aluminum top trim longer by 0.625" to cover width of connector with U channel
- Trim can not span a post
- Available in standard paint colors

PRODUCT CODE	PRICE	SIZE/INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
		W			
EVPTTAU24	18	24.625		0.19	0.04
EVPTTAU30	23	30.625		0.24	0.05
EVPTTAU36	26	36.625		0.28	0.06
EVPTTAU42	29	42.625		0.33	0.07
EVPTTAU48	34	48.625		0.37	0.08
EVPTTAU54	37	54.625		0.42	0.09
EVPTTAU60	45	60.625		0.46	0.10
EVPTTAU66	47	66.625		0.51	0.11
EVPTTAU72	48	72.625		0.56	0.12
EVPTTAU78	55	78.625		0.60	0.13
EVPTTAU84	58	84.625		0.65	0.14

**EVPTTA • Aluminum Top Trim for Double Inline Connector (for use with laminate end and middle panels)**

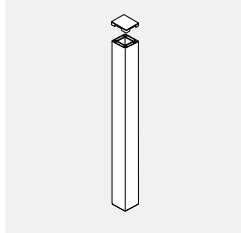
- Used for panels in middle of run of panels with Double Inline Connector.
- Aluminum Top Trim covers panel and one Double Inline Connector.
- Available in standard paint colours.
- Note: Trim can not span a Post Connector.

PRODUCT CODE	PRICE	SIZE/ INCHES	WEIGHT LBS	VOL FT³
EVPTTA25	18	25.125	0.19	0.04
EVPTTA31	23	31.125	0.24	0.05
EVPTTA37	26	37.125	0.28	0.06
EVPTTA43	29	43.125	0.33	0.07
EVPTTA49	34	49.125	0.37	0.08
EVPTTA55	37	55.125	0.42	0.09
EVPTTA61	45	61.125	0.46	0.10
EVPTTA67	47	67.125	0.51	0.11
EVPTTA73	48	73.125	0.56	0.12
EVPTTA79	55	79.125	0.60	0.13
EVPTTA85	58	83.125	0.65	0.14

**EVPTTA • Aluminum Top Trim for Double Inline Connector (for use with laminate end and middle panels)**

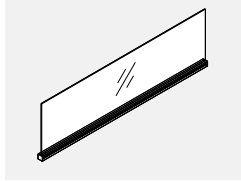
- Used for panels next to end of run trim in run of panels with Double Inline Connector.
- Available in standard paint colours.
- Note: Trim can not span a Post Connector.

PRODUCT CODE	PRICE	SIZE/ INCHES	WEIGHT LBS	VOL FT³
EVPTTA24	13	24	0.22	0.04
EVPTTA30	22	30	0.29	0.05
EVPTTA36	24	36	0.30	0.06
EVPTTA42	28	42	0.34	0.07
EVPTTA48	33	48	0.38	0.08
EVPTTA54	36	54	0.42	0.09
EVPTTA60	42	60	0.46	0.10
EVPTTA66	45	66	0.50	0.11
EVPTTA72	47	72	0.55	0.12
EVPTTA78	54	78	0.59	0.12
EVPTTA84	58	84	0.64	0.13

**EVPGDCP • Gallery panel data post**

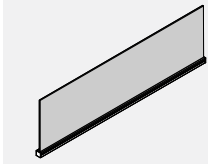
- One way post attaches to Gallery Panel at the end to bring power and/or data cables from ceiling to Evolve panels.
- Accommodates up to 25 CAT 5 cables with electric. Accommodates up to 45 CAT 5 cables without electric.
- Middle Gallery panel with bottom cut out for electrics must be ordered.
- Standard data post extension used above.
- Standard data post extension to be ordered separately.
- Choose standard paint finish.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVPGDCP42	171	42	3		
EVPGDCP48	202	48	3		
EVPGDCP54	220	54	3		

**EVMPMP-GI6W • Privacy Glass for 1" Laminate Panels**

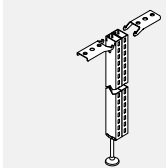
- Privacy glass integrated with aluminum trim.
- Attaches on top of 1" laminate panels to add privacy or divide space.
- Includes aluminum trim with end caps and glass tile.
- Aluminum trim has rail for accessories.
- Standard in clear (CLR), frosted (FRST) or writeable (WRW) glass.
- Glass and attachment hardware to ship separately.

PRODUCT CODE	PRICE CL	FRST	WRW	SIZE/INCHES H W D	WEIGHT LBS	VOL FT³
EVMPMP24GI6W	195	244	-	6 24 1	2.39	0.25
EVMPMP30GI6W	213	268	-	6 30 1	2.99	0.32
EVMPMP36GI6W	228	283	-	6 36 1	3.58	0.37
EVMPMP42GI6W	244	304	-	6 42 1	4.18	0.43
EVMPMP48GI6W	254	317	-	6 48 1	4.78	0.50
EVMPMP24GI9W	195	244	-	9 24 1	3.58	0.25
EVMPMP30GI9W	213	268	-	9 30 1	4.48	0.32
EVMPMP36GI9W	228	283	-	9 36 1	5.37	0.37
EVMPMP42GI9W	244	304	-	9 42 1	6.26	0.43
EVMPMP48GI9W	254	317	-	9 48 1	7.16	0.50
EVMPMP24GIW	195	244	340	12 24 1	4.77	0.50
EVMPMP30GIW	213	268	347	12 30 1	5.97	0.63
EVMPMP36GIW	228	283	353	12 36 1	7.16	0.75
EVMPMP42GIW	244	304	389	12 42 1	8.35	0.87
EVMPMP48GIW	254	317	426	12 48 1	9.55	1.00

**EVPFDW • Felt divider for 1" Laminate Panels**


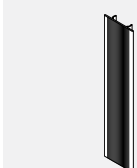
- Privacy Felt Divider integrated with aluminum top trim. Attaches on top of laminate panels to add privacy or divide space.
- Includes aluminum trim with channel and felt tile.
- Felt and attachment hardware to ship separately.
- 9 mm felt material is tackable and comes in 18 different colors. Please specify felt finish.
- Aluminum top trim available in standard paint finishes.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
EVPFD0624W	70	6	24	1	1.42	0.26
EVPFD0630W	85	6	30	1	1.73	0.32
EVPFD0636W	99	6	36	1	2.03	0.37
EVPFD0642W	111	6	42	1	2.34	0.43
EVPFD0648W	165	6	48	1	2.64	0.50
EVPFD0654W	178	6	54	1	2.95	0.56
EVPFD0660W	193	6	60	1	3.25	0.63
EVPFD0666W	204	6	66	1	3.56	0.69
EVPFD0672W	231	6	72	1	3.86	0.76
EVPFD0924W	70	9	24	1	1.63	0.38
EVPFD0930W	85	9	30	1	1.99	0.47
EVPFD0936W	99	9	36	1	2.35	0.56
EVPFD0942W	111	9	42	1	2.70	0.65
EVPFD0948W	165	9	48	1	3.06	0.75
EVPFD0954W	178	9	54	1	3.42	0.84
EVPFD0960W	193	9	60	1	3.78	0.94
EVPFD0966W	204	9	66	1	4.13	1.04
EVPFD0972W	231	9	72	1	4.49	1.13
EVPFD1224W	70	12	24	1	1.84	0.50
EVPFD1230W	85	12	30	1	2.25	0.63
EVPFD1236W	99	12	36	1	2.66	0.75
EVPFD1242W	111	12	42	1	3.07	0.87
EVPFD1248W	165	12	48	1	3.48	1.00
EVPFD1254W	178	12	54	1	3.89	1.12
EVPFD1260W	193	12	60	1	4.30	1.25
EVPFD1266W	204	12	66	1	5.12	1.38
EVPFD1272W	231	12	72	1	5.53	1.51
EVPFD1824W	89	18	24	1	2.26	0.75
EVPFD1830W	105	18	30	1	2.77	0.94
EVPFD1836W	124	18	36	1	3.29	1.13
EVPFD1842W	139	18	42	1	3.80	1.31
EVPFD1848W	206	18	48	1	4.32	1.50
EVPFD1854W	224	18	54	1	4.83	1.69
EVPFD1860W	241	18	60	1	5.35	1.88
EVPFD1866W	254	18	66	1	6.68	2.06
EVPFD1872W	289	18	72	1	7.20	2.25

**EVPDIC • Double Inline Panel Connector (for use with Laminate Middle Panels)**


- Used to connect Laminate Middle Panel to panels of equal height in straight run.
- Aluminum Top Trim for Double Inline Connector must be used.
- Provides slotted support for worksurfaces and hang on storage compartments. Includes two slotted post with levelling glide and connection hardware.
- Connectors available without clots as special at no charge. Contact Customer Service.

PRODUCT CODE	PRICE	SIZE/ INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
		H	W		
EVPDIC42	132	42	2	9.20	0.14
EVPDIC48	140	48	2	10.50	0.14

**EVPDVTF • Double Connector Trim (for use with Laminate Middle Panels)**


- Attaches to exposed side of double Inline Connector
- Must be ordered separately when Laminate Middle Panel is attached only to one side of Double Inline Connector.

PRODUCT CODE	PRICE	SIZE/ INCHES		WEIGHT LBS	VOL FT <sup>3</sup>
		H	W		
EVPDVTF42	13	42	2	0.52	0.07
EVPDVTF48	20	48	2	0.75	0.09

## Technical Information for 9300 Series Pedestals

### General Information:

9300 Series Pedestals feature center pull handles (models ending in "C") and full pull handles (models ending in "P"). Freestanding, mobile, and worksurface supporting options available. Quality steel construction. File drawers hold letter or A4 front to back and legal side to side configurations. Products are finished in a highly durable dry epoxy powder coating and drawer body interiors are finished with 100% recycled paint. Counterweights are included in freestanding and mobile pedestals to meet applicable ANSI/BIFMA X5.9.

### Features:

- Cold rolled steel construction consisting of 16 ga front and back base with 22 ga case
- Reinforced welded construction
- Inset drawer fronts and flush base
- Double wall construction on all drawer fronts
- Full extension ball bearing slides on file drawers and  $\frac{3}{4}$  extension on box drawers
- Rubber bumpers on slides for quietness
- Worksurface supporting option available (includes mounting holes at top of unit)
- 1 pencil tray and 1 drawer divider are included with each unit containing a box drawer
- Each file drawer includes a hanging file bar
- Levelers provide 1" height adjustment
- Counterweights included for freestanding and mobile pedestals
- Includes lock with 2 keys
- Lock is located at the top right of the case above the top drawer
- Keyed alike option available and can be keyed alike to other storage components

### Sizes:

- 15" width
- 19", 23", 29" depths
- Interior drawer depths:
- 19" Deep pedestals
- 17  $\frac{1}{4}$ " deep box drawers
- 16  $\frac{1}{16}$ " deep file drawers
- 23" deep pedestals
- 20  $\frac{3}{16}$ " deep box drawers
- 19  $\frac{7}{16}$ " deep file drawers
- 29" deep pedestals
- 26  $\frac{5}{16}$ " deep box drawers
- 26  $\frac{1}{16}$ " deep file drawers

### Drawer Heights:

Box drawer fronts are 6"H with 5" interior height  
File drawer fronts are 12"H with 10  $\frac{9}{16}$ " interior height

## Technical Information for Prime Series

### General Information:

Prime premium filing and storage products pre-configured to suit your needs; featuring fixed front or receding doors with full pull handles and fully welded seamless tops to deliver strength and clean aesthetics. Premium quality steel construction. File drawers accommodate legal, letter or A4 sizes in back-to-front and side-to-side configurations. Products are finished in a highly durable dry epoxy powder coating and drawer body interiors are finished with 100% recycled paint.

Counterweights are recommended for use in all laterals, pedestals and freestanding files of all widths and heights to meet applicable ANSI/BIFMA X5.9. (Counterweights are offered as an option on all products where required to meet applicable ANSI/BIFMA standard)

### Features

- Premium steel construction, 18-22 gauge steel components
- Full welded and reinforced case construction
- Interlock system allows only one drawer to open at a time for safety
- Most products feature full overlay fronts, with some exceptions such as units with receding doors where the front is inset in the case
- Double wall construction on all drawer and door fronts
- Full extension roller bearing glides on all drawers
- Anti-bounce-back safety feature prevents drawers from sliding open
- Receding doors slide into the cabinet and allow the shelf to be pulled out
- All pedestals are equipped with four levelling glides, providing 1.5" of height adjustment
- All other units equipped with four levelling glides providing 1" height adjustment and can be accessed from the interior of the cabinets for ease of adjustment
- On units with drawers and hinged doors, locks are located at the center of the case above the top opening
- Lock position on towers with wardrobes is below the handle when center pull is selected
- Each lock includes 2 keys; locks are standard with removable cores
- Key assignment is random or can be specified for specific key number for key alike applications

### Overhead Storage:

- Overhead cabinets - 7 widths in 6" increments
- 14  $\frac{5}{8}$ " high cases with interior clear height of 12"
- 13" deep units have interior clear dimension of 12.7"
- 16" deep units have interior clear dimension of 15.7"
- Open shelves - 7 widths in 6" increments
- Shelves are 12  $\frac{1}{2}$ " deep with 7  $\frac{1}{2}$ " high side gables

### Pedestals:

- Freestanding and worksurface supporting options available
- Worksurface supporting includes mounting holes at top of unit
- 1 pencil tray and 1 drawer divider are included with each unit containing a box drawer
- File drawers hold legal, letter or A4 sizes in back-to-front and side-to-side configurations
- Each file drawer includes a hanging file bar and conversion rails
- Freestanding units BSPF can be specified with optional non-locking casters to convert to a mobile unit
- 15" width x 18", 22", 28" depths
- Interior drawer depth is as follows:
  - 15" deep drawers for 18" deep pedestals
  - 19" deep drawers for 22" deep pedestals
  - 25" deep drawers for 28" deep pedestals

### File drawer capacity:

- 14  $\frac{3}{8}$ " filing capacity for file drawers in 18" pedestal
- 18  $\frac{3}{8}$ " filing capacity for file drawers in 22" pedestal
- 24  $\frac{3}{8}$ " filing capacity for file drawers in 28" pedestal

### Laterals:

- 18" depth with interior depth of 16"
- 30", 36", 42" widths
- Available in 2 to 6 drawer high (28"h - 77.6"h)

### File Drawer Capacity:

- 30" wide units
  - Letter & legal side-to-side = 26  $\frac{5}{8}$ "
  - Letter front-to-back = 30  $\frac{1}{2}$ "
  - Legal front-to-back = 15  $\frac{1}{4}$ " + 10" side space
- 36" wide units
  - Letter & legal side-to-side = 32  $\frac{5}{8}$ "
  - Letter front-to-back = 30  $\frac{1}{2}$ " + 6  $\frac{1}{2}$ " side space
  - Legal front-to-back = 30  $\frac{1}{2}$ "
- 42" wide units
  - Letter & legal side-to-side = 58  $\frac{5}{8}$ "
  - Letter front-to-back = 45  $\frac{3}{4}$ "
  - Legal front-to-back = 30  $\frac{1}{2}$ " + 6  $\frac{1}{2}$ " side space



## Technical Information for Prime Series

### Storage Cabinets:

- 18" depth
- 30", 36", 42" widths
- Available in 2 to 5 high configurations (28"h – 65.6"h)

### Towers:

- Include coat rod and shelf to accommodate personal items
- The top of the storage compartment is perforated for ventilation
- Includes locks with 2 keys each
  - Closed storage comes with 3 locks – one of the drawers, one for the cupboard, and one for the wardrobe
  - Side open storage comes with 2 locks – one of the drawers and one for the wardrobe
- 24" depth
- 24" width
- 50", 54", and 66" nominal heights available to coordinate with Global's panel systems

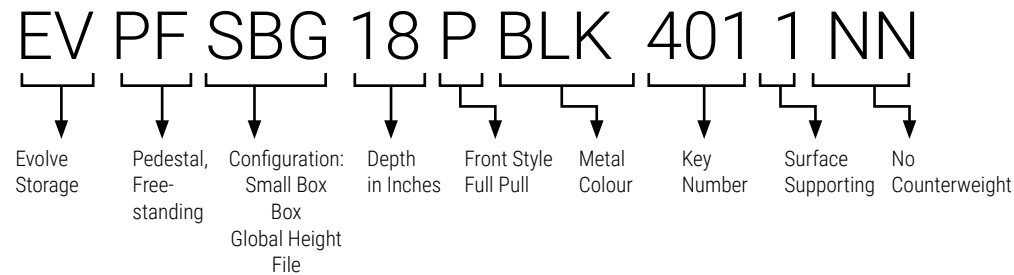
## STORAGE COMPONENTS - GUIDELINES FOR ORDERING PRODUCT

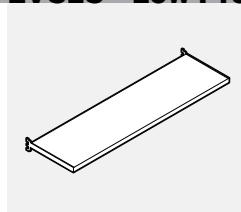
### Codes

The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

### How to Specify

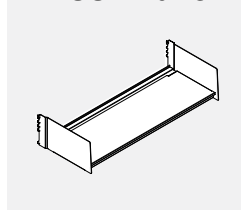
- Specify storage pedestal type and size by code, including depth.
- Specify metal color (eg. BLK for Black)
- Specify key random, key list provided, or key number (eg. 401)
- Specify worksurface supporting (1 = Yes, 2 = No)
- Specify counterweight if pedestal is not worksurface supporting (NN = No Counterweight)



**EVSLs • Low Profile Shelf**

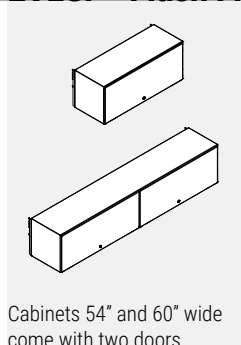
- Laminated Wood Shelf Panel Mounted
- Shelf thickness 1.125".
- Available in LP only.
- Includes attachment hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSLS0818	204	1.125	18	8.5	3.98	0.09
EVSLS0824	222	1.125	24	8.5	5.31	0.12
EVSLS0830	241	1.125	30	8.5	6.64	0.15
EVSLS0836	256	1.125	36	8.5	7.97	0.18
EVSLS0842	276	1.125	42	8.5	9.30	0.21
EVSLS0848	292	1.125	48	8.5	10.63	0.24

**EVKSS • Panel Mount Shelf**

- 14" deep panel mounted storage shelf with backlip.
- Mounting brackets are included.

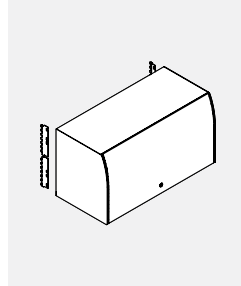
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVKSS24	133	7.45	23.44	14.73	12.8	1.5
EVKSS30	141	7.45	29.44	14.73	14.8	1.9
EVKSS36	155	7.45	35.44	14.73	16.8	2.3
EVKSS42	161	7.45	41.44	14.73	18.8	2.6
EVKSS48	172	7.45	47.44	14.73	20.8	3.0
EVKSS54	179	7.45	53.44	14.73	22.8	3.4
EVKSS60	184	7.45	59.44	14.73	24.8	3.8

**EVLSF • Flush Front Overhead Cabinet**

Cabinets 54" and 60" wide come with two doors

- Flush Front Overhead Cabinet is panel mounted lockable storage unit.
- The door retracts inside/within the overhead cabinet.
- Locks can be keyed alike to match other lockable storage components or keyed random to provide a dedicated lock.
- Available in 13" and 16" depths, 24" to 60" widths at 6" increments.
- Cabinets 54" and 60" wide come with two doors.
- Includes mounting hardware as specified, lock and keys.
- Lock secures into bottom shelf.
- Can be mounted at any height, however 66"h panels are recommended.
- Shipped assembled.

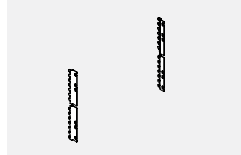
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVLSF1324MN	540	14.62	23.87	13.5	39.30	2.7
EVLSF1330MN	558	14.62	29.87	13.5	44.3	3.4
EVLSF1336MN	614	14.62	35.87	13.5	49.3	4.1
EVLSF1342MN	672	14.62	41.87	13.5	54.3	4.8
EVLSF1348MN	731	14.62	47.87	13.5	59.3	5.5
EVLSF1354MN	788	14.62	53.87	13.5	64.3	6.2
EVLSF1360MN	844	14.62	59.87	13.5	69.3	6.8
EVLSF1624MN	893	14.62	23.87	16.5	38.6	3.4
EVLSF1630MN	916	14.62	29.87	16.5	43.9	4.2
EVLSF1636MN	960	14.62	35.87	16.5	49.2	5.0
EVLSF1642MN	1024	14.62	41.87	16.5	54.5	5.8
EVLSF1648MN	1089	14.62	47.87	16.5	59.8	6.7
EVLSF1654MN	1148	14.62	53.87	16.5	65.1	7.5
EVLSF1660MN	1200	14.62	59.87	16.5	70.4	8.4

**EVADA-PM • Easy-Up Panel Mounted Overhead Storage Unit - AODA Compliant**

- Meets CSA B651 Barrier Free Design & AODA (Accessibility for Ontarians with Disabilities Act).
- 16" high units accept standard and A4 binders.
- All shelves are reinforced for proper weight distribution.
- Inside dimensions: 14.25" high x 13.4" deep.
- Unit includes attachment hardware, lock and mounting brackets. Back not included.
- Not recommended for use with wall rails.
- Unit can be converted to an Up-Mount Overhead Storage in the field by adding EVADA-KIT.
- Shipped partially assembled.

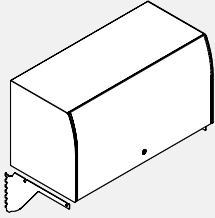
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVADA30PM	815	16	30	14.2	27.00	5.30
EVADA36PM	880	16	36	14.2	32.00	6.30
EVADA42PM	942	16	42	14.2	37.00	7.30
EVADA48PM	1007	16	48	14.2	42.00	8.30
EVADA54PM	1069	16	54	14.2	47.00	9.30
EVADA60PM	1133	16	60	14.2	53.00	10.30

**With opaque acrylic door. The mechanism lifts the door up and stores it out of the way, above the storage unit.**

**EVADAPMKIT • Panel Mount Conversion Kit**

- Converts an existing Up-Mount Overhead Storage Unit EVADA-UM to a Panel Mounted Overhead Storage Unit EVADA-PM.
- Kit includes panel mounting brackets.

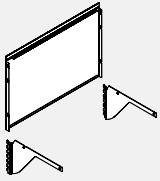
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVADAPMKIT	39	16	0.5	2	2.00	0.01

**EVADA-UM • Easy-Up Up-Mount Overhead Storage Unit - AODA Compliant**

- Meets CSA B651 Barrier Free Design & AODA (Accessibility for Ontarians with Disabilities Act).
- 16" high units accept standard and A4 binders.
- All shelves are reinforced for proper weight distribution.
- Inside dimensions: 14.25" high x 13.4" deep.
- Unit includes attachment hardware, lock, mounting cantilevers and has a finished back.
- Unit can be converted to an Panel Mounted Overhead Storage Unit in the field by adding EVADAPM-KIT.
- Shipped partially assembled.

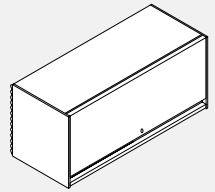
**Up-mounted storage can reduce furniture costs by reducing the height of all panels to 54". Complete 54" panel installations simplify cable routing at one level, below the top cap. Up-mounted cantilevers maintain accessibility and functionality of the panels' top lay-in channel below the top cap.**

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVADA30UM	970	16	30	14.2	33.00	5.30
EVADA36UM	1016	16	36	14.2	40.00	6.30
EVADA42UM	1073	16	42	14.2	46.00	7.30
EVADA48UM	1132	16	48	14.2	53.00	8.30
EVADA54UM	1186	16	54	14.2	59.00	9.30
EVADA60UM	1255	16	60	14.2	66.00	10.30

**EVADA-KIT • Up-Mount Conversion Kit**

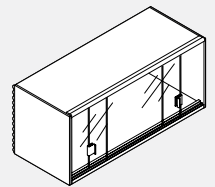
- Converts an existing Panel Mounted Overhead Storage Unit EVADA-PM to an Up-Mounted Overhead Storage Unit EVADA-UM.
- When used on a 54" high panel, the top of the overhead can match the height of 66" high panels.
- Kit includes a back panel for the Overhead and Up-Mount Cantilevers.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVADA30KIT	195	16	30	2	8.00	0.60
EVADA36KIT	204	16	36	2	10.00	0.70
EVADA42KIT	218	16	42	2	11.00	0.80
EVADA48KIT	228	16	48	2	13.00	0.90
EVADA54KIT	240	16	54	2	14.00	1.00
EVADA60KIT	253	16	60	2	15.00	1.10

**EVSOD • Double Wall Overhead Flipper Door Storage Unit**

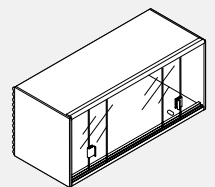
- 15" deep panel mounted overhead storage unit with metal sides, retracting flipper door.
- 15" deep units accept BASD12 binder plate dividers.
- All cabinets 54" and longer are reinforced for proper weight distribution.
- Inside dimensions are 12.5" high by 13.5" deep.
- Includes attachment hardware, lock and mounting brackets.
- Not recommended for use with wall rails.
- Shipped KD.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSOD1330	493	15.4	30	14.7	53.00	2.33
EVSOD1336	545	15.4	36	14.7	54.00	2.33
EVSOD1342	601	15.4	42	14.7	56.00	2.33
EVSOD1348	655	15.4	48	14.7	58.00	3.33
EVSOD1354	710	15.4	54	14.7	60.00	3.33
EVSOD1360	763	15.4	60	14.7	62.00	3.33

**EVSODGD • Double Wall Overhead Glass Sliding Door Unit**

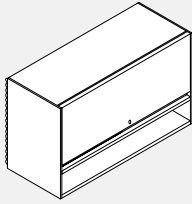
- Overheads are combination of EVSOD Overheads with-out door with a specially designed door.
- Available in Tempered Frosted Glass option only. In standard Evolve paint finishes.
- Glass overheads available in standard widths of 30"- 60".
- Quality steel construction.
- Panel mount (mounting brackets included).
- Inside dimensions 13" high x 13" deep.
- Tracks for sliding door available in Tungsten only.
- Please use EVSOFD01 for Overhead Divider.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSODGD1330	734	15.4	30	14.7	53.00	2.33
EVSODGD1336	765	15.4	36	14.7	54.00	2.33
EVSODGD1342	806	15.4	42	14.7	56.00	2.33
EVSODGD1348	861	15.4	48	14.7	58.00	3.33
EVSODGD1354	894	15.4	54	14.7	60.00	3.33
EVSODGD1360	922	15.4	60	14.7	62.00	3.33

**EVSODGDL • Double Wall Overhead Glass Sliding Door with Lock Unit**

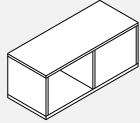
- Sliding Overheads are combination of EVSOD Overheads with specially designed door.
- Available in Tempered Frosted Glass option only. In standard Evolve paint finishes.
- Glass overheads available in standard widths of 30"- 60".
- Quality steel construction.
- Panel mount (mounting brackets included).
- Inside dimensions 13" high x 13" deep.
- Tracks for sliding door available in Tungsten only.
- Push in Lock, No Keys alike.
- Please use EVSOFD01 for Overhead Divider.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSODGDL1330	835	15.4	30	14.7	53.00	2.33
EVSODGDL1336	866	15.4	36	14.7	54.00	2.33
EVSODGDL1342	909	15.4	42	14.7	56.00	2.33
EVSODGDL1348	960	15.4	48	14.7	58.00	2.33
EVSODGDL1354	993	15.4	54	14.7	60.00	3.33
EVSODGDL1360	1024	15.4	60	14.7	62.00	3.33

**EVSODS • Double Wall Overhead with Shelf Flipper Door Storage Unit**

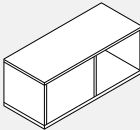
- Retracting flipper door unit on top of lower panel adds privacy without the expense of an over panel.
- 15" deep units accepts BAPD03 binder plate dividers.
- All cabinets 54" and longer are reinforced for proper weight distribution.
- Inside dimensions: 12" high x 14 3/4" deep.
- Includes attachment hardware, lock and mounting brackets.
- Not recommended for use with wall rails, must be used attached to panels by the cantilevers provided.
- Features a completely finished back.
- Shipped KD.
- Please use EVSOFD01 for Overhead Divider.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSODS1330	565	22.4	30	14.7	63.00	2.33
EVSODS1336	627	22.4	36	14.7	64.00	2.33
EVSODS1342	691	22.4	42	14.7	66.00	2.33
EVSODS1348	755	22.4	48	14.7	68.00	3.33
EVSODS1354	818	22.4	54	14.7	70.00	3.33
EVSODS1360	878	22.4	60	14.7	72.00	3.33

**EVSDAHL36 • Dual Access Overhead Left**

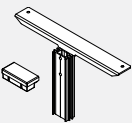
- Inside dimensions 13" high x 13" deep.
- Laminate Overhead.
- Available in standard Evolve laminate finishes.
- Top mount on panels.
- Dual Access Overhead Support Brackets to be ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSDAHL36	1007	15	36	14.12	46.97	4.40
EVSDAHL42	1085	15	42	14.12	52.84	5.13
EVSDAHL48	1130	15	48	14.12	58.90	5.87
EVSDAHL54	1210	15	54	14.12	64.97	6.61
EVSDAHL60	1256	15	60	14.12	71.03	7.35

**EVSDAHR36 • Dual Access Overhead Right**

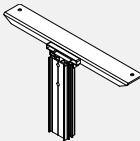
- Inside dimensions 13" high x 13" deep.
- Laminate Overhead.
- Available in standard Evolve laminate finishes.
- Top mount on panels.
- Dual Access Overhead Support Brackets to be ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSDAHR36	1007	15	36	14.12	46.97	4.40
EVSDAHR42	1085	15	42	14.12	52.84	5.13
EVSDAHR48	1130	15	48	14.12	58.90	5.87
EVSDAHR54	1210	15	54	14.12	64.97	6.61
EVSDAHR60	1256	15	60	14.12	71.03	7.35

**EVSDAOHBKTE • End of run Bracket**

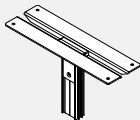
- Bracket supports dual access overhead on one side only.
- Includes one bracket, aluminum insert and end of run plastic cap.
- End of run plastic cap attaches to end of run trim.
- Bracket available in standard Evolve paint finishes.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSDAOHBKTE	88	6.5	2	12	1	0.09

**EVSDAOHBKTS • Inline Single Bracket**

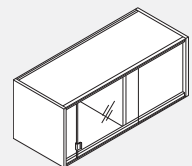
- Bracket supports dual access overhead on one side only.
- Includes one bracket, aluminum insert and inline plastic cap.
- Inline plastic cap and top trim align.
- Bracket available in standard Evolve paint finishes.
- Note: Single clamps must be used when inline single bracket is used.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSDAOHBKTS	88	6.5	4	12	1.6	0.09

**EVSDAOHBKTD • Double Bracket**

- Double Bracket supports sides of dual access overheads when overhead are side by side.
- Includes two brackets, aluminum insert and plastic caps.
- Plastic caps installed between bracket.
- Brackets available in standard Evolve paint finishes.
- **Note:** Single clamps must be used when double bracket is used.

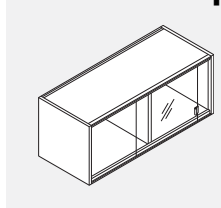
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSDAOHBKTD	176	6.5	4	12	1.6	0.18

**EVSSOHL • Top Mount KD Overhead with Sliding Glass Door Left**

- Inside dimensions 13" high x 13" deep
- Laminate side walls and divider, available in standard laminate finishes
- Metal shelves and back wall, available in standard paint finishes
- Available in tempered frosted glass only
- Tracks for sliding glass available in Tungsten only
- Top mount on panels
- Ready for quick assembly on site
- Top Mount Overhead Support Brackets to be ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSSOHL30	1018	15	30	15	63.00	3.66
EVSSOHL36	1124	15	36	15	64.00	4.40
EVSSOHL42	1239	15	42	15	66.00	5.13
EVSSOHL48	1319	15	48	15	68.00	5.87
EVSSOHL54	1396	15	54	15	70.00	6.61
EVSSOHL60	1525	15	60	15	72.00	7.35

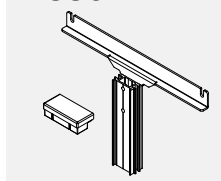
## EVSSOHR • Top Mount KD Overhead with Sliding Glass Door Right



- Inside dimensions 13" high x 13" deep.
- Laminate side walls and divider, available in standard laminate finishes.
- Metal shelves and back wall, available in standard paint finishes.
- Available in tempered frosted glass only.
- Tracks for sliding glass available in Tungsten only.
- Top mount on panels.
- Ready for quick assembly on site.
- Top Mount Overhead Support Brackets to be ordered separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSSOHR30	1018	15	30	15	63.00	3.66
EVSSOHR36	1124	15	36	15	64.00	4.40
EVSSOHR42	1239	15	42	15	66.00	5.13
EVSSOHR48	1319	15	48	15	68.00	5.87
EVSSOHR54	1396	15	54	15	70.00	6.61
EVSSOHR60	1525	15	60	15	72.00	7.35

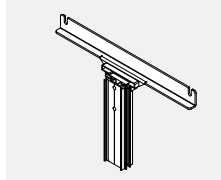
## EVSSOHBKTE • End of run Top Mount Overhead Bracket



- Bracket supports Top Mount KD overhead on one side only.
- Includes one bracket, aluminum insert and end of run plastic cap.
- End of run plastic cap attaches to end of run trim.
- Bracket available in standard Evolve paint finishes.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSSOHBKTE	88	6	2	12	1	0.07

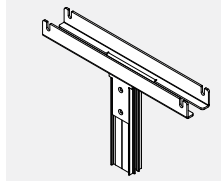
## EVSSOHBKTS • Inline Single Top Mount Overhead Bracket



- Bracket supports Top Mount KD overhead on one side only.
- Includes one bracket, aluminum insert and inline plastic cap.
- Inline plastic cap and top trim align.
- Bracket available in standard Evolve paint finishes.
- **Note:** Single clamps must be used when inline single bracket is used.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSSOHBKTS	88	15	36	12	1	0.07

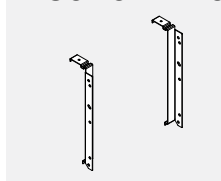
## EVSSOHBKTD • Double Top Mount Overhead Bracket



- Double Bracket supports sides of Top Mount KD overheads when overhead are side by side.
- Includes two brackets, aluminum insert and plastic caps.
- Plastic caps installed between brackets.
- Brackets available in standard Evolve paint finishes.
- **Note:** Single clamps must be used when double bracket is used.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSSOHBKTD	88	15	36	12	1.6	0.09

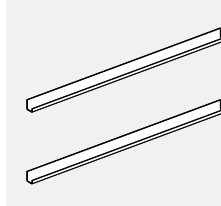
## EVSODOMB • Overhead Off Module Mount Conversion Kit



- Converts any existing EVSOD or EVADA overheads to off module installed.
- Allows to install overhead of different widths of Premium Panel.
- Attaches to top horizontal tube of Premium Fabric Panel.
- Brackets allow to install Double Wall Overhead or AODA overhead.
- Kit includes pair of brackets.
- Available in standard paint finishes.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
EVSODOMB	92	12.37	1	4.37	0.25	0.09

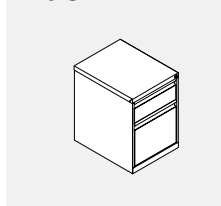
## EVSHJB • "J" Bars for Double Wall Overhead



- Converts existing panel mounted double wall overhead EVSOD13, EVSODGD13, EVSODGDL13 to a wall mounted Double wall Overhead
- Available in standard Evolve paint finishes.
- NOTE: Care should be taken to fasten the "J" Bars only to wall studs with correct fasteners. Failure to do so may result in collapse of unit and subsequent possible personal injury.

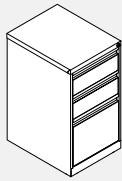
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D
EVSHJB30	26	1.4	30	1
EVSHJB36	32	1.4	36	1
EVSHJB42	32	1.4	42	1
EVSHJB48	35	1.4	48	1
EVSHJB54	39	1.4	54	1
EVSHJB60	43	1.4	60	1

## EV93FPxxBFP • 9300 Series Freestanding Box File Pedestal



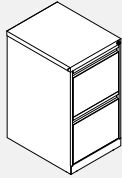
- One box and one file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.
- Box drawer includes pencil tray.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT <sup>3</sup>
EV93FP19BFP	559	21.31	15	19	50	5.1
EV93FP23BFP	566	21.31	15	23	55	6.0
EV93FP29BFP	678	21.31	15	29	64	7.5

**EV93FPxxBBFP • 9300 Series Freestanding Box Box File Pedestal**

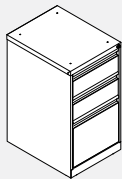
- Two box and one file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.
- Top box drawer includes pencil tray.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EV93FP19BBFP	617	27.87	15	19	55	6.5
EV93FP23BBFP	628	27.87	15	23	68	7.7
EV93FP29BBFP	741	27.87	15	29	78	9.6

**EV93FPxxFFP • 9300 Series Freestanding File File Pedestal**

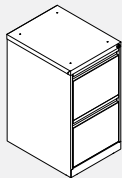
- Two file drawer pedestal.
- Freestanding, counterweight included.
- All drawers are locking.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EV93FP19FFP	589	27.87	15	19	53	6.5
EV93FP23FFP	597	27.87	15	23	60	7.7
EV93FP29FFP	699	27.87	15	29	70	9.6

**EV93WPxxBBFP • 9300 Series Worksurface Supporting Box Box File Pedestal**

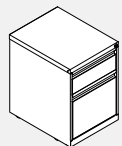
- Two box and one file drawer pedestal.
- Worksurface supporting, includes mounting holes in the top.
- All drawers are locking.
- Top box drawer includes pencil tray.
- To use as a worksurface supporting pedestal, please specify EVHPB6 separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EV93WP19BBFP	613	27.87	15	19	55	6.5
EV93WP23BBFP	621	27.87	15	23	68	7.7
EV93WP29BBFP	711	27.87	15	29	78	9.6

**EV93WPxxFFP • 9300 Series Worksurface Supporting File File Pedestal**

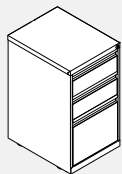
- Two file drawer pedestal.
- Worksurface supporting, includes mounting holes in the top.
- All drawers are locking.
- To use as a worksurface supporting pedestal, please specify EVHPB6 separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EV93WP19FFP	582	27.87	15	19	53	6.5
EV93WP23FFP	587	27.87	15	23	60	7.7
EV93WP29FFP	700	27.87	15	29	70	9.6

**EV93MPxxBBFP • 9300 Series Mobile Box File Pedestal**

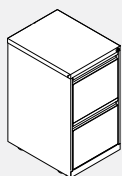
- One box and one file drawer mobile pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- Box drawer includes pencil tray.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EV93MP19BFP	659	21.87	15	19	66	5.2
EV93MP23BFP	681	21.87	15	23	72	6.2
EV93MP29BFP	730	21.87	15	29	92	7.6

**EV93MPxxBBFP • 9300 Series Mobile Box Box File Pedestal**

- Two box and one file drawer mobile pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- Top box drawer includes pencil tray.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EV93MP19BBFP	695	27.93	15	19	76	6.5
EV93MP23BBFP	702	27.93	15	23	85	7.7
EV93MP29BBFP	757	27.93	15	29	94	9.6

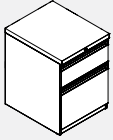
**EV93MPxxFFP • 9300 Series Mobile File File Pedestal**

- Two file drawer pedestal.
- Casters preinstalled, casters non-locking.
- Counterweight included.
- All drawers locking.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EV93MP19FFP	654	27.93	15	19	73	6.5
EV93MP23FFP	681	27.93	15	23	81	7.7
EV93MP29FFP	748	27.93	15	29	90	9.6



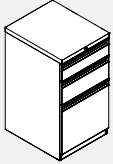
## EVPFOBFxxP • Prime Freestanding Box File Pedestal



- One box and one file drawer pedestal.
- All drawers are locking.
- Box drawer includes pencil tray.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- NOTE: Cannot be used as guest seating.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPFOBF18P	571	20.8	15	18	52.4	4.2
EVPFOBF22P	579	20.8	15	22	58.8	5.0
EVPFOBF28P	656	20.8	15	28	68.7	6.3

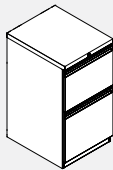
## EVPFSGGxxP • Prime Box Box File Pedestal



- Two box and one file drawer pedestal.
- All drawers are locking.
- Top box drawer includes pencil tray.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- Top box drawer 4.8"h; middle box drawer 6.4"h; bottom file drawer 13.6"h (interior 12.5"h).
- When worksurface supporting option selected, unit includes pre-drilled top holes for attaching.
- To use as a worksurface supporting pedestal, please specify EVHPB5 separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPFSGG18P	637	28	15	18	67.5	5.5
EVPFSGG22P	644	28	15	22	75	6.6
EVPFSGG28P	710	28	15	28	86.8	8.3

## EVPFOFGxxP • Prime File File Pedestal



- Two file drawer pedestal.
- All drawers are locking.
- For freestanding, to add counterweight (W2 option), add \$50 list.
- For mobile to add casters and counterweight (W1 option), add \$75 list. Adds 0.5" to height.
- Top file drawer 11.2"h (interior 10.6"h); bottom file drawer 13.6"h (interior 12.5"h).
- When worksurface supporting option selected, unit includes pre-drilled top holes for attaching.
- To use as a worksurface supporting pedestal, please specify EVHPB5 separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPFOFG18P	637	28	15	18	67.5	5.5
EVPFOFG22P	644	28	15	22	75	6.6
EVPFOFG28P	710	28	15	28	86.8	8.3

## EVPWOBFxxP • Prime Mobile Box File Pedestal



- Mobile one box and one file drawer pedestal.
- All drawers are locking.
- 60mm casters.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPWOBF18P	758	23.3	15	18	73.5	4.6
EVPWOBF22P	763	23.3	15	22	79.1	5.6
EVPWOBF28P	878	23.3	15	28	87.7	7.0

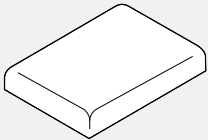
## EVPWSSFxxP • Prime Mobile Box Box File Pedestal



- Mobile two box and one file drawer pedestal.
- All drawers are locking.
- 60mm casters.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPWSSF18P	800	26.5	15	18	82.9	5.2
EVPWSSF22P	807	26.5	15	22	89.3	6.3
EVPWSSF28P	928	26.5	15	28	99.2	7.9

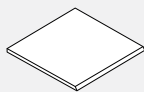
## EVSTC • Pedestal/Lateral Seat Cushion



PRODUCT CODE	YRDS	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVSTCL1830	1.00	2	18	30	6.00	0.55
EVSTCL1836	1.25	2	18	36	6.00	0.65
EVSTCP1518	0.75	2	15	18	5.00	0.41
EVSTCP1522	1.00	2	15	22	5.25	0.45
EVSTCP1528	1.00	2	15	28	5.50	0.55

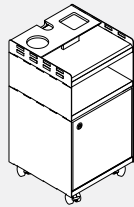
• C.O.M. Fabrics are priced as Grade 3.

PRODUCT CODE	PRICE GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
EVSTCL1830	281	318	345	383	437	488	536	585	636	691	760	860	958	1057	1279	1496	1720	1938	2156	2399
EVSTCL1836	333	380	417	461	527	590	653	712	778	844	932	1057	1179	1304	1581	1852	2130	2402	2677	2981
EVSTCP1518	196	226	245	272	314	353	389	422	463	503	557	633	703	779	944	1109	1274	1439	1604	1785
EVSTCP1522	206	233	256	283	323	361	399	435	472	513	565	640	715	789	955	1119	1285	1451	1613	1794
EVSTCP1528	259	296	326	360	414	466	518	562	613	668	737	839	936	1034	1256	1473	1696	1916	2134	2377

**EVFELT03BC - Felt Shelf Liner for Cube Pedestals**

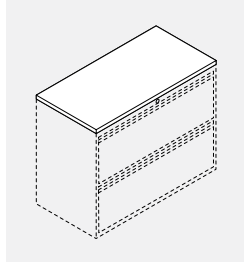
- Felt shelf liner can be added to any closed back shelf.
- Front edge is cut at 45 degree.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVFTFELT03BC	22	12	12	0.38	0.1	0.03

**EVSSP12BFMR • Cube Mobile Pedestal, One Open Box, One File Box and Accessory Tray**

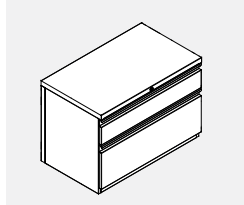
- Mobile pedestal with one open box in the middle, one file box at the bottom and a top accessory tray.
- File box interior dimensions: 11 7/8"h x 11 13/16"w x 10 7/16"d.
- Includes four locking casters, PET felt accessory tray, chrome wire divider and optional lock
- File door lock, if specified is located on the top right corner for the right pedestal and top left corner for the left pedestal.
- Bottom, middle and top shelves, front door and back are made of 3/4" low pressure laminate.
- Sides are made of powder coated metal.
- Ships knocked-down.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
<b>Without Lock</b>						
EVSSP12BFMR	447	22	12	12	28	1.83
EVSSP12BFML	447	22	12	12	28	1.83
<b>With Lock</b>						
EVSSP12BFMKR	461	22	12	12	28	1.83
EVSSP12BFMKL	461	22	12	12	28	1.83

**EVT • Lateral File Tops**


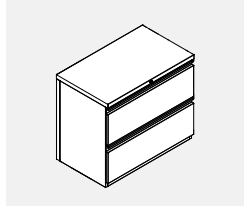
- Made of 1" or 1/16" thick particle board with laminate finish and edged in 3.0 mm edge banding.

PRODUCT CODE	PRICE LP	HP	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVT1830	147	207	1.0625	30	18	18.00	0.70
EVT1836	172	232	1.0625	36	18	22.00	0.82
EVT1842	201	309	1.0625	42	18	26.00	0.92
EVT1860	278	472	1.0625	60	18	37.00	1.27
EVT1872	330	534	1.0625	72	18	44.00	1.50
EVT1884	450	607	1.0625	84	18	52.00	1.85
EVT1890	487	662	1.0625	90	18	56.00	1.85
EVT18108	606	828	1.0625	108	18	67.00	2.20

**EVLPS0BF18xxP • Prime Box File Lateral**


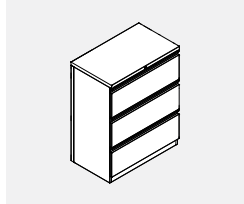
- One and a half height lateral filing cabinet.
- Fixed front drawers, top box drawer front 4.8" bottom file drawer front 13.6" (interior 12.5").
- Locking.
- Side to side hanging bars included.
- To add counterweight (W2 option), add \$410 list.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVLPS0BF1830P	1268	20.98	30	18.06	119.96	8.0
EVLPS0BF1836P	1320	20.98	36	18.06	129.86	9.5
EVLPS0BF1842P	1364	20.98	42	18.06	165.45	11.1

**EVL20G18xxP • Prime 2 High Lateral File**


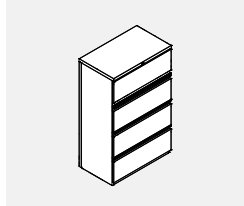
- Two high lateral filing cabinet.
- Fixed front file drawers, top drawer front 11.2" (interior 10.6") bottom drawer front 13.6" (interior 12.5").
- Locking.
- Side to side hanging bars included.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVL20G1830P	1268	28	30	18	98.7	10.5
EVL20G1836P	1327	28	36	18	114.4	12.5
EVL20G1842P	1399	28	42	18	129.4	14.5

**EVL30G18xxP • Prime 3 High Lateral File**


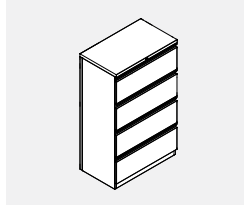
- Three high lateral filing cabinet.
- Fixed front file drawers, top & middle drawer front 11.2" (interior 10.6") bottom drawer front 13.6" (interior 12.5").
- Locking.
- Side to side hanging bars included.
- Will not line up with 42" high panels.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVL30G1830P	1662	39.2	30	18	127.9	14.5
EVL30G1836P	1749	39.2	36	18	147.6	17.2
EVL30G1842P	1849	39.2	42	18	167.5	20.0

**EVL40H18xxP • Prime 4 High RFFF Lateral File**


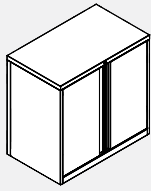
- Four high receding top door and remaining fixed front lateral filing cabinet.
- Top opening receding door + roll out shelf 14.4" front, accepts binder height; fixed front drawers second and third drawers 11.2" (interior 10.6") bottom drawer front 13.6" (interior 12.5").
- Locking.
- Side to side hanging bars included.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVL40H1830P	2112	53.6	30	18	171.9	19.6
EVL40H1836P	2226	53.6	36	18	198.2	23.3
EVL40H1842P	2352	53.6	42	18	225.3	27.0

**EVL50P18xxP • Prime 5 High RFFF Lateral File**


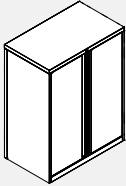
- Five high receding top door and remaining fixed front lateral filing cabinet.
- 13.6" (interior 12.5").
- Locking.
- Side to side hanging bars included.
- Top opening receding door + Roll out shelf 14.4" front, accepts binder height; fixed front drawers below - second and third 11.2" (interior 10.6") bottom drawer front
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVL50P1830P	2751	65.6	30	18	208.9	23.9
EVL50P1836P	2896	65.6	36	18	239.9	28.4
EVL50P1842P	3061	65.6	42	18	272.7	32.9

**EVSC21G18xxP • Prime 2 High Storage Cabinet**

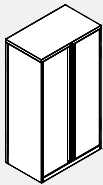
- Two high storage cabinet.
- One adjustable shelf + fixed bottom shelf.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVSC21G1830P	1040	28	30	18	75.08	10.5
EVSC21G1836P	1161	28	36	18	86.48	12.5
EVSC21G1842P	1262	28	42	18	95.78	14.5

**EVSC31G18xxP • Prime 3 High Storage Cabinet**

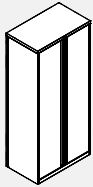
- Three high storage cabinet.
- Two adjustable shelves + fixed bottom shelf.
- Will not line up to 42" high panels.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVSC31G1830P	1297	39.2	30	18	96.69	14.5
EVSC31G1836P	1459	39.2	36	18	111.59	17.2
EVSC31G1842P	1612	39.2	42	18	124.49	20.0

**EVSC41H18xxP • Prime 4 High Storage Cabinet**

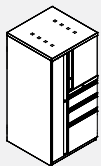
- Four high storage cabinet.
- Three adjustable shelves + fixed bottom shelf.
- Locking.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVSC41H1830P	1551	53.6	30	18	120.17	19.6
EVSC41H1836P	1734	53.6	36	18	138.27	23.3
EVSC41H1842P	1920	53.6	42	18	154.37	27.0

**EVSC51C18xxP • Prime 5 High Storage Cabinet**

- Five high storage cabinet.
- Four adjustable shelves + fixed bottom shelf.
- Locking.

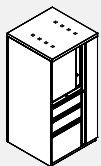
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVSC51C1830P	1751	65.6	30	18	138.5	23.9
EVSC51C1836P	1961	65.6	36	18	160.4	28.4
EVSC51C1842P	2176	65.6	42	18	180.4	32.9

**EVSLFxx24BCPL • Prime Tower, Left Wardrobe, Half Height Door, Box Box File Drawers**

"4G" Tower Shown

- Left wardrobe tower with half height door and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

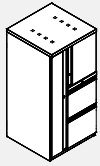
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVSLF4G24BCPL	2822	49.6	24	24	176.71	19.23
EVSLF4H24BCPL	2836	53.6	24	24	181.63	19.83
EVSLF5024BCPL	2968	65.6	24	24	204.52	25.25

**EVSLFxx24BCPR • Prime Tower, Right Wardrobe, Half Height Door, Box Box File Drawers**

"4G" Tower Shown

- Right wardrobe tower with half height door and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

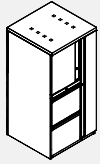
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVSLF4G24BCPR	2822	49.6	24	24	176.71	19.23
EVSLF4H24BCPR	2836	53.6	24	24	181.63	19.83
EVSLF5024BCPR	2968	65.6	24	24	204.52	25.25

**EVSLFxx24FCPL • Prime Tower, Left Wardrobe, Half Height Door, File File Drawers**

\*4G' Tower Shown

- Left wardrobe tower with half height door and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

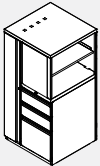
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVSLF4G24FCPL	2822	49.6	24	24	181.05	19.23
EVSLF4H24FCPL	2836	53.6	24	24	186.43	19.83
EVSLF5024FCPL	2968	65.6	24	24	231.53	25.25

**EVSLFxx24FCPR • Prime Tower, Right Wardrobe, Half Height Door, File File Drawers**

\*4G' Tower Shown

- Right wardrobe tower with half height door and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- Hinged door compartment of 50"h and 54"h includes one adjustable shelf; 66"h includes two adjustable open shelves.
- Wardrobe section includes top perforations for ventilation.
- Three locks included - wardrobe door, hinged door shelving compartment and drawers.
- To add counterweight (W2 option), add \$105 list.

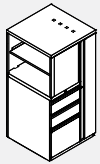
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVSLF4G24FCPR	2822	49.6	24	24	181.05	19.23
EVSLF4H24FCPR	2836	53.6	24	24	186.43	19.83
EVSLF5024FCPR	2968	65.6	24	24	231.53	25.25

**EVSLSxx2424BOPL • Prime Tower, Left Wardrobe, Side Open Shelf, Box Box File Drawers**

\*4G' Tower Shown

- Left wardrobe tower with side open shelving and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

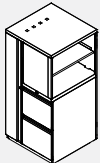
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVSLS4G2424BOPL	3117	49.6	24	24	186.18	19.23
EVSLS4H2424BOPL	3135	53.6	24	24	186.91	19.83
EVSLS502424BOPL	3131	65.6	24	24	236.34	25.25

**EVSLSxx2424BOPR • Prime Tower, Right Wardrobe, Side Open Shelf, Box Box File Drawers**

\*4G' Tower Shown

- Right wardrobe tower with side open shelving and box box file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

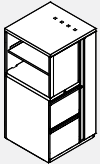
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVSLS4G2424BOPR	3117	49.6	24	24	186.18	19.23
EVSLS4H2424BOPR	3135	53.6	24	24	186.91	19.83
EVSLS502424BOPR	3131	65.6	24	24	236.34	25.25

**EVSLSxx2424FOPL • Prime Tower, Left Wardrobe, Side Open Shelf, File File Drawers**

\*4G' Tower Shown

- Left wardrobe tower with side open shelving and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

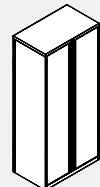
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVSLS4G2424FOPL	3117	49.6	24	24	179.54	19.23
EVSLS4H2424FOPL	3135	53.6	24	24	180.26	19.83
EVSLS502424FOPL	3131	65.6	24	24	232.55	25.25

**EVSLSxx2424FOPR • Prime Tower, Right Wardrobe, Side Open Shelf, File File Drawers**

\*4G' Tower Shown

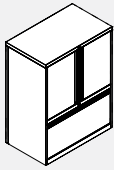
- Right wardrobe tower with side open shelving and file file drawers.
- Wardrobe section includes top shelf and coat bar.
- 50"h and 54"h include open side shelf with one adjustable shelf; 66"h includes open side shelf with two adjustable shelves.
- Wardrobe section includes top perforations for ventilation.
- Two locks included - wardrobe door and drawers.
- To add counterweight (W2 option), add \$105 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVSLS4G2424FOPR	3117	49.6	24	24	179.54	19.23
EVSLS4H2424FOPR	3135	53.6	24	24	180.26	19.83
EVSLS502424FOPR	3131	65.6	24	24	232.55	25.25

**EVWC51C18xxP • Prime Wardrobe**

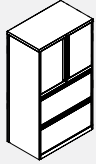
- Wardrobe cabinet.
- 30"W includes full width shelf and side to side coat rod.
- 36" and 42"W are split with shelving on left side, wardrobe on the other.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
EVWC51C1830P	1789	65.6	30	18	125.26	23.85
EVWC51C1836P	1998	65.6	36	18	164.97	28.40
EVWC51C1842P	2198	65.6	42	18	180.59	32.94

**EVCC31G18xxP • Prime Three High Combination Cabinet**

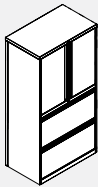
- Multi stor cabinet including hinged door upper section with one adjustable shelf; one fixed front file drawers below.
- Will not line up to 42" high panels.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVCC31G1830P	2227	39.2	30	18	117.3	14.5
EVCC31G1836P	2426	39.2	36	18	135.5	17.2
EVCC31G1842P	2635	39.2	42	18	152.5	20.0

**EVCC41G18xxP • Prime Four High Combination Cabinet**

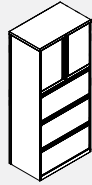
- Multi stor cabinet including hinged door upper section with one adjustable shelf; two fixed front file drawers below, lines up to 50" high panels.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVCC41G1830P	2665	49.6	30	18	149.96	18.2
EVCC41G1836P	2853	49.6	36	18	172.96	21.6
EVCC41G1842P	3072	49.6	42	18	195.36	25.1

**EVCC41H18xxP • Prime Four High Combination Cabinet**

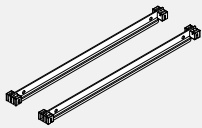
- Multi stor cabinet including hinged door upper section with one adjustable shelf; two fixed front file drawers below, lines up to 54" high panels.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVCC41H1830P	2796	53.6	30	18	154.54	19.6
EVCC41H1836P	2992	53.6	36	18	178.54	23.3
EVCC41H1842P	3225	53.6	42	18	202.04	27.0

**EVCC51C18xxP • Prime Five High Combination Cabinet**

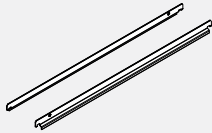
- Multi stor cabinet including hinged door upper section with one adjustable shelf; three fixed front file drawers below.
- Locking.
- To add counterweight (W2 option), add \$200 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVCC51C1830P	3083	65.6	30	18	188.5	23.9
EVCC51C1836P	3344	65.6	36	18	216.9	28.4
EVCC51C1842P	3581	65.6	42	18	245.5	32.9

**EVLFA0718 • Prime Front to Back File Bars**

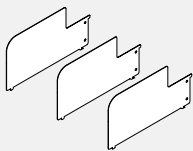
- Package of two, grey finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVLFA0718	28	1	17.3	1	1	0.04

**EVLFS • Prime Hanging File Bars**

- Package of two, grey finish.

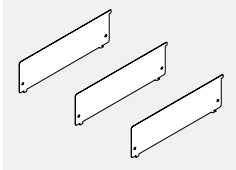
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVLFA01	48	1.3	27.5	0.5	2	0.03
EVLFA02	48	1.3	33.5	0.5	2.4	0.04
EVLFA03	48	1.3	39.5	0.5	2.8	0.05

**EVLFA1018 • Prime Plate Dividers**

- Package of three, grey finish.

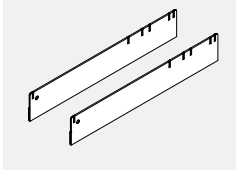
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVLFA1018	61	7.25	13.5	0.2	4	0.07



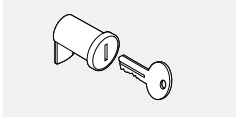
**EVLFA2418 • Prime Half Height Plate Dividers**


- Package of three, grey finish.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
EVLFA2418	45	3.95	13.5	0.2	2.2	0.04

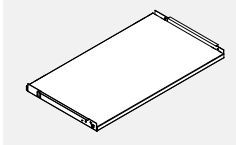
**EVLFA2018 • Prime EDP Adapters**


PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
EVLFA2018	51	2.6	16.5	0.15	2.5	0.02

**EVK • Keys and Replacement Lock Core**


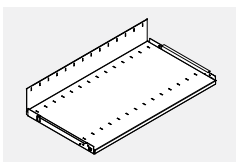
- Set of Extra Keys.
- Replacement Lock and Key.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
EVKY -EXTRA KEY	14	1.75	0.75	0.2	0.2	0.01
EVKC -LOCK & KEY	41	2	1	0.5	0.4	0.01

**EVSA • Prime Extra Cabinet Shelves**


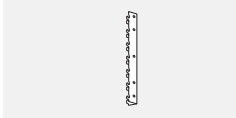
- Shelf, non-slotted.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
Shelf, non-slotted.						
EVSA11830	141	0.8	28.4	16	7.2	0.4
EVSA11836	147	0.8	34.4	16	8.4	0.5
EVSA11842	155	0.8	40.4	16	9.5	0.6



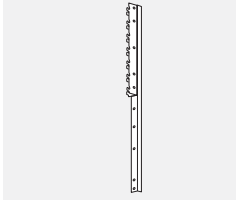
- Shelf, slotted.

Shelf, slotted.						
EVSA21830	154	5.25	28.4	16	8.2	1.8
EVSA21836	160	5.25	34.4	16	9.6	2.2
EVSA21842	176	5.25	40.4	16	10.8	2.6

**EVHPB6 - Worksurface Supporting 9300 Pedestal Bracket**


- Attaches to back edge of a pedestal and connects pedestal to panel connector.

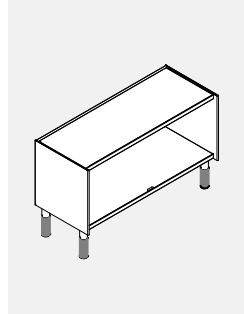
PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
EVHPB6	28	13.5	1	1	0.5	0.5

**EVHPB5 - Worksurface Supporting Pedestal Bracket and Filler For Prime**


- Attaches to back edge of a pedestal and connects pedestal to panel connector.

PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
CODE		H	W	D	LBS	FT <sup>3</sup>
EVHPB5	28	28	1	2	0.5	0.5

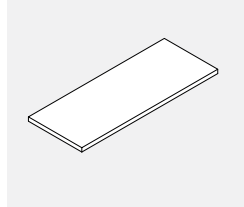
## EVSCRND-F • Free Standing Double Wall Cabinet



- Unit shown with "R" round leg, for "S" square leg, please replace the "R" in the code with an "S" eg. EVSxC"R" to EVSxC"S".
- Wood top not included, includes back wall.
- Available in standard paint finishes.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVSCRND1330F	700	21	30	14.7	51.00	5.36
EVSCRND1336F	726	21	36	14.7	52.00	6.43
EVSCRND1342F	747	21	42	14.7	54.00	7.50
EVSCRND1348F	788	21	48	14.7	56.00	8.58
EVSCRND1354F	811	21	54	14.7	58.00	9.65
EVSCRND1360F	837	21	60	14.7	60.00	10.72

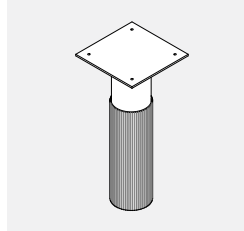
## EVT • Double Wall Cabinet Top



- Laminate top for double wall cabinet.

PRODUCT CODE	PRICE LP	PRICE HP	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVT1430	106	141		30	14.5	11.33	0.25
EVT1436	120	163		36	14.5	13.59	0.30
EVT1442	136	186		42	14.5	15.86	0.35
EVT1448	155	205		48	14.5	18.13	0.40
EVT1454	167	220		54	14.5	20.39	0.45
EVT1460	188	251		60	14.5	22.66	0.50

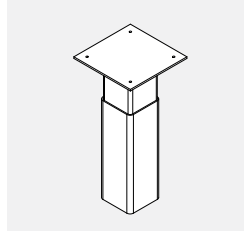
## EVWSRL01 • Worksurface round Support Leg



- Provides supports when worksurface overhangs 21"H Double Wall Storage or 1.5H 1200 Series Cabinet Storage must have File Top.
- Must be used to support the worksurface in conjunction with panel mounted hardware.
- Contains a levelling glide and PVC sleeve.
- 1.5 diameter round tube.
- Available in standard paint finishes.
- Available in BLK (Black) only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVWSRL01	45	4.5	3	3	1.00	0.03

## EVWSSL01 • Worksurface Square Support Leg



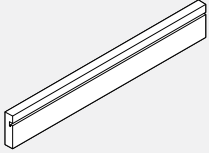
- Provides supports when worksurface overhangs 21"H Double Wall Storage or 1.5H 1200 Series Cabinet Storage must have File Top.
- Must be used to support the worksurface in conjunction with panel mounted hardware.
- Contains a levelling glide and PVC sleeve.
- 1.5" x 1.5" square tube.
- Available in standard paint finishes.
- Available in BLK (Black) only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVWSSL01	45	4.5	3	3	1.00	0.03

**EVECC • Vertical Wire Channel**

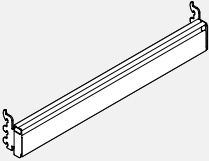
- PVC extrusion attaches to panel vertical to provide enclosure for a power or light cord.
- Available in 16" and 32" lengths, six per package.
- Can be cut to required lengths on site.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H
<b>Straight Run</b>		
EVECC121	29	21
EVECC136	36	36
<b>Corner</b>		
EVECC221	29	21
EVECC236	36	36

**EVALB • Load Bar**

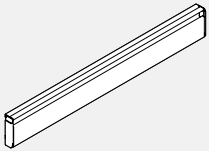
- Enables accessory items to be hung from a panel or wall.
- Includes end caps and mounting brackets.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D
EVALB24	129	2.25	24	1
EVALB30	142	2.25	30	1
EVALB36	156	2.25	36	1
EVALB42	182	2.25	42	1
EVALB48	207	2.25	48	1
EVALB54	227	2.25	54	1
EVALB60	240	2.25	60	1

**EVALB2 • Ganging Load Bar - Top**

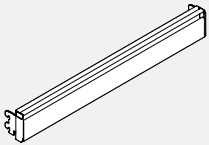
- Enables accessory items to be hung from a panel or wall
- Includes end caps and mounting brackets.
- Can connect to EVALB2-2 and/or EVALB2-3 Load Bars to create a multi-level bar or "Slat Wall" or can be used on its own.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D
EVALB224	101	2.25	24	1
EVALB230	109	2.25	30	1
EVALB236	113	2.25	36	1
EVALB242	120	2.25	42	1
EVALB248	127	2.25	48	1
EVALB254	130	2.25	54	1
EVALB260	135	2.25	60	1

**EVALB22 • Ganging Load Bar - Middle**

- Enables accessory items to be hung from a panel or wall.
- Includes end caps and is to be used in conjunction with the Ganging Load Bar-Top (EVALB) mounting brackets NOT included.
- Can connect to EVALB2 and/or EVALB2-3 Load Bars to create a multi-level bar or "Slat
- Wall". Multiples of EVALB2-2 can be joined one below the other to create the "Slat Wall".
- Must be used on conjunction with an EVALB2 or a combination of EVALB2 and EVALB2-3.

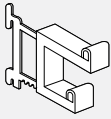
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D
EVALB2-224	67	2.25	24	1
EVALB2-230	75	2.25	30	1
EVALB2-236	79	2.25	36	1
EVALB2-242	87	2.25	42	1
EVALB2-248	91	2.25	48	1
EVALB2-254	99	2.25	54	1
EVALB2-260	103	2.25	60	1

**EVALB23 • Ganging Load Bar - Bottom**

- Enables accessory items to be hung from a panel or wall.
- Includes end caps and mounting brackets.
- Must connect to EVALB2 and/or EVALB2-3 Load Bars to create a multi-level bar or "Slat Wall".
- Must be used on conjunction with an EVALB2 or a combination of EVALB2 and EVALB2-2.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D
EVALB2-324	99	2.25	24	1
EVALB2-330	103	2.25	30	1
EVALB2-336	109	2.25	36	1
EVALB2-342	113	2.25	42	1
EVALB2-348	122	2.25	48	1
EVALB2-354	128	2.25	54	1
EVALB2-360	132	2.25	60	1

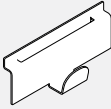
## EVACH01 • Coat Hook

**Panel mounted coat hook.**

- Panel frame finish
- Not available in Fog (FOG)
- Not available in Metal Paper Accessory Colours

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVACH01	67	3	0.75	3	0.2	0.001

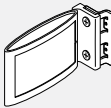
## EVACH02 • Panel Coat Hook

**Panel mounted coat hook.**

- Installed at panel top in groove between module and top trim.
- Available in standard and premium paint colors.
- Priced per six piece package.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVACH02	89	1	2.5	0.625	0.8	0.01

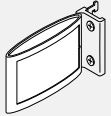
## CPN01 • Name Plate



- Name plate can be set either as a single-sided (parallel to panel surface) or double-sided (perpendicular to panel surface - for isle applications, displaying name on both sides).
- Injection molded frame and die-cast base with black rubberized finish. Steel bracket and fasteners included.
- Includes two slide-in name cards.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
CPNP01	67	3.3	5.3	1.25	0.3	0.013

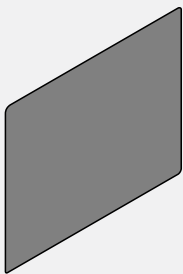
## EVANP02 • Name Plate



- **Name plate attaches to 1" increment slots of Evolve. It can be set either as a single-sided (parallel to panel surface) or double-sided (perpendicular to panel surface - for isle applications, displaying name on both sides).**
- Injection molded frame and die-cast base with **black rubberized finish**. Steel bracket and fasteners included
- Includes two slide-in name cards.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVANP02	86	3.3	5.3	1.25	0.3	0.013

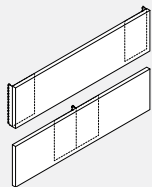
## EVATB • Fabric Tackboard

**To provide a tackable surface for notes and memos in a work area. Panel mounted.**

- Includes set of 4 mounting brackets.
- Class "A" Fire Rated Fabric.

PRODUCT CODE	PRICE		SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
	GR1	GR2					
EVATB1730	253	266	17	30	0.25	3	0.416
EVATB1736	289	303	17	36	0.25	4	0.500
EVATB1742	330	343	17	42	0.25	4	0.583
EVATB1748	367	385	17	48	0.25	5	0.666
EVATB1754	407	428	17	54	0.25	5	0.750
EVATB1760	447	469	17	60	0.25	6	0.833
EVATB2130	253	262	21	30	0.25	3	0.416
EVATB2136	289	298	21	36	0.25	4	0.500
EVATB2142	330	341	21	42	0.25	4	0.583
EVATB2148	367	381	21	48	0.25	5	0.666
EVATB2154	407	426	21	54	0.25	5	0.750
EVATB2160	447	468	21	60	0.25	6	0.833
EVATB2430	253	263	24	30	0.25	3	0.416
EVATB2436	289	303	24	36	0.25	4	0.500
EVATB2442	342	367	24	42	0.25	4	0.583
EVATB2448	383	407	24	48	0.25	5	0.666
EVATB2454	428	494	24	52	0.25	5	0.750
EVATB2460	447	468	24	60	0.25	6	0.833

## EVHTVM • TV Mount

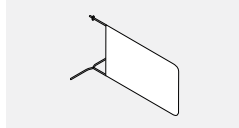


- Laminate panel with two mounting brackets to be installed on Evolve panels.
- TV Mount can be installed on panel of equal width or both brackets can be attached in middle for installing on single connector.
- TV frame not included, TV frame to be ordered separately.

- Note: TV frame must be securely attach to laminate panel. Care should be taken to attach TV frame using correct fasteners.
- Failure to do so may result in collapse of unit and subsequent possible injury.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
EVHTVM24	168	11	24	1.0	14.00	0.46
EVHTVM30	184	11	30	1.0	17.00	0.52
EVHTVM36	198	11	36	1.0	19.00	0.60
EVHTVM42	213	11	42	1.0	22.00	0.68

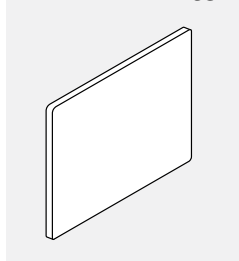
## EVPMP42 • Privacy Mesh Divider



- **Divider attaches to connector.**
- Available with Visionknit mesh only.
- Current available (others available upon request)
  - GRY Grey
  - BOR Burnt Orange
- Wire frame upholstered in Visionknit mesh.
- Visionknit mesh easy to replace.
- Wire frame painted in standard paint finishes.
- For each mesh colour ordered, minimum order must be 25 pcs.
- If mesh colour ordered is less than 25 pcs, there will be upcharge fee \$132 net per each mesh colour.
- Note: Divider can be only used with 42"h. segmented panels (24" bottom and 12" top module configuration only).
- Divider attaches to top 12" module.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVPMP42	152	12	24	0.250	5	0.416

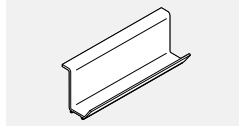
## EVAWB • Write Board



- **To provide a writing surface in a work area. Panel mounted.**
- Includes set of 4 mounting brackets.
- Black trim only

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	WEIGHT LBS	VOL FT³
EVAWB2130	284	21	30	3	0.416
EVAWB2136	323	21	36	4	0.500
EVAWB2142	361	21	42	4	0.588
EVAWB2148	420	21	48	5	0.833
EVAWB2430	284	24	30	3	0.416
EVAWB2436	323	24	36	4	0.500
EVAWB2442	361	24	42	4	0.588
EVAWB2448	420	24	48	5	0.833

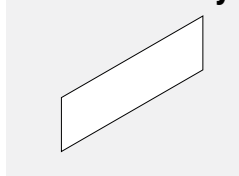
## EVAMT • Marker Tray



- **Provides a tray for storage of markers, erasers. etc.**
- Attaches to the bottom of the White Marker Board.

PRODUCT CODE	PRICE	SIZE/ W	INCHES W	WEIGHT LBS	VOL FT³
EVAMT12	15		12	0.5	0.01

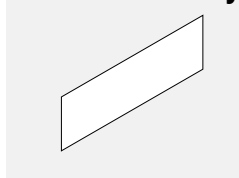
## EVAOMFD • Dry Erase Marker Board



- **Adheres magnetically to the door fo a flipper door overhead.**

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D
EVAOMFD24	220	14.4	22.8	0.05
EVAOMFD30	253	14.4	28.8	0.05
EVAOMFD36	290	14.4	34.8	0.05
EVAOMFD42	331	14.4	40.8	0.05
EVAOMFD48	362	14.4	46.8	0.05
EVAOMFD54	380	14.4	52.8	0.05
EVAOMFD60	410	14.4	58.8	0.05

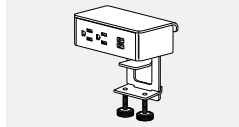
## EVAOMBW • Dry Erase Marker Board



- **Adheres magnetically to the back wall of the AODA Overhead.**

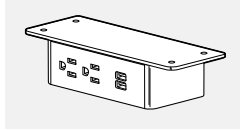
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D
EVAOMBW30	253	14.4	29.2	0.05
EVAOMBW36	290	14.4	35.5	0.05
EVAOMBW42	331	14.4	41.2	0.05
EVAOMBW48	362	14.4	47.2	0.05
EVAOMBW54	380	14.4	53.2	0.05
EVAOMBW60	410	14.4	59.2	0.05

## EVED50 • Duo Module



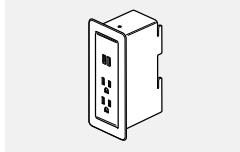
- **The duo power module is completely integrated with a mounting clamp to attach to the edge of a worksurface.**
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and bracket; 72" long three-prong black cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	INCHES D	WEIGHT LBS	VOL FT³
EVED50	615	1.8	5.5	3.2	2.50	0.14

**EVEDU51 • Duo Under Module**

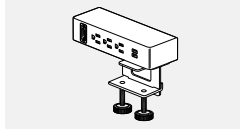
- The duo under power module comes with a thin flush mounting bracket to attach to the underside of a work surface or above work surface shelves.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and brackets; 72" long three-prong black cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVEDU51	537	1.8	5.5	2.8	2.5	0.14

**EVEDB52 • Duo Bezel Module**

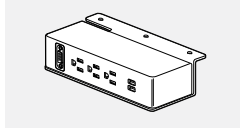
- The duo bezel power module is embedded and flush-mounted in a piece of furniture or a work surface.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and bezel; 72" long three-prong black cord.
- Contact your Customer Service Representative for surface applications.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVEDB52	576	4	6.5	3.2	2.5	0.14

**EVETP53 • Trio Plus Module**

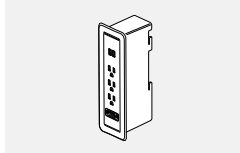
- The trio plus power module is completely integrated with a mounting clamp to attach to the edge of a work surface or above work surface shelves.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and brackets; 72" long three-prong black cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVETP53	693	1.8	8	3.2	2.5	0.14

**EVETPU54 • Trio Plus Under Module**

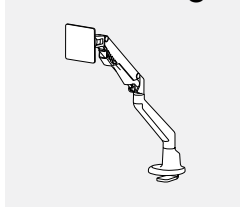
- The trio plus under power module comes with a thin flush mounting bracket to attach to the underside of a work surface.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and brackets; 72" long three-prong black cord.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVETPU54	646	1.8	8	2.8	2.5	0.14

**EVETPB55 • Trio Plus Bezel Module**

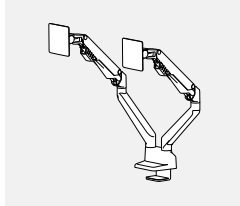
- The trio plus bezel power module is embedded and flush-mounted in a piece of furniture or a work surface.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and bezel; 72" long three-prong black cord.
- Contact your Customer Service Representative for surface applications.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVETPB55	662	4	9	3.2	2.5	0.14

**EVMA1 • Single Clamp Mount Monitor Arm**

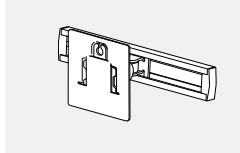
- Finger touch dynamic height adjustment, 12" height range. 4.4 to 19.8 lbs. per monitor loading capacity; accepts screen size 17"-30".
- Maximum monitor width of 34".
- Maximum of 20.5" extension from rear of desk to back of monitor, folds to 4.5".
- Tilt, pan and landscape to portrait rotation; quick release VESA plate, 180 degree lock out.
- Clamp mount and grommet mount options included, accommodates 0.5" to 2" thick tops.
- Accepts mini slide arm GAMS.
- Available in TUN - Tungsten only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVMA1	460	21		5.5	6.6	0.4

**EVMA2 • Double Clamp Mount Monitor Arm**

- Finger touch dynamic height adjustment, 12" height range. 4.4 to 19.8 lbs. per monitor loading capacity; accepts screen size 17"-30".
- Maximum of 20.5" extension from rear of desk to back of monitor, folds to 4.5".
- Tilt, pan and landscape to portrait rotation; quick release VESA plate, 180 degree lock out.
- Clamp mount and grommet mount options included, accommodates 0.5" to 2" thick tops.
- Accepts mini slide arm GAMS.
- Available in TUN - Tungsten only.
- \*Must be specified with two EVAMS, not included

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVMA2	807	21		5.5	12.8	1

**EVAMS • Mini Slide Monitor Arm**

- Works with GAMA1 and GAMA2 monitor arms.
- 9" slide, loading capacity 13.2lbs.
- Quick release VESA plate.
- Available in TUN - Tungsten only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
EVAMS	160	4.5	11	6	3.3	0.3



## EVELEDVS • LED Single Arm Lamp

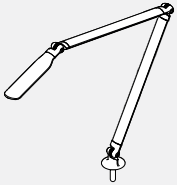


- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84CRI.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24 volt wall transformer, 6' cord.
- White (WHT)or Black (BLK) - Must specify colour choice.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVELEDVS	616	8	7	33	7.3	0.98
<b>With occupancy sensor</b>						
EVELEDVSO	920	10	9	35	8.3	1.51

- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

## EVELEDVD • LED Double Arm Lamp

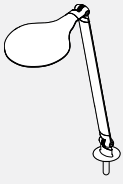


- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84CRI.
- Double arm articulation with 20" base to head reaches.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24 volt wall transformer, 6' cord.
- White (WHT)or Black (BLK) - Must specify colour choice.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVELEDVD	633	8	7	33	7.6	1.02
<b>With occupancy sensor</b>						
EVELEDVDO	931	10	9	35	8.6	1.57

- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

## EVELEDRS • LED Single Arm Lamp

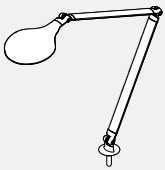


- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84CRI.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24 volt wall transformer, 6' cord.
- White (WHT)or Black (BLK) - Must specify colour choice.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVELEDRS	616	8	7	33	7.3	0.98
<b>With occupancy sensor</b>						
EVELEDRSO	920	10	9	35	8.3	1.51

- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

## EVELEDRD • LED Double Arm Lamp



- **7 System watts, 18-fractional LEDs.**
- 3500K 250 lumens, 84CRI.
- Double arm articulation with 20" base to head reaches.
- Soft touch - instant on, fade to off.
- Infinite dimming 100% down to 15%, last state memory.
- Standard 10 hours turn off (ATO).
- 50,000 hour life LEDs.
- 15 watt, 24volt wall transformer, 6' cord.
- White (WHT)or Black (BLK) - Must specify colour choice.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVELEDRD	633	8	7	33	7.6	1.02
<b>With occupancy sensor</b>						
EVELEDRDO	931	10	9	35	8.6	1.57

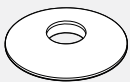
- UL, CUL and CSA compliant, ETL Listed.
- Base not included.

## Lamp Mounting Options



### Worksurface Mount

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVELEDACM	155	3	6	6	2	0.04



### Weighted Base

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVELEDAFS	173	4	12	12	6	0.50

**EVABB01 • Binder Bin**

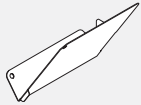
- Load bar/accessory rail mounted metal binder bin.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVABB01	56	9	5.75	9.25	1.85	0.21

**EVAFS01 • Flip Sorter**

- Load bar/accessory rail mounted metal flip sorter. Comes with nickel plated wire.
- Panel frame finish

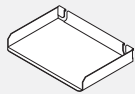
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVAFS01	39	9	3	9	0.6	0.14

**EVASS01 • Slant Sorter**

Right hand Shown

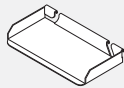
- Load bar/accessory rail mounted metal slant sorter.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVASS01R	34	9.25	2.75	9	1	0.28
EVASS01L	34	9.25	2.75	9	1	0.28

**EVALT01 • Letter Tray**

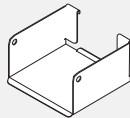
- Load bar/accessory rail mounted metal letter tray.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVALT01	42	1.75	12	8.75	0.5	0.15

**EVALT02 • Legal Tray**

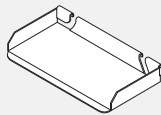
- Load bar/accessory rail mounted metal legal tray.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVALT02	56	1.75	14.7	8.75	0.5	0.15

**EVAMB01 • Media Bin**

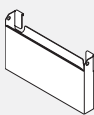
- Load bar/accessory rail mounted.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVAMB01	42	3	5.75	5.25	0.8	0.05

**EVAUT01 • Utility Tray**

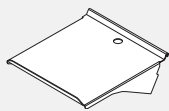
- Load bar/accessory rail mounted metal utility tray.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVAUT01	29	1	7.5	3.75	0.5	0.02

**EVAPP01 • Mail Box**

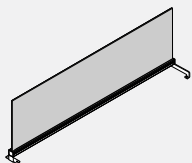
- Load bar/accessory rail mounted.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVAPP01	70	7	12	1.75	2	0.25

**EVATH01 • Telephone Holder**

- Load bar/rail mounted telephone holder.
- Panel frame finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVATH01	66	2	8	10	2	0.26

**EVPFD-WS • Worksurface Felt Divider**

- Privacy felt divider integrated into an aluminum top trim.
- Attaches on top of a worksurface to add privacy or divide space.
- Must be used at connector location.
- Includes aluminum trim with channel, felt tile and brackets.
- 9 mm felt material is tackable and comes in 18 different colors. Please specify felt finish.
- Aluminum extrusion and brackets available in standard paint finishes.
- Felt tile and attachment hardware to ship separately.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
EVPFD1818WS	153	18	18	1	2.26	0.75
EVPFD1824WS	172	18	24	1	2.77	0.94
EVPFD1830WS	193	18	30	1	3.29	1.13
EVPFD1836WS	210	18	36	1	3.8	1.31

## Why Softpod?

Softpod is where flexibility meets focus - bringing a new work style option to the Global family of products. This sleek privacy pod is a cozy, secluded space dedicated to focus. Its multi-segmented dividers and hexagon shape offer flexibility for both privacy and space planning.

### Divider:

- PET Felt / aluminum composition
- Channel edge allows for add-on privacy

### PET Felt features:

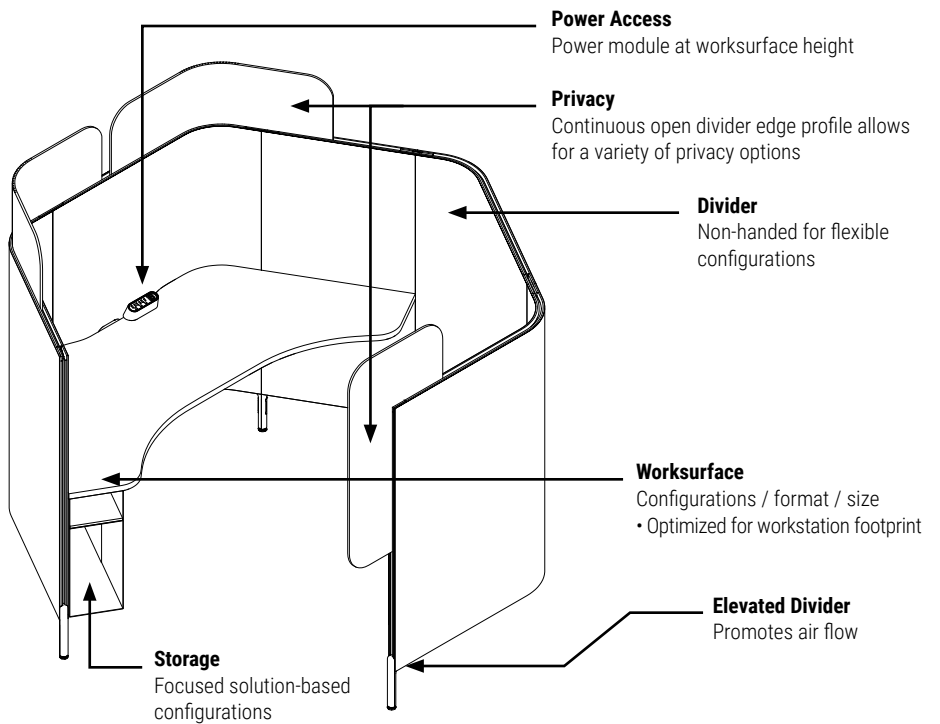
- Tackable acoustic material
- Soft form capability

### Electrical:

- Simple interconnect / direct plug-in or

### Storage:

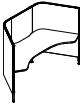
- Solution based



## Statement Of Line

## Softpods

HX3P5472SW

Softpod with 3 Dividers  
and Worksurface

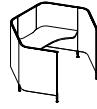
HX4P5472SW

Softpod with 4 Dividers  
and Worksurface

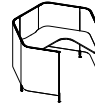
HX4P5472R/LW

Softpod with 4 Dividers and  
Wrap Around Worksurface

HX5P5472SW

Softpod with 5 Dividers  
and Worksurface

HX5P5472WW

Softpod with 5 Dividers and  
Wrap Around Worksurface

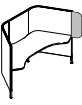
HXP5430

Single J-divider

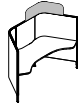


## Extensions

HXPAEFE

End PET Felt Extension  
Divider Add-on

HXPACFE

Corner PET Felt Extension  
Divider Add-on

HXPATCFE

Top Corner PET Felt Ex-  
tension Divider Add-on

## Electrical

BRED50

Duo Module

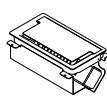


BRETP53

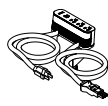
Trio Plus Module



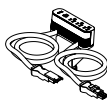
GAADCT

Access Door Module  
with Cable Tray

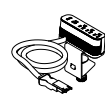
GMDSA10

ModPower Starter  
Mounted Unit

GMDCA3

ModPower Middle  
Mounted Unit

GMDEA3

ModPower End  
Mounted Unit

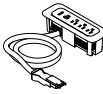
GMDSF10

ModPower In Surface  
Starter Unit

GMDCF3

ModPower In  
Surface Middle Unit

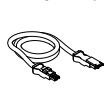
GMDEF3

ModPower In  
Surface End Unit

GMDCLIPS

ModPower Man-  
agement Clips

GMDJ36BK

ModPower Intercon-  
necting Jumper

GMDPC22W

Slim Desktop Power  
Module, 2 Duplex

GMDPC32W

Slim Desktop Power  
Module, 3 Duplex

HXEPGK

Divider Grommet  
Kit

HXEPGCS

Divider Grommet  
Connector / Spacer

## Accessories

HXAHS

Hanging Shelf



HXAHSWB

Hanging Shelf with  
Dry Erase Board

HXARWS

Rear Wall Shelf



HXACHS

Coat/Bag Hook  
for Dividers

HXACHT

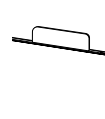
Coat/Bag Hook  
for Dividers Edge

HXABH

Under Surface  
Bag Hook

HXNP

Name Plate

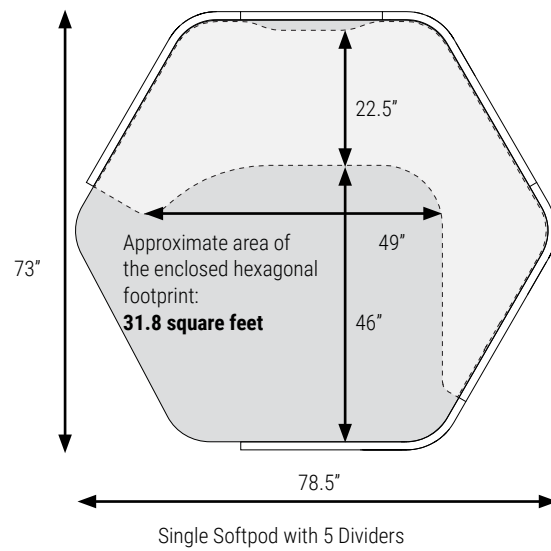
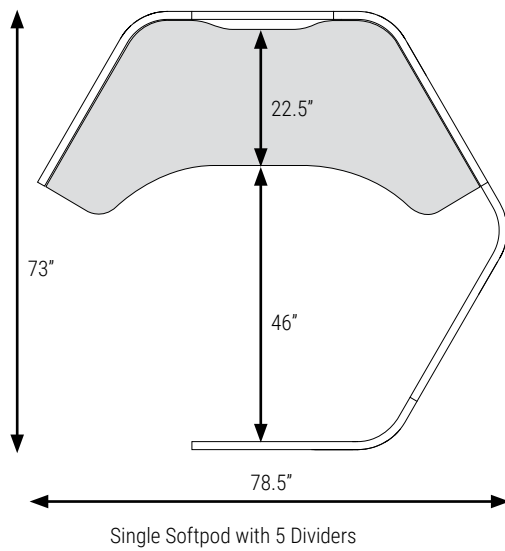
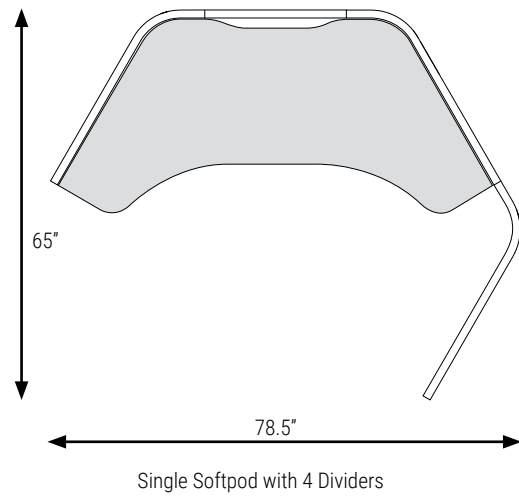
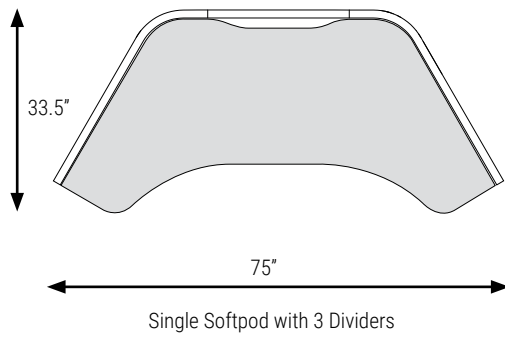


## Storage

HXSCSO

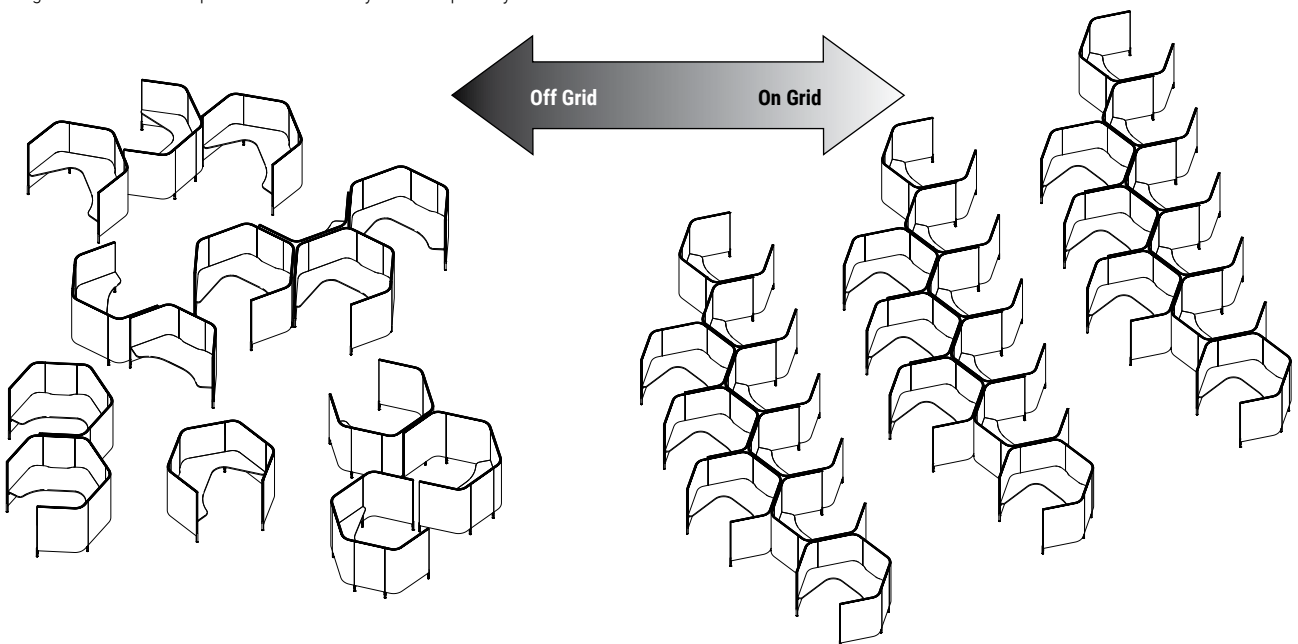
Under Work-  
surface Casual  
Storage Unit

## Footprint



## Off Grid Planning

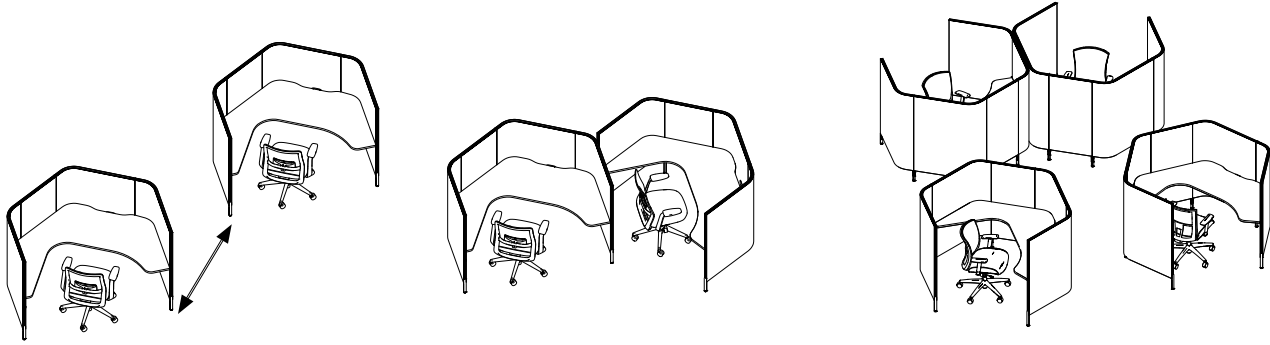
The flexible format of Softpod offers a variety of planning options and encourages both on and off grid layouts. From a single or cluster of Softpods this versatile system adapts to your needs.



## Off Grid Planning

### Agile

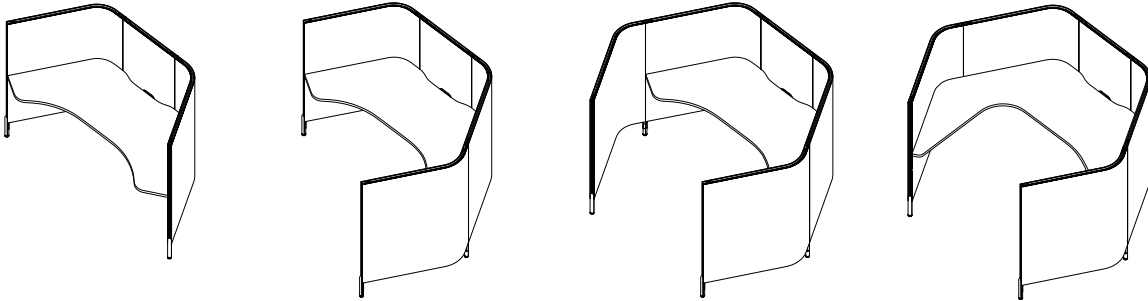
The freestanding, single Softpod can flex to support any number of employees in a hybrid work environment. The pods can be easily reconfigured and adjusted as needs change. Its small kit of parts and thoughtfully designed features make it easy to specify and keep inventory counts low. Easy to specify and keep inventory counts low.



## Scalable

The adaptable dividers give the ability to address the level of privacy needed on a station by station basis.

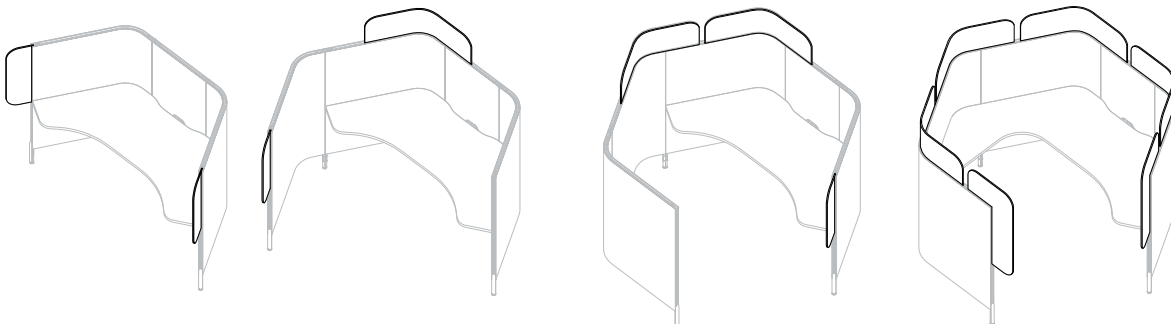
### Softpod PRIVACY



Less Privacy

More Privacy

### Extensions - PRIVACY



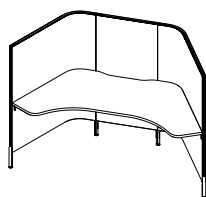
Less Privacy

More Privacy

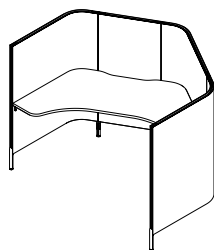


## Quick Specification

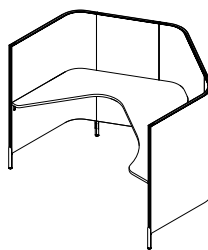
Softpod's small and complete kits allows for quick and efficient movement of product from time of specification to installation.



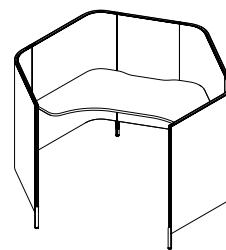
Single Pod with 3 Dividers



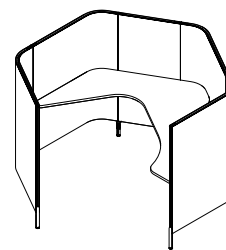
Single Pod with 4 Dividers



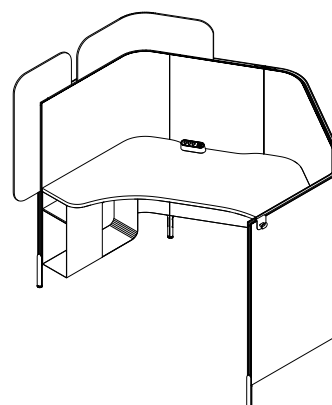
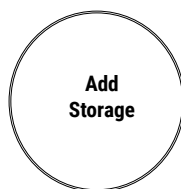
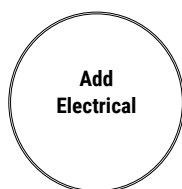
Single Pod with 4 Dividers  
and Wrap Around Surface



Single Pod with 5 Dividers



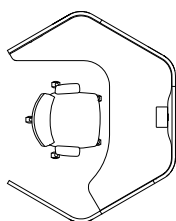
Single Pod with 5 Dividers and  
Wrap Around Surface



## Power Connections

### Plug In

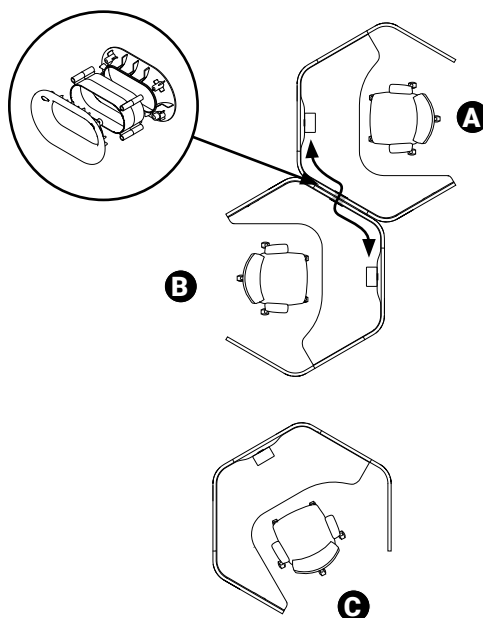
Simple casual wire - Direct plug-in or hard wired.



### Daisy Chain Interconnect System

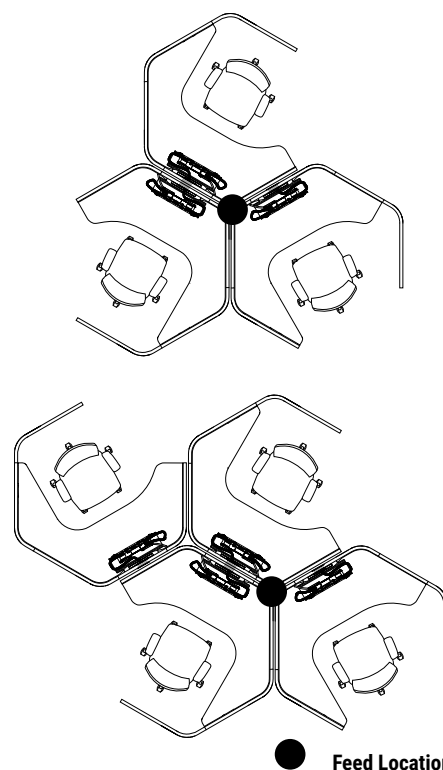
Plug-in power supply and interlinked, pre-determined, universal modules. If specified, one module is shipped with the station and interconnected on site.

Integrating additional station (C) requires disconnecting A from B and plugging in the C on site.

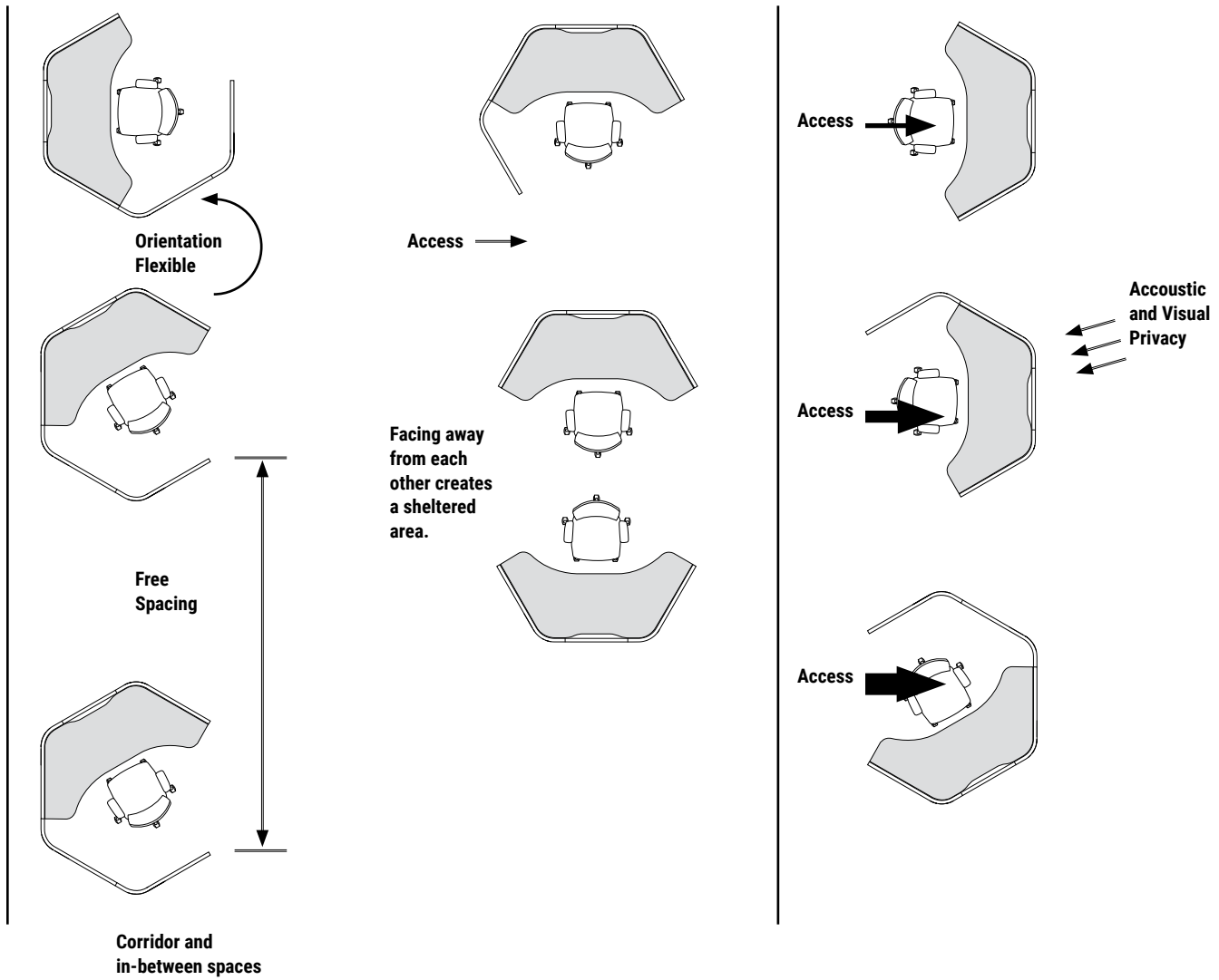


### Dual Circuit Power

Outlets mounted below worksurfaces.



● Feed Location



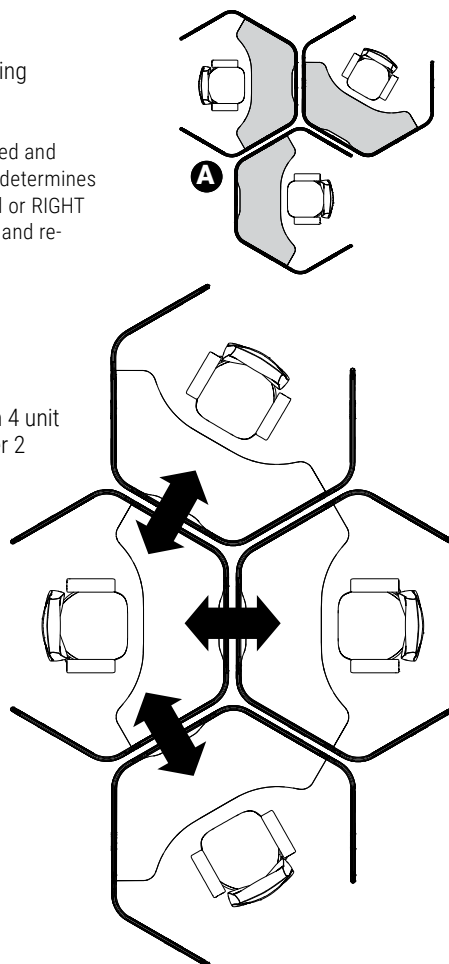
## Pod Formats

Align units in cluster plan  
Option unit type & orientation

(A) Worksurfaces must have opposing alignment

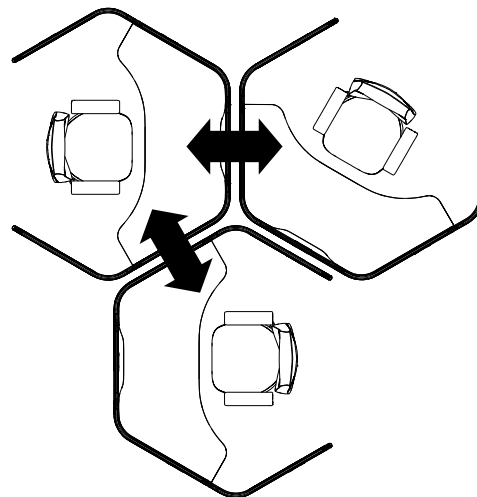
Flat and curved dividers are non-handed and symmetrical. The addition of the legs determines if the j-dividers becomes LEFT handed or RIGHT handed. Any j-divider can be configured and re-configured LEFT or RIGHT.

Maximum 4 unit cluster per 2 circuits

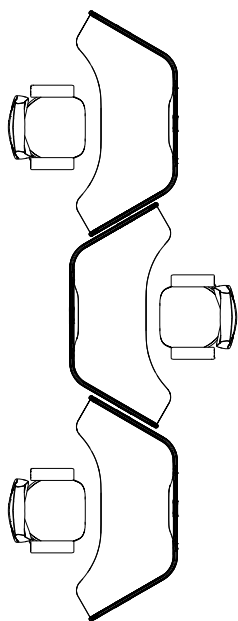
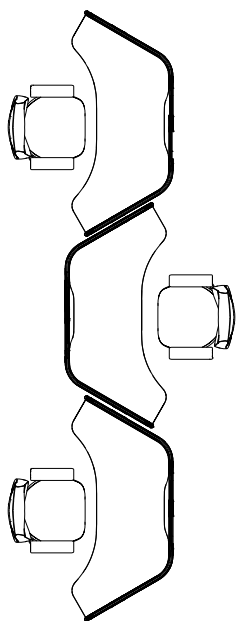


Power/ data is delivered through divider via grommet

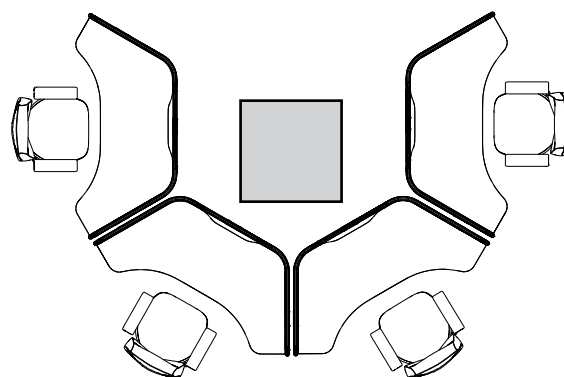
Grommet tethers units together



## Planning for Single Softpod with 3 Dividers

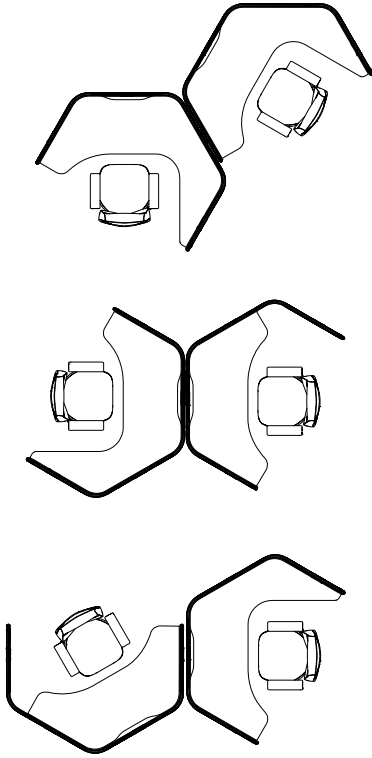


Touchdown

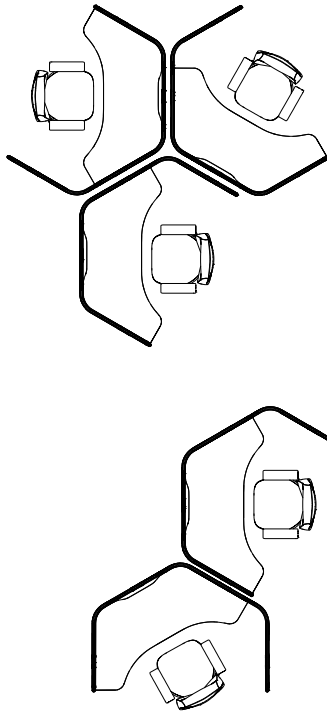


Around Column

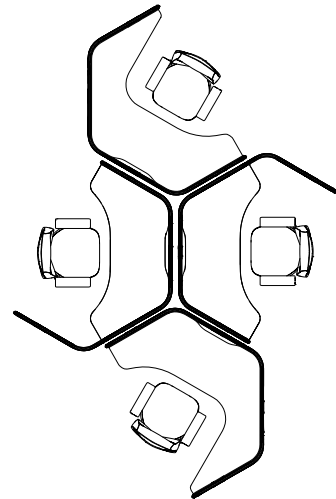
### Planning for Single Softpod with 4 Dividers



Cluster of 2 Softpods

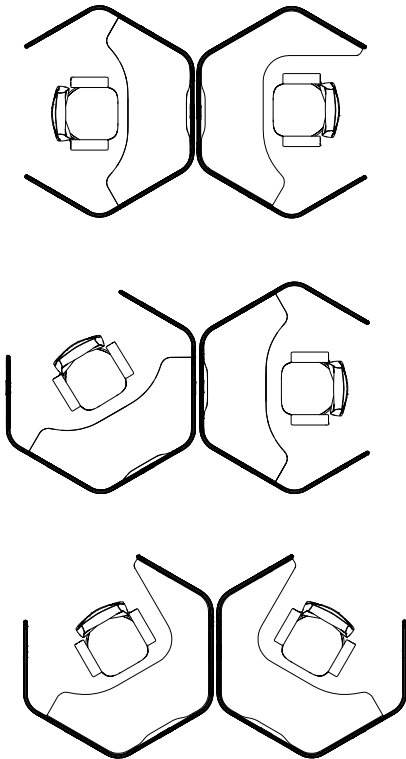


Cluster of 3 Softpods

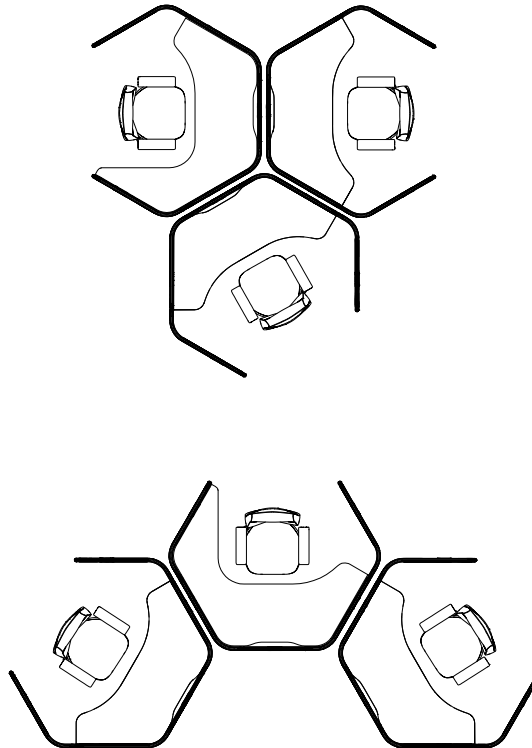


Cluster of 4 Softpods

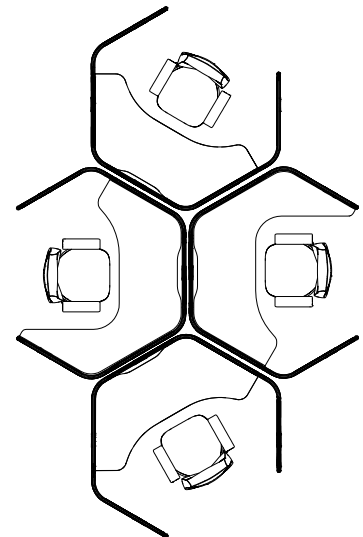
### Planning for Single Softpod with 5 Dividers - Center



Cluster of 2 Softpods

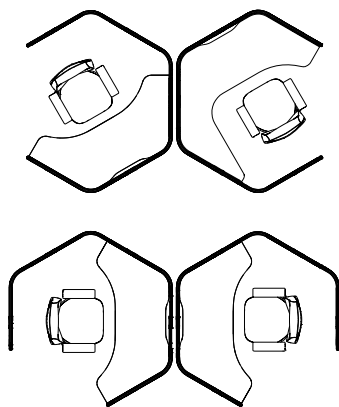


Cluster of 3 Softpods

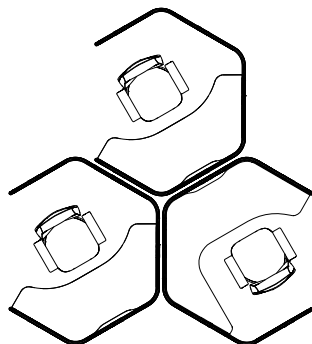


Cluster of 4 Softpods

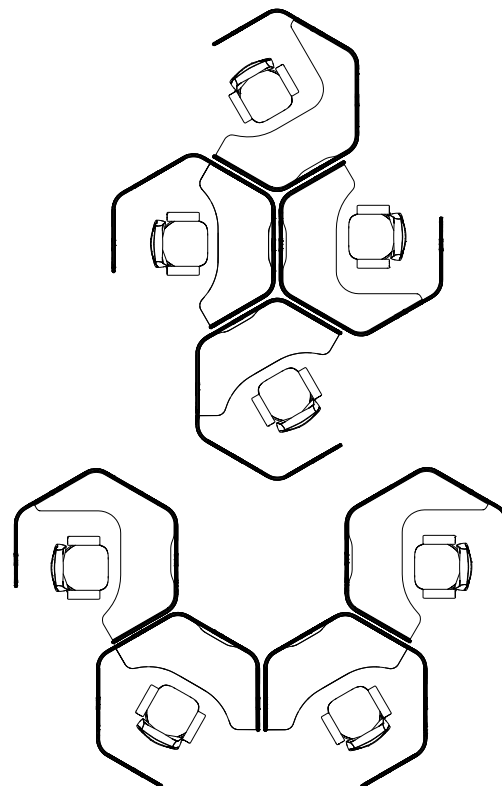
## Planning for Single Softpod with 5 Dividers Left/Right



Cluster of 2 Softpods



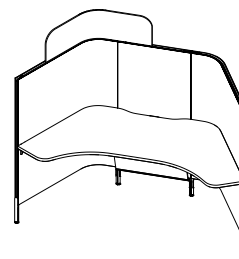
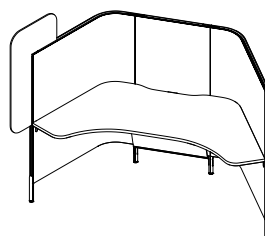
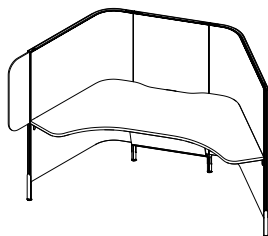
Cluster of 3 Softpods



Cluster of 4 Softpods

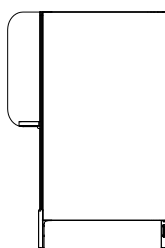
## Privacy Extensions

Flexible privacy extensions can be added to any Softpod workstation to adjust the level of privacy based on the user's needs.

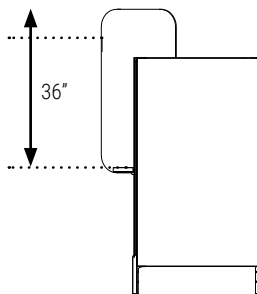


User added PRIVACY

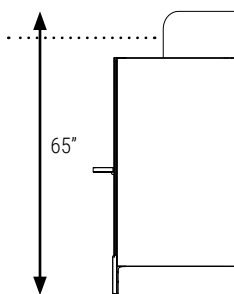
**End PET Felt Extension Divider Add-on**  
Height: 25.5"  
Depth: 9mm  
Width: 9.5"  
PET Felt  
- solid



**Top Corner PET Felt Extension Divider Add-on**  
Height: 37"  
Depth: 9mm  
Width: 19.5"  
PET Felt  
- solid  
- perforated

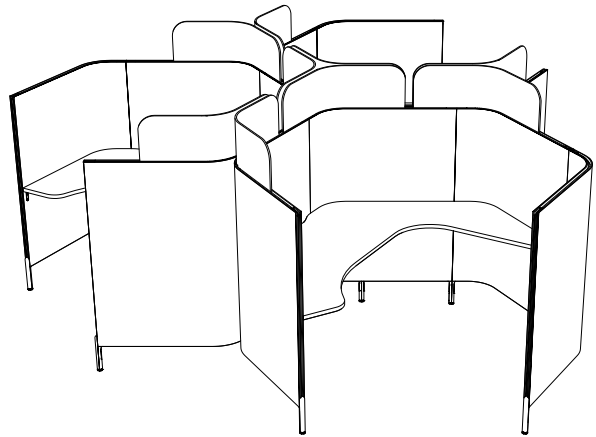
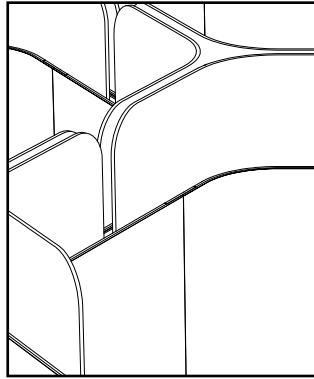


**Corner PET Felt Extension Divider Add-on**  
Height: 11.5"  
Depth: 9mm  
Width: 38.5"  
PET Felt  
- solid  
- perforated

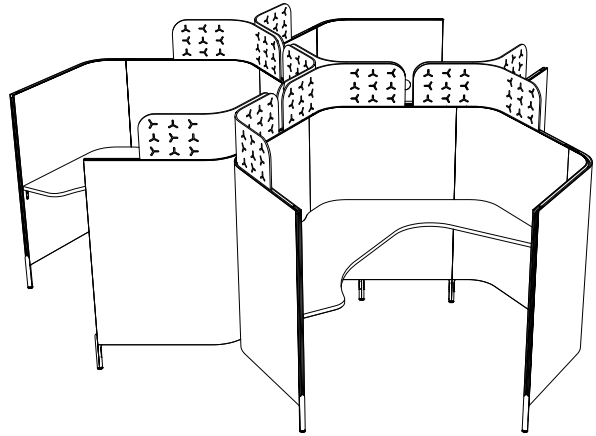
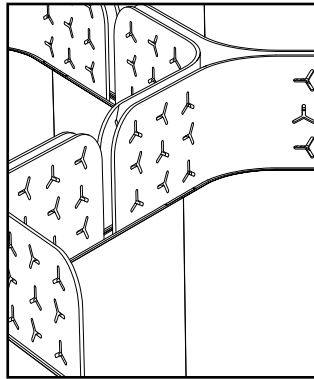


**Privacy Extensions**

PET Felt - Solid

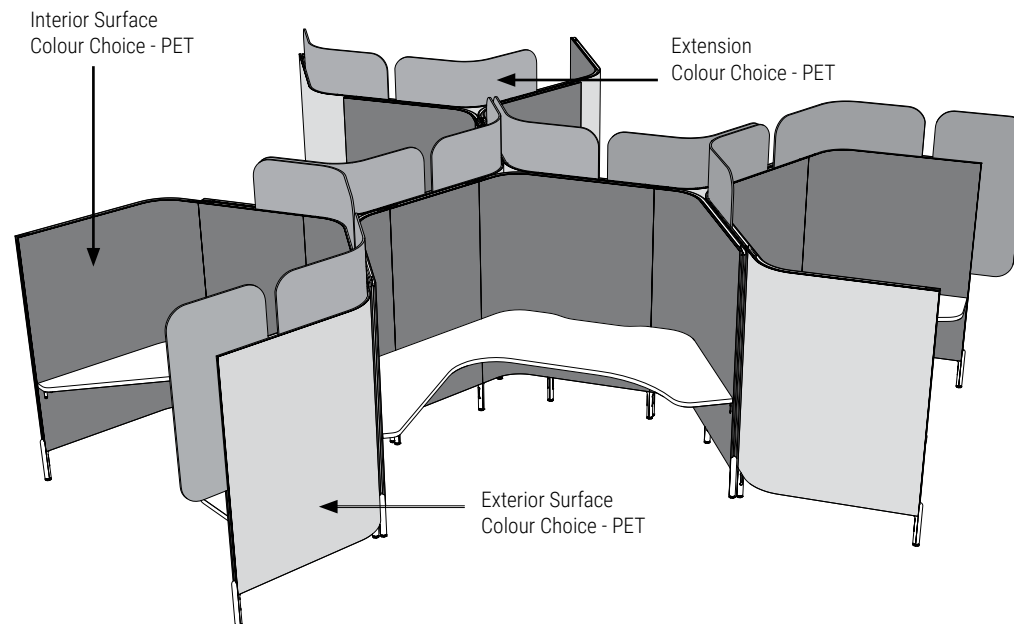


PET Felt - Perforated

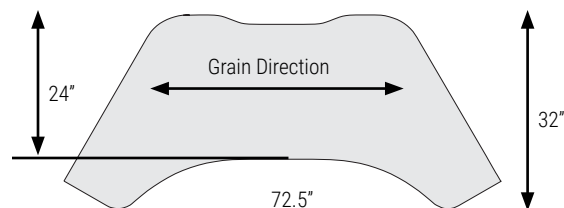


## PET Felt Colour Programming

PET Felt finishes may be the same or different for the interior and exterior of the Softpod. Only one finish may be applied to either the interior or exterior of each divider within each Softpod. Extensions may be in any single PET Felt colour to compliment or contrast. Due to variation in the color of felt, we recommend a contrasting or complimentary colour.

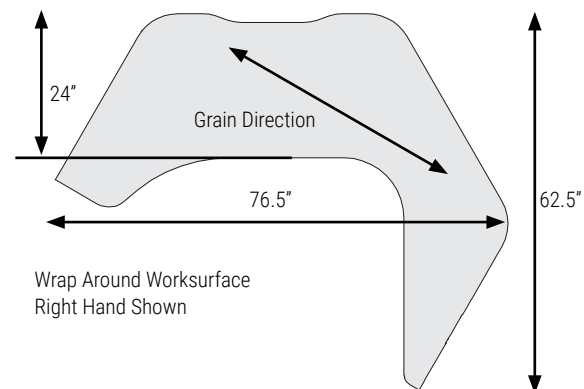


## Worksurface Dimensions and Grain Direction



Standard Worksurface

- A single worksurface to be used within Softpod dividers.
- The surface is non handed with pre-determined mounting points.
- Choose from either standard LP - low pressure laminate or HP - high pressure laminate, with PVC edge.

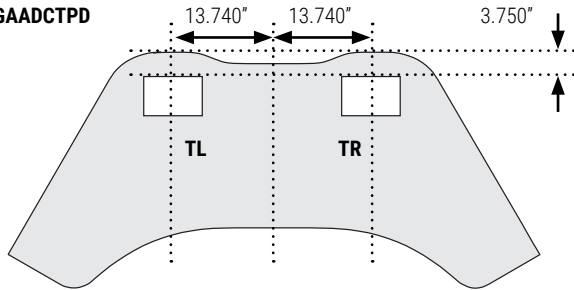


- A single wrap around worksurface to be used within Softpod dividers.
- The surface is handed L -left or R -right with pre-determined mounting points.
- Compatible only with 4 or 5 divider station configurations.
- Choose from either standard LP - low pressure laminate or HP - high pressure laminate, with PVC edge.

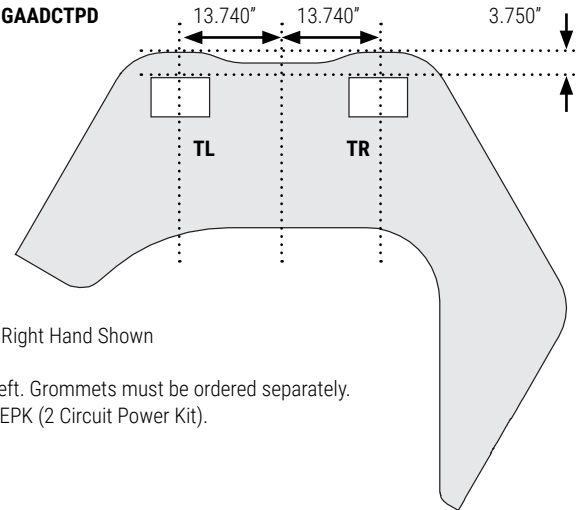


## Grommet Location

GAADDCT/  
GAADCTPD

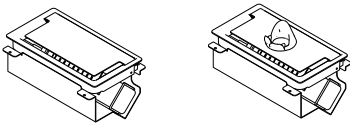


GAADDCT/  
GAADCTPD

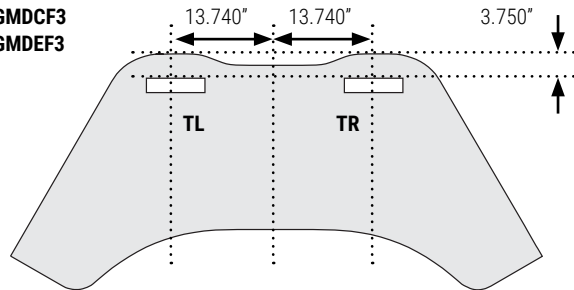


Right Hand Shown

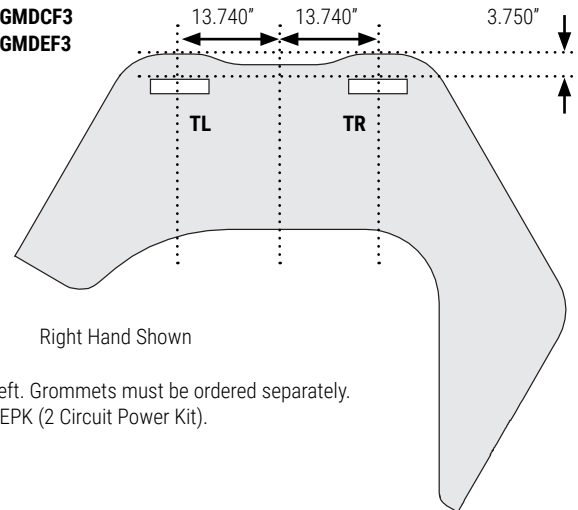
- Grommet cutout option for GAADS series and Mod Power. TR -top right or TL -top left. Grommets must be ordered separately.
- GAAD grommet is not available in combination with HXECS (Cable Shroud) and HXEPK (2 Circuit Power Kit).



GMDSF10  
GMDCF3  
GMDEF3

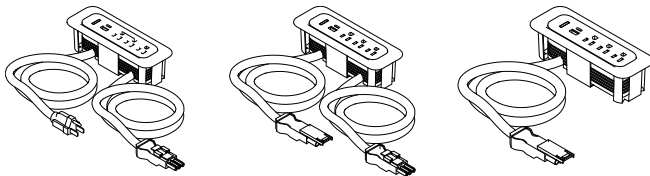


GMDSF10  
GMDCF3  
GMDEF3



Right Hand Shown

- Grommet cutout option for GAADS series and Mod Power. TR -top right or TL -top left. Grommets must be ordered separately.
- GAAD grommet is not available in combination with HXECS (Cable Shroud) and HXEPK (2 Circuit Power Kit).



## Electrical

Power and data lines can enter Softpod via floor, ceiling, or through grommet in the divider. The grommet opening is built-into every Softpod divider at a specific location, but it is covered by an on-site removable PET plug.

A grommet on a single Softpod can also facilitate cable access to a wall outlet.

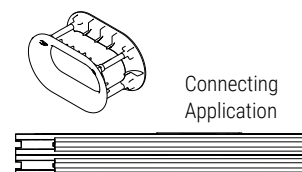
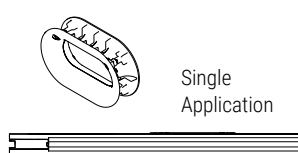
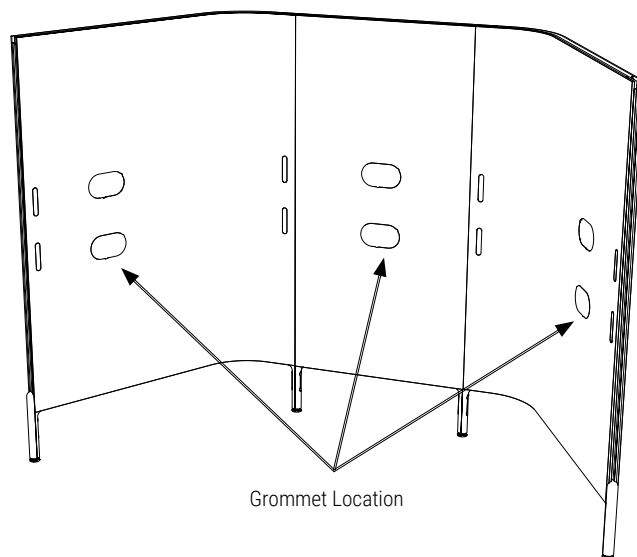
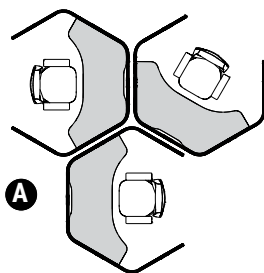
Grommets installed on specific dividers facilitate passage of wires through Softpod dividers into adjacent Softpods.

Orientation of worksurfaces plays important role when planning Softpod cluster layouts with the need to pass cables between individual Softpods as the cables are best hidden underneath.

Worksurfaces must have opposing alignment.

Align units in cluster plan option unit type & orientation.

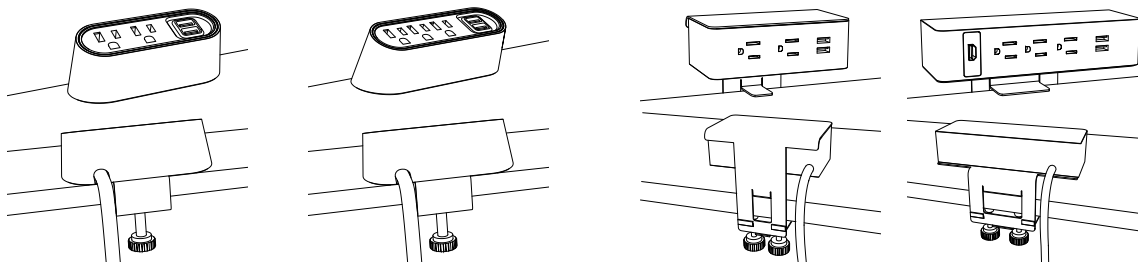
(A) Worksurfaces must have opposing alignment.



## Electrical Options

Direct Plug In

- Direct or floor monument outlet plug-in.

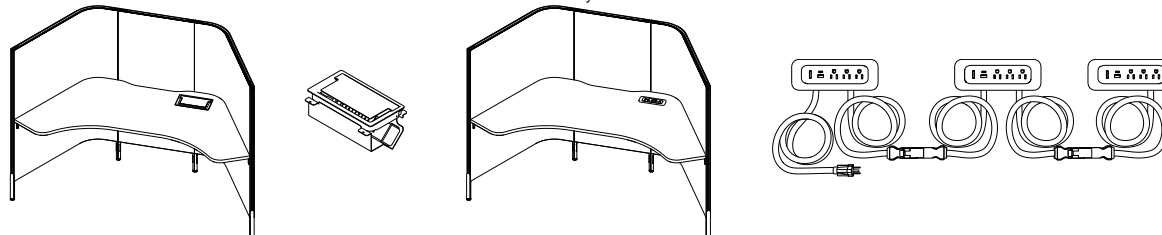


Grommet Application

- In surface.

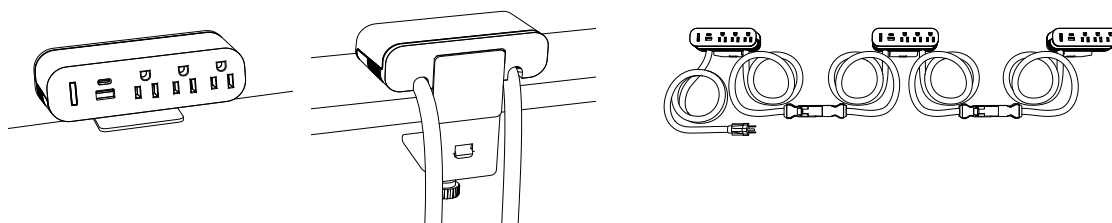
Grommet Application

- In surface Daisy Chain.



Daisy Chain Interconnect System

- Direct or floor monument outlet plug-in.



## Storage

### Hook

For hanging small items like earphones.

### Shelf

PET Felt liner with rear hole to direct power cords for charging.

### Rear Access

Tuck valuable items out of sight

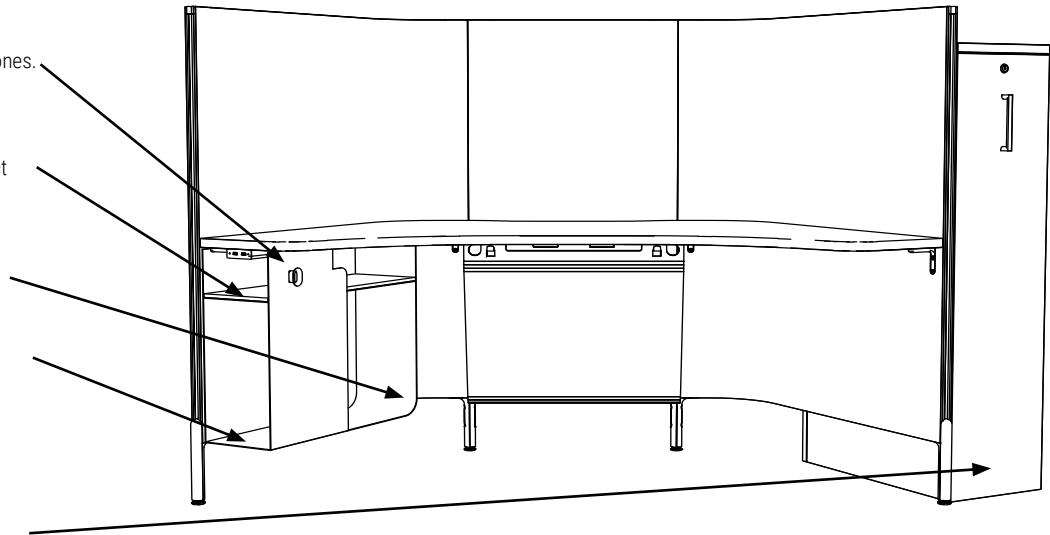
### Bag Drop

Area for storing personal items.

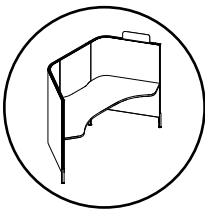
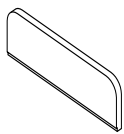
### Pantry Storage

Multifunction, customizable storage

\*Please refer to Licence 2 product pages



## Accessories



### HXNP

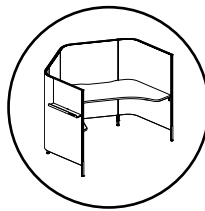
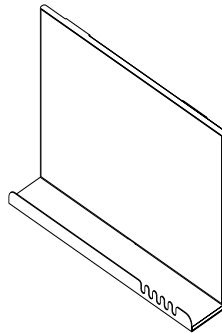
#### Name Plate

Height: 3.5"

Depth: 0.5"

Width: 11"

• Two sided white dry erase surface.



### HXAHS

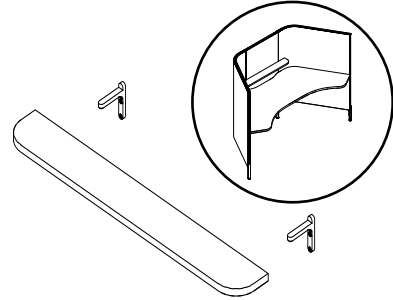
#### Hanging Shelf

Height: 16"

Depth: 3"

Width: 23.5"

• Optional dry erase board available



### HXARWS

#### Rear Wall Shelf

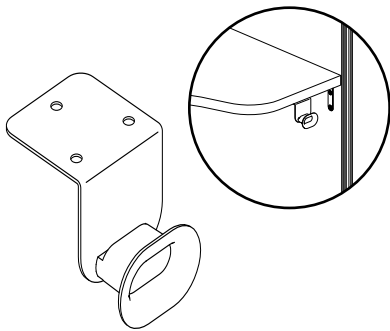
Height: 3/4"

Depth: 4.5"

Width: 32.5"

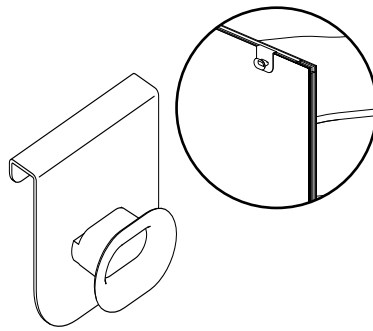
• Laminate

NOTE : Not compatible with Ceiling Feed Pole or any monitor mounts.



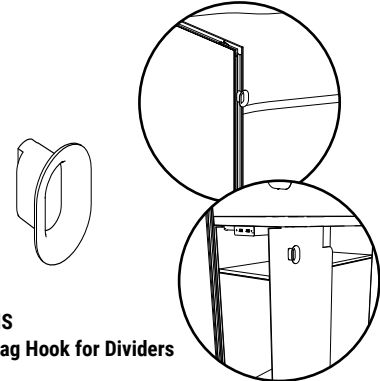
### HXABG

#### Under Surface Bag Hook



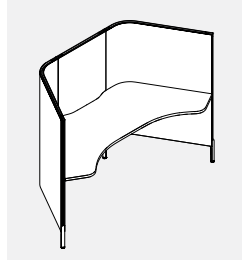
### HXACHT

#### Coat, Bag Hook for horizontal divider edge



### HXACHS

#### Coat, Bag Hook for Dividers

**HX3P5472SW • Softpod with 3 Dividers and Worksurface**

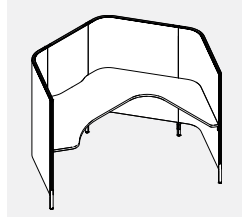
- Complete 3 divider pod consisting of one straight back divider, two side j-dividers and one standard worksurface.
- Installed pod measures 54"h from the floor, 25" from top of surface and has a clearance of 6 3/8" at floor level.
- Dividers are surfaced with tackable PET Felt. Please choose any standard PET Felt color. Interior PET Felt color may be different than the outer.
- The divider perimeter reveal trim accepts privacy extensions and is made of polypropylene available only in CHR - Charcoal.
- HP - high pressure laminate with PVC edge. Please choose any standard laminate and PVC edge.
- Metal legs are powder coated paint. Please choose CHR - Charcoal or DWT - Designer White.
- Complete pod includes all connecting hardware, tubular legs and supporting brackets.
- Extensions, electrical, storage and accessories are specified separately.

PRODUCT CODE	PRICE HP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
HX3P5472SW	3293	54	72	30	141	22.92

**HX4P5472SW • Softpod with 4 Dividers and Worksurface**

- Complete 4 divider pod consisting of one straight back divider, three side j-dividers and one standard worksurface.
- Installed pod measures 54"h from the floor, 25" from top of surface and has a clearance of 6 3/8" at floor level.
- Dividers are surfaced with tackable PET Felt. Please choose any standard PET Felt color. Interior PET Felt color may be different than the outer.
- The divider perimeter reveal trim accepts privacy extensions and is made of polypropylene available only in CHR - Charcoal.
- HP - high pressure laminate with PVC edge. Please choose any standard laminate and PVC edge.
- Metal legs are powder coated paint. Please choose CHR - Charcoal or DWT - Designer White.
- Complete pod includes all connecting hardware, tubular legs and supporting brackets.
- Wing divider can be installed left or right.
- Extensions, electrical, storage and accessories are specified separately.

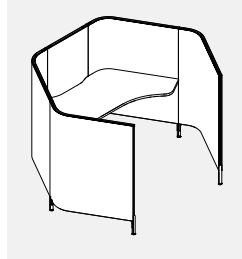
PRODUCT CODE	PRICE HP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
HX4P5472SW	4036	54	72	65	170	25.41

**HX4P5472R/LW • Softpod with 4 Dividers and Wrap Around Worksurface**

Right Hand Shown

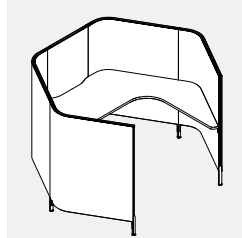
- Complete 4 divider pod consisting of one straight back divider, three side j-dividers and one standard wrap around worksurface.
- Installed pod measures 54"h from the floor, 25" from top of surface and has a clearance of 6 3/8" at floor level.
- Dividers are surfaced with tackable PET Felt. Please choose any standard PET Felt color. Interior PET Felt color may be different than the outer.
- The divider perimeter reveal trim accepts privacy extensions and is made of polypropylene available only in CHR - Charcoal.
- HP - high pressure laminate with PVC edge. Please choose any standard laminate and PVC edge.
- Metal legs are powder coated paint. Please choose CHR - Charcoal or DWT - Designer White.
- Complete pod includes all connecting hardware, tubular legs and supporting brackets.
- Extensions, electrical, storage and accessories are specified separately.

PRODUCT CODE	PRICE HP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
HX4P5472RW	4516	54	72	65	185	25.41
HX4P5472LW	4516	54	72	65	185	25.41

**HX5P5472SW • Softpod with 5 Dividers and Worksurface**

- Complete 5 divider pod consisting of one straight back divider, four side j-dividers and one standard worksurface.
- Installed pod measures 54"h from the floor, 25" from top of surface and has a clearance of 6 3/8" at floor level.
- Dividers are surfaced with tackable PET Felt. Please choose any standard PET Felt color. Interior PET Felt color may be different than the outer.
- The divider perimeter reveal trim accepts privacy extensions and is made of polypropylene available only in CHR - Charcoal.
- HP - high pressure laminate with PVC edge. Please choose any standard laminate and PVC edge.
- Metal legs are powder coated paint. Please choose CHR - Charcoal or DWT - Designer White.
- Complete pod includes all connecting hardware, tubular legs and supporting brackets.
- Wing dividers can be installed both on left or right side or one on each side.
- Extensions, electrical, storage and accessories are specified separately.

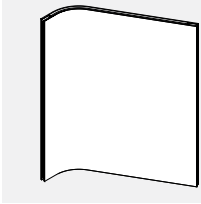
PRODUCT CODE	PRICE HP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
HX5P5472SW	4845	54	72	65	198	25.41

**HX5P5472WW • Softpod with 5 Dividers and Wrap Around Worksurface**

Right Hand Shown

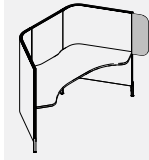
- Complete 5 divider pod consisting of one straight back divider, four side j-dividers and one standard wrap around worksurface.
- Installed pod measures 54"h from the floor, 25" from top of surface and has a clearance of 6 3/8" at floor level.
- Dividers are surfaced with tackable PET Felt. Please choose any standard PET Felt color. Interior PET Felt color may be different than the outer.
- The divider perimeter reveal trim accepts privacy extensions and is made of polypropylene available only in CHR - Charcoal.
- HP - high pressure laminate with PVC edge. Please choose any standard laminate and PVC edge.
- Metal legs are powder coated paint. Please choose CHR - Charcoal or DWT - Designer White.
- Complete pod includes all connecting hardware, tubular legs and supporting brackets.
- Extra wing divider can be installed on left or right side.
- Extensions, electrical, storage and accessories are specified separately.

PRODUCT CODE	PRICE HP	SIZE/INCHES			WEIGHT LBS	VOL FT³
H	W	D				
HX5P5472RW	5277	54	72	65	213.36	25.41
HX5P5472LW	5277	54	72	65	213.36	25.41

**HXP5430 • Single J-divider**


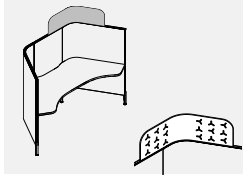
- A single divider is curved; non-handed symmetrical along the horizontal axis.
- J-dividers are surfaced with tackable PET Felt. Please choose any standard PET Felt color. Interior PET Felt color may be different than the outer.
- Installed pod measures 54"h from the floor, 25" from top of surface and has a clearance of 6 3/8" at floor level.
- The divider perimeter reveal trim accepts privacy extensions and is made of polypropylene available only in CHR - Charcoal.
- J-divider comes complete with top connector kit, shared leg kit and trim.
- If a Single J-divider is ordered as an add-on to a previous order, the PET Felt finish may or may not match based on dyelot and fading.
- Single J-divider is not intended to be used alone without a complete kit including a work surface due to stability and connectivity constraints.

PRODUCT CODE	PRICE GR1	SIZE/INCHES			WEIGHT LBS	VOL FT³
HXP5430AP	833	54	30	6	28.3	16.17

**HXPAEFE • End PET Felt Extension Divider Add-on**


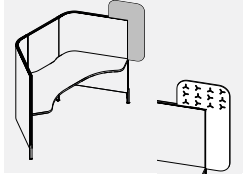
- Designed to add 8.7" of additional privacy at the end of the divider.
- Fits into the base divider perimeter reveal and placement is user oriented.
- PET Felt divider surface is tackable. Choose from standard PET finishes.
- NOTE : Not available with a perforated pattern.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXPAEFE	40	25.4	9.3	0.35	0.63	0.05

**HXPACFE • Corner PET Felt Extension Divider Add-on**


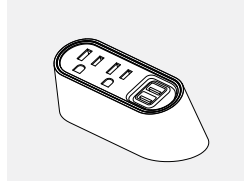
- Designed to add 11.1" of additional privacy at the top corner of the divider.
- Fits into the base divider perimeter reveal and placement is user oriented.
- Installed station with Corner PET Felt Extension Divider Add-on installed measures 65" from floor, 36" from top of worksurface.
- PET Felt divider surface is tackable. Choose from standard PET finishes.
- Perforated pattern option available, shown with "P" at the end of the code.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXPACFE	71	11.687	38.3	0.35	1.16	0.09
HXPACFEP	142	11.687	38.3	0.35	1.16	0.09

**HXPATCFE • Top Corner PET Felt Extension Divider Add-on**


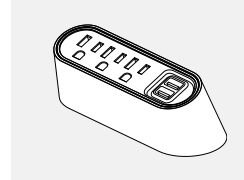
- Designed to add 8.7" of additional privacy to the top of the divider and 11.1" at the end of the divider.
- Fits into the base divider perimeter reveal and placement is user oriented.
- Installed station with Corner PET Felt Extension Divider Add-on installed measures 65" from floor, 36" from top of worksurface.
- PET Felt divider surface is tackable. Choose from standard PET finishes.
- Perforated pattern option available, shown with "P" at the end of the code.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXPATCFE	77	37.1"	19.5	0.35	1.25	0.15
HXPATCFEP	154	37.1"	19.5	0.35	1.25	0.15

**GMDPC22W • Slim Desktop Power Module, 2 Simplex**

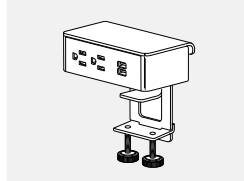
- Desktop power center with two 15A tamper resistant power receptacles, one USB-A and one USB-C (provides 3.1A); 10' power cord.
- Includes three mounting options (i) a screw-in mounting plate for forward facing outlets; or (ii) an under surface mount bracket; or (iii) a clamp mounting kit for 0.5-1.5" thick surfaces.
- Gloss white body with grey face.

PRODUCT	PRICE				WEIGHT	VOL
CODE		H	W	D	LBS	FT³
GMDPC22W	494	2.25	4.88	2.25	2.5	0.5

**GMDPC32W • Slim Desktop Power Module, 3 Simplex**

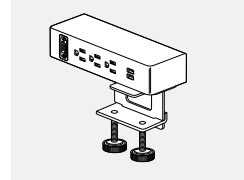
- Desktop power center with three 15A tamper resistant power receptacles, one USB-A and one USB-C (provides 3.1A); 10' power cord.
- Includes three mounting options (i) a screw-in mounting plate for forward facing outlets; or (ii) an under surface mount bracket; or (iii) a clamp mounting kit for 0.5-1.5" thick surfaces.
- Gloss white body with grey face.

PRODUCT	PRICE				WEIGHT	VOL
CODE		H	W	D	LBS	FT³
GMDPC32W	645	2.25	6.00	2.25	2.6	0.5

**BRED50 • Duo Module, 2 Simplex**

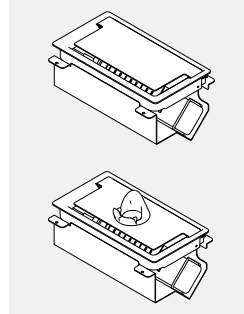
- The duo power module is completely integrated with a mounting clamp to attach to the edge of a worksurface.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and bracket; 72" long three-prong cord.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRED50	615	1.8	5.5	3.2	2.5	0.14

**BRETP53 • Trio Plus Module, 3 Simplex**

- The trio plus power module is completely integrated with a mounting clamp to attach to the edge of a work surface or above worksurface shelves.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets.
- Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and brackets; 72" long three-prong cord.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
BRETP53	693	1.8	8	3.2	2.5	0.14

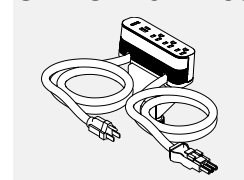
**GAADCTPD • Access Door Module with Cable Tray and Power Bar**

- Access door module with cable tray and power bar.
- Powerbar with 3 simplex and 2 USB, CSA Certified.
- Soft close door is set back from edge to allow for cable pass thru when closed.
- Cable tray comes one standard telcom knock out and a platform to mount a powerbar.
- Sides are open for easy access.
- Housing Paint Finish - TBD
- GAADCTPDDH includes device holder for most mobile phones or tablets.
- Holder is only available in white.
- One grommet per worksurface.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE		H	D	W	LBS	FT³
GAADCTPD	202	6.96	5.54	10.09	4	0.20
GAADCTPDDH	206	6.96	5.54	10.09	4	0.20

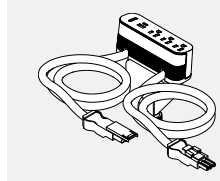
**ModPower Daisy Chain Solution**

- Adds flexible power and USB charging to work surfaces.
- Connects up to four units with a single corded infeed with NEMA plug.
- ModPower units are sold separately.
- Begin the run with a starter unit which includes a coded infeed. Add additional middle or end units as required.
- Middle and end units are equipped with connecting cables.
- In-surface modules require table top cut-outs for mounting. Please specify TR - Top Right and/or TL - Top Left.

**GMDSA10 • ModPower Starter Mounted Unit**

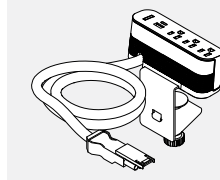
- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT	PRICE				WEIGHT	VOL
CODE		H	W	D	LBS	FT³
GMDSA10MG	806	6.13	1.75	2.5	4.33	1.0
GMDSA10WH	806	6.13	1.75	2.5	4.33	1.0

**GMDCA3 • ModPower Middle Mounted Unit**

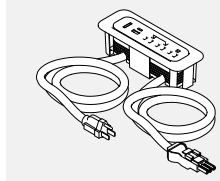
- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDCA3MG	763	6.13	1.75	2.5	3.33	1.0
GMDCA3WH	763	6.13	1.75	2.5	3.33	1.0

**GMDEA3 • ModPower End Mounted Unit**

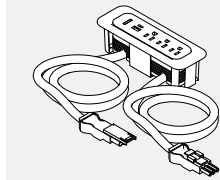
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 2 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDEA3MG	675	6.13	1.75	2.5	2.75	1.0
GMDEA3WH	675	6.13	1.75	2.5	2.75	1.0

**GMDSF10 • ModPower In Surface Starter Unit**

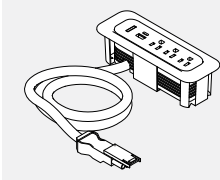
- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDSF10MG	597	2.63	7.63	2.63	3.44	1.0
GMDSF10WH	597	2.63	7.63	2.63	3.44	1.0

**GMDCF3 • ModPower In Surface Middle Unit**

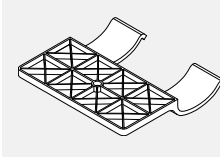
- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDCF3MG	562	2.63	7.63	2.63	2.44	1.0
GMDCF3WH	562	2.63	7.63	2.63	2.44	1.0

**GMDEF3 • ModPower In Surface End Unit**

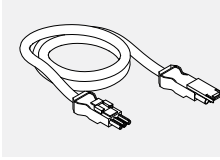
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 2 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDEF3MG	494	2.63	7.63	2.63	1.85	1.0
GMDEF3WH	494	2.63	7.63	2.63	1.85	1.0

**GMDCLIPS • ModPower Management Clips**

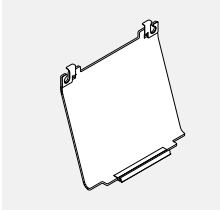
- Includes 10 clips.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDCLIPS	131	2.6	2.5	0.6	0.3	0.2

**GMDJ36BK • ModPower Interconnecting Jumper**

- ModPower interconnecting jumper cord to add an additional 3 feet of cord length between ModPower units.
- Package of 2, each 3 feet with male & female connector.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDJ36BK	422	36			1.38	0.9

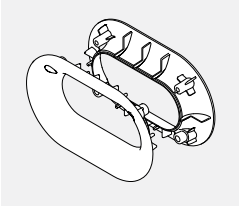
**HXECS • Cable Shroud**

- Cable shroud secures to the bottom of worksurface and clips to the bottom of straight section of any divider.
- Includes all connecting hardware.
- PET Felt finish, please chose from any standard PET Felt.

PRODUCT CODE	PRICE	SIZE/INCHES	H	W	D	WEIGHT LBS	VOL FT³
HXECS	76		1	22	8	1.62	2.87



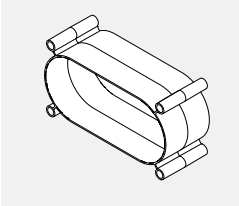
HXEPGK • Divider Grommet Kit



- Divider Grommet Kit facilitates passage of wires through any Softpod divider.
- Can be located either below or above the worksurface.
- Installed on site; no need to order special dividers.
- Powder coated die-cast aluminum divider grommet - specify CHR - Charcoal or WHT (OR DWT)

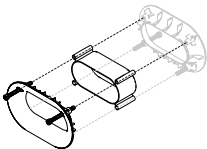
PRODUCT CODE	PRICE				WEIGHT		VOL
	H	W	D		LBS	FT³	
HXEPGK	29	3.25	5.5	2.75	0.27	0.02	

HXEPGCS • Divider Grommet Connector / Spacer

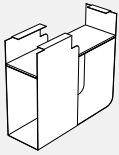


- Divider Grommet Spacer converts any Divider Grommet Kit into a connector.
- Clamps two dividers together through the divider grommet opening.
- Can be located above or below the worksurface at pre-determined locations.
- Specify with the Divider Grommet Kit or use with the Divider Grommet Kit included in the Station 2-Circuit Power Kit.
- Made of injection molded ABS in CHR - Charcoal.
- For Dual Pod connection, only 1 HXEPGK is needed.

PRODUCT CODE	PRICE				WEIGHT		VOL
	H	W	D		LBS	FT³	
HXEPGCS	13	3.25	5.5	2.75	0.04	0.01	

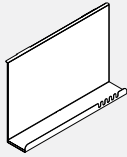


## HXSCS0 • Under Worksurface Casual Storage Unit



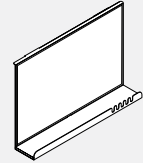
- |   |                                      |                            |
|---|--------------------------------------|----------------------------|
| <ul style="list-style-type: none"> <li>• Open storage with shelf, extension at the back provides side compartment.</li> <li>• Sheet metal construction with PET liner; 24" deep</li> <li>• Secured to the bottom of worksurface.</li> <li>• Choose from standard PET and panel frame finishes.</li> <li>• Order coat hook HXACHS, attaches to either left or right side of storage unit (sold separately).</li> </ul> | <b>PRODUCT CODE</b><br><b>HXSCSO</b> | <b>PRICE</b><br><b>327</b> |
|---|--------------------------------------|----------------------------|

PRODUCT	PRICE				WEIGHT	VOL
CODE		H	W	D	LBS	FT³
HXSCSO	327	21	8	24	20.18	4.22

**HXAHS • Hanging Shelf**

- Hanging Shelf for personal item storage.
- Suspended from the divider's top reveal.
- Installed board measures 16" from top; 9" from top of worksurface.
- Painted metal, choose from standard panel frame finishes.
- Choose a PET Felt finish for the tray insert.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXAHS	104	16	23.5	3	8.8	1.91

**HXAHSWB • Hanging Shelf with Dry Erase Board**

- Hanging shelf with, dry-erase marker surface.
- Suspended from the divider's top reveal.
- Installed board measures 16" from top; 9" from top of worksurface.
- White surface, painted metal frame; choose from standard panel frame finishes.
- Choose a PET Felt finish for the tray insert.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXAHSWB	398	16	23.5	3	9.57	1.91

**HXARWS • Rear Wall Shelf**

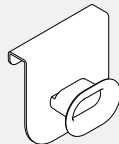
- Rear wall laminate shelf.
- Made of 3/4" LP- low pressure or HP - high pressure; non-handed, with pre-determined mounting points.
- 2.5" front radii.
- Choose from standard laminate finishes, PVC edge.
- NOTE: Not compatible with Ceiling Feed Pole or any monitor mounts.

PRODUCT CODE	PRICE LP	HP	H	W	D	WEIGHT LBS	VOL FT³
HXARWS	106	135	0.75	32.25	4.5		1.13

**HXACHS • Coat/Bag Hook for Dividers**

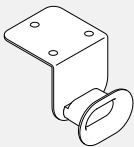
- Coat/Bag Hook can be installed anywhere along the divider perimeter reveal or either side of the Under Surface Casual Storage Unit.
- Made of die-cast aluminum, specify any standard metal paint finish.
- Choose a PET Felt finish for the plug insert.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXACHS	30	2	1.25	0.75	0.05	0.01

**HXACHT • Coat/Bag Hook for Dividers Edge**

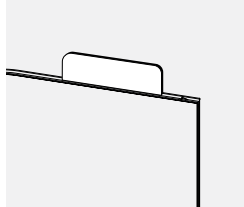
- Coat/Bag Hook can be installed anywhere along the divider perimeter reveal or either or both sides of any divider.
- Made of die-cast aluminum with steel brackets, specify any standard metal paint finish.
- Choose a PET Felt finish for the plug insert.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXACHT	35	2	1.25	0.75	0.23	0.01

**HXABH • Under Surface Bag Hook**

- Under Surface Bag Hook can be secured to the bottom of worksurface.
- Made of die-cast aluminum with steel brackets, specify any standard metal paint finish.
- Choose a PET Felt finish for the plug insert.

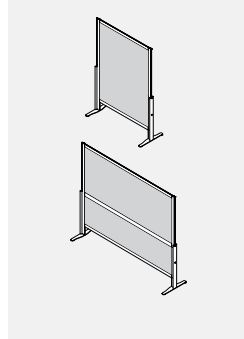
PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXABH	33	2	1.25	0.75	0.18	0.01

**HXNP • Name Plate**

- Name Plate sits inside the divider top reveal.
- Two-sided white dry erase surface laminated to 1/2" PET Felt.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
HXNP	60	3.625	10.75	0.5		0.01

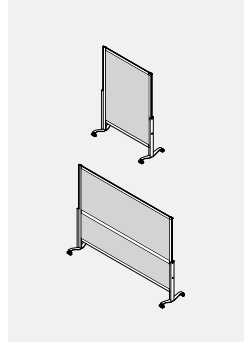
## GCUPFSF • Freestanding Divider Felt Screen With Flat Feet



- Provides privacy and room separation.
- Lightweight and easy to clean and move.
- Consists of a powder coated aluminum frame, felt and steel flat feet.
- Option for 54", 60 and 72" high.
- 72" high by 60" wide divider has a crossbar in the middle.
- Please choose any standard paint finish for frame and feet.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
GCUPFSF5424	422	51.75	24	20	19.58	14.38
GCUPFSF5430	446	51.75	30	20	20.32	17.97
GCUPFSF5436	454	51.75	36	20	21.06	21.56
GCUPFSF5442	477	51.75	42	20	21.8	25.16
GCUPFSF5448	485	51.75	48	20	22.54	28.75
GCUPFSF5460	596	51.75	60	20	24.03	35.94
GCUPFSF6024	431	57.75	24	20	20.38	16.04
GCUPFSF6030	457	57.75	30	20	21.11	20.05
GCUPFSF6036	464	57.75	36	20	21.84	24.06
GCUPFSF6042	492	57.75	42	20	22.57	28.07
GCUPFSF6048	495	57.75	48	20	23.3	32.08
GCUPFSF6060	605	57.75	60	20	24.87	40.10
GCUPFSF7230	507	69.75	30	20	22.42	24.22
GCUPFSF7236	515	69.75	36	20	23.24	29.06
GCUPFSF7242	603	69.75	42	20	24.06	33.91
GCUPFSF7248	611	69.75	48	20	24.88	38.75
GCUPFSF7260	762	69.75	60	20	29.79	48.44

## GCUPMSF • Freestanding Felt Divider Screen With Casters



- Provides privacy and room separation.
- Lightweight and easy to clean and move.
- Consists of a powder coated aluminum frame, felt and steel feet with casters.
- Option for 54", 60 and 72" high.
- 72" high by 60" wide divider has a crossbar in the middle.
- Please choose any standard paint finish for frame and feet.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
GCUPMSF5424	600	52.05	24	20	20.76	14.46
GCUPMSF5430	622	52.05	30	20	21.5	18.07
GCUPMSF5436	629	52.05	36	20	22.24	21.69
GCUPMSF5442	651	52.05	42	20	22.98	25.30
GCUPMSF5448	658	52.05	48	20	23.72	28.92
GCUPMSF5460	761	52.05	60	20	25.21	36.15
GCUPMSF6024	609	58.05	24	20	21.47	16.13
GCUPMSF6030	631	58.05	30	20	22.23	20.16
GCUPMSF6036	638	58.05	36	20	22.99	24.19
GCUPMSF6042	660	58.05	42	20	23.75	28.22
GCUPMSF6048	668	58.05	48	20	24.51	32.25
GCUPMSF6060	769	58.05	60	20	26.05	40.31
GCUPMSF7230	679	70.05	30	20	23.6	24.32
GCUPMSF7236	688	70.05	36	20	24.42	29.19
GCUPMSF7242	767	70.05	42	20	25.24	34.05
GCUPMSF7248	774	70.05	48	20	26.06	38.92
GCUPMSF7260	915	70.05	60	20	30.97	48.65

## Bridges Feature List

Our desire was to develop an environment for collaborative teamwork which would facilitate connection, or bridging, of people and ideas. A set of components which would even serve as a catalyst - inviting team members out of their cocooned comfort zones and encouraging them to engage, to co-create.

**Flexible building components:**

- single tables (freestanding or mobile)
- training rooms
- boardrooms
- library
- 1 person general and private office
- 2 person work station
- 3-person work station
- 4-person work station
- 6+ -person work station
- Storage spine-based work station
- Panel based work station

**Easy to customize / reconfigure** to fit specific requirements. From the facility manager's perspective, all work stations can be standardized to form a linear worksurface and power/data services, and their respective function, or purpose, can be governed by the type, quantity and placement of adjacent components like dividers, storage cabinets, shelves and accessories. These adjacent components can be easily reconfigured with minimal down time - without having to invite electrical and IT crew.

**Compatible with various environments** clean, simple, elegant design language with finishes suggesting comfortable, even domestic flavour. Wide range of finished various environments. From understated to some combinations, like anodized aluminum and white that give a hint of subtle sophistication.

**Choice of two functionally and visually differentiated leg supports** on casters or levelers: - height-adjustable round legs - fixed height rectangular legs with optional anodized aluminum finish

**Various power/data delivery levels to choose from:** - wire basket to organize cable excess under worksurface and storage - table leg integrated vertical cable manager - worksurface edge-mounted power/data units (easy to reconfigure, plug into wall/ floor outlets) - single and double below worksurface power/data trough (desk top, floor standing computers and office equipment) - worksurface access door (access to below worksurface power outlets and data terminals) - above worksurface power/data trough (laptop / tablet / phone immediate access) - storage integrated power/data unit - horizontal cable management under storage units with optional wire basket - raised storage units for uninterrupted access to panel based floor raceway

**Bridges Collaborative Seating** collection consists of seating, privacy screens, tables, tablets and power. It is a versatile modular furniture series which can be configured into many space planning scenarios including corner, in-line, open concept, traditional reception as well as secluded seating with high privacy partitions.

## Worksurfaces

- Worksurfaces are available in (HP) high pressure laminate.
- Veneer tops available, please contact your Customer Service Representative.
- HP laminate tops are 1 1/16" thick laminate particle board and have a flat 3 mm edge profile on all sides.

### Tables

- All single sliding rail tables are standard with casters.
- All multiple linear workstations are standard with levelers.
- Tops square for flush surface-to-surface abutment and to accept desk mounted accessories.
- Worksurfaces provided with pilot holes for alignment purposes.

**CODES:** The price list uses a numbering system with meaningful alphanumeric **Worksurface Edge Profiles** to understand product number. This makes specifying the

product much easier and more accurate.

### SPECIFICATION EXAMPLE OF A BRIDGES WORKSURFACE PRODUCT CODE:

BRTWS2472HP MR71T CHR  
BRT = Bridges  
WS = Type of Worksurface  
2472 = Size: Depth x Width  
HP = Finish  
MR71T = High Pressure Laminate  
CHR = PVC Edging

### How To Specify:

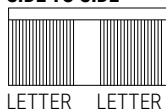
- Specify Bridges product code in appropriate top material.
- Specify top colour - ie. Laminate colour MR71T (Studio White Matrix).
- Specify PVC edge colour - ie. CHR (Charcoal).

HP edge:



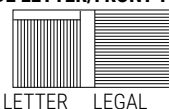
## 30" WIDE UNITS Storage Capacity Chart

SIDE TO SIDE



LETTER LETTER

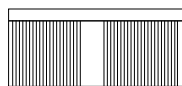
SIDE TO SIDE LETTER/FRONT TO BACK LEGAL



LETTER LEGAL

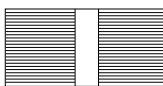
## 36" & 42" WIDE UNITS Storage Capacity Chart

SIDE TO SIDE LETTER



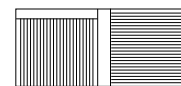
LETTER LETTER

FRONT TO BACK LEGAL



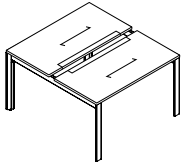
LEGAL LEGAL

SIDE TO SIDE LETTER/FRONT TO BACK LEGAL

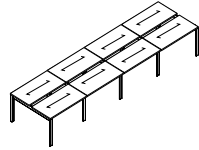


LETTER LEGAL

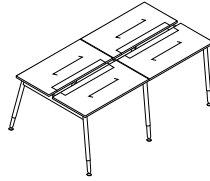
## GRAIN DIRECTION CHART



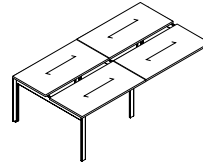
BRTBAR2PA-L



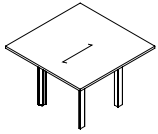
BRTBAR8PA-L



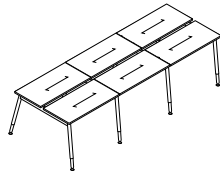
BRTBAR4PA-LR



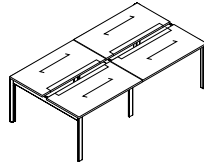
BRTBAR4P-L



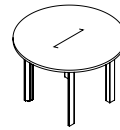
BRTSQ



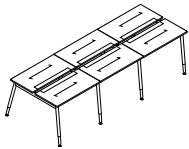
BRTBAR6P-LR



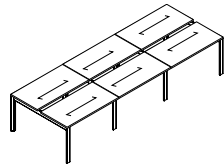
BRTBAR4PA-L



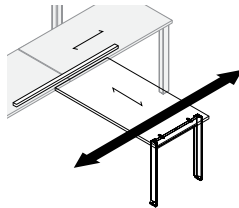
BTRR



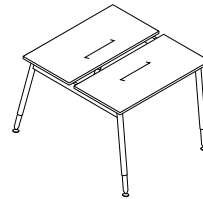
BRTBAR6PA-LR



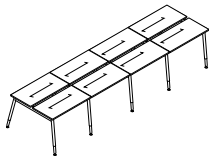
BRTBAR6P-L



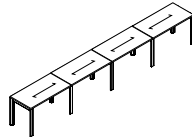
BRTSLDT72C



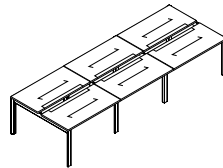
BRTBAR2P-LR



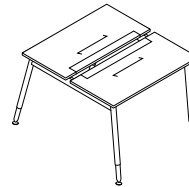
BRTBAR8P-LR



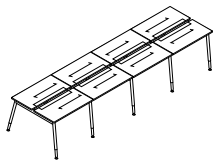
BRTS4P-L



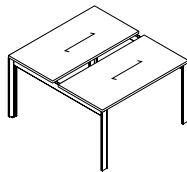
BRTBAR6PA-L



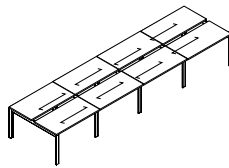
BRTBAR2PA-LR



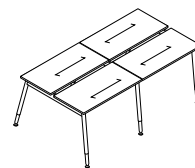
BRTBAR8PA-LR



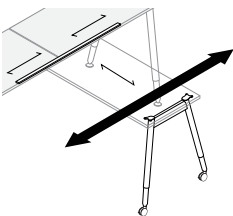
BRTBAR2P-L



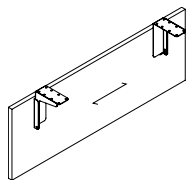
BRTBAR8P-L



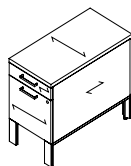
BRTBAR4P-LR



BRTSLDT72CR

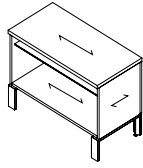


BRTMPS

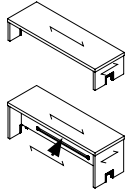


BRT25BF-L

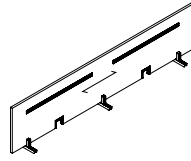
## GRAIN DIRECTION CHART



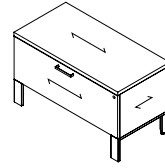
BRT25LO-L



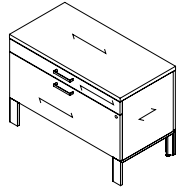
BRTBTS



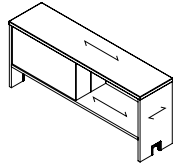
BRTLPPD



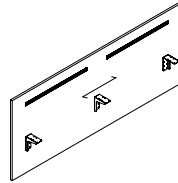
BRT21F-L



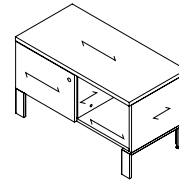
BRT25LBF-L



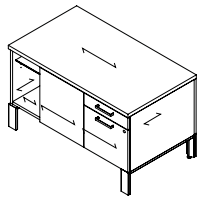
BRTBASO48



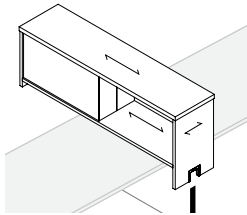
BRTLPSD



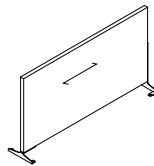
BRT21LS-L



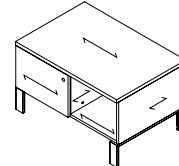
BRT25LBF042L



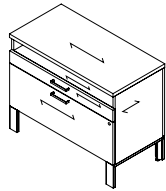
BRTSDS48



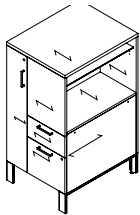
BRTLPPD



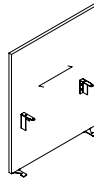
BRT21LSS-L



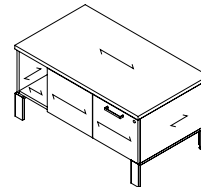
BRT29LOBF-L



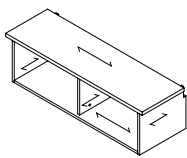
BRTTW50



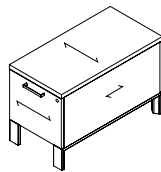
BRTLPPD



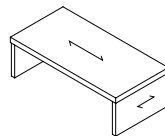
BRT21LS042L



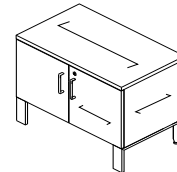
BRTTES



BRT21BF



BRTSTS



BRT25L2D



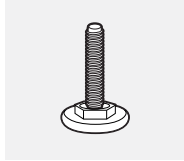
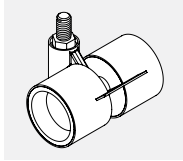
## Technical Information - Rectangular Leg

### Support Leg and Frame

Single and shared worksurface support.

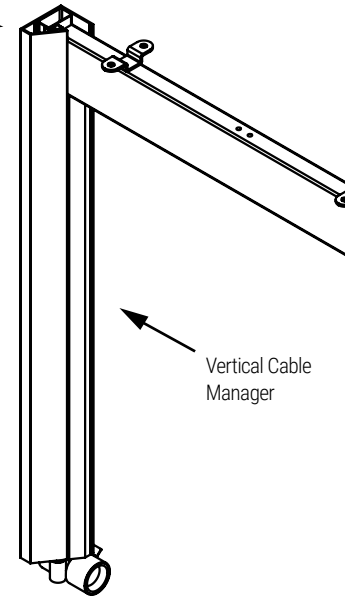
Bridges Rectangular legs are available with:

- Locking casters (BRTLCS)
- Levelers (BRTLVS)
- Casters and Levelers not retrofitable.



#### NOTES:

- Levelers have a 2" height range, with 5/16-18 thread.
- Levelers are available in black only.
- 45mm high casters with 8mm thread, available in White Body/Grey Tire combination only.
- Leg frame is available in our (9) standard paint and anodized aluminum finish.
- Paint finish is durable environmentally friendly epoxy powder coating.



Vertical Cable Manager

## Technical Information - Round Leg

### Support Leg and Frame

- Tubular steel legs are adjustable in 1" increments.

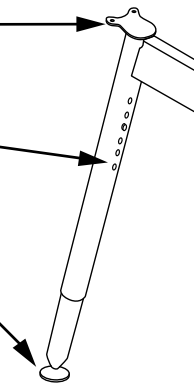
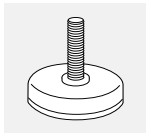
Single and shared worksurface support.

Height adjustment allows the user to easily set the height of a table.

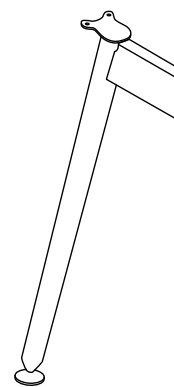
Legs have a height adjustment range of 24" - 32" in 1" increments with levelers and 27" - 35" with casters.

Bridges Round legs are available with:

- Locking casters (BRTLCR)
- Levelers (BRTLVR)
- Casters and levelers are retrofitable on site.



Height Adjustable Leg



Fixed Leg

#### NOTES:

- Levelers have a 1" height range, with 3/8-16 thread.
- Levelers are available in Chrome only.
- Casters available in Tungsten/Black combination only.
- Casters are 3" diameter with an overall height of 3 3/4", with 3/8-16 thread.
- Inner leg is available in Chrome only.
- Leg frame is available in our (9) standard paint finishes.
- Paint finish is durable environmentally friendly epoxy powder coating.

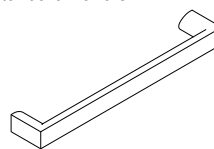
## Technical Information - Handle Options

Optional handle to provide a softer and slimmer alternative to standard Bridges2 storage handles. Radiused corners and edges. Can be retrofitted on site as the drilling hole drawer front pattern remains unchanged.

Finish matches anodized aluminum.

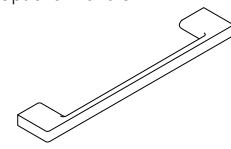
- Centre to centre hole pattern for Bridges 2 handles is 128 mm.

Standard Handle

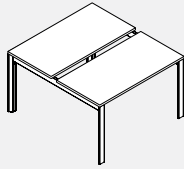


BRH1

Optional Handle

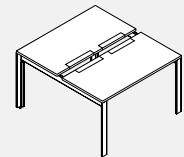


BRH2

**BRTBAR2P-L • Rectangular Legs - Back 2 Back 2 Person Pod (Levelers)**

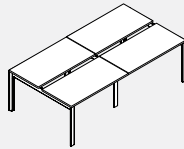
- **Back 2 Back, 2-person workstation consists of 2 work-surfaces, 2 Back 2 Back leg assemblies and 2 horizontal structural beams.**
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$110 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR2P2460L	2154	29	60	50.5	110	8.56
BRTBAR2P2466L	2203	29	66	50.5	119	8.76
BRTBAR2P2472L	2262	29	72	50.5	128	9.02
BRTBAR2P2478L	2341	29	78	50.5	137	9.20
BRTBAR2P2484L	2429	29	84	50.5	146	9.40
BRTBAR2P3060L	2190	29	60	62.5	130	9.00
BRTBAR2P3066L	2245	29	66	62.5	141	9.25
BRTBAR2P3072L	2314	29	72	62.5	152	9.54
BRTBAR2P3078L	2387	29	78	62.5	163	9.80
BRTBAR2P3084L	2515	29	84	62.5	174	10.4

**BRTBAR2PDA-L • Rectangular Legs - Back 2 Back 2 Person Pod (Levelers) with Access Doors**

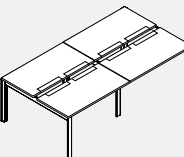
- **Back 2 Back, 2-person workstation consists of 2 work-surfaces, 2 Back 2 Back leg assemblies and 2 horizontal structural beams.**
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$110 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
  - Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR2PDA2460L	2511	29	60	50.5	110	8.56
BRTBAR2PDA2466L	2632	29	66	50.5	119	8.76
BRTBAR2PDA2472L	2772	29	72	50.5	128	9.02
BRTBAR2PDA2478L	2842	29	78	50.5	137	9.20
BRTBAR2PDA2484L	2961	29	84	50.5	146	9.40
BRTBAR2PDA3060L	2772	29	60	62.5	130	9.00
BRTBAR2PDA3066L	2927	29	66	62.5	141	9.25
BRTBAR2PDA3072L	3067	29	72	62.5	152	9.54
BRTBAR2PDA3078L	3172	29	78	62.5	163	9.80
BRTBAR2PDA3084L	3295	29	84	62.5	174	10.4

**BRTBAR4P-L • Rectangular Legs - Back 2 Back 4 Person Pod (Levelers)**

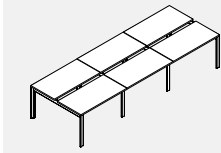
- **Back 2 Back, 4-person workstation consists of 4 work-surfaces, 2 Back 2 Back outer leg assemblies, 1 Back 2 Back narrow leg assembly and 4 horizontal structural beams.**
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$164 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR4P2460L	3853	29	120	50.5	208	13.82
BRTBAR4P2466L	3958	29	132	50.5	224	14.28
BRTBAR4P2472L	4073	29	144	50.5	240	14.74
BRTBAR4P2478L	4227	29	156	50.5	256	15.20
BRTBAR4P2484L	4409	29	168	50.5	272	15.66
BRTBAR4P3060L	3958	29	120	62.5	253	14.70
BRTBAR4P3066L	4068	29	132	62.5	273	15.24
BRTBAR4P3072L	4209	29	144	62.5	293	15.78
BRTBAR4P3078L	4352	29	156	62.5	313	16.32
BRTBAR4P3084L	4608	29	168	62.5	333	16.86

**BRTBAR4PDA-L • Rectangular Legs - Back 2 Back 4 Person Pod (Levelers) with Access Doors**

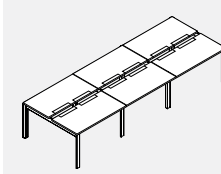
- **Back 2 Back, 4-person workstation consists of 4 work-surfaces, 2 Back 2 Back outer leg assemblies, 1 Back 2 Back narrow leg assembly and 4 horizontal structural beams**
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$164 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
  - Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR4PDA2460L	4532	29	120	50.5	208	13.82
BRTBAR4PDA2466L	4774	29	132	50.5	224	14.28
BRTBAR4PDA2472L	5055	29	144	50.5	240	14.74
BRTBAR4PDA2478L	5192	29	156	50.5	256	15.20
BRTBAR4PDA2484L	5438	29	168	50.5	272	15.66
BRTBAR4PDA3060L	5018	29	120	62.5	253	14.70
BRTBAR4PDA3066L	5334	29	132	62.5	273	15.24
BRTBAR4PDA3072L	5612	29	144	62.5	293	15.78
BRTBAR4PDA3078L	5821	29	156	62.5	313	16.32
BRTBAR4PDA3084L	6064	29	168	62.5	333	16.86

**BRTBAR6P-L • Rectangular Legs - Back 2 Back 6 Person Pod (Levelers)**

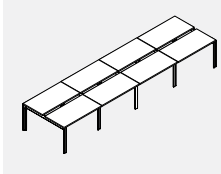
- **Back 2 Back, 6-person workstation consists of 6 worksurfaces, 2 Back 2 Back outer leg assemblies, 2 Back 2 Back narrow leg assemblies and 6 horizontal structural beams.**
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$217 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBAR6P2460L	5523	29	180	50.5	308	19.76
BRTBAR6P2466L	5710	29	198	50.5	329	20.54
BRTBAR6P2472L	5883	29	216	50.5	359	21.32
BRTBAR6P2478L	6116	29	234	50.5	409	22.10
BRTBAR6P2484L	6387	29	252	50.5	434	22.88
BRTBAR6P3060L	5660	29	180	62.5	369	21.08
BRTBAR6P3066L	5860	29	198	62.5	400	21.97
BRTBAR6P3072L	6072	29	216	62.5	431	22.86
BRTBAR6P3078L	6283	29	234	62.5	462	23.75
BRTBAR6P3084L	6672	29	252	62.5	493	24.53

**BRTBAR6PDA-L • Rectangular Legs - Back 2 Back 6 Person Pod (Levelers) with Access Doors**

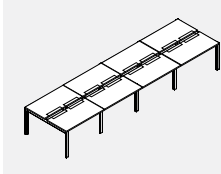
- **Back 2 Back, 6-person workstation consists of 6 worksurfaces, 2 Back 2 Back outer leg assemblies, 2 Back 2 Back narrow leg assemblies and 6 horizontal structural beams.**
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$217 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
- Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBAR6PDA2460L	6519	29	180	50.5	308	19.76
BRTBAR6PDA2466L	6871	29	198	50.5	329	20.54
BRTBAR6PDA2472L	7339	29	216	50.5	359	21.32
BRTBAR6PDA2478L	7548	29	234	50.5	409	22.10
BRTBAR6PDA2484L	7911	29	252	50.5	434	22.88
BRTBAR6PDA3060L	7234	29	180	62.5	369	21.08
BRTBAR6PDA3066L	7739	29	198	62.5	400	21.97
BRTBAR6PDA3072L	8158	29	216	62.5	431	22.86
BRTBAR6PDA3078L	8470	29	234	62.5	462	23.75
BRTBAR6PDA3084L	8837	29	252	62.5	493	24.53

**BRTBAR8P-L • Rectangular Legs - Back 2 Back 8 Person Pod (Levelers)**

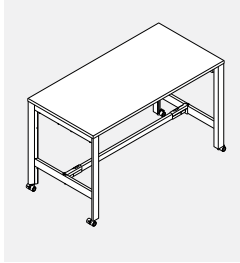
- **Back 2 Back, 8-person workstation consists of 8 worksurfaces, 2 Back 2 Back outer leg assemblies, 3 Back 2 Back narrow leg assemblies and 8 horizontal structural beams.**
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$271 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBAR8P2460L	7288	29	240	50.5	412	24.42
BRTBAR8P2466L	7464	29	264	50.5	448	25.30
BRTBAR8P2472L	7695	29	288	50.5	484	26.30
BRTBAR8P2478L	8003	29	312	50.5	520	27.30
BRTBAR8P2484L	8364	29	336	50.5	556	28.30
BRTBAR8P3060L	7431	29	240	62.5	492	26.18
BRTBAR8P3066L	7647	29	264	62.5	536	27.28
BRTBAR8P3072L	7934	29	288	62.5	581	28.38
BRTBAR8P3078L	8219	29	312	62.5	625	29.48
BRTBAR8P3084L	8733	29	336	62.5	669	30.58

**BRTBAR8PDA-L • Rectangular Legs - Back 2 Back 8 Person Pod (Levelers) with Access Doors**

- **Back 2 Back, 8-person workstation consists of 8 worksurfaces, 2 Back 2 Back outer leg assemblies, 3 Back 2 Back narrow leg assemblies and 8 horizontal structural beams.**
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Finish options, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members.  
Anodized aluminum leg upcharge of \$271 for this configuration.
  - 2) powder coated aluminum vertical legs and steel horizontal structural members. Choose from standard metal finishes.
- Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBAR8PDA2460L	8609	29	240	50.5	412	24.42
BRTBAR8PDA2466L	9064	29	264	50.5	448	25.30
BRTBAR8PDA2472L	9622	29	288	50.5	484	26.30
BRTBAR8PDA2478L	9898	29	312	50.5	520	27.30
BRTBAR8PDA2484L	10388	29	336	50.5	556	28.30
BRTBAR8PDA3060L	9517	29	240	62.5	492	26.18
BRTBAR8PDA3066L	10145	29	264	62.5	536	27.28
BRTBAR8PDA3072L	10701	29	288	62.5	581	28.38
BRTBAR8PDA3078L	11120	29	312	62.5	625	29.48
BRTBAR8PDA3084L	11440	29	336	62.5	669	30.58

**BRT36P-C • Rectangular Legs - 36" High Single Table (Casters)**

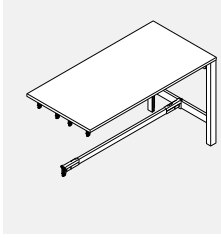
- Single table assembly consists of one worksurface, two H leg assemblies and all required beams.
- 24" deep tables have three (3) beams at the top, and one bottom beam.
- 30" and 36" deep tables have four (4) beams at the top, and one bottom beam.
- 40mm white locking casters with grey tires.
- Finish option, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members. Anodized aluminum leg upcharge of \$110 for this configuration.
  - 2) powder coated aluminum vertical legs with steel horizontal structural members. Choose from standard metal finishes.
- Worksurface available in HP.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRT36P2436C	1943	36	36	24	68.5	4.55
BRT36P2442C	2017	36	42	24	76.0	4.76
BRT36P2448C	2107	36	48	24	81.5	4.98
BRT36P2454C	2222	36	54	24	88.0	5.19
BRT36P2460C	2305	36	60	24	94.6	5.41
BRT36P2466C	2357	36	66	24	101.1	5.62
BRT36P2472C	2410	36	72	24	107.6	5.83
BRT36P2478C	2475	36	78	24	114.1	6.13
BRT36P2484C	2540	36	84	24	120.6	6.42
BRT36P3036C	2239	36	36	30	83.9	5.00
BRT36P3042C	2361	36	42	30	91.0	5.26
BRT36P3048C	2422	36	48	30	99.2	5.53
BRT36P3054C	2526	36	54	30	107.3	5.79
BRT36P3060C	2608	36	60	30	115.5	6.06
BRT36P3066C	2668	36	66	30	123.6	6.32
BRT36P3072C	2736	36	72	30	131.8	6.59
BRT36P3078C	2807	36	78	30	139.9	6.95
BRT36P3084C	2897	36	84	30	148.1	7.32
BRT36P3642C	2549	36	42	36	99.9	6.56
BRT36P3648C	2644	36	48	36	109.0	6.87
BRT36P3654C	2778	36	54	36	118.2	7.18
BRT36P3660C	2873	36	60	36	126.3	7.48
BRT36P3666C	2972	36	66	36	135.5	7.79
BRT36P3672C	3065	36	72	36	144.6	8.10
BRT36P3678C	3160	36	78	36	152.8	8.50
BRT36P3684C	3252	36	84	36	161.9	8.91

**BRT36P-L • Rectangular Legs - 36" High Single Table (Levelers)**

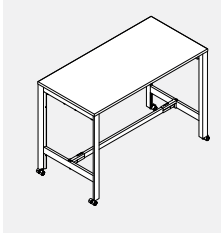
- Single table assembly consists of one worksurface, two H leg assemblies and all required beams.
- 24" deep tables have three (3) beams at the top, and one bottom beam.
- 30" and 36" deep tables have four (4) beams at the top, and one bottom beam.
- Finish option, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members. Anodized aluminum leg upcharge of \$110 for this configuration
  - 2) powder coated aluminum vertical legs with steel horizontal structural members Choose from standard metal finishes
- Worksurface available in HP.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRT36P2436L	1863	36	36	24	68.0	4.55
BRT36P2442L	1939	36	42	24	75.5	4.76
BRT36P2448L	2028	36	48	24	81.0	4.98
BRT36P2454L	2145	36	54	24	87.6	5.19
BRT36P2460L	2225	36	60	24	94.1	5.41
BRT36P2466L	2279	36	66	24	100.6	5.62
BRT36P2472L	2333	36	72	24	107.1	5.83
BRT36P2478L	2397	36	78	24	113.6	6.13
BRT36P2484L	2462	36	84	24	120.2	6.42
BRT36P3036L	2162	36	36	30	83.4	5.00
BRT36P3042L	2283	36	42	30	90.5	5.26
BRT36P3048L	2344	36	48	30	98.7	5.53
BRT36P3054L	2448	36	54	30	106.8	5.79
BRT36P3060L	2529	36	60	30	115.0	6.06
BRT36P3066L	2591	36	66	30	123.1	6.32
BRT36P3072L	2658	36	72	30	131.3	6.59
BRT36P3078L	2728	36	78	30	139.4	6.95
BRT36P3084L	2820	36	84	30	147.6	7.32
BRT36P3642L	2471	36	42	36	99.4	6.56
BRT36P3648L	2566	36	48	36	108.5	6.87
BRT36P3654L	2697	36	54	36	117.7	7.18
BRT36P3660L	2794	36	60	36	125.8	7.48
BRT36P3666L	2893	36	66	36	135.0	7.79
BRT36P3672L	2988	36	72	36	144.1	8.10
BRT36P3678L	3083	36	78	36	152.3	8.50
BRT36P3684L	3174	36	84	36	161.4	8.91

**BRT36A-L • Rectangular Legs - 36" High Add-On (Levelers)**

- Single table assembly consists of one worksurface, one H leg assembly and all required beams.
- 24" deep tables have three (3) beams at the top, and one bottom beam.
- 30" and 36" deep tables have four (4) beams at the top, and one bottom beam.
- Finish option, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members. Anodized aluminum leg upcharge of \$55 for this configuration
  - 2) powder coated aluminum vertical legs with steel horizontal structural members Choose from standard metal finishes
- Worksurface available in HP.

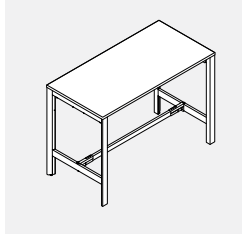
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRT36A2436L	1418	36	36	24	54.2	2.87
BRT36A2442L	1494	36	42	24	61.7	3.08
BRT36A2448L	1583	36	48	24	67.2	3.30
BRT36A2454L	1697	36	54	24	73.7	3.51
BRT36A2460L	1781	36	60	24	80.2	3.73
BRT36A2466L	1833	36	66	24	86.8	3.94
BRT36A2472L	1887	36	72	24	93.3	4.15
BRT36A2478L	1950	36	78	24	99.8	4.45
BRT36A2484L	2016	36	84	24	106.3	4.74
BRT36A3036L	1687	36	36	30	67.5	3.24
BRT36A3042L	1807	36	42	30	74.7	3.50
BRT36A3048L	1867	36	48	30	82.8	3.77
BRT36A3054L	1970	36	54	30	91.0	4.03
BRT36A3060L	2054	36	60	30	99.1	4.30
BRT36A3066L	2115	36	66	30	107.3	4.56
BRT36A3072L	2182	36	72	30	115.4	4.83
BRT36A3078L	2254	36	78	30	123.6	5.19
BRT36A3084L	2345	36	84	30	131.7	5.56
BRT36A3642L	1927	36	42	36	81.6	4.30
BRT36A3648L	2025	36	48	36	90.8	4.61
BRT36A3654L	2155	36	54	36	99.9	4.92
BRT36A3660L	2254	36	60	36	108.1	5.22
BRT36A3666L	2350	36	66	36	117.2	5.53
BRT36A3672L	2446	36	72	36	126.4	5.84
BRT36A3678L	2540	36	78	36	134.5	6.24
BRT36A3684L	2630	36	84	36	143.7	6.65

**BRT42P-C • Rectangular Legs - 42" High Pod (Casters)**

- Single table assembly consists of one worksurface, two H leg assemblies and all required beams.
- 24" deep tables have three (3) beams at the top, and one bottom beam.
- 30" and 36" deep tables have four (4) beams at the top, and one bottom beam.
- 40mm white locking casters with grey tires
- Finish option, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members. Anodized aluminum leg upcharge of \$110 for this configuration
  - 2) powder coated aluminum vertical legs with steel horizontal structural members. Choose from standard metal finishes
- Worksurface available in HP.

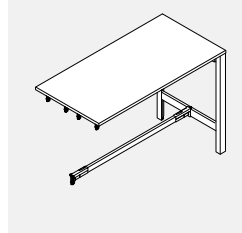
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRT42P2436C	1987	42	36	24	70.4	5.11
BRT42P2442C	2063	42	42	24	77.9	5.32
BRT42P2448C	2152	42	48	24	83.4	5.54
BRT42P2454C	2266	42	54	24	89.9	5.75
BRT42P2460C	2349	42	60	24	96.5	5.97
BRT42P2466C	2400	42	66	24	103.0	6.18
BRT42P2472C	2454	42	72	24	109.5	6.39
BRT42P2478C	2518	42	78	24	116.0	6.69
BRT42P2484C	2586	42	84	24	122.5	6.98
BRT42P3036C	2285	42	36	30	85.8	5.60
BRT42P3042C	2404	42	42	30	92.9	5.86
BRT42P3048C	2465	42	48	30	101.1	6.13
BRT42P3054C	2569	42	54	30	109.2	6.39
BRT42P3060C	2652	42	60	30	117.4	6.66
BRT42P3066C	2714	42	66	30	125.5	6.92
BRT42P3072C	2782	42	72	30	133.7	7.19
BRT42P3078C	2850	42	78	30	141.8	7.55
BRT42P3084C	2945	42	84	30	150.0	7.92
BRT42P3642C	2593	42	42	36	101.8	7.34
BRT42P3648C	2688	42	48	36	110.9	7.65
BRT42P3654C	2820	42	54	36	120.1	7.96
BRT42P3660C	2918	42	60	36	128.2	8.26
BRT42P3666C	3015	42	66	36	137.4	8.57
BRT42P3672C	3111	42	72	36	146.5	8.88
BRT42P3678C	3205	42	78	36	154.7	9.28
BRT42P3684C	3295	42	84	36	163.8	9.69



**BRT42P-L • Rectangular Legs - 42" High Pod (Levelers)**

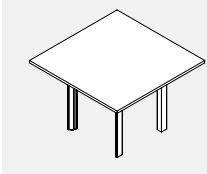
- Single table assembly consists of one worksurface, two H leg assemblies and all required beams.
- 24" deep tables have three (3) beams at the top, and one bottom beam.
- 30" and 36" deep tables have four (4) beams at the top, and one bottom beam.
- Finish option, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members. Anodized aluminum leg upcharge of \$110 for this configuration
  - 2) powder coated aluminum vertical legs with steel horizontal structural members. Choose from standard metal finishes
- Worksurface available in HP.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRT42P2436L	1906	42	36	24	69.94	5.11
BRT42P2442L	1983	42	42	24	77.46	5.32
BRT42P2448L	2071	42	48	24	82.98	5.54
BRT42P2454L	2190	42	54	24	89.50	5.75
BRT42P2460L	2270	42	60	24	96.02	5.97
BRT42P2466L	2322	42	66	24	102.54	6.18
BRT42P2472L	2377	42	72	24	109.06	6.39
BRT42P2478L	2442	42	78	24	115.58	6.69
BRT42P2484L	2507	42	84	24	122.10	6.98
BRT42P3036L	2207	42	36	30	85.33	5.60
BRT42P3042L	2325	42	42	30	92.48	5.86
BRT42P3048L	2388	42	48	30	100.63	6.13
BRT42P3054L	2490	42	54	30	108.78	6.39
BRT42P3060L	2574	42	60	30	116.93	6.66
BRT42P3066L	2635	42	66	30	125.08	6.92
BRT42P3072L	2703	42	72	30	133.23	7.19
BRT42P3078L	2772	42	78	30	141.38	7.55
BRT42P3084L	2864	42	84	30	149.53	7.92
BRT42P3642L	2515	42	42	36	101.34	7.34
BRT42P3648L	2613	42	48	36	110.49	7.65
BRT42P3654L	2742	42	54	36	119.64	7.96
BRT42P3660L	2841	42	60	36	127.79	8.26
BRT42P3666L	2936	42	66	36	136.94	8.57
BRT42P3672L	3033	42	72	36	146.09	8.88
BRT42P3678L	3126	42	78	36	154.24	9.28
BRT42P3684L	3216	42	84	36	163.39	9.69

**BRT42A-L • Rectangular Legs - 42" High Add-On (Levelers)**

- Single table assembly consists of one worksurface, one H leg assembly and all required beams.
- 24" deep tables have three (3) beams at the top, and one bottom beam.
- 30" and 36" deep tables have four (4) beams at the top, and one bottom beam.
- Finish option, please choose from:
  - 1) anodized aluminum vertical legs with powder coated steel horizontal structural members. Anodized aluminum leg upcharge of \$55 for this configuration
  - 2) powder coated aluminum vertical legs with steel horizontal structural members. Choose from standard metal finishes
- Worksurface available in HP.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRT42A2436L	1440	42	36	24	55.15	3.15
BRT42A2442L	1516	42	42	24	62.67	3.36
BRT42A2448L	1605	42	48	24	68.19	3.58
BRT42A2454L	1722	42	54	24	74.71	3.79
BRT42A2460L	1802	42	60	24	81.23	4.01
BRT42A2466L	1855	42	66	24	87.75	4.22
BRT42A2472L	1906	42	72	24	94.27	4.43
BRT42A2478L	1973	42	78	24	100.79	4.73
BRT42A2484L	2038	42	84	24	107.31	5.02
BRT42A3036L	1708	42	36	30	68.52	3.54
BRT42A3042L	1829	42	42	30	75.67	3.80
BRT42A3048L	1891	42	48	30	83.82	4.07
BRT42A3054L	1993	42	54	30	91.97	4.33
BRT42A3060L	2076	42	60	30	100.12	4.60
BRT42A3066L	2136	42	66	30	108.27	4.86
BRT42A3072L	2206	42	72	30	116.42	5.13
BRT42A3078L	2276	42	78	30	124.57	5.49
BRT42A3084L	2366	42	84	30	132.72	5.86
BRT42A3642L	1950	42	42	36	82.60	4.69
BRT42A3648L	2046	42	48	36	91.75	5.00
BRT42A3654L	2178	42	54	36	100.90	5.31
BRT42A3660L	2276	42	60	36	109.05	5.61
BRT42A3666L	2372	42	66	36	118.20	5.92
BRT42A3672L	2467	42	72	36	127.35	6.23
BRT42A3678L	2562	42	78	36	135.50	6.63
BRT42A3684L	2653	42	84	36	144.65	7.04

**BRTSQ • Rectangular Legs - Meeting Table - Rectangular**

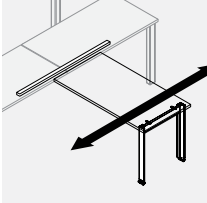
- **Rectangular meeting tables; levelers or casters**
- LP or HP tops, 3mm edging.
- Anodized aluminum leg upcharge of \$110 for this configuration.
- Includes top, legs and beam.
- L = Levelers
- C = Casters
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTSQ42L	1349	29	42	42	85	4.20
BRTSQ42C	1414	29	42	42	85	4.20

**BRTR • Rectangular Legs - Meeting Table - Round**

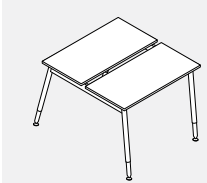
- **Round meeting tables; levelers or casters**
- LP or HP tops, 3mm edging.
- Anodized aluminum leg upcharge of \$110 for this configuration.
- Includes top, legs and beam.
- L = Levelers
- C = Casters
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTR42L	1349	29	42	42	65	3.90
BRTR42C	1414	29	42	42	65	3.90

**BRTSLDT72C • Rectangular Legs - Rail Sliding Table Kit**

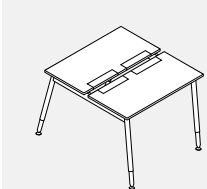
- **Includes leg, leg support, sliding bracket hardware, 72" rail and hardware to secure table. Worksurface not included.**
- 40mm dia. locking casters with 8mm thread, white body and grey tires.
- Legs included are for 24" deep worksurfaces.
- Anodized aluminum leg upcharge of \$55 for this configuration.
- Maximum length of the sliding table surface is 48".

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTSLDT72C	646	29	48	72	28.5	2.40

**BRTBAR2P-LR • Round Legs Back 2 Back 2 Person Pod (Levelers)**

- **Back 2 Back, 2-person workstation consists of 2 worksurfaces, 2 Back 2 Back leg assemblies and 2 horizontal structural beams.**
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBAR2P2460LR	2203	29	60	50.5	110	8.56
BRTBAR2P2466LR	2256	29	66	50.5	119	8.76
BRTBAR2P2472LR	2314	29	72	50.5	128	9.02
BRTBAR2P2478LR	2391	29	78	50.5	137	9.20
BRTBAR2P2484LR	2464	29	84	50.5	146	9.40
BRTBAR2P3060LR	2239	29	60	62.5	130	9.00
BRTBAR2P3066LR	2295	29	66	62.5	141	9.25
BRTBAR2P3072LR	2358	29	72	62.5	152	9.54
BRTBAR2P3078LR	2435	29	78	62.5	163	9.80
BRTBAR2P3084LR	2567	29	84	62.5	174	10.4

**BRTBAR2PDA-LR • Round Legs Back 2 Back 2 Person Pod with Access Door (Levelers)**

- **Back 2 Back, 2-person workstation consists of 2 worksurfaces, 2 Back 2 Back leg assemblies and 2 horizontal structural beams.**
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBAR2PDA2460LR	2567	29	60	50.5	110	8.56
BRTBAR2PDA2466LR	2687	29	66	50.5	119	8.76
BRTBAR2PDA2472LR	2826	29	72	50.5	128	9.02
BRTBAR2PDA2478LR	2896	29	78	50.5	137	9.20
BRTBAR2PDA2484LR	3002	29	84	50.5	146	9.40
BRTBAR2PDA3060LR	2792	29	60	62.5	130	9.00
BRTBAR2PDA3066LR	2950	29	66	62.5	141	9.25
BRTBAR2PDA3072LR	3090	29	72	62.5	152	9.54
BRTBAR2PDA3078LR	3193	29	78	62.5	163	9.80
BRTBAR2PDA3084LR	3315	29	84	62.5	174	10.4



**BRTBAR4P-LR • Round Legs Back 2 Back 4 Person Pod (Levelers)**

- **Back 2 Back, 4-person workstation consists of 4 worksurfaces, 3 Back 2 Back leg assemblies and 4 horizontal structural beams.**
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR4P2460LR	3962	29	120	50.5	208	13.82
BRTBAR4P2466LR	4068	29	132	50.5	224	14.28
BRTBAR4P2472LR	4183	29	144	50.5	240	14.74
BRTBAR4P2478LR	4338	29	156	50.5	256	15.20
BRTBAR4P2484LR	4518	29	168	50.5	272	15.66
BRTBAR4P3060LR	4068	29	120	62.5	253	14.70
BRTBAR4P3066LR	4111	29	132	62.5	273	15.24
BRTBAR4P3072LR	4286	29	144	62.5	293	15.78
BRTBAR4P3078LR	4428	29	156	62.5	313	16.32
BRTBAR4P3084LR	4685	29	168	62.5	333	16.86

**BRTBAR4PDA-LR • Round Legs Back 2 Back 4 Person Pod with Access Door (Levelers)**

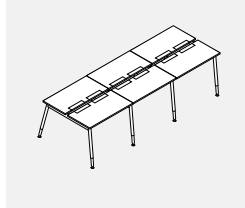
- **Back 2 Back, 4-person workstation consists of 4 worksurfaces, 3 Back 2 Back leg assemblies and 4 horizontal structural beams.**
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR4PDA2460LR	4649	29	120	50.5	208	13.82
BRTBAR4PDA2466LR	4973	29	132	50.5	224	14.28
BRTBAR4PDA2472LR	5172	29	144	50.5	240	14.74
BRTBAR4PDA2478LR	5312	29	156	50.5	256	15.20
BRTBAR4PDA2484LR	5555	29	168	50.5	272	15.66
BRTBAR4PDA3060LR	5139	29	120	62.5	253	14.70
BRTBAR4PDA3066LR	5415	29	132	62.5	273	15.24
BRTBAR4PDA3072LR	5695	29	144	62.5	293	15.78
BRTBAR4PDA3078LR	5906	29	156	62.5	313	16.32
BRTBAR4PDA3084LR	6148	29	168	62.5	333	16.86

**BRTBAR6P-LR • Round Legs Back 2 Back 6 Person Pod (Levelers)**

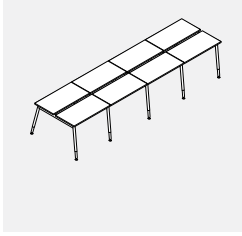
- **Back 2 Back, 6-person workstation consists of 6 worksurfaces, 4 Back 2 Back leg assemblies and 6 horizontal structural beams.**
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR6P2460LR	5734	29	180	50.5	308	19.76
BRTBAR6P2466LR	5877	29	198	50.5	329	20.54
BRTBAR6P2472LR	6052	29	216	50.5	359	21.32
BRTBAR6P2478LR	6283	29	234	50.5	409	22.10
BRTBAR6P2484LR	6554	29	252	50.5	434	22.88
BRTBAR6P3060LR	5830	29	180	62.5	369	21.08
BRTBAR6P3066LR	5995	29	198	62.5	400	21.97
BRTBAR6P3072LR	6206	29	216	62.5	431	22.86
BRTBAR6P3078LR	6419	29	234	62.5	462	23.75
BRTBAR6P3084LR	6807	29	252	62.5	493	24.53

**BRTBAR6PDA-LR • Round Legs Back 2 Back 6 Person Pod with Access Door (Levelers)**

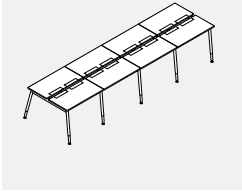
- **Back 2 Back, 6-person workstation consists of 6 worksurfaces, 4 Back 2 Back leg assemblies and 6 horizontal structural beams.**
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBAR6PDA2460LR	6735	29	180	50.5	308	19.76
BRTBAR6PDA2466LR	7102	29	198	50.5	329	20.54
BRTBAR6PDA2472LR	7520	29	216	50.5	359	21.32
BRTBAR6PDA2478LR	7726	29	234	50.5	409	22.10
BRTBAR6PDA2484LR	8093	29	252	50.5	434	22.88
BRTBAR6PDA3060LR	7413	29	180	62.5	369	21.08
BRTBAR6PDA3066LR	7886	29	198	62.5	400	21.97
BRTBAR6PDA3072LR	8302	29	216	62.5	431	22.86
BRTBAR6PDA3078LR	8615	29	234	62.5	462	23.75
BRTBAR6PDA3084LR	8984	29	252	62.5	493	24.53

**BRTBAR8P-LR • Round Legs Back 2 Back 8 Person Pod (Levelers)**

- Back 2 Back, 8-person workstation consists of 8 worksurfaces, 5 Back 2 Back leg assemblies and 8 horizontal structural beams.
- Worksurface available in HP. For wood veneer tops, please contact your Customer Service Representative.
- \* Unless otherwise specified, must include B3 dividers.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTBAR8P2460LR	7481	29	240	50.5	412	24.42
BRTBAR8P2466LR	7688	29	264	50.5	448	25.30
BRTBAR8P2472LR	7921	29	288	50.5	484	26.30
BRTBAR8P2478LR	8230	29	312	50.5	520	27.30
BRTBAR8P2484LR	8592	29	336	50.5	556	28.30
BRTBAR8P3060LR	7622	29	240	62.5	492	26.18
BRTBAR8P3066LR	7842	29	264	62.5	536	27.28
BRTBAR8P3072LR	8128	29	288	62.5	581	28.38
BRTBAR8P3078LR	8412	29	312	62.5	625	29.48
BRTBAR8P3084LR	8927	29	336	62.5	669	30.58

**BRTBAR8PDA-LR • Round Legs Back 2 Back 8 Person Pod with Access Door (Levelers)**

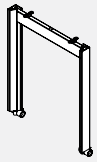
- Back 2 Back, 8-person workstation consists of 8 worksurfaces, 5 Back 2 Back leg assemblies and 8 horizontal structural beams.
- These tables feature dual access doors providing a central connection point for monitor lifts.
- Anodized aluminum worksurface door provides access to power / data through below worksurface.
- Worksurface with access doors cannot be combined with above worksurface power trough.
- Worksurface available in HP.
- \* Unless otherwise specified, all benching applications have to include spine mounted privacy.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTBAR8PDA2460LR	8819	29	240	50.5	412	24.42
BRTBAR8PDA2466LR	9307	29	264	50.5	448	25.30
BRTBAR8PDA2472LR	9865	29	288	50.5	484	26.30
BRTBAR8PDA2478LR	10145	29	312	50.5	520	27.30
BRTBAR8PDA2484LR	10630	29	336	50.5	556	28.30
BRTBAR8PDA3060LR	9725	29	240	62.5	492	26.18
BRTBAR8PDA3066LR	10353	29	264	62.5	536	27.28
BRTBAR8PDA3072LR	10911	29	288	62.5	581	28.38
BRTBAR8PDA3078LR	11328	29	312	62.5	625	29.48
BRTBAR8PDA3084LR	11817	29	336	62.5	669	30.58

**BRTSLDT72CR • Sliding Table Kit (Round Legs)**

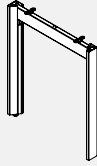
- Includes leg, leg support, sliding bracket hardware, 72" rail and hardware to secure table. Worksurface not included.
- Maximum length of the Sliding Table surface is 48".
- Locking casters are 3" diameter as standard.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTSLDT72CR	646	29	48	72	28.5	2.40

**BRTSL-C • Single Leg Assembly (Casters)**

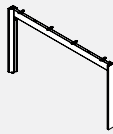
- Two Single Leg Assemblies form the structure of the Bridges series Single Table.
- 40mm white locking casters with grey tires; steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$55.
- Please specify paint finish for support.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTSL24C	426	28	2.5	24	8	1.34
BRTSL30C	443	28	2.5	30	8	1.41
BRTSL36C	462	28	2.5	36	8	1.81

**BRTSL-L • Single Leg Assembly (Levelers)**

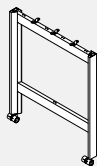
- Two Single Leg Assemblies form the structure of the Bridges series Single Line Tables.
- One leg can be shared by 2 adjoining worksurfaces.
- Leveling glides, steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$55.
- Please specify paint finish for support.
- Please specify 2 beams when using BRTSL36L.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTSL24L	387	28	2.5	24	8	1.34
BRTSL30L	405	28	2.5	30	8	1.34
BRTSL36L	422	28	2.5	36	9	1.50

**BRTBA-L • Back 2 Back Leg Assembly (Levelers)**

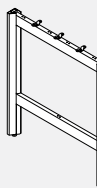
- Two Back 2 Back Leg Assemblies form the structure of the Bridges series Back 2 Back Tables.
- One double leg can be shared by 4 adjoining worksurfaces.
- Leveling, steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$55.
- Please specify paint finish for support.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBA34L	387	28	2.5	34	10	2.47
BRTBA51L	420	28	2.5	50.5	12	2.96
BRTBA63L	437	28	2.5	62.5	13	3.21

**BRTHL-C • Single "H" Leg Assembly (Casters)**

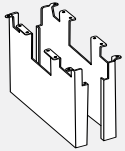
- Two Single Leg Assemblies form the structure of the Bridges series Single Line Tables.
- Leveling glides, steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$55.
- Please specify paint finish for support.
- Note:
  - 24" deep tables must have three (3) beams at the top, and one beam (BRTBB-C "Bottom Table Beam") at the bottom.
  - 30" and 36" deep tables must have four (4) beams at the top, and one beam (BRTBB-C "Bottom Table Beam") at the bottom.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTHL3624C	485	35	2.5	24	14	1.68
BRTHL3630C	513	35	2.5	30	16	1.76
BRTHL3636C	583	35	2.5	36	18	2.26
BRTHL4224C	507	41	2.5	24	15	1.96
BRTHL4230C	536	41	2.5	30	17	2.06
BRTHL4236C	604	41	2.5	36	19	2.65

**BRTHL-L • Single "H" Leg Assembly (Levelers)**

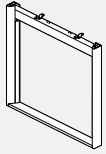
- Two Single Leg Assemblies form the structure of the Bridges series Single Line Tables.
- One leg can be shared by 2 adjoining worksurfaces.
- Leveling glides, steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$55.
- Please specify paint finish for support.
- Note:
  - 24" deep tables must have three (3) beams at the top, and one beam (BRTBB-C "Bottom Table Beam") at the bottom.
  - 30" and 36" deep tables must have four (4) beams at the top, and one beam (BRTBB-C "Bottom Table Beam") at the bottom.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTHL3624L	446	35	2.5	24	14	1.68
BRTHL3630L	474	35	2.5	30	16	1.76
BRTHL3636L	541	35	2.5	36	18	2.26
BRTHL4224L	469	41	2.5	24	15	1.96
BRTHL4230L	498	41	2.5	30	17	2.06
BRTHL4236L	564	41	2.5	36	19	2.65

**BRTDLSHS34 • 34" Leg Shroud**

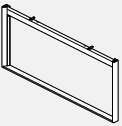
- A two part steel enclosure creates 5" deep and 30" wide cable management cavity between 34" rectangular table legs.
- Hides floor power feeds as well as data/communication cables rising from floor monuments to the underside of Bridges II tables.
- Secures to BRTBA34L rectangular leg and to underside of worksurfaces.
- Specify paint finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTDLSHS34	438	28	30	5	62	5.25

**BRTSLL • Single Loop Leg**

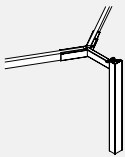
- Two Single Leg Assemblies form the structure of the Bridges series Single Line Tables.
- One leg can be shared by 2 adjoining worksurfaces.
- Leveling glides, steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$55.
- Please specify paint finish for support.
- Please specify two beams when using BRTSLL36L

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTSLL24L	447	28	2.5	24	11.00	1.01
BRTSLL30L	466	28	2.5	30	13.75	1.26
BRTSLL36L	494	28	2.5	36	16.50	1.51

**BRTBALL • Back 2 Back Loop Leg**

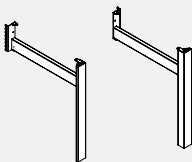
- Two Back 2 Back Leg Assemblies form the structure of the Bridges series Back 2 Back Tables.
- One double leg can be shared by 4 adjoining worksurfaces.
- Leveling glides, steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$55.
- Please specify paint finish for support.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTBALL51L	512	28	2.5	50.5	23.14	2.12
BRTBALL63L	535	28	2.5	62.5	28.64	2.62

**BRT • 120° Corner Leg Kit**

- One 120° corner leg kit combined with two single or double Leg Assemblies and support beams form the structure of the Bridges series 120° Tables.
- 120° corner leg kit includes one corner leg and adjacent, telescopic beams to support BRTWAC120 or BRTWAC120A 120° worksurfaces. Telescopic horizontal beams allow single or double Leg Assemblies to be positioned either under the worksurface (end of a run) or to be shared by adjoining worksurfaces. Levelers, steel frame, aluminum legs.
- Anodized aluminum leg upcharge \$30.
- Please specify paint finish for support.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRT120L42	741	28	2.5	34	6.6	2.80

**BRTHLEG • Boulevard Leg Assembly**

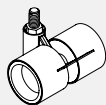
- Boulevard Leg Assembly attaches to a Boulevard panel for applications which require functionality of Boulevard panels with an open environment of Bridges tables.
- One leg with horizontal member connecting to 1" increment slots in panel's vertical frame member. Provides support to panel and panel-connected worksurface at the end of a run; design coordinated with Bridges freestanding tables.
- Supports 24" and 30" deep worksurfaces. By adding 2 BHBF01 flat brackets and 1 BHBC02 corner bracket, a single leg can then support the adjoining worksurface. Leveling glide is standard. No worksurface supporting beams, use panel cantilevers and storage for worksurface support. One aluminum leg with steel structure - specify Left or Right and 24" or 30" deep for corresponding worksurface depths. Panel bracket, dislodgment clip and worksurface hardware included.
- Anodized aluminum leg upcharge \$30.
- Please specify paint finish for support.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTHLEG24LL	308	28	2.5	24	9	1.25
BRTHLEG24RL	308	28	2.5	24	9	1.25
BRTHLEG30LL	323	28	2.5	30	11	1.45
BRTHLEG30RL	323	28	2.5	30	11	1.45

**BRTLVS • Leveler for Rectangular Leg Table**

- 5/16" thread with black base; leveler has 2" adjustment range.
- Casters and levelers on Rectangular legs cannot be interchanged on site.

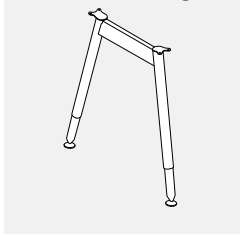
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTLVS	9	2.5	1	1	0.025	0.001

**BRTLCS • Locking Caster for Rectangular Leg Tables**

- Locking Caster for Rectangular Table
- 40mm dia. locking caster with 8mm thread; white body, light grey tires.
- Casters and levelers on rectangular legs cannot be interchanged on site.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTLCS	26	2.5	2.7	2.6	0.055	0.008

## BRTSL • Single Leg Assembly



- Two Single Leg Assemblies combined with a Single Beam form the supporting structure of the Bridges series Single Line Tables.
- One leg can be shared by 2 adjoining worksurfaces.
- Leveling glides are standard. Locking casters are available on single tables. Specify 2 casters (BRTLCL) at an upcharge of \$22 each.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTSL	342	28	3	24	8	1.25

## BRTFSL • Fixed Height Single Leg Assembly



- Two Single Leg Assemblies combined with a Single Beam form the supporting structure of the Bridges series Single Line Tables.
- One leg can be shared by 2 adjoining worksurfaces.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTFSL	294	28	2.5	24	5	0.97

## BRTDL • Back 2 Back Leg Assembly



- Two Back 2 Back Leg Assemblies combined with 2 Single Beams form the supporting structure of the Bridges series Back 2 Back tables.
- One leg can be shared by 2 adjoining worksurfaces.
- Leveling glides are standard.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTDL	446	28	3	50	12	2.81

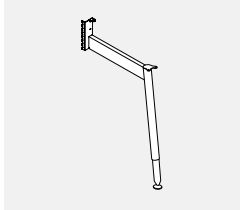
## BRTFDL • Fixed Height Back 2 Back Leg Assembly



- Two Back 2 Back Leg Assemblies combined with 2 Single Beams form the supporting structure of the Bridges series Back 2 Back tables.
- One leg can be shared by 2 adjoining worksurfaces.
- Leveling glides are standard.

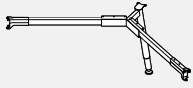
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTFDL	399	28	2.5	50	8	2.03

## BRTBL • Boulevard Leg Assembly



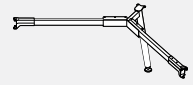
- Boulevard Leg Assembly attaches to a Boulevard panel for applications which require functionality of Boulevard panels with an open environment of Bridge 2 tables.
- Panel bracket secures the leg to the panel in 1" increments, within a 24" to 32" height range.
- Panel mounting bracket is reversible for non-handed applications.
- Supports 24" and 30" deep worksurfaces. By adding 2 BHBFO1 flat brackets and 1 BHBC02 corner bracket, a single leg can then support the adjoining worksurface. Leveling glide is standard. No worksurface supporting beams, use panel cantilevers and storage for worksurface support. Panel bracket, dislodgment clip and worksurface hardware included.
- Leveling glide is standard.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTBL	328	28	3	24	12	1.25

**BRTCRL • 120° Corner Leg Kit**

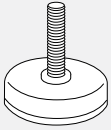
- Provides support for worksurfaces connected at 120° Degree.
- Single leg and beam assembly for 120° worksurface planning.
- Works with BRTWAC120 or BRTWAC120A worksurfaces.
- For a single table application two BRTSL (single legs) must be added.
- To join to a Back 2 Back table application, leg assembly will join to existing pod.
- Note: When joining to an existing table, the beam extends to reach the shared leg.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
H	W	D				
BRTCRL42	686	28	18	16	15	1.50

**BRTFCRL • 120° Fixed Height Corner Leg Kit**

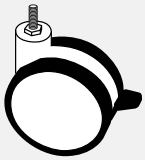
- Provides support for worksurfaces connected at 120° Degree, supported by fixed height legs.
- Single leg and beam assembly for 120° worksurface planning.
- Works with BRTWAC120 or BRTWAC120A worksurfaces.
- For a single table application two BRTFSL (single legs) must be added.
- To join to a Back 2 Back table application, leg assembly will join to existing pod.
- Note: When joining to an existing table, the beam extends to reach the shared leg.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
H	W	D				
BRTFCRL42	639	28	18	16	13	1.50

**BRTLVR • Levelers for Tables**

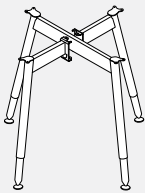
- Provides an option to casters.
- Leveler is 2 1/8" diameter.
- 1 1/2" long, 3/8" - 16 threaded stem provides 1" height adjustment range.
- Field retrofittable on round leg.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
H	W	D				
BRTLVR	9	2	2.125	2.125	0.2	0.002

**BRTLCL • Locking Casters for Round Leg Tables**

- Provides an option to levelers.
- Caster is 3" diameter wheel and 3/8" - 16 threaded stem.
- Overall height is 3 3/4".
- Field retrofittable on round leg.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
H	W	D				
BRTLCL	26	3.75	3	1.5	0.3	0.002

**BTRL • Round Table Leg Assembly**

- Four leg assembly.
- Leveling glides are standard. Locking casters are available. Specify 4 casters (BRTLCL) at an upcharge of \$17 each.
- Maximum table diameter is 42".
- Includes all connecting hardware.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
H	W	D				
BTRL	705	28	24	24	16	2.33

## Beam Applications

Bridges II table legs are connected with supporting beams. Two beams connect Back 2 Back table structures. Adjustable clamps at either end of the beam can be adjusted to accommodate the following applications in both single table as well as Back 2 Back table configurations.

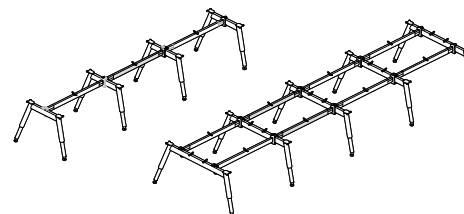
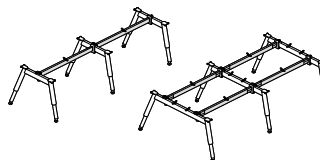
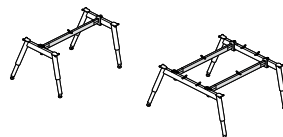
### STANDARD TABLE BEAM

**Single table beam application** bridges two legs to form support for a Back 2 Back work surfaces.

Adjustable clamps at either end of the beam are pushed all the way in to allow both table legs to be tucked under the work surface.

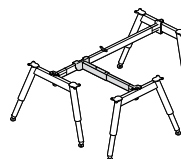
**End of run table beam application** supports one table leg assembly tucked under work surface (one adjustable clamp pushed all the way in), while the other table leg assembly can be shared between two adjacent work surfaces (adjustable clamp pulled out to extend the beam).

**Interconnecting table beam application** supports both table leg assemblies extended to support adjacent work surfaces on either side. Both adjustable clamps pulled out to extend the beam at either end.



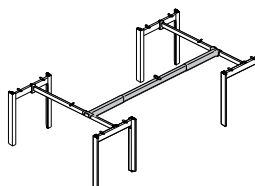
### TELESCOPIC TABLE RETURN BEAM

Supports a return connected perpendicularly to a 24" or 30" deep primary work surface. The Telescopic beam is connected to a single or Back 2 Back leg on one side and to any work surface-supporting beam on the opposite side. Telescopic beam clamp allows the table leg to be tucked under worksurface or shared between two adjacent worksurfaces.



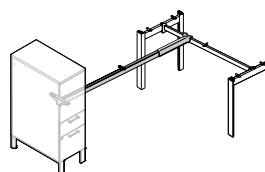
### TABLE TO TABLE TELESCOPIC BRIDGE BEAM

Supports a 36" to 84" wide top connected perpendicularly between two freestanding tables. Adjustable brackets on both sides of the beam connect off module to the perpendicular standard beam and can be adjusted to accommodate 24" and 30" deep primary worksurfaces.



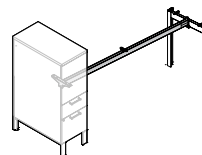
### TABLE TO STORAGE TELESCOPIC RETURN BEAM

Supports a return connected perpendicularly to a 24" or 30" deep primary work surface on one end and a storage cabinet on the other. This allows the return worksurface to be layered overtop of storage without the need for an additional leg assembly.



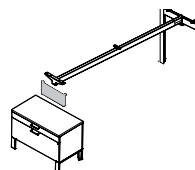
### STORAGE TABLE BEAM

The Storage beam is connected to a single or Back 2 Back leg on one side and to the work surface on the opposite side - thus saving one leg (assembly work surface is connected to storage units with included storage brackets). Storage table beam's flexibility allows for a single table application (with the table leg tucked in under the work surface) as well as for a double table installation (two adjacent tables supported by a shared leg in the middle and two storage cabinets at the opposite ends).

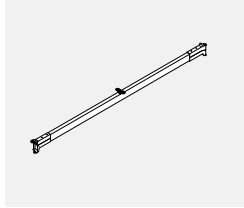


### STORAGE TABLE BEAM ADAPTER

Connects to Storage table beam. This assembly allows a work surface to be supported by a leg on one side and a spine (formed by interconnected storage cabinets) on the opposite side.

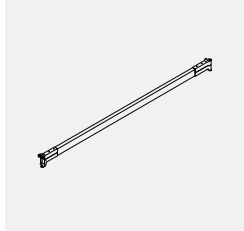




**BRTSB-C • Standard Table Beam**

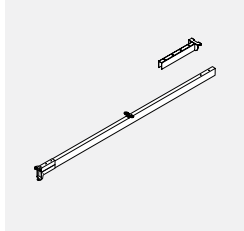
- **Standard table beam bridges two legs to form support for a single table, or two Back 2 Back work surfaces. Adjustable clamps at either end of the beam accommodate Standard table beam, end of run and interconnecting table beam applications. Adjustable brackets ship attached to the beam.**
- Specify Single Table Beam size corresponding nominally to the worksurface length. Includes all hardware necessary to connect to legs. Powder coated steel beam and aluminum cast clamps.
- Specify metal finish.
- Distance between bottom of beam and floor of standard height application is 25 3/8".

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTSB15C	147	2	10	1	1.28	0.01
BRTSB24C	187	2	19	1	2.03	0.01
BRTSB30C	189	2	25	1	2.70	0.02
BRTSB36C	191	2	31	1	3.31	0.03
BRTSB42C	194	2	37	1	3.59	0.04
BRTSB48C	202	2	43	1	4.60	0.05
BRTSB51C	211	2	45.5	1	4.81	0.05
BRTSB54C	218	2	49	1	4.86	0.06
BRTSB60C	227	2	55	1	5.45	0.07
BRTSB63C	231	2	57.5	1	5.72	0.08
BRTSB66C	233	2	61	1	6.09	0.08
BRTSB72C	242	2	67	1	6.74	0.09
BRTSB78C	252	2	73	1	7.38	0.12
BRTSB84C	257	2	79	1	8.02	0.15

**BRTBB-C • Bottom Table Beam**

- **Bottom table beam connects to the lower cross beam on the 36" and 42" high "H" leg to create the footrest.**
- One beam required for each table
- Cannot be used as a substitute for the standard table beam.
- Specify the bottom table beam that corresponds to the worksurface length. Includes all hardware necessary to connect to "H" leg. Powder coated steel beam and aluminum cast clamps.
- Specify metal finish

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTBB36C	191	2	31	1	3.31	0.03
BRTBB42C	194	2	37	1	3.59	0.04
BRTBB48C	202	2	43	1	4.60	0.05
BRTBB54C	218	2	49	1	4.86	0.06
BRTBB60C	227	2	55	1	5.45	0.07
BRTBB66C	233	2	61	1	6.09	0.08
BRTBB72C	242	2	67	1	6.74	0.09
BRTBB78C	252	2	73	1	7.38	0.12
BRTBB84C	257	2	79	1	8.02	0.15

**BRTTB-C • Telescopic Table Return Beam**

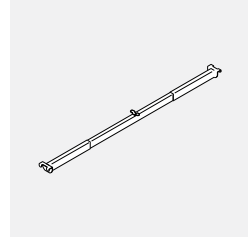
- **Provides support for a worksurface connected perpendicularly to a run of primary tables.**
- Can be adjusted to accommodate 24" and 30" deep primary worksurfaces.
- Adjustable clamp secures the beam to a Leg assembly on one side, while the other side of the beam connects off-module, to the perpendicular Standard Beam.
- The adjustable clamp can also be extended to allow for the leg to be tucked in under the work surface or to be shared by two adjacent work surfaces.
- Includes all hardware necessary to connect to legs.
- Powder coated steel and die-cast aluminum clamp.
- Distance between bottom of beam and floor of standard height application is 25 3/8".

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTTB36C	298	2	48.5	1	5.19	0.05
BRTTB42C	315	2	54.5	1	5.83	0.06
BRTTB48C	331	2	60.5	1	6.74	0.07
BRTTB54C	345	2	66.5	1	7.11	0.07
BRTTB60C	362	2	72.5	1	7.75	0.08
BRTTB66C	372	2	78.5	1	8.40	0.09
BRTTB72C	380	2	84.5	1	9.04	0.09
BRTTB78C	387	2	90.5	1	9.68	0.12
BRTTB84C	396	2	96.5	1	10.32	0.15

**BRTSTB-C • Storage Table Beam**

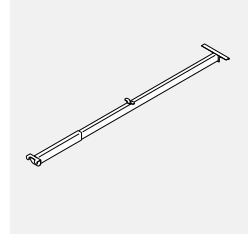
- **Storage Table Beam allows a worksurface to be supported by a leg on one side and storage tower(s) on the opposite side. The Storage beam is connected to a single or Back 2 Back leg on one side and to the worksurface on the opposite side - thus saving one leg assembly. The flexible arrangement of such a leg/beam/clamp assembly allows the leg to be tucked in under the work surface or to be shared by two adjacent work surfaces.**
- Also, applies to multiple, Back 2 Back Assemblies.
- Specify Storage table beam size corresponding nominally to the worksurface length. Includes all hardware necessary to connect to legs.
- Powder coated steel.
- Distance between bottom of beam and floor of standard height application is 25 3/8".

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTSTB36C	202	2	32.75	1	3.50	0.03
BRTSTB42C	211	2	38.75	1	4.16	0.04
BRTSTB48C	213	2	44.75	1	4.78	0.05
BRTSTB54C	227	2	50.75	1	5.43	0.05
BRTSTB60C	242	2	54.75	1	5.85	0.06
BRTSTB66C	257	2	62.75	1	6.74	0.07
BRTSTB72C	267	2	68.75	1	7.35	0.08
BRTSTB78C	275	2	74.75	1	7.99	0.08
BRTSTB84C	283	2	80.75	1	8.64	0.09

**BRT2TTB • Table to Table Telescopic Bridge Beam**

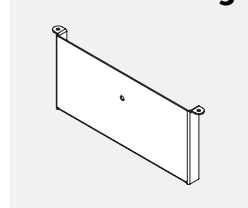
- Provides support for a worksurface connected between two primary tables.
- Can be adjusted to accommodate 24" and 30" deep primary worksurfaces.
- Adjustable brackets on both sides of the beam connect off-module to the perpendicular standard beam.
- Includes all hardware necessary to connect to legs.
- Power coated steel. Please specify colour.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT³	
BRT2TTB36	321	2.52	61.3	3.41	8.7	3.5	
BRT2TTB42	328	2.52	67.3	3.41	9.3	3.8	
BRT2TTB48	333	2.52	73.3	3.41	9.9	4.2	
BRT2TTB54	340	2.52	79.3	3.41	10.5	4.6	
BRT2TTB60	344	2.52	85.3	3.41	11.1	4.9	
BRT2TTB66	353	2.52	91.3	3.41	11.7	5.3	
BRT2TTB72	359	2.52	97.3	3.41	12.3	5.6	
BRT2TTB78	364	2.52	103.3	3.41	12.9	6.0	
BRT2TTB84	371	2.52	109.3	3.41	13.5	6.4	

**BRT2STTB • Table to Storage Telescopic Return Beam**

- Provides support for a return connected a primary work surface on one end and a storage cabinet on the other.
- Can be adjusted to accommodate 24" and 30" deep primary worksurfaces.
- Adjustable clamp secures the beam to a Storage Tower on one side, while the other side of the beam connects off-module, to the perpendicular Standard Beam.
- Includes all hardware necessary to connect to legs.
- Power coated steel. Please specify colour.

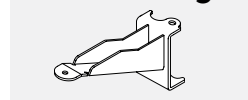
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT³	
BRT2STTB36	232	2.52	61.3	3.41	8.7	3.5	
BRT2STTB42	239	2.52	67.3	3.41	9.3	3.8	
BRT2STTB48	244	2.52	73.3	3.41	9.9	4.2	
BRT2STTB54	252	2.52	79.3	3.41	10.5	4.6	
BRT2STTB60	257	2.52	85.3	3.41	11.1	4.9	
BRT2STTB66	263	2.52	91.3	3.41	11.7	5.3	
BRT2STTB72	270	2.52	97.3	3.41	12.3	5.6	
BRT2STTB78	276	2.52	103.3	3.41	12.9	6.0	
BRT2STTB84	281	2.52	109.3	3.41	13.5	6.4	

**BRTSA • Storage Table Beam Adapter**

- Storage table beam adapter allows a worksurface to be supported by a leg on one side and storage spine on the opposite side. A typical Storage spine is formed by series of interconnected 21" or 25" high storage cabinets of corresponding depth.

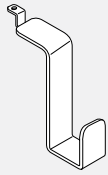
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT³	
BRTSA21	97	6.5	15.2	1	2.15	0.05	
BRTSA25	81	2.75	15.2	1	4.3	0.02	

- The Storage beam is connected to a single or Back 2 Back leg on one side and to the worksurface on the opposite side - thus saving one leg assembly.
- The 21" or 25" adapters provide structural support - acting as supports between top of the storage cabinet spine and the bottom of perpendicular worksurfaces.
- The flexible leg/beam/adapter assembly arrangement allows the leg to be tucked in under the worksurface or to be shared by two adjacent worksurfaces. Included hardware connect the adapter to the worksurface and to the Spine storage beam adapter tower.
- Note: Specify Storage Beam nominally 18" shorter than worksurfaces for storage spine support application.
- Specify Storage Spine Adapter BRTSA21 (21") or BRTSA25 adapter (25") - depending on the height of Bridges storage units forming the spine.
- Includes all hardware necessary to connect the adapter to the beam, worksurface and storage spine.

**BRTLSC • Leg Support Cantilever**

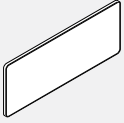
- Provides stability for leg supports.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT³	
BRTLSC	120	3.5	7	2	0.5	0.007	

**BRTHB • Hanging Bracket**

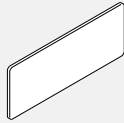
- A formed steel bracket hooks over Bridges2 table leg. Can be secured either on the inner or outer side of the leg.
- Frame Finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTHB	24	3.5	1.5	3.3	0.2	0.01

**BRTWB • Whiteboard**

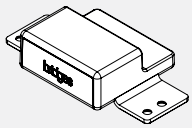
- White dry-erase marker board surface on white powder coated steel backer.
- Fits 16" tall Bridges 2 dividers and single-sided shelves. White dry-erase surface attaches magnetically to the steel backer, when removed the backer can be used as a magnetic board.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTWB0924	201	8.5	24	0.5	1	0.56

**BRTTB • Tackboard**

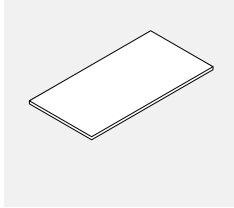
- Grey tackboard surface on white powder coated steel backer.
- Fits 16" tall Bridges 2 dividers and single sided shelves.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTTB0924	201	8.5	24	0.5	1	0.56

**BRTTEGF • Table End Gap Filler**

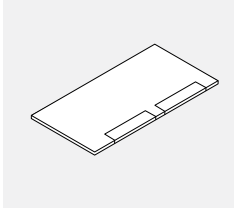
- Injection molded block fills the gap finishing the end of Back 2 Back table assemblies. Secures to the bottom of two Back 2 Back worksurfaces.
- Injection molded resin, white.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTTEGF	9	1.1	2.5	4.5	0.025	0.006

**BRTWS • Rectangular Worksurface Top**

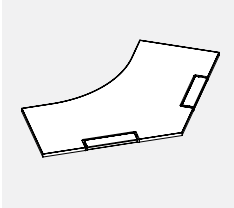
- Worksurfaces are available in high pressure laminate (HP 1 1/16" thick) and low pressure laminate (LP 1" thick) with a flat 3 mm edge profile on all sides.
- Worksurfaces provided with pilot holes for alignment purposes.
- Worksurface available in HP.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTWS2436	207	1	36	24	23	0.71
BRTWS2442	272	1	42	24	28	0.90
BRTWS2448	329	1	48	24	31	1.06
BRTWS2454	383	1	54	24	35	1.20
BRTWS2460	430	1	60	24	39	1.30
BRTWS2466	449	1	66	24	43	1.41
BRTWS2472	470	1	72	24	47	1.54
BRTWS2478	501	1	78	24	51	1.70
BRTWS2484	537	1	84	24	55	1.80
BRTWS3036	256	1	36	30	30	1.06
BRTWS3042	362	1	42	30	34	1.12
BRTWS3048	383	1	48	30	39	1.41
BRTWS3054	408	1	54	30	44	1.44
BRTWS3060	449	1	60	30	49	1.77
BRTWS3066	469	1	66	30	54	1.80
BRTWS3072	495	1	72	30	59	2.00
BRTWS3078	524	1	78	30	64	2.10
BRTWS3084	579	1	84	30	69	2.24
BRTWS3642	418	1	42	36	39	2.63
BRTWS3648	471	1	48	36	45	3.00
BRTWS3654	526	1	54	36	51	3.38
BRTWS3660	583	1	60	36	56	3.75
BRTWS3666	637	1	66	36	62	4.13
BRTWS3672	691	1	72	36	68	4.50
BRTWS3678	743	1	78	36	73	4.88
BRTWS3684	800	1	84	36	79	5.25

**BRTWSAA • Rectangular Worksurface Top with 2 16" Access Doors**

- Tables Worksurfaces are available in high pressure laminate (HP: 1 1/16" thick), low pressure laminate (LP: 1" thick), 3 mm edging on all sides.
- Worksurfaces provided with pilot holes for easier alignment purposes.
- 3.5" deep anodized aluminum door provides access to power / data trough below worksurface.
- Access door is offset 10" (60" worksurfaces) and 13.5" (worksurfaces 66" and wider) from either side of worksurface.
- Dimension between doors is 8" for 60" and 66" long surfaces, 14" for 72", 20" for 78" and 26" for 84".
- Worksurface available in HP.

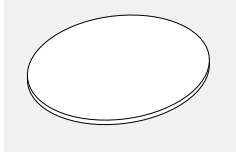
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTWSAA2460	558	1	60	24	35	1.20
BRTWSAA2466	612	1	66	24	39	1.30
BRTWSAA2472	672	1	72	24	43	1.41
BRTWSAA2478	677	1	78	24	47	1.54
BRTWSAA2484	730	1	84	24	51	1.70
BRTWSAA3060	672	1	60	30	44	1.44
BRTWSAA3066	740	1	66	30	49	1.77
BRTWSAA3072	802	1	72	30	54	1.80
BRTWSAA3078	821	1	78	30	59	2.00
BRTWSAA3084	871	1	84	30	64	2.10
BRTWSAA3660	726	1	60	36	56	3.75
BRTWSAA3666	829	1	66	36	62	4.13
BRTWSAA3672	920	1	72	36	68	4.50
BRTWSAA3678	954	1	78	36	73	4.88
BRTWSAA3684	1041	1	84	36	79	5.25

**BRTWAC120A • 120° Table Top with Access Door**

- 5-sided worksurface can be used for a single, freestanding table, can form a pod of two or three tables, or can be combined with rectangular worksurfaces to create larger workstations.

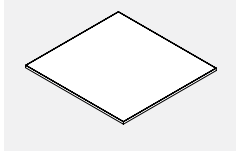
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTWAC120A424224	1041	1	42	24	31	1.06
BRTWAC120A424230	1169	1	42	30	39	1.41

- 3.5" deep anodized aluminum door provides access to power / data trough below worksurface.
- 120° Worksurface as above with Worksurface access door - anodized aluminum worksurface access door provides access to power / data trough below worksurface.
- Access door is offset 13.5" from either side of worksurface.
- Worksurface available in HP.

**BRTMTR • Round Meeting Table Top**

- **Round top**
- Worksurfaces provided with pilot holes for alignment purposes.
- Worksurface available in HP.

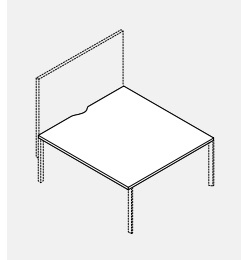
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTMTR42	484	1	42	42	40	1.76

**BRTWS • Meeting Table Top**

- **Can create convenient, flexible extension of the Back 2 Back Bridges table assembly.**
- Worksurfaces provided with pilot holes for alignment purposes.
- Meeting table top. 50.5" long side matches 24" deep, Back 2 Back Bridges table assembly
- Meeting table tops 62.5 long side matches 30" deep, Back 2 Back Bridges table assemblies.
- Worksurface available in HP.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTWS2451	383	1	50.5	24	31	1.06
BRTWS3051	398	1	50.5	30	37	1.41
BRTWS3651	526	1	50.5	36	43	1.71
BRTWS4251	634	1	50.5	42	48	1.93
BRTWS4851	715	1	50.5	48	52	2.07
BRTWS5151	748	1	50.5	50.5	55	2.12
BRTWS5451	839	1	50.5	54	59	2.19
BRTWS6051	934	1	50.5	60	63	2.26
BRTWS2463	441	1	62.5	24	39	1.41
BRTWS3063	459	1	62.5	30	49	1.77
BRTWS3663	637	1	62.5	36	53	1.94
BRTWS4263	763	1	62.5	42	57	2.07
BRTWS4863	914	1	62.5	48	61	2.13
BRTWS5463	1026	1	62.5	54	63	2.21
BRTWS6063	1140	1	62.5	60	67	2.34

## BRTWS-SCP • Display Wall Table Top with Scoop

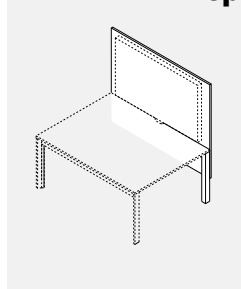


- Display wall mounts to the end of Bridges Back 2 Back table assembly supported by rectangular legs. As opposed to two separate Back 2 Back work surfaces, the Display Wall table top provides one continuous, uninterrupted surface with a scoop cutout next to the Display Wall (the scoop facilitates cable passage from below the table).

- Worksurfaces provided with pilot holes for alignment purposes.
- Table top, 50.5" long side matches 24" deep, Back 2 Back Bridges table assembly
- Meeting table tops 62.5 long side matches 30" deep, Back 2 Back Bridges table assemblies.
- Worksurface available in HP.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL FT <sup>3</sup>
		H	W	D	LBS		
BRTWS4851SCP	715	1	50.5	48	60		1.40
BRTWS5451SCP	839	1	50.5	54	68		1.58
BRTWS6051SCP	934	1	50.5	60	75		1.75
BRTWS4863SCP	914	1	62.5	48	75		1.74
BRTWS5463SCP	1026	1	62.5	54	84		1.95
BRTWS6063SCP	1140	1	62.5	60	93		2.17

## BRTTVFT • Display Wall: Monitor Facing Double Work Station

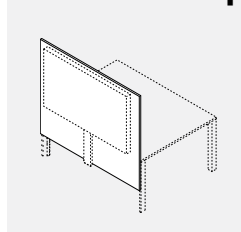


- Display wall mounts to the end of bridges Back 2 Back table assembly supported by bridges rectangular legs.

- Display faces the double work station - facilitates seated presentation area.
- Includes laminate board, TV/display brackets (black), mounting hardware, vertical cable manager (black). Slim (22mm) bracket capable of supporting displays/TVs up to 50" (resp. 62") wide, up to 80lbs. When installed, top of the 52" x 50.5" (resp. 62.5") wide board reaches 65.5" high.
- 1" LP or HP laminate board with 3mm edging. Different HP laminate finishes expand product functionality. For instance: white dryerase marker board laminate can be specified on "non-display" board surface. Specify laminate finish, HP laminate position (Display side, non-display side) and edging.
- Note: Included vertical cable manager passes through the gap between two Back 2 Back work surfaces. Should you need one continuous, uninterrupted surface specify Display Wall table top with a scoop (listed in the Work surface section of bridges Price List).
- Display wall mounts to the end of Bridges Back 2 Back table assembly supported by rectangular legs or Back 2 Back table structure with BRTWS-SCP Display Wall Table Top with scoop. As opposed to two separate Back 2 Back work surfaces, the BRTWS-SCP Display Wall Table Top provides one continuous, uninterrupted surface with a scoop cutout next to the display wall (the scoop facilitates cable passage from below the table top).
- Please add \$422 for white, dry erase on 51" wide Display Wall and \$576 for 63" wide.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL FT <sup>3</sup>
		H	W	D	LBS		
BRTTVFT51	1845	52	50.5	4	62.00		6.08
BRTTVFT63	1999	52	62.5	4	74.00		7.52

## BRTTVBK • Display Wall: Monitor Facing Back of Double Work Station



- Display wall support board mounts to end of bridges Back 2 Back table assembly supported by bridges rectangular legs. Display faces back of the double work station - facilitates standing or seated presentation area (combine with collaborative seating).

- Includes laminate board, TV/display brackets (black), mounting hardware, vertical cable manager (black). Slim (22mm) bracket capable of supporting displays/TVs up to 50" (resp. 62") wide, up to 80lbs.
- When installed, top of the 52" x 50.5" (resp. 62.5") wide board reaches 65.5" high.
- 1" LP or HP laminate board with 3mm edging. Different HP laminate finished expand product functionality. For instance: white dry-erase marker board laminate can be specified on "non-display" board surface. Specify laminate finish, HP laminate position (Display side, non-display side) and edging.
- Display wall mounts to the end of Bridges Back 2 Back table assembly supported by rectangular legs or Back 2 Back table structure with BRTWS-SCP Display Wall Table Top with scoop. As opposed to two separate Back 2 Back work surfaces, the BRTWS-SCP Display Wall Table Top provides one continuous, uninterrupted surface with a scoop cutout next to the display wall (the scoop facilitates cable passage from below the table top).
- Please add \$422 for white, dry erase on 51" wide Display Wall and \$576 for 63" wide.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL FT <sup>3</sup>
		H	W	D	LBS		
BRTTVBK51	1845	52	50.5	4	62.00		6.08
BRTTVBK63	1999	52	62.5	4	74.00		7.52

## Power delivery / cable management

At the basic level, table and floor based office equipment is serviced by a wall or floor power supply. As the operation grows, there might be a need to organize excessive cable clutter.

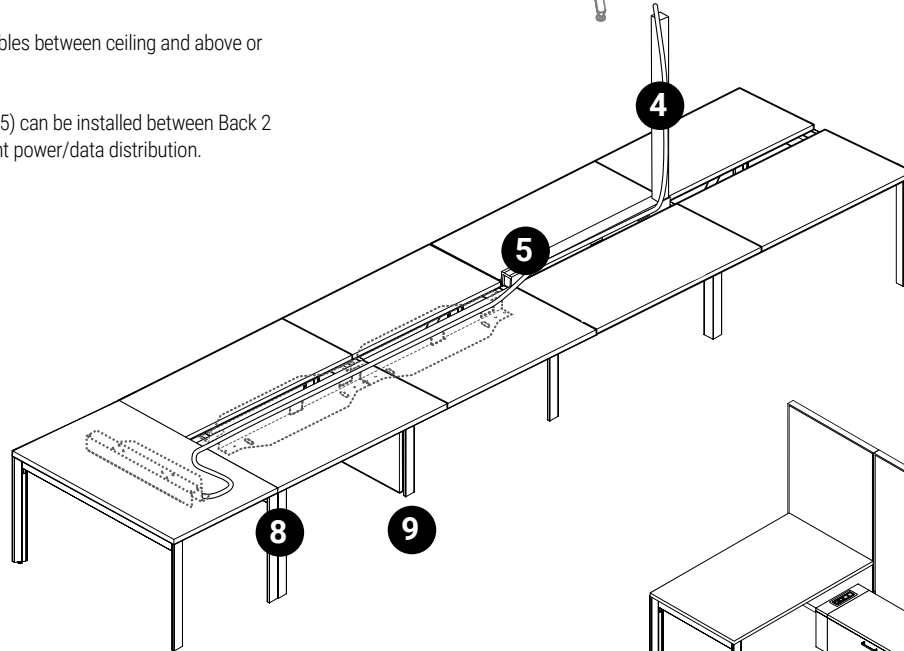
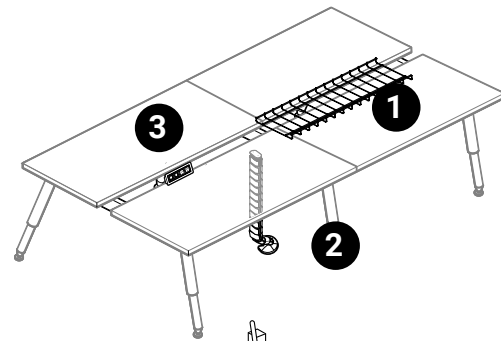
Cable Basket (1) connects to the underside of worksurfaces with steel brackets and cables are simply dropped and coiled into them.

Cable Snake(2) installed in proximity of floor monument to manage vertical cable clutter.

Table clamped, single circuit Desk Top Power Data Modules (3) deliver services to desk height, while tapping into wall or floor power supply. Again, the excessive cables can be managed with Cable Baskets.

Ceiling pole BRTCPP (4) manages power and data cables between ceiling and above or below worksurface power troughs.

Above and Below Worksurface Power/Data Troughs (5) can be installed between Back 2 Back tables for extended below and above desk height power/data distribution.  
- 8 wire, 4-circuit system.



Elevated storage units provide access to floor raceway power duplexes and data terminals (6). 1" gap between panels and storage allow for easy passage of cables.

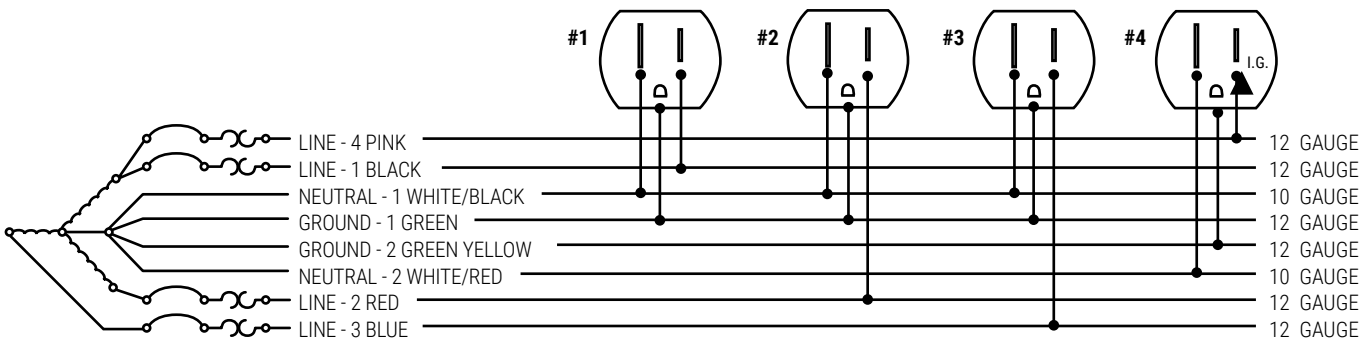
Some storage units can be connected to panel vertical slots and those allow to open and access panel floor raceway.

Storage power/data box BRTVCM (7) attaches to storage units and provides access to one duplex/data terminal on top storage surface. Integrated single circuit module can be plugged to floor monument under the storage, to a wall outlet or to a panel floor raceway duplex receptacle.

NOTE: Specify BRTHH58 (8) to distribute power from double sided, Back 2 Back below worksurface power trough to a single sided, below work surface power trough at the end of a table run.

Leg shroud (9) attaches to 34" wide legs and manages power floor feed as well as data cables from floor monument.

## Electrical system

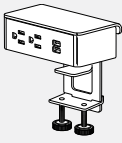


An 8-wire, 4-circuits, 3+1 electrical systems complies with UL 1286

8 Wires	4 Circuits	Receptacles
4 Lines (12ga.)	3 Utility Circuit	Duplex - Up to 6 duplex receptacles per circuit
2 Neutrals	1 Isolated Circuit	
2 Grounds (12ga.)		

Specifications  
120 VAC system rated at 20A (15 CSA)



**BRED50 • Duo Module**

- The duo power module is completely integrated with a mounting clamp to attach to the edge of a worksurface.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and bracket; 72" long three-prong white cord, white body.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRED50	615	1.8	5.5	3.2	2.50	0.14

**BREDU51 • Duo Under Module**

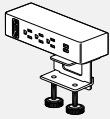
- The duo under power module comes with a thin flush mounting bracket to attach to the underside of a work surface or above work surface shelves.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and brackets; 72" long three-prong white cord, white body.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BREDU51	537	1.8	5.5	2.8	2.5	0.14

**BREDB52 • Duo Bezel Module**

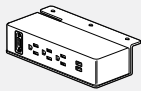
- The duo bezel power module is embedded and flush-mounted in a piece of furniture or a work surface.
- Provides two outlets and two 2.1 amp USB ports.
- White face plate, outlets and bezel; 72" long three-prong white cord, white body.
- Note: Will not work on W thick worksurfaces, please contact your Customer Service Representative for specific surface applications.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BREDB52	576	4	6.5	3.2	2.5	0.14

**BRETP53 • Trio Plus Module**

- The trio plus power module is completely integrated with a mounting clamp to attach to the edge of a work surface or above work surface shelves.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and brackets; 72" long three-prong white cord, white body.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRETP53	693	1.8	8	3.2	2.5	0.14

**BRETPU54 • Trio Plus Under Module**

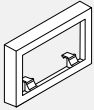
- The trio plus under power module comes with a thin flush mounting bracket to attach to the underside of a work surface.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and brackets; 72" long three-prong white cord, white body.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRETPU54	982	1.8	8	2.8	2.5	0.14

**BRETPB55 • Trio Plus Bezel Module**

- The trio plus bezel power module is embedded and flush-mounted in a piece of furniture or a work surface.
- Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.
- White face plate, outlets, adapters and bezel; 72" long three-prong white cord, white body.
- Note: Will not work on W thick worksurfaces, please contact your Customer Service Representative for specific surface applications.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRETPB55	662	4	9	3.2	2.5	0.14

**BRTPD5 • Data/Comm Spacer**

- Data/comm plate spacer extends the depth behind data/comm jacks by 0.6" in order to accommodate larger data/comm cable bending radius.
- Black finish.
- "W" indicates White, "S" indicates Silver.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTPD5	45	2.04	4.75	0.6	0.1	0.01
BRTPD5W	45	2.04	4.75	0.6	0.1	0.01
BRTPD5S	45	2.04	4.75	0.6	0.1	0.01

**BRACS • Cable Snake**

- Flexible cable management trough.
- Two pathways within the snake, one for data/communication and one for routing power cables.
- Clear (CLR) available only.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRACS	123	30	8	2	3	0.19
BRACSH	207	49	8	2	5	0.27

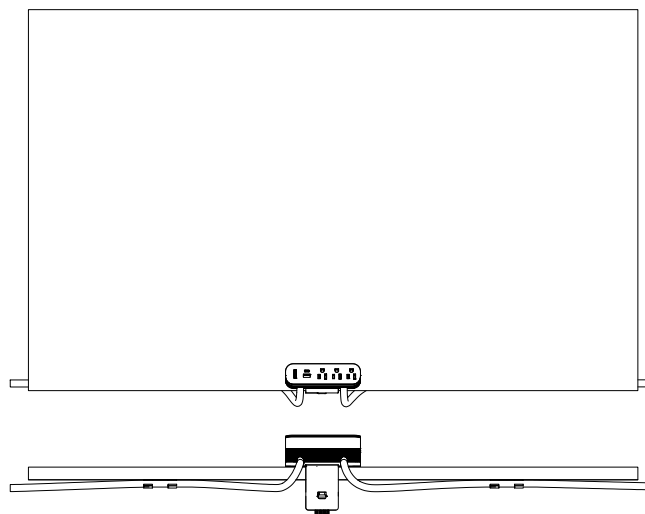
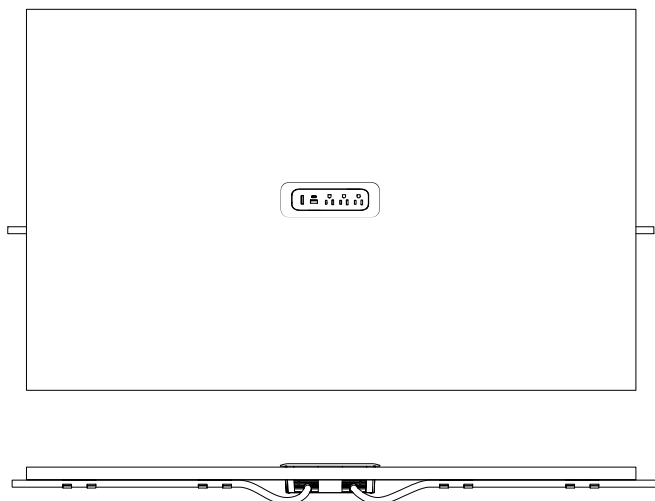
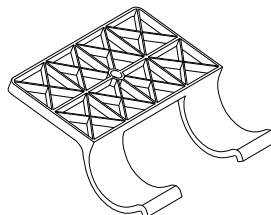
**BRTCM • Wire Manager**

- Replacement wire manager can be added to Bridges. Wire manager neatly organizes and stores electrical and communication cables.
- Two lengths, 46" for tops 60" and under, 58" for tops 72".

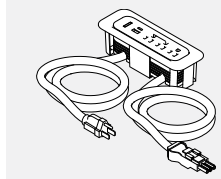
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTCM43	47	3	5	46	8	0.67
BRTCM55	58	3	5	58	9	0.85

## ModPower Power Solution

- Power solutions for flexible spaces. Connect up to four units (in Canada)/six units in the USA from a single infeed with NEMA plug to deliver power and charging ports to the table top. In-surface modules and clamp on modules available.
- Easy to install; code compliant that allows users to optimize any space providing convenient power access. Perfect for training areas, meeting rooms, in-office workstations and more. Units feature tamper-resistant receptacles as well as both USB-A and USB-C charging ports.
- Easy to use connectors that are touch-safe with added latch to prevent unintended separation. Easy push together to connect, and simple press down on latch to disconnect.
- Maximum overall length not to exceed 48.5 feet per infeed. UL listed to UL962A SD, the standard for furniture power distribution units for portable/moveable work space tables.
- Certified to CSA standard C22.2 No. 203-16.
- Will work with Licence, Terina and Bridges Products.
- Surface mounted module ships with a clamp mount that will accommodate any material 1/2" to 1-1/2" thick; additional brackets are also included for screw in mounting options that can accommodate vertical or horizontal positions.



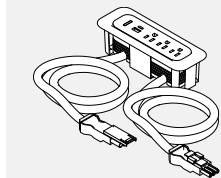
## GMDSF10 • ModPower In Surface Starter Unit



- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE				WEIGHT		VOL FT <sup>3</sup>
		H	W	D	LBS		
GMDSF10MG	597	2.63	7.63	2.63	3.44		1.0
GMDSF10WH	597	2.63	7.63	2.63	3.44		1.0

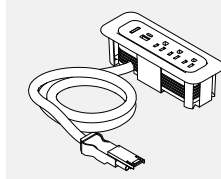
## GMDCF3 • ModPower In Surface Middle Unit



- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

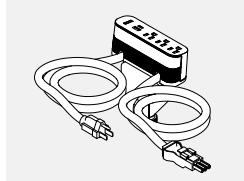
PRODUCT CODE	PRICE				WEIGHT		VOL FT <sup>3</sup>
		H	W	D	LBS		
GMDCF3MG	562	2.63	7.63	2.63	2.44		1.0
GMDCF3WH	562	2.63	7.63	2.63	2.44		1.0

## GMDEF3 • ModPower In Surface End Unit



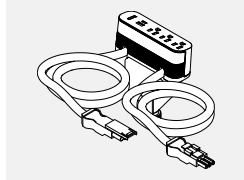
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 2 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE				WEIGHT		VOL FT <sup>3</sup>
		H	W	D	LBS		
GMDEF3MG	494	2.63	7.63	2.63	1.85		1.0
GMDEF3WH	494	2.63	7.63	2.63	1.85		1.0

**GMDSA10 • ModPower Starter Mounted Unit**

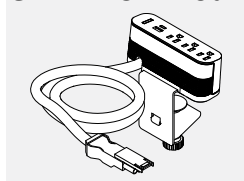
- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDSA10MG	631	2.5	6.13	1.75	4.33	1.0
GMDSA10WH	631	2.5	6.13	1.75	4.33	1.0

**GMCA3 • ModPower Middle Mounted Unit**

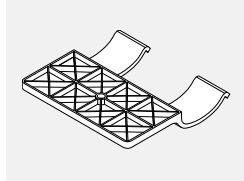
- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMCA3MG	597	2.5	6.13	1.75	3.33	1.0
GMCA3WH	597	2.5	6.13	1.75	3.33	1.0

**GMDEA3 • ModPower End Mounted Unit**

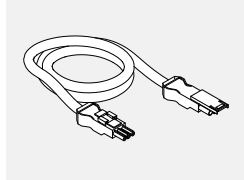
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 2 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDEA3MG	528	2.5	6.13	1.75	2.75	1.0
GMDEA3WH	528	2.5	6.13	1.75	2.75	1.0

**GMDCLIPS • ModPower Management Clips**

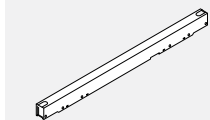
- Includes 10 clips.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDCLIPS	102	0.6	2.6	2.5	0.3	0.2

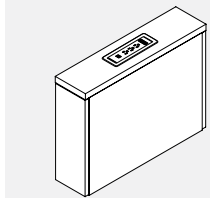
**GMDJ36BK • ModPower Interconnecting Jumper**

- ModPower interconnecting jumper cord to add an additional 3 feet of cord length between ModPower units.
- Package of 2, each 3 feet with male & female connector.

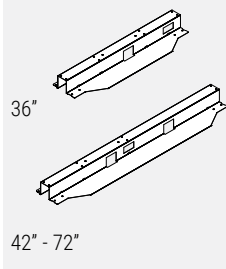
PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDJ36BK	329		36		1.38	0.9

**BRTEST-KIT • Back 2 Back Storage Tower Gap Filler Kit**

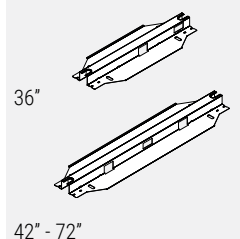
	PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
			H	W	D	LBS	FT <sup>3</sup>
<ul style="list-style-type: none"> <li>Consists of a formed sheet metal cover and four brackets which allow the cover to be mounted at either above worksurface power trough level or below work surface power trough level.</li> <li>Versatile brackets secure the cover trough at corners, to the bottom of Back 2 Back work surface supported by either shared 51 or 63 legs or storage beam and storage towers.</li> <li>Note: the Back 2 Back storage tower gap filler is not compatible with single, freestanding tables.</li> <li>The BRTEST15kit covers the gap between two Back 2 Back BRTT5024x or BRTT5030x storage towers.</li> <li>The BRTEST30kit covers the gap between two pairs of Back 2 Back BRTT5024x or BRTT5030x storage towers.</li> <li>The BRTEST24kit covers the gap between two Back 2 Back BRTTW5024x or BRTTW5030x storage towers.</li> <li>The BRTEST48kit covers the gap between two pairs of Back 2 Back BRTTW5024x or BRTTW5030x storage towers.</li> <li>A corresponding harness is included.</li> </ul>	BRTEST15KIT	428	3.5	2.5	15.5	2	0.078
	BRTEST30KIT	495	3.5	2.5	31	3.5	0.157
	BRTEST24KIT	464	3.5	2.5	24	2.5	0.122
	BRTEST48KIT	547	3.5	2.5	48	4	0.243

**BRTVCM • Vertical Cable Manager**

	PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
		LP	HP	H	W	D	LBS	FT <sup>3</sup>
<ul style="list-style-type: none"> <li>6" wide vertical channel which can be secured to an end or in-between 21" or 25" high storage units of corresponding depth.</li> <li>Facilitates power / data transfer from a floor monument under storage cabinets or from a panel base raceway to top of storage units.</li> <li>The units can join other 18" or 24" deep storage units to form a storage spine.</li> <li>Floor clearance allows for access to panel floor raceway duplex outlets.</li> <li>Removable top with a Below Worksurface Power/Data Module provides easy access.</li> <li>Optional Cable Basket suspends off storage unit's bottoms and manages cables along the horizontal plane.</li> <li>3/4" LP chassis, fronts and back (specify LP finish), 1" top (specify LP or HP finish); unfinished cut-out edges. Universal connecting hardware included.</li> <li>Flush-mounted Trio Plus Bezel Module (BRETPB55) included</li> <li>Provides three outlets and two 2.1 amp USB ports and an adapter kit containing blank cover, HDMI, RJ45 or VGA adapter brackets. Note: HDMI, RJ45 and VGA connectors are not included.</li> </ul>	BRTVCM2118	903	920	21	6	18	14	1.31
	BRTVCM2518	920	935	25	6	18	17	1.56
	BRTVCM2124	953	969	21	6	24	17	1.75
	BRTVCM2524	969	985	25	6	24	22	2.08

**BRTETB-SKIT • Below Worksurface Single Power/Data Trough**

	PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
			H	W	D	LBS	FT <sup>3</sup>
<ul style="list-style-type: none"> <li><b>Below Worksurface Single Power Trough Kit Facilitates power distribution and data/communication cable management.</b></li> <li>Formed steel trough is secured below a single table work-surface; outlets are facing the rear worksurface edge.</li> <li>Not suitable for Back 2 Back tables</li> <li>Power Trough Kits 36-72 consist of one single sided steel trough, Power Distribution Housing, mounting brackets and one charcoal grey extruded Data/Comm-unication cable manager.</li> <li>Power Trough Kits 78 and 84 consist of two single sided steel troughs (BRTERB78KIT = BRTETB36KIT + BRTETB42KIT + Jumper. BRTETB84KIT = BRTETB42KIT + BRTETB42KIT + Jumper), two Power Distribution Housings, mounting brackets and two charcoal grey extruded Data/Communication cable managers.</li> <li>Specify Duplex receptacles separately. 36" trough can house one duplex, 42-72" trough can house two duplexes, 78" through can house three duplexes and 84" trough can house four duplexes per side.</li> <li>Specify Jumpers between tables separately.</li> <li>Base feed entry at either end; no ceiling feed.</li> <li>Each trough provides one opening 1.37" x 2.68" for terminal plate (not supplied). One terminal plate can accommodate up to 4 data/communi-cation terminals (jacks).</li> <li>Each trough includes one black (BRTPDSS) data/comm spacer extending the depth behind the data/comm jacks by 0.6". White (BRTPDSSW) and Silver (BRTPDSSS) are also available as an option. Additional spacers may be purchased individually for \$45 list, see BRTPDSS.</li> <li>Painted finish.</li> <li>Note: Please specify BRTETB36SKIT Single Trough Kit for 120° Degree Tables BRTWAC120</li> </ul>	BRTETB36SKIT	428	2.5	30.34	8.5	4.5	0.59
	BRTETB42SKIT	469	2.5	36.34	8.5	5.3	0.61
	BRTETB48SKIT	508	2.5	42.34	8.5	6.2	0.71
	BRTETB54SKIT	532	2.5	48.34	8.5	7.1	0.81
	BRTETB60SKIT	541	2.5	54.34	8.5	8.0	0.91
	BRTETB66SKIT	564	2.5	60.34	8.5	8.9	1.01
	BRTETB72SKIT	583	2.5	66.34	8.5	9.8	1.11
	BRTETB78SKIT	895	2.5	72.34	8.5	11.0	1.21
	BRTETB84SKIT	935	2.5	78.34	8.5	12.0	1.31

**BRTETB-DKIT • Below Worksurface Double Power/Data Trough**

- **Below Worksurface Double Power Trough Kit Facilitates power distribution and data/communication cable management.**

- Formed steel trough is secured below worksurfaces, between Back 2 Back stations, supported by Back 2 Back Legs.
- Not suitable for single table assemblies.

- Power Trough Kits 36-72 consist of one double sided steel trough, Power Distribution Housing, mounting brackets and one charcoal grey extruded Data/Communication cable manager.

- Power Trough Kits 78 and 84 consist of two double sided steel troughs (BRTETB78KIT = BRTETB36KIT + BRTETB42KIT + Jumper. BRTETB84KIT = BRTETB42KIT + BRTETB42KIT + Jumper), two Power Distribution Housings, mounting brackets and two charcoal grey extruded Data/Communication cable managers.

- Specify Duplex receptacles separately. 36" trough can house one duplex per side, 42-72" trough can house two duplexes, 78" trough can house three duplexes and 84"trough can house four duplexes per side.

- Specify Jumpers between tables separately.

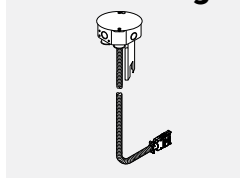
- Ceiling feed entry through slots at either end; base feed entry at either end.

- Each trough provides two openings 1.37" x 2.68" (one per side) for data/communication terminal plates (not supplied).

- Painted finish.

- Each trough includes one black (BRTPDS) data/comm spacer extending the depth behind the data/comm jacks by 0.6". White (BRTPDWS) and Silver (BRTPDSS) are also available as an option. Additional spacers may be purchased individually for \$45 list, see BRTPDS.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTETB36DKIT	589	2.5	30.3	11.6	3.8	0.37
BRTETB42DKIT	607	2.5	36.3	11.6	4.5	0.44
BRTETB48DKIT	633	2.5	42.3	11.6	5.3	0.52
BRTETB54DKIT	646	2.5	48.3	11.6	6.0	0.59
BRTETB60DKIT	663	2.5	54.3	11.6	6.8	0.66
BRTETB66DKIT	686	2.5	60.3	11.6	7.5	0.74
BRTETB72DKIT	702	2.5	66.3	11.6	8.3	0.81
BRTETB78DKIT	1196	2.5	72.3	11.6	9.0	0.88
BRTETB84DKIT	1209	2.5	78.3	11.6	9.8	0.96

**BRTCF • Bridges Ceiling Feed**

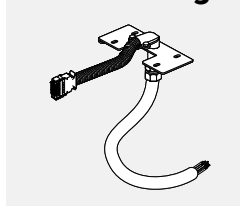
- **Ceiling feed provides a single power entry from ceiling, through Ceiling pole into Power Trough, into Power Distribution Housing.**

- An 8-wire (4-circuit) metal conduit harness with included metal junction box for hard wiring to the building power supply above ceiling tile.

- Must be hard wired to the building power supply by a licensed electrician.

- Ceiling Pole not included.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTCF120	409	120	6	6	5	2
BRTCF144	455	144	6	6	6	3

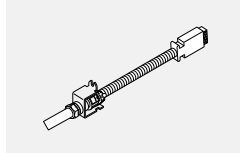
**BRTBF • Bridges Base Feed**

- **Provides single power entry from floor or wall located building power supply.**

- Connects to Power Distribution Housing.

- Must be hard wired to the building power supply by a licensed electrician.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTBF	449	4	72	6	4	2
BRTBF120	641	4	120	6	6	2
BRTBF144	691	4	144	6	8	2

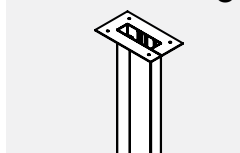
**BRTDIVPBF • Bridges Divider Panel Base Feed**

- **Provides single power entry from floor or wall located building power supply.**

- Connects to Power Distribution Housing.

- Must be hard wired to the building power supply by a licensed electrician.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTDIVPBF	430	4	72	6	4	2

**BRTCPP • Bridges Ceiling Pole**

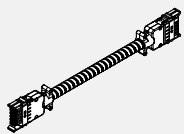
- **Ceiling pole brings ceiling feed conduit and data cables from the ceiling down to Power troughs at desk height. Accommodates 10' ceiling heights.**

- A two part construction allows power/data conduit lay-in.

- Includes mounting hardware and ceiling bezel.

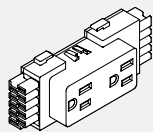
- Painted finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTCPP	242	99	4.75	1.5	13	0.48

**BRTHH • Housing to Housing Harness**

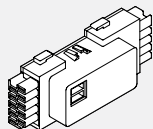
- **Distributes power between Power Distribution Housings.**
- Specify BRTHH58 to distribute power from double sided, Back 2 Back below the worksurface power trough to a single sided, below work surface power trough at the end of a table run.  
(Please see Power Delivery page at the beginning of electrical section (item #9)).

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTHH28	145	2	28	0.5	1.0	1.17
BRTHH44	173	2	44.5	0.5	1.5	1.17
BRTHH52	183	2	52.5	0.5	2.0	1.17
BRTHH58	189	2	58.5	0.5	2.2	1.17
BRTHH76	212	2	76.5	0.5	2.8	1.17

**BRT8D • Duplex Receptacles**

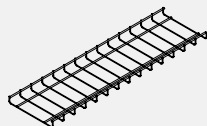
- **Snap into Power Distribution Housing.**
- Up to 6 duplex receptacles per circuit.
- D1 = Circuit #1 (utility circuit)
- D2 = Circuit #2 (utility circuit)
- D3 = Circuit #3 (utility circuit)
- DA - Circuit #A (dedicated circuit)
- XW identifies white colour plastic, all others in standard black.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRT8D1	32	2	4.625	1.25	0.10	0.01
BRT8D2	32	2	4.625	1.25	0.10	0.01
BRT8D3	32	2	4.625	1.25	0.10	0.01
BRT8DA	32	2	4.625	1.25	0.10	0.01
BRT8DXW1	47	2	4.625	1.25	0.10	0.01
BRT8DXW2	47	2	4.625	1.25	0.10	0.01
BRT8DXW3	47	2	4.625	1.25	0.10	0.01
BRT8DXWA	47	2	4.625	1.25	0.10	0.01

**BE8D • USB Receptacles**

- **Snap into Power Distribution Housing.**
- USB charging module provides convenient charging power access through dual ports on face of receptacles.
- Two USB ports.
- 2 amp output, considered as circuit #1.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRT8DU1-W	216	2	4.625	1.25	0.10	0.01
BRT8DU1-B	216	2	4.625	1.25	0.10	0.01

**BRTCB • Power/Data Cable Basket**

- Shallow, 8" wide basket manages cable excess. If suspended below Back 2 Back worksurfaces, it facilitates the simplest way of electrifying a workstation. The equipment can be plugged directly to a wall or floor monument outlets and the Cable Basket serves to manage cords and cables. It can be easily unclipped from steel brackets (included) to rearrange cable connections from below the worksurface.
- The same steel brackets can suspend the Cable Basket below storage cabinet's bottom where it keeps the cords and cables off the floor and manages them under storage cabinets along the horizontal plane - between panel base raceway outlets, floor monuments and Storage Vertical Cable Manager, for example.
- Tall storage cabinet's legs provide easy access to the Cable Basket where it can be easily unclipped from steel brackets (included) to rearrange cable connections.
- Note: wide Cable Baskets can span under several storage cabinets. As a general rule - specify Cable Basket min. 8" shorter than the storage cabinet spine assembly.
- Steel wire construction, black finish baskets; black steel hanging brackets, fasteners.
- BRTCB76KIT contains 2 pieces BRTCB34.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTCB8	78	1	8	8	0.36	0.03
BRTCB16	86	1	16	8	0.73	0.07
BRTCB22	90	1	22	8	1.01	0.10
BRTCB28	97	1	28	8	1.20	0.13
BRTCB34	111	1	34	8	1.56	0.15
BRTCB40	114	1	40	8	1.80	0.18
BRTCB46	123	1	46	8	2.16	0.21
BRTCB52	129	1	52	8	2.39	0.24
BRTCB58	140	1	58	8	2.66	0.26
BRTCB64	142	1	64	8	2.94	0.29
BRTCB70	154	1	70	8	3.22	0.34
BRTCB76KIT	212	1	34	8	1.56	0.15



## Applications

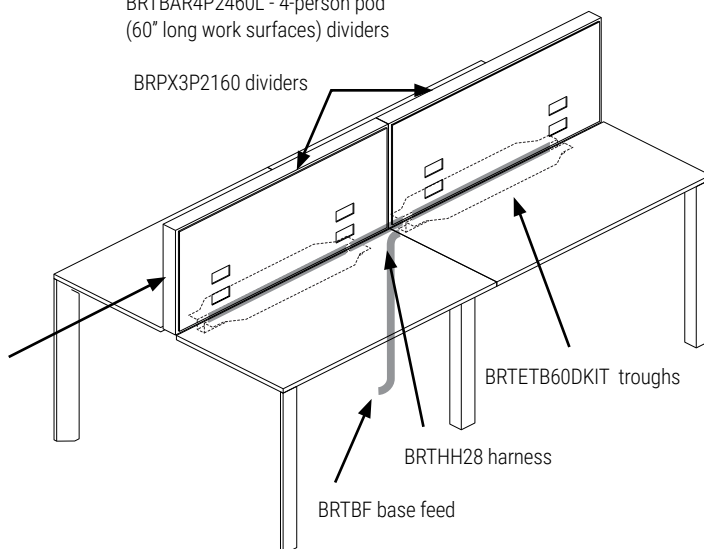
Combining **Bridges tables with BRPX3P table mounted dividers** increases power, data capacity, offers optional, integrated desk-height power/data access and enhances sense of privacy with fabric covered panel tiles. Optional Accessory tiles support paper-organizing accessories.

**Non-powered BRPX3P dividers combined with BRTETB power troughs.** The troughs in this instance provide power/data distribution and access, while the BRPX3P dividers enhance sense of privacy and, with accessory tiles in place, provide support for bridges paper accessories.

Notice that the dividers combined with power troughs do not distribute any power.

Specify quantity and finish of BRA3VTRF22 vertical aluminum flat end trim at either end.

BRTBAR4P2460L - 4-person pod (60" long work surfaces) dividers



### BRPX3P dividers with built-in 8-wire, 4-circuit power distribution system and data.

The BRPX3P dividers provide power/data distribution, desk-height access, while enhancing sense of privacy. When specified, accessory tiles can provide support for Bridges paper accessories.

Note: **Powered BRPX3P dividers cannot be combined with BRTETB power troughs on freestanding Bridges tables.** They both require separate, dedicated base feed, and BRPX3P Divider's base feed would physically interfere with the BRTETB below work surface trough.

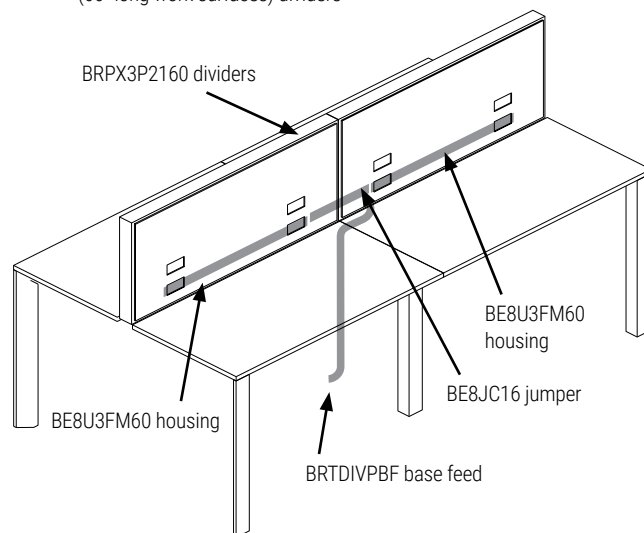
BRPX3P dividers and BRTETB below work surface troughs can only be combined if the **power to the BRPX3P dividers is fed horizontally from adjacent Boulevard System 3 panels** (thus preventing base feed's interfering with the troughs). BRTETB below work surface troughs remain powered by BRTDIVPBF base feed.

Under certain conditions **powered BRPX3P dividers can be combined with BRTETB power troughs.** Thus, in addition to enhanced privacy and support for accessories, the BRPX3P/BRTETB electrified combo provides double layered power distribution system (each with 8 wires and 4 circuits) for customers with high power demands. Note that each layer needs its own power supply source base feed power supply.

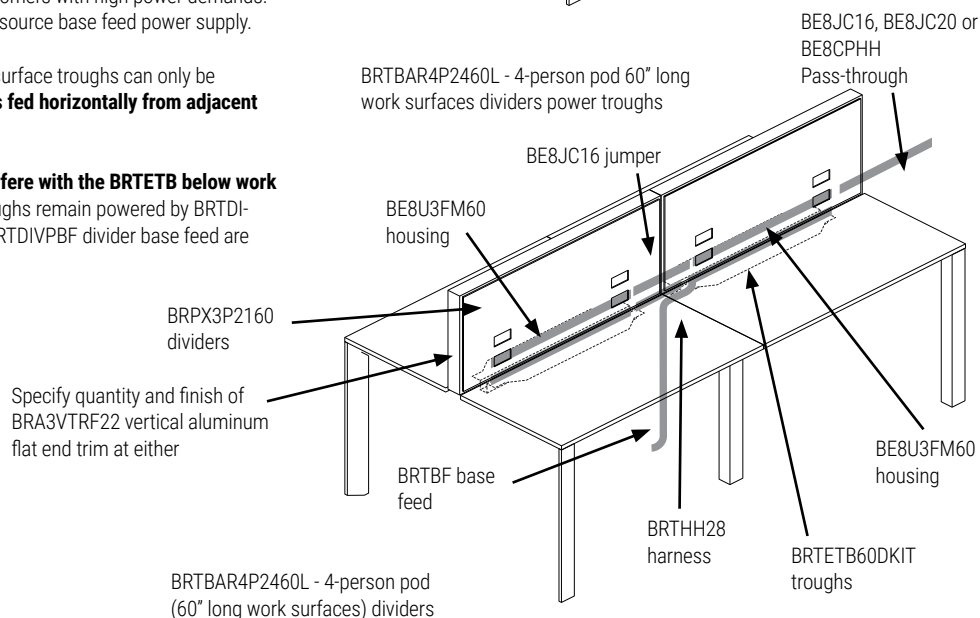
Note: BRPX3P dividers and BRTETB below work surface troughs can only be combined if the **power to the BRPX3P dividers is fed horizontally from adjacent Boulevard System 3 panels.**

**BRPX3P Divider's base feed will physically interfere with the BRTETB below work surface trough.** BRTETB below work surface troughs remain powered by BRTDIVPBF base feed. Bridges BRTBF base feed and BRTDIVPBF divider base feed are dedicated, non-interchangeable components.

BRTBAR4P2460L - 4-person pod (60" long work surfaces) dividers



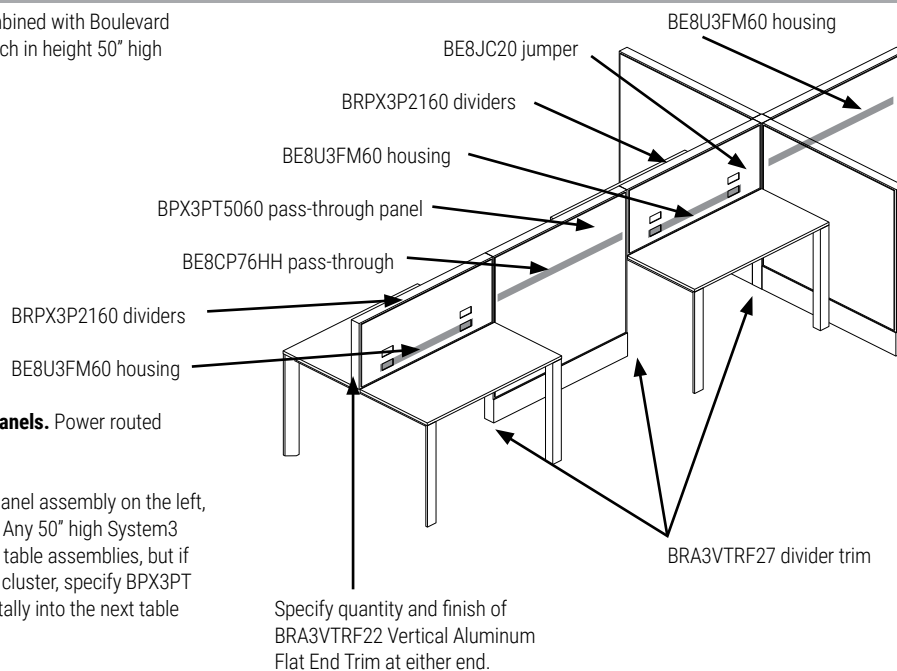
BRTBAR4P2460L - 4-person pod 60" long work surfaces dividers power troughs





## Applications

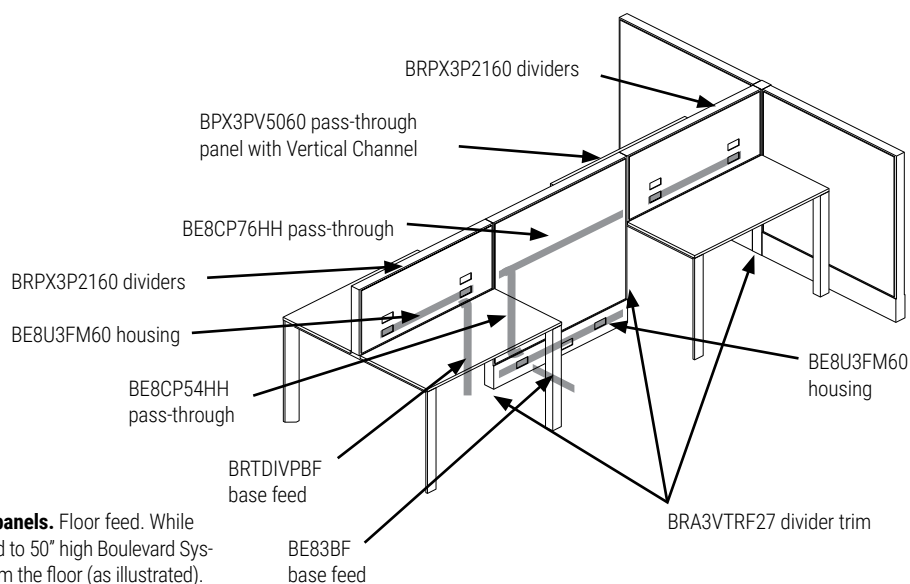
Bridges table mounted BRPX3P dividers offers can be combined with Boulevard System 3 panels. Table mounted BRPX3P dividers will match in height 50" high Boulevard System 3 floor standing panel.



**BRPX3P dividers combined with BOULEVARD System3 panels.** Power routed through System 3 panels.

This example illustrates power routed from the System 3 panel assembly on the left, through the post and into table mounted BRPX3P dividers. Any 50" high System3 panel can be connected between two independent bridges table assemblies, but if you intend to route power/ data into the next bridges table cluster, specify BPX3PT Pass-through panel so that the cables could cross horizontally into the next table mounted BRPX3P divider on the right.

Specify quantity and finish of BRA3VTRF27 Bridges Divider trims which cover System 3 panel vertical face below Bridges table mounted BRPX3P dividers.



**BRPX3P dividers combined with BOULEVARD System 3 panels.** Floor feed. While table mounted BRPX3P dividers can be physically connected to 50" high Boulevard System 3 floor standing panels, power/data could be routed from the floor (as illustrated). There are two ways of facilitating floor feed. 1: Power could enter through the bottom of table mounted BRPX3P divider, into BE8U3FM60 housing and then continues through BPX3PT5060 or BPX3PV5060 pass-through panel into adjacent BRPX3P divider. 2: BE83BF base feed supplies BE8U3FM60 housing within BPX3PV5060 pass-through panel (with integrated vertical channel). BE8CP54HH Pass-through harness then feeds BE8U3FM60 housing within the table mounted BRPX3P divider on the right. BE8CP76HH Pass-through harness then continues through BPX3PV5060 pass-through panel into adjacent BRPX3P divider.

**Note:** These two examples are for illustration purposes only as **two power feeds must not be connected to one power distribution system!**

## Applications

BRPX3MA25 and BRPXGMA25 Boulevard System 3 dividers facilitate seamless transition from panel-based office to open environment.

### BRPX3MA25 and BRPXGMA25 panels combined with BOULEVARD System 3.

Power routed through System 3 panels.

The first 50" high panel is furnished with face mount power through its integrated vertical channel.

Any equipment placed on top of the 25" storage cabinets can be plugged into the floor raceway (cables rising through the gap between the panels and the cabinet).

Specify quantity and finish of BRA3VTSF25 bridges-BLVD step down end trims.

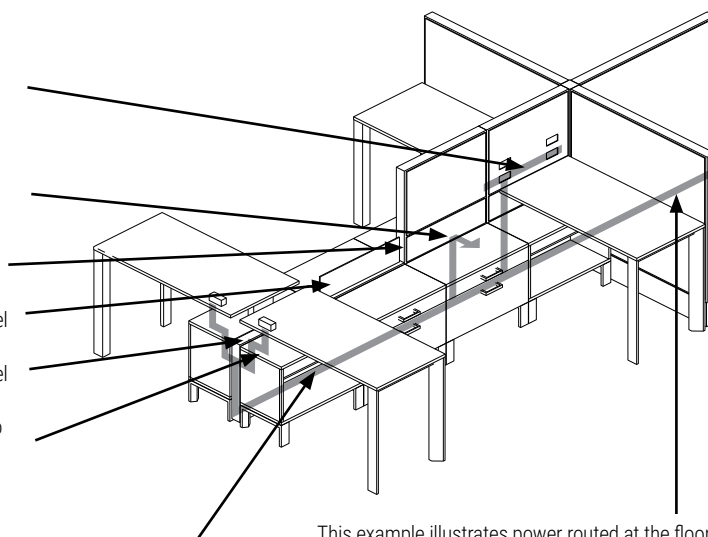
BRPXGMA25 panel

BRPXGMA25 panel

The pair of work surface-mounted BRED50 Duo Modules on the right (plugged into the floor raceway) provide easy access to power at desk height.

Specify quantity and finish of BRA3VTRF25 vertical aluminum flat end trim at the end.

This example illustrates power routed at the floor level from the System 3 panel assembly on the left into BRPX3MA25 and BRPXGMA25 panels.



Combination of **25" high Bridges storage cabinets with BRPX3S storage mounted dividers** forms storage-based linear spine capable of delivering 8-wire, 4-circuit power distribution along the spine.

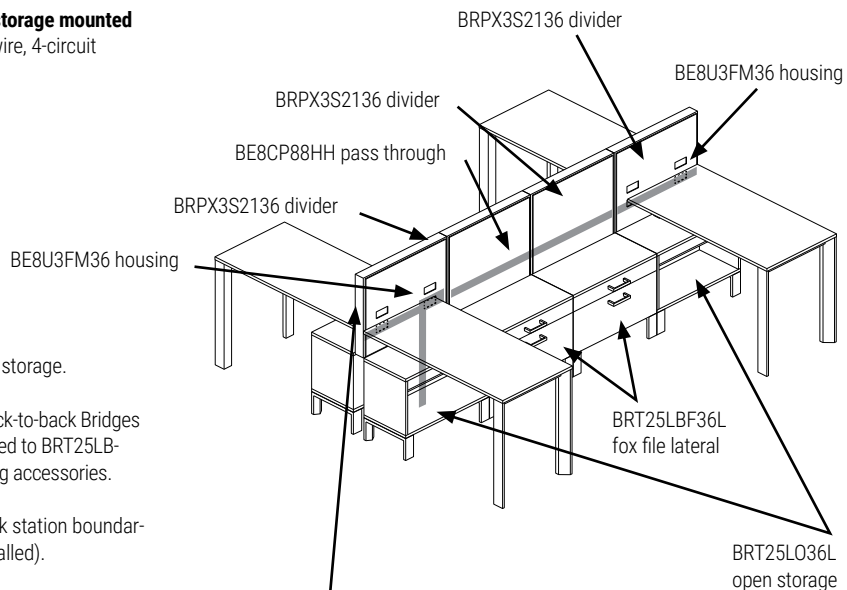
BRPX3S storage mounted dividers combined with Bridges 25" high storage.

BRPX3S dividers are secured to a storage-based spine formed by back-to-back Bridges storage cabinets of corresponding width (BRPX3S2136 divider secured to BRT25LB-F36L, for instance). Optional Accessory tiles support paper-organizing accessories.

Storage mounted dividers reach 46" above the floor to suggest work station boundaries as well as to support paper organizers (with accessory tile installed).

Power enters the spine from the bottom, in-between the back-to-back storage cabinets and is then routed horizontally between the dividers.

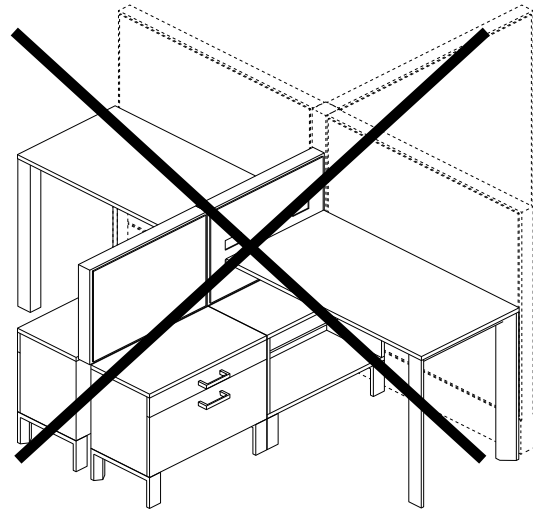
Note: This assembly was conceived as a stand-alone application - **not compatible with floor standing Boulevard System 3 panels.**



Specify quantity and finish of BRA3VTRF22 Vertical Aluminum Flat End Trim at either end.

**Applications**

**Note:** BRPX3S storage mounted dividers combined with Bridges 25" high storage was conceived as a standalone application. **It is not compatible with floor standing Boulevard System 3 panels.**

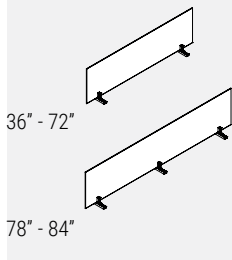




**BRA3VTRF22 • B3 Bridges Divider Trim**

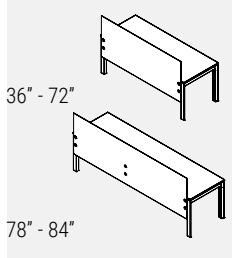
- For use with Bridges/System3 Panel/Storage Dividers.
- Table mounted BRPX3P End Trim.
- 25" Boulevard Panel Vertical trim.
- System3 step down panel trim - covers panel's vertical from the bottom of table mounted BRPX3P to the bottom of the adjacent System3 panel.
- System3 step down panel trim - covers panel's vertical from top of BRPXGMA25 panel to top of adjacent BPX3-34" high System3 panel.
- System3 step down panel trim - covers panel's vertical from top of BRPXGMA25 panel on top of adjacent BPX3-42" high System3 panel.
- System3 step down panel trim - covers panel's vertical from top of BRPXGMA25 panel to top of adjacent BPX3-50" high System3 panel.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRA3VTRF22	28	22	2.61	0.125	0.045	
BRA3VTRF25	33	25	2.61	0.125	0.045	
BRA3VTRF27	40	27	2.61	0.125	0.05	
BRA3VTRF34	45	34	2.61	0.125	0.06	
BRA3VTRF38	52	38	2.61	0.125	0.07	
BRA3VTSF09	20	9	2.61	0.125	0.02	
BRA3VTSF17	23	17	2.61	0.125	0.03	
BRA3VTSF25	33	25	2.61	0.125	0.05	

**BRTAGDD • Glass Table Mounted Dividers**

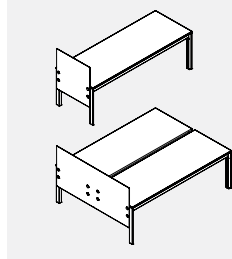
- **Parallel divider, Back 2 Back tables, glass**
- Secures between two Back 2 Back tables; provides privacy, divides space.
- Installed divider measures 15.7" from the top of the worksurface.
- 36" - 72" dividers include 2 support brackets; 78" and 84" dividers include 3 support brackets.
- Tempered glass, acid etched finish on one side (similar to frosted), painted support brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAGDD36	362	16	33	0.25	12	0.07
BRTAGDD42	405	16	39	0.25	14	0.09
BRTAGDD48	437	16	45	0.25	16	0.10
BRTAGDD54	476	16	51	0.25	18	0.11
BRTAGDD60	501	16	57	0.25	21	0.13
BRTAGDD66	541	16	63	0.25	23	0.14
BRTAGDD72	583	16	69	0.25	25	0.16
BRTAGDD78	677	16	75	0.25	27	0.17
BRTAGDD84	718	16	81	0.25	29	0.18

**BRTAGDS • Glass Table Mounted Parallel Divider**

- **Secures to the rear edge of a single table; provides privacy, divides space while not obstructing available light.**
- 36"-72" dividers include 2 mounting brackets; 78" and 84" dividers include 3 mounting brackets.
- Tempered glass, acid etched on one side (similar to frosted), satin chrome disc fasteners and powder coated steel support brackets.
- Installed divider reaches 15.7 up and 15" down from the top of the worksurface.
- Not recommended for use on tables using 42" high legs.

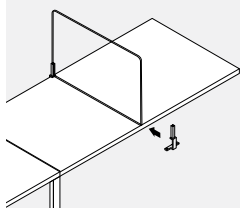
PRODUCT	PRICE	SIZE / INCHES			WEIGHT	VOL
CODE		H	W	D	LBS	FT³
BRTAGDS36	686	30.7	33	0.250	23	0.150
BRTAGDS42	751	30.7	39	0.250	27	0.175
BRTAGDS48	816	30.7	45	0.250	31	0.200
BRTAGDS54	881	30.7	51	0.250	35	0.225
BRTAGDS60	944	30.7	57	0.250	39	0.250
BRTAGDS66	1008	30.7	63	0.250	43	0.275
BRTAGDS72	1074	30.7	69	0.250	47	0.300
BRTAGDS78	1285	30.7	75	0.250	51	0.325
BRTAGDS84	1349	30.7	81	0.250	55	0.350

**BRTAGED • Glass Perpendicular End of Run Divider**

- **Secures to the perpendicular edge of a single or double Back 2 Back table; provides privacy, divides space while not obstructing available light.**
- Installed divider reaches 15.7 up and 15" down from the top of the worksurface.
- 1/2" radius front top corner of 24" and 30" deep glass dividers. 51" and 63" glass dividers for Back 2 Back tables have both top corners 1/2" radius.
- 24" and 30" dividers include 2 mounting brackets.
- 51" and 63" dividers include 4 mounting brackets.
- Tempered glass, acid etched on one side (similar to frosted), satin chrome disc fasteners and powder coated steel support brackets.
- Note: Outside of glass is etched and inside is smooth for left (BRTAGEDL) and right (BRTAGED-R).

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAGED24L	652	30.7	25.4	0.250	23	0.150
BRTAGED24R	652	30.7	25.4	0.250	23	0.150
BRTAGED30L	718	30.7	31.4	0.250	27	0.175
BRTAGED30R	718	30.7	31.4	0.250	27	0.175
BRTAGED51	1285	30.7	50.5	0.250	31	0.200
BRTAGED63	1414	30.7	62.5	0.250	35	0.225

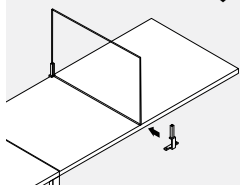
BRTAGPPD-M • Shared Glass Perpendicular Side to Side Divider - Middle



- Provides privacy, divides space.
- 24M and 30M kits are designed to be installed on tables with recessed legs (round legs, 34" rectangular legs).
- 24M and 30M kits consist of a rear and front bracket (powder coated steel), tempered glass with rounded top corners (acid etched on one side), bracket-fitting gaskets and mounting screws securing the brackets to the underside of the worksurface.
- Over the seam application would be installed with the wide bracket at the front (thus bypassing the shared leg) and "middle of the work surface" application would be installed with the wide bracket at the back and the narrow at the front".

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL	
CODE		H	W	D	LBS	FT³
BRTAGPPD24M	484	16	24	0.250	9	0.055
BRTAGPPD30M	503	16	30	0.250	11.25	0.069

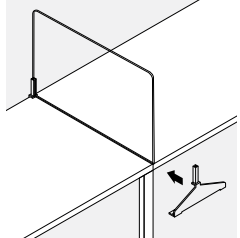
BRTAGPPD-MQ • Shared Glass Perpendicular Side to Side Divider - Middle - Square Corners



- Provides privacy, divides space.
- 24M and 30M kits are designed to be installed on tables with recessed legs (round legs, 34" rectangular legs).
- 24M and 30M kits consist of a rear and front bracket (powder coated steel), tempered glass with rounded top corners (acid etched on one side), bracket-fitting gaskets and mounting screws securing the brackets to the underside of the worksurface.
- Over the seam application would be installed with the wide bracket at the front (thus bypassing the shared leg) and "middle of the work surface" application would be installed with the wide bracket at the back and the narrow at the front".

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL	
CODE		H	W	D	LBS	FT³
BRTAGPPD24MQ	409	16	24	0.250	9	0.055
BRTAGPPD30MQ	430	16	30	0.250	11.25	0.069

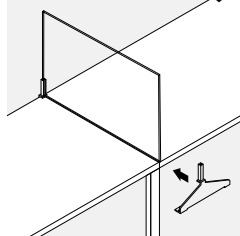
BRTAGPPD-S • Shared Glass Perpendicular Side to Side Divider - Seam



- Provides privacy, divides space.
- 24S and 30S kits are designed to be installed in the middle or over a seam of two adjacent work surfaces supported by a shared, full depth RECTANGULAR leg.
- 24S and 30S kits consist of a rear and front bracket (powder coated steel), tempered glass with rounded top corners (acid etched on one side), bracket-fitting gaskets and mounting screws securing the brackets to the underside of the worksurface.
- Note: Cannot be installed over two, side-by-side rectangular legs. Only one shared or recessed leg.

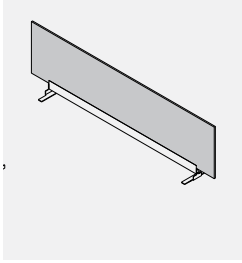
PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL	
CODE		H	W	D	LBS	FT³
BRTAGPPD24S	484	16	24	0.250	9	0.055
BRTAGPPD30S	503	16	30	0.250	11.25	0.069

BRTAGPPD-SQ • Shared Glass Perpendicular Side to Side Divider - Seam - Square Corners



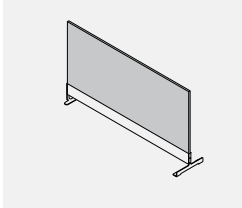
- Provides privacy, divides space.
- 24S and 30S kits are designed to be installed in the middle or over a seam of two adjacent work surfaces supported by a shared, full depth RECTANGULAR leg.
- 24S and 30S kits consist of a rear and front bracket (powder coated steel), tempered glass with rounded top corners (acid etched on one side), bracket-fitting gaskets and mounting screws securing the brackets to the underside of the worksurface. Note: Cannot be installed over two, side-by-side rectangular legs. Only one shared or recessed leg.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT VOL	
CODE		H	W	D	LBS	FT³
BRTAGPPD24SQ	409	16	24	0.250	9	0.055
BRTAGPPD30SQ	430	16	30	0.250	11.25	0.069

**BRTAFDD • Back 2 Back Parallel Felt Divider**

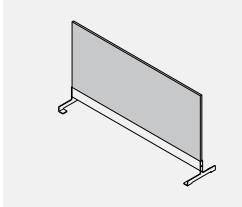
- **Secures to the underside of the worksurface.**
- 9mm felt material is tackable and comes in 18 different colours. Please specify colour.
- Installed divider measures 15.7" high from the top of the worksurface.
- Please choose standard metal finish for extrusion and brackets.
- Upcharge of \$96 for anodized extrusion option.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAFDD36	198	16.88	33	7.5	2.8	0.41
BRTAFDD42	222	16.88	39	7.5	3.2	0.48
BRTAFDD48	252	16.88	45	7.5	3.7	0.55
BRTAFDD54	355	16.88	51	7.5	4.1	0.63
BRTAFDD60	377	16.88	57	7.5	4.6	0.70
BRTAFDD66	398	16.88	63	7.5	5.0	0.77
BRTAFDD72	420	16.88	69	7.5	5.4	0.85
BRTAFDD78	441	16.88	75	7.5	5.9	0.92
BRTAFDD84	463	16.88	81	7.5	6.3	1.00

**BRTAFPPD-M • Perpendicular Side to Side Off Module Felt Divider**

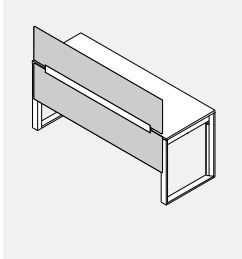
- **1 wide bracket at the back and 1 narrow bracket at the front secure the divider off module to worksurface edges.**
- 9mm felt material is tackable and comes in 18 different colours. Please specify colour.
- Installed divider measures 15.7" high from the top of the worksurface.
- Please choose standard metal finish for extrusion and brackets.
- Upcharge of \$96 for anodized extrusion option.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAFPPD24M	166	16.85	24.24	6.5	2.1	0.22
BRTAFPPD30M	189	16.85	30.24	6.5	2.6	0.27

**BRTAFPPD-S • Perpendicular Side to Side Felt Divider**

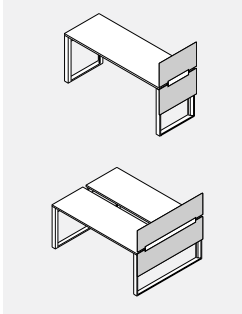
- **2 wide bracket secure the divider off module and over the seam of 2 adjacent worksurface.**
- 9mm felt material is tackable and comes in 18 different colours. Please specify colour.
- Installed divider measures 15.7" high from the top of the worksurface.
- Please choose standard metal finish for extrusion and brackets.
- Upcharge of \$96 for anodized extrusion option.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAFPPD24S	171	16.85	24.24	6.5	2.3	0.22
BRTAFPPD30S	193	16.85	30.24	6.5	2.7	0.27
BRTAFPPD51S	347	16.85	50.81	6.5	4.2	0.46
BRTAFPPD63S	393	16.85	62.81	6.5	5.1	0.57

**BRTAFDSN • Felt Divider and Modesty Panel Kit**

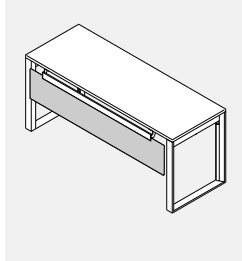
- **Felt divider and modesty panel kit secures to the rear bottom of a single Bridges table and provides privacy above and below the worksurface.**
- 9 mm felt material is tackable and comes in a wide range of colours.
- Installed, the divider measures 15.7 high from the top of the worksurface and 15" high below the top of the worksurface.
- Kit includes two felt dividers, support extrusion and left and right brackets.
- Please choose the finish of the felt and the metal finish for the extrusion and brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAFDSN48	484	30.68	45	4.05	5.19	38.83
BRTAFDSN54	585	30.68	51	4.05	5.87	44.01
BRTAFDSN60	624	30.68	57	4.05	6.54	49.18
BRTAFDSN66	652	30.68	63	4.05	7.21	54.36
BRTAFDSN72	748	30.68	69	4.05	7.89	59.54
BRTAFDSN78	788	30.68	72	4.05	8.57	62.13
BRTAFDSN84	826	30.68	78	4.05	9.24	67.30

**BRTAFEDN • Felt End Divider and Modesty Panel Kit**

- **Felt divider and modesty panel kit secures to the side bottom of a single or back to back Bridges table and provides privacy above and below the worksurface.**
- 9 mm felt material is tackable and comes in a wide range of colours.
- Installed, the divider measures 15.7 high from the top of the worksurface and 15" high below the top of the worksurface.
- Kit includes two felt dividers, support extrusion and left and right brackets.
- Please choose the finish of the felt and the metal finish for the extrusion and brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAFEDN24	294	30.68	25.46	4.05	3.3	21.97
BRTAFEDN30	331	30.68	31.46	4.05	3.98	27.15
BRTAFEDN51	607	30.68	50.56	4.05	6.22	43.63
BRTAFEDN63	692	30.68	62.56	4.05	7.57	53.98

**BRTAFMPSN • Felt Modesty Panel**

- **Felt modesty panel secures to the rear bottom of a single Bridges table and provides privacy below the worksurface.**
- 9 mm felt material is tackable and comes in a wide range of colours.
- Installed, the divider measures 15" high below the top of the worksurface.
- Kit includes felt modesty, support extrusion and left and right brackets.
- Please choose the finish of the felt and the metal finish for the extrusion and brackets.

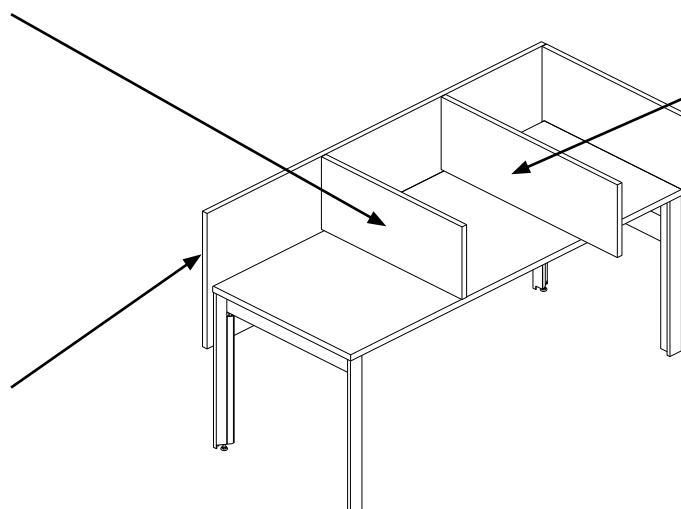
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTAFMPSN48	196	13.82	41.76	4.17	3.31	16.71
BRTAFMPSN54	268	13.82	47.76	4.17	3.72	19.11
BRTAFMPSN60	281	13.82	53.76	4.17	4.13	21.51
BRTAFMPSN66	298	13.82	59.76	4.17	4.54	23.92
BRTAFMPSN72	317	13.82	65.76	4.17	4.95	26.32
BRTAFMPSN78	333	13.82	71.76	4.17	5.36	28.72
BRTAFMPSN84	353	13.82	77.76	4.17	5.77	31.12



## Single Table Or Single Table Row Application:

Perpendicular laminate side to side divider  
BRTLPPD: flush with the front WS edge. Can be installed off-module to the front and back edge of work surface, regardless of type of leg support - supporting brackets can straddle over shared leg."

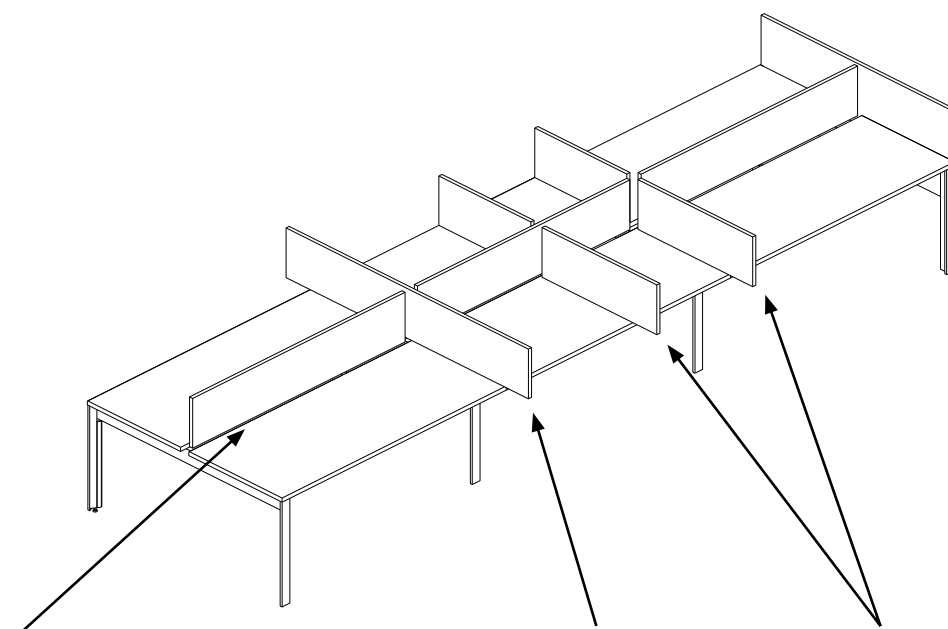
Parallel laminate table mounted divider  
BRTLPPDS for single table or single table row: recessed 1.3" at both ends; mounted to the table with 0.9" gap at the back.



Extended Perpendicular Laminate side to side divider  
BRTLPSSE The extended version protrudes by 6" beyond the front WS edge for added privacy. Can be installed off-module to the front and back edge of work surface, regardless of type of leg support - supporting brackets can straddle over shared leg."

Laminate perpendicular end of run divider  
BRTLPPED 24, 30 for single table or single table run: flush at the front WS edge; extended back flush with BRTLPPDS divider."

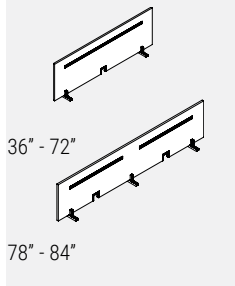
## Back-To-Back And Back 2 Back Table Row Application:



Parallel laminate table mounted divider  
BRTLPPDD: recessed 1.3" at both ends; mounted between two back-to-back work surfaces."

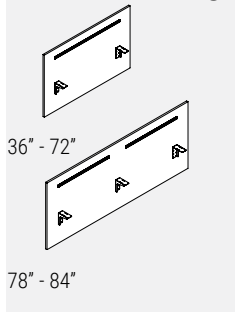
Extended perpendicular laminate side to side double divider BRTLPPDSE: this one piece divider spans beyond both back-2-back work surfaces: installs on-module, between two BRTLPPDD dividers and is secured to the front edge of both work surfaces, regardless of type of leg support - supporting brackets can straddle over shared leg." Protrudes 6" beyond the front

Extended perpendicular laminate side to side divider BRTLPSSE. The extended version protrudes by 6" beyond the front WS edge for added privacy. Can be installed off-module or on module to the front and back edge of work surface, regardless of type of leg support - supporting brackets can straddle over shared leg." Shown above in On-module and Off-module application.

**BRTLPDD • Laminate Table Mounted Dividers**

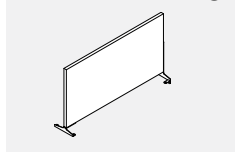
- Parallel divider, Back 2 Back tables, LP
- Secures between two Back 2 Back tables; provides privacy, divides space.
- Installed divider measures 15.7" from the top of the worksurface.
- 78" and 84" dividers include 3 support brackets and two pass-through grommets.
- Integrated anodized aluminum accessory rail, white cut out and rail trims; painted support brackets.
- 3/4" LP PVC edged boards, please specify laminate & 3mm PVC edge on order.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
BRTLPDD36	283	16	33	0.75	10	0.22	
BRTLPDD42	309	16	39	0.75	12	0.27	
BRTLPDD48	337	16	45	0.75	14	0.31	
BRTLPDD54	355	16	51	0.75	15	0.35	
BRTLPDD60	372	16	57	0.75	17	0.39	
BRTLPDD66	389	16	63	0.75	19	0.43	
BRTLPDD72	417	16	69	0.75	21	0.47	
BRTLPDD78	523	16	75	0.75	23	0.52	
BRTLPDD84	539	16	81	0.75	24	0.56	

**BRTLPDS • High Laminate Table Mounted Divider**

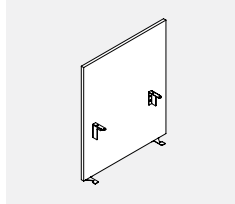
- Parallel divider, single tables, LP
- Accessory rail is installed on one side only.
- Secures to the back of a single table; provides privacy, divides space.
- Installed divider reaches 15.7 up and 15" down from the top of the worksurface.
- 36" - 72" dividers include 2 support brackets; 78" and 84" dividers include 3 support brackets.
- Integrated anodized aluminum accessory rail, white cut out and rail trims; powder coat brackets.
- Integrated modesty panel.
- 3/4" LP PVC edged boards, please specify laminate & 3mm PVC edge on order.
- Not recommended for use on tables using 42" high legs.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
BRTLPDS36	398	30.7	33	0.75	22	0.50	
BRTLPDS42	486	30.7	39	0.75	25	0.56	
BRTLPDS48	523	30.7	45	0.75	29	0.66	
BRTLPDS54	550	30.7	51	0.75	32	0.75	
BRTLPDS60	592	30.7	57	0.75	36	0.83	
BRTLPDS66	626	30.7	63	0.75	40	0.91	
BRTLPDS72	663	30.7	69	0.75	43	1.00	
BRTLPDS78	813	30.7	75	0.75	47	1.08	
BRTLPDS84	849	30.7	81	0.75	50	1.16	

**BRTLPPD • High Perpendicular Laminate Side to Side Divider**

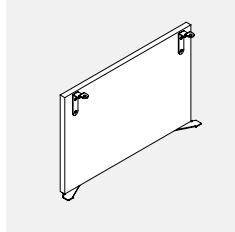
- **Perpendicular side-to-side divider, 3/4" LP PVC edged board, please specify laminate & 3mm PVC edge finish.**
- Includes powder coated steel support brackets.
- Provides privacy, divides space; secures off-module or on-module to the front and back edge of worksurface, regardless of type of leg support - supporting brackets can straddle over shared leg.
- Installed divider measures 15.7" from the top of the worksurface.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
BRTLPPD24	195	16	24	0.75	7	0.16	
BRTLPPD30	212	16	30	0.75	9	0.20	

**BRTLPEP • Laminate Perpendicular End of a Run Divider**

- **Secures to the side edge of a table/tables; provides privacy, divides space, LP.**
- Installed divider reaches 15.7 up and 15" down from the top of the worksurface.
- Includes powder coated steel support brackets for rectangular legs only.
- Integrated modesty panel.
- 3/4" LP self edged boards, please specify laminate & 3mm PVC edge on order.

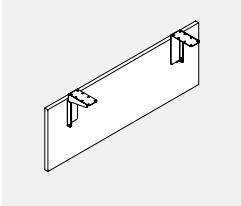
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
BRTLPEP24	310	30.7	24	0.75	7	0.16	
BRTLPEP30	337	30.7	30	0.75	9	0.20	
BRTLPEP51	530	30.7	50.5	0.75	15	0.35	
BRTLPEP63	603	30.7	62.5	0.75	19	0.43	

**BRTPEG • Laminate Gable for Rectangular Leg**

- **Perpendicular end of a run gable, LP**
- Secures to the side edge of a table/tables and rectangular legs; provides privacy, divides space.
- Includes powder coated steel support brackets.
- 3/4" LP self edged boards.
- 3 Gable heights available:  
BRTPEG24, 30, 51 and 63 measure 15" below worksurface.  
BRTPEGH21 lines up with the bottom of storage cabinets.  
BRTPEGH27 reaches down 1" from the floor.
- Note: BRTPEGH27 will not fit on BRTSLLL Loop Leg.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT		VOL
		H	W	D	LBS	FT <sup>3</sup>	
BRTPEG24	202	14	24	0.75	6	0.14	
BRTPEG24H21	231	20.5	24	0.75	9	0.21	
BRTPEG24H27	270	26.5	24	0.75	12	0.26	
BRTPEG30	218	14	30	0.75	8	0.18	
BRTPEG30H21	245	20.5	30	0.75	12	0.26	
BRTPEG30H27	284	26.5	30	0.75	15	0.33	
BRTPEG51	356	14	50.5	0.75	13	0.30	
BRTPEG51H21	422	20.5	50.5	0.75	20	0.43	
BRTPEG51H27	493	26.5	50.5	0.75	26	0.56	
BRTPEG63	387	14	62.5	0.75	16	0.38	
BRTPEG63H21	455	20.5	62.5	0.75	25	0.53	
BRTPEG63H27	524	26.5	62.5	0.75	32	0.69	

BRTMPS • Laminate Modesty Panel



- **Parallel modesty panel, single tables, LP**
- Secures to the back edge of a table; provides privacy, divides space.
- Installed divider reaches 15" below worksurface.
- Includes powder coated steel support brackets.
- 3/4" LP self edged boards.
- Flip down for easy access to underside of worksurface.
- Note: actual size of modesty is different than the nominal code.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT³
BRTMPS36	345	14	30.5	0.75	9	0.21
BRTMPS42	362	14	36.5	0.75	11	0.25
BRTMPS48	380	14	42.5	0.75	13	0.29
BRTMPS54	396	14	48.5	0.75	14	0.32
BRTMPS60	410	14	54.5	0.75	16	0.36
BRTMPS66	428	14	60.5	0.75	17	0.40
BRTMPS72	443	14	66.5	0.75	19	0.43
BRTMPS78	461	14	72.5	0.75	20	0.47
BRTMPS84	476	14	78.5	0.75	22	0.51

## Single Table Or Single Table Row Application; 16" and 30" high dividers

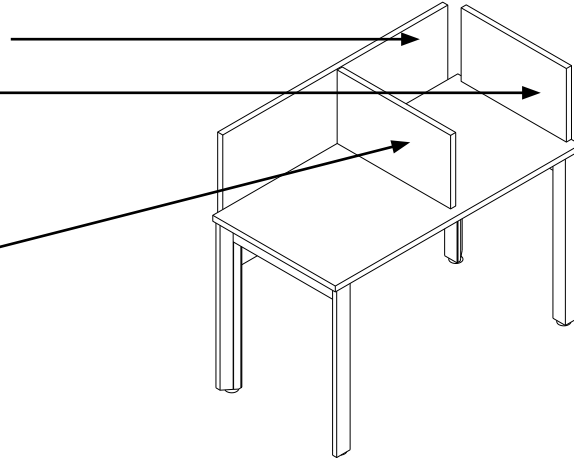
Table Mounted Framed Divider for single table or single table row; recessed 1.5" at both ends, mounted to the table with 0.6" gap at the back.  
BRTMFD/BRTMLD 36" (33" actual) - 66" (63" actual) dividers have 2 mounting brackets.  
BRTMFD/BRTMLD 72" (69" actual) - 84" (81" actual) dividers have 3 mounting brackets.

Perpendicular Single Table End of Run Framed Divider;  
BREDFD/BRELD 24" (21" actual for 24" deep work surfaces),  
BREDFD/BRELD 30" (27" actual for 30" deep work surfaces),  
BREDFD/BRELD 36" (33" actual for 36" deep work surfaces),

Two brackets secure the divider to the side edge of work surface. Flush with rear edge, 3" recessed from front work surface edge.

Perpendicular Shared Framed Divider;  
BRSFD/BRSLD 24" (21" actual for 24" deep work surfaces),  
BRSFD/BRSLD 30" (27" actual for 30" deep work surfaces),  
BRSFD/BRSLD 36" (33" actual for 36" deep work surfaces),

Single bracket secures the divider to the rear edge of work surface; Can be mounted off-module or over the seam of two adjacent work surfaces. Flush with the rear edge, 3" recessed from front work surface edge.

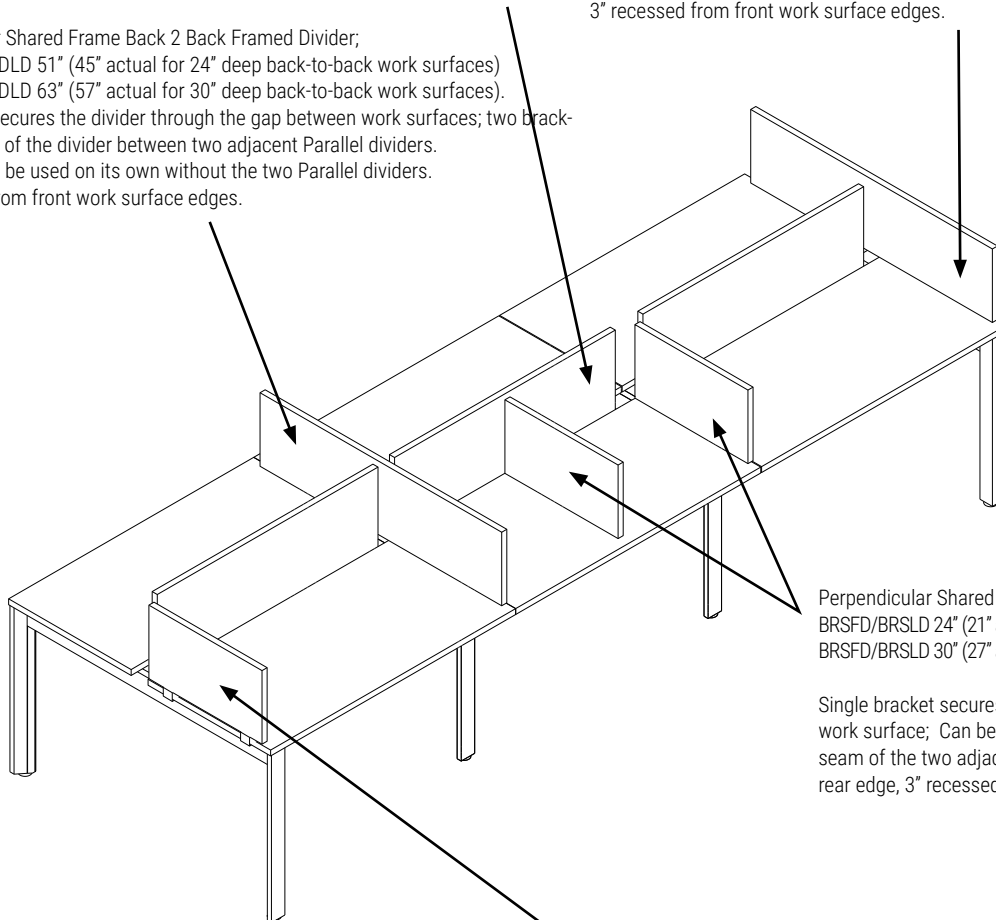


## Back 2 Back Table Application; 16" dividers

Perpendicular Back 2 Back Parallel Framed Divider secured between two back-to-back tables; recessed 1.5" at both ends; 0.6" gap between the divider and work surfaces.  
BRPFD/BRPLD 36" (33" actual) - 66" (63" actual) dividers have 2 mounting brackets.  
BRPFD/BRPLD 72" (69" actual) - 84" (81" actual) dividers have 3 mounting brackets.

Perpendicular Shared Frame Back 2 Back Framed Divider;  
BRSDFD/BRSDLD 51" (45" actual for 24" deep back-to-back work surfaces)  
BRSDFD/BRSDLD 63" (57" actual for 30" deep back-to-back work surfaces).  
One bracket secures the divider through the gap between work surfaces; two brackets locate top of the divider between two adjacent Parallel dividers.  
NOTE: cannot be used on its own without the two Parallel dividers.  
3" recessed from front work surface edges.

Perpendicular Back 2 Back End of Run Framed Divider;  
BREDFD/BREDLD 51" (45" actual for 24" deep back-to-back work surfaces)  
BREDFD/BREDLD 63" (57" actual for 30" deep back-to-back work surfaces).  
Three brackets secure the divider to both side edges of work surfaces.  
3" recessed from front work surface edges.



Perpendicular Shared Framed Divider;  
BRSFD/BRSLD 24" (21" actual for 24" deep work surfaces).  
BRSFD/BRSLD 30" (27" actual for 30" deep work surfaces).

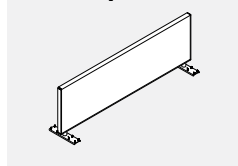
Single bracket secures the divider to the rear edge of work surface; Can be mounted off-module or over the seam of the two adjacent work surfaces. Flush with the rear edge, 3" recessed from front work surfaces edge.

Perpendicular Single Table End of Run Framed Divider;  
BREDFD/BRELD 24" (21" actual for 24" deep work surfaces).  
BREDFD/BRELD 30" (27" actual for 30" deep work surfaces).

Two brackets secure the divider to the side edge of work surface. Flush with the rear edge, 3" recessed from front work surface edge.

Note: Do not use framed dividers with glass dividers. Connection hardware will not fit.

## BRPFD/BRPLD • Back 2 Back Parallel Framed Dividers

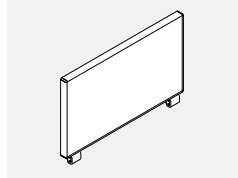


- **Secures to the underside of the worksurface**
- Divider frame and connecting hardware is painted, please choose from standard metal paint finishes.
- Fabric divider is tackable and always railroaded.
- Divider infill can be specified in fabric, low pressure laminate (LP), high pressure laminate (HP), dry erase whiteboard (DE) or dry erase magnetic whiteboard (DM).
- Installed divider measures 15.7" from top of worksurface.
- 36" to 54" dividers include 2 support brackets. 60" to 84" dividers include 3 support brackets.
- Note 60" - 84" dividers require 3 support brackets and cannot be used with worksurfaces that have a single access door

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	GR1	GR2	H	W	D	LBS	FT³
BRPFD36	341	375	16	33	1.25	13	0.92
BRPFD42	352	384	16	39	1.25	15	1.08
BRPFD48	404	443	16	45	1.25	17	1.25
BRPFD54	421	469	16	51	1.25	19	1.42
BRPFD60	508	557	16	57	1.25	22	1.58
BRPFD66	535	590	16	63	1.25	23	1.75
BRPFD72	552	613	16	69	1.25	25	1.92
BRPFD78	561	624	16	75	1.25	27	2.08
BRPFD84	587	656	16	81	1.25	28	2.25

PRODUCT CODE	PRICE				SIZE/INCHES			LP/HP/DE	MAG	VOL
	LP	HP	DE	DM	H	W	D	LBS	LBS	FT³
BRPLD36	251	326	424	710	16	33	1.25	17	20	0.92
BRPLD42	265	347	459	785	16	39	1.25	19	23	1.08
BRPLD48	297	404	527	903	16	45	1.25	21	26	1.25
BRPLD54	347	486	860	1608	16	51	1.25	24	29	1.42
BRPLD60	418	574	908	1659	16	57	1.25	26	32	1.58
BRPLD66	431	626	916	1760	16	63	1.25	30	37	1.75
BRPLD72	446	630	971	1774	16	69	1.25	33	40	1.92
BRPLD78	451	659	978	1790	16	75	1.25	35	43	2.08
BRPLD84	461	691	987	1803	16	81	1.25	37	46	2.25

## BREFD/BRELD • Perpendicular Single Table End of Run Framed Dividers

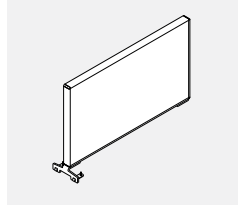


- **Connects to the perpendicular end of a single or Back 2 Back table.**
- Divider frame and connecting hardware is painted, please choose from standard metal paint finishes.
- Fabric divider is tackable and always railroaded. Divider infill can be specified in fabric, low pressure laminate (LP), high pressure laminate (HP), dry erase whiteboard (DE) or dry erase magnetic whiteboard (DM) user side only.
- Installed divider measures 15.7" from top of worksurface.
- Divider comes with 2 support brackets.
- When dry erase magnetic whiteboard (DM) is specified it is applied user side ONLY and dry erase whiteboard (DE) is applied on the opposite side.
- Two brackets secure the divider to the side edge of work surface. Flush with the rear edge, 3" recessed from front work surface edge.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	GR1	GR2	H	W	D	LBS	FT³
BREFD24	263	292	16	21	1.25	9	0.58
BREFD30	272	300	16	27	1.25	11	0.75
BREFD36	297	332	16	33	1.25	12	0.92

PRODUCT CODE	PRICE				SIZE/INCHES			LP/HP/DE	MAG	VOL
	LP	HP	DE	DM	H	W	D	LBS	LBS	FT³
BRELD24	188	242	305	367	16	21	1.25	12	14	0.58
BRELD30	208	277	340	418	16	27	1.25	14	17	0.75
BRELD36	215	293	389	486	16	33	1.25	16	20	0.92

## BRSFD/BRSLD • Perpendicular Shared Framed Dividers

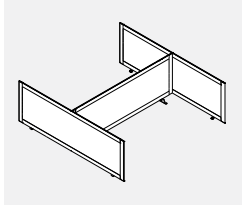


- **Connects anywhere along and between worksurfaces to divide space and create privacy.**
- Divider is fastened under the worksurface flush to the back of the table and recessed 3" from the front edge on the user side.
- Divider frame and connecting hardware is painted, please choose from standard metal paint finishes.
- Fabric divider is tackable and always railroaded. Divider infill can be specified in fabric, low pressure laminate (LP), high pressure laminate (HP), dry erase whiteboard (DE) or dry erase magnetic whiteboard (DM).
- Installed divider measures 15.7" from top of worksurface.
- Divider comes with a support bracket at the back and a spacer plate with double sided adhesive at the front.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	GR1	GR2	H	W	D	LBS	FT³
BRSFD24	254	281	16	21	1.25	9	0.58
BRSFD30	263	292	16	27	1.25	11	0.75
BRSFD36	290	322	16	33	1.25	12	0.92

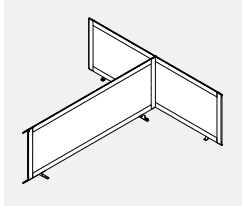
PRODUCT CODE	PRICE				SIZE/INCHES			LP/HP/DE	MAG	VOL
	LP	HP	DE	DM	H	W	D	LBS	LBS	FT³
BRSLD24	188	237	297	486	16	21	1.25	12	14	0.58
BRSLD30	202	271	333	603	16	27	1.25	14	17	0.75
BRSLD36	215	293	389	667	16	33	1.25	16	20	0.92



**BRTADP-H24 • Back 2 Back Polycarbonate Divider Screen Kit, 24" high**

- Provides privacy in an open plan environment.
- Lightweight and easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, translucent fluted polycarbonate and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Center divider sits over the gap between the work surface allowing for the passage of cables to the trough. The gap for each side is approximately 1".
- BRTADP51-H24 are for 24" deep surfaces and BRTADP63-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at sides and 6 1/4" at front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.

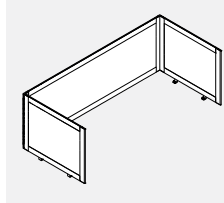
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADP5136H24	1070	24.63	36	50.50	33.00	6.31
BRTADP5142H24	1092	24.63	42	50.50	34.50	7.36
BRTADP5148H24	1114	24.63	48	50.50	36.00	8.42
BRTADP5154H24	1136	24.63	54	50.50	37.50	9.47
BRTADP5160H24	1159	24.63	60	50.50	39.00	10.52
BRTADP5166H24	1183	24.63	66	50.50	40.50	11.57
BRTADP5172H24	1202	24.63	72	50.50	42.00	12.63
BRTADP5178H24	1225	24.63	78	50.50	43.50	13.68
BRTADP5184H24	1249	24.63	84	50.50	45.00	14.73
BRTADP6336H24	1158	24.63	36	62.50	46.50	7.81
BRTADP6342H24	1179	24.63	42	62.50	48.00	9.11
BRTADP6348H24	1201	24.63	48	62.50	49.50	10.42
BRTADP6354H24	1224	24.63	54	62.50	51.00	11.72
BRTADP6360H24	1246	24.63	60	62.50	52.50	13.02
BRTADP6366H24	1267	24.63	66	62.50	54.00	14.32
BRTADP6372H24	1290	24.63	72	62.50	55.50	15.63
BRTADP6378H24	1313	24.63	78	62.50	57.00	16.93
BRTADP6384H24	1335	24.63	84	62.50	58.50	18.23

**BRTADPE-H24 - Back 2 Back Polycarbonate Divider Screen Kit, 24" high**

- Provides an extension for privacy in an open plan environment. Intended to always connect to Back 2 Back Divider Screen Kit
- Lightweight and easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, translucent fluted polycarbonate and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Center divider sits over the gap between the work surface allowing for the passage of cables to the trough. The gap for each side is approximately 1".
- BRTADPE51-H24 are for 24" deep surfaces and BRTADPE63-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at sides and 6 1/4" at front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- Can be used as left or right connection.

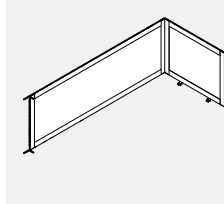
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADPE5136H24	725	24.63	36	50.50	26.35	6.31
BRTADPE5142H24	745	24.63	42	50.50	27.85	7.36
BRTADPE5148H24	768	24.63	48	50.50	29.35	8.42
BRTADPE5154H24	792	24.63	54	50.50	30.85	9.47
BRTADPE5160H24	815	24.63	60	50.50	32.35	10.52
BRTADPE5166H24	837	24.63	66	50.50	33.85	11.57
BRTADPE5172H24	859	24.63	72	50.50	35.35	12.63
BRTADPE5178H24	881	24.63	78	50.50	36.85	13.68
BRTADPE5184H24	903	24.63	84	50.50	38.35	14.73
BRTADPE6336H24	767	24.63	36	62.50	39.85	7.81
BRTADPE6342H24	790	24.63	42	62.50	41.35	9.11
BRTADPE6348H24	813	24.63	48	62.50	42.85	10.42
BRTADPE6354H24	835	24.63	54	62.50	44.35	11.72
BRTADPE6360H24	858	24.63	60	62.50	45.85	13.02
BRTADPE6366H24	881	24.63	66	62.50	47.35	14.32
BRTADPE6372H24	902	24.63	72	62.50	48.85	15.63
BRTADPE6378H24	924	24.63	78	62.50	50.35	16.93
BRTADPE6384H24	947	24.63	84	62.50	51.85	18.23



**BRTADP-H24 • Single Table Polycarbonate Divider Screen Kit, 24" high**

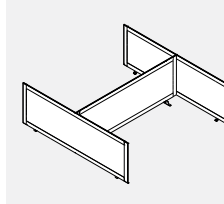
- Provides privacy in an open plan environment.
- Lightweight and easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, translucent fluted polycarbonate and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Back divider extends over the back edge of the worksurface by 1 1/2" allowing for the passage of cables to the trough.
- BRTADP24-H24 are for 24" deep surfaces and BRTADP30-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6 1/4" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTADP2436H24	738	24.63	36	31.75	26.55	3.97
BRTADP2442H24	761	24.63	42	31.75	28.10	4.63
BRTADP2448H24	783	24.63	48	31.75	29.65	5.29
BRTADP2454H24	805	24.63	54	31.75	31.20	5.95
BRTADP2460H24	828	24.63	60	31.75	32.75	6.61
BRTADP2466H24	850	24.63	66	31.75	34.30	7.28
BRTADP2472H24	871	24.63	72	31.75	35.85	7.94
BRTADP2478H24	894	24.63	78	31.75	37.40	8.60
BRTADP2484H24	919	24.63	84	31.75	38.95	9.26
BRTADP3036H24	792	24.63	36	37.75	40.50	4.72
BRTADP3042H24	815	24.63	42	37.75	42.05	5.51
BRTADP3048H24	837	24.63	48	37.75	43.60	6.29
BRTADP3054H24	859	24.63	54	37.75	45.15	7.08
BRTADP3060H24	881	24.63	60	37.75	46.70	7.87
BRTADP3066H24	903	24.63	66	37.75	48.25	8.65
BRTADP3072H24	926	24.63	72	37.75	49.80	9.44
BRTADP3078H24	948	24.63	78	37.75	51.35	10.22
BRTADP3084H24	970	24.63	84	37.75	52.90	11.01

**BRTADPE-H24 • Single Table Polycarbonate Divider Screen Extension Kit, 24" high**

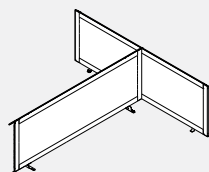
- Provides an extension for privacy in an open plan environment. Intended to always connect to Single Table Divider Screen Kit
- Lightweight and easy to clean table mounted partitions.
- Can be used as left or right connection.
- Consists of a powder coated aluminum frame, translucent fluted polycarbonate and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Back divider extends over the back edge of the worksurface by 1 1/2" allowing for the passage of cables to the trough.
- BRTADPE24-H24 are for 24" deep surfaces and BRTADPE30-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6 1/4" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- Can be used as left or right connection.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTADPE2436H24	553	24.63	36	31.75	21.05	3.97
BRTADPE2442H24	608	24.63	42	31.75	22.60	4.63
BRTADPE2448H24	630	24.63	48	31.75	24.15	5.29
BRTADPE2454H24	652	24.63	54	31.75	25.70	5.95
BRTADPE2460H24	674	24.63	60	31.75	27.25	6.61
BRTADPE2466H24	697	24.63	66	31.75	28.80	7.28
BRTADPE2472H24	719	24.63	72	31.75	30.35	7.94
BRTADPE2478H24	741	24.63	78	31.75	31.90	8.60
BRTADPE2484H24	763	24.63	84	31.75	33.45	9.26
BRTADPE3036H24	575	24.63	36	37.75	35.00	4.72
BRTADPE3042H24	629	24.63	42	37.75	36.55	5.51
BRTADPE3048H24	652	24.63	48	37.75	38.10	6.29
BRTADPE3054H24	674	24.63	54	37.75	39.65	7.08
BRTADPE3060H24	697	24.63	60	37.75	41.20	7.87
BRTADPE3066H24	718	24.63	66	37.75	42.75	8.65
BRTADPE3072H24	740	24.63	72	37.75	44.30	9.44
BRTADPE3078H24	763	24.63	78	37.75	45.85	10.22
BRTADPE3084H24	787	24.63	84	37.75	47.40	11.01

**BRTADG-H24 • Back 2 Back Glass Divider Screen Kit, 24" high**

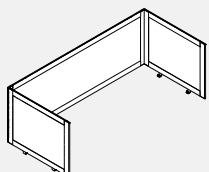
- Provides privacy in an open plan environment.
- Easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, 4mm clear (CLR) glass and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Center divider sits over the gap between the worksurface allowing for the passage of cables to the trough. The gap for each side is approximately 1".
- BRTADG51-H24 are for 24" deep surfaces and BRTADG63-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at sides and 6 1/4" at front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- Upcharge for frosted (FRST) glass is 20%

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
BRTADG5136H24	1389	24.60	36	50.50	33.00	6.31
BRTADG5142H24	1421	24.60	42	50.50	34.50	7.36
BRTADG5148H24	1454	24.60	48	50.50	36.00	8.42
BRTADG5154H24	1488	24.60	54	50.50	37.50	9.47
BRTADG5160H24	1519	24.60	60	50.50	39.00	10.52
BRTADG5166H24	1553	24.60	66	50.50	40.50	11.57
BRTADG5172H24	1585	24.60	72	50.50	42.00	12.63
BRTADG5178H24	1618	24.60	78	50.50	43.50	13.68
BRTADG5184H24	1650	24.60	84	50.50	45.00	14.73
BRTADG6336H24	1519	24.60	36	62.50	46.50	7.81
BRTADG6342H24	1552	24.60	42	62.50	48.00	9.11
BRTADG6348H24	1584	24.60	48	62.50	49.50	10.42
BRTADG6354H24	1617	24.60	54	62.50	51.00	11.72
BRTADG6360H24	1649	24.60	60	62.50	52.50	13.02
BRTADG6366H24	1683	24.60	66	62.50	54.00	14.32
BRTADG6372H24	1714	24.60	72	62.50	55.50	15.63
BRTADG6378H24	1748	24.60	78	62.50	57.00	16.93
BRTADG6384H24	1781	24.60	84	62.50	58.50	18.23

**BRTADG-H24 • Back 2 Back Glass Divider Screen Extension Kit, 24" high**

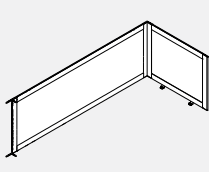
- Provides privacy in an open plan environment.
- Easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, 4mm clear (CLR) glass and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Center divider sits over the gap between the work surface allowing for the passage of cables to the trough. The gap for each side is approximately 1".
- BRTADG51-H30 are for 24" deep surfaces and BRTADG63-H30 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at sides and 6 1/4" at front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- Upcharge for frosted (FRST) glass is 20%.
- Can be used as left or right connection.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADGE5136H24	916	24.60	36	50.50	26.35	6.31
BRTADGE5142H24	949	24.60	42	50.50	27.85	7.36
BRTADGE5148H24	982	24.60	48	50.50	29.35	8.42
BRTADGE5154H24	1015	24.60	54	50.50	30.85	9.47
BRTADGE5160H24	1047	24.60	60	50.50	32.35	10.52
BRTADGE5166H24	1080	24.60	66	50.50	33.85	11.57
BRTADGE5172H24	1113	24.60	72	50.50	35.35	12.63
BRTADGE5178H24	1144	24.60	78	50.50	36.85	13.68
BRTADGE5184H24	1177	24.60	84	50.50	38.35	14.73
BRTADGE6336H24	982	24.60	36	62.50	39.85	7.81
BRTADGE6342H24	1013	24.60	42	62.50	41.35	9.11
BRTADGE6348H24	1047	24.60	48	62.50	42.85	10.42
BRTADGE6354H24	1077	24.60	54	62.50	44.35	11.72
BRTADGE6360H24	1111	24.60	60	62.50	45.85	13.02
BRTADGE6366H24	1144	24.60	66	62.50	47.35	14.32
BRTADGE6372H24	1176	24.60	72	62.50	48.85	15.63
BRTADGE6378H24	1209	24.60	78	62.50	50.35	16.93
BRTADGE6384H24	1242	24.60	84	62.50	51.85	18.23

**BRTADG-H24 • Single Table Glass Divider Screen Kit, 24" high**

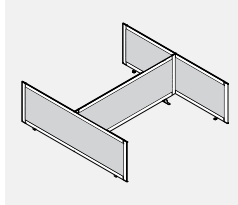
- Provides privacy in an open plan environment.
- Easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, 4mm clear (CLR) glass and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Back divider extends over the back edge of the work surface by 1 1/2" allowing for the passage of cables to the trough.
- BRTADG24-H24 are for 24" deep surfaces and BRTADG30-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6 1/4" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- Upcharge for frosted (FRST) glass is 20%.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADG2436H24	1003	24.60	36	31.50	26.55	3.94
BRTADG2442H24	1035	24.60	42	31.50	28.10	4.59
BRTADG2448H24	1068	24.60	48	31.50	29.65	5.25
BRTADG2454H24	1100	24.60	54	31.50	31.20	5.91
BRTADG2460H24	1134	24.60	60	31.50	32.75	6.56
BRTADG2466H24	1165	24.60	66	31.50	34.30	7.22
BRTADG2472H24	1199	24.60	72	31.50	35.85	7.88
BRTADG2478H24	1230	24.60	78	31.50	37.40	8.53
BRTADG2484H24	1264	24.60	84	31.50	38.95	9.19
BRTADG3036H24	1064	24.60	36	37.75	40.50	4.72
BRTADG3042H24	1097	24.60	42	37.75	42.05	5.51
BRTADG3048H24	1131	24.60	48	37.75	43.60	6.29
BRTADG3054H24	1163	24.60	54	37.75	45.15	7.08
BRTADG3060H24	1196	24.60	60	37.75	46.70	7.87
BRTADG3066H24	1228	24.60	66	37.75	48.25	8.65
BRTADG3072H24	1261	24.60	72	37.75	49.80	9.44
BRTADG3078H24	1293	24.60	78	37.75	51.35	10.22
BRTADG3084H24	1327	24.60	84	37.75	52.90	11.01

**BRTADGE-H24 • Single Table Glass Divider Screen Extension Kit, 24" high**

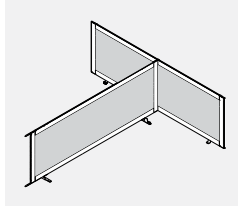
- Provides an extension for privacy in an open plan environment. Intended to always connect to Single Table Divider Screen Kit
- Lightweight and easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, 4mm clear (CLR) glass and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Back divider extends over the back edge of the work surface by 1 1/2" allowing for the passage of cables to the trough.
- BRTADGE24-H24 are for 24" deep surfaces and BRTADGE30-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6 1/4" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- Upcharge for frosted (FRST) glass is 20%.
- Can be used as left or right connection.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADGE2436H24	716	24.60	36	31.50	21.05	3.94
BRTADGE2442H24	781	24.60	42	31.50	22.60	4.59
BRTADGE2448H24	815	24.60	48	31.50	24.15	5.25
BRTADGE2454H24	845	24.60	54	31.50	25.70	5.91
BRTADGE2460H24	879	24.60	60	31.50	27.25	6.56
BRTADGE2466H24	910	24.60	66	31.50	28.80	7.22
BRTADGE2472H24	944	24.60	72	31.50	30.35	7.88
BRTADGE2478H24	975	24.60	78	31.50	31.90	8.53
BRTADGE2484H24	1009	24.60	84	31.50	33.45	9.19
BRTADGE3036H24	754	24.60	36	37.75	35.00	4.72
BRTADGE3042H24	817	24.60	42	37.75	36.55	5.51
BRTADGE3048H24	850	24.60	48	37.75	38.10	6.29
BRTADGE3054H24	883	24.60	54	37.75	39.65	7.08
BRTADGE3060H24	915	24.60	60	37.75	41.20	7.87
BRTADGE3066H24	948	24.60	66	37.75	42.75	8.65
BRTADGE3072H24	982	24.60	72	37.75	44.30	9.44
BRTADGE3078H24	1013	24.60	78	37.75	45.85	10.22
BRTADGE3084H24	1047	24.60	84	37.75	47.40	11.01

**BRTADF-H24 • Back 2 Back Felt Divider Screen Kit, 24" high**

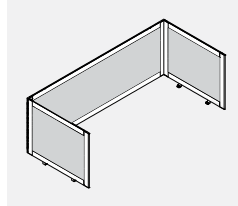
- Provides privacy in an open plan environment.
- Consists of a powder coated aluminum frame, 9mm felt and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Center divider sits over the gap between the worksurface allowing for the passage of • cables to the trough. The gap for each side is approximately 1".
- BRTADF51-H24 are for 24" deep surfaces and BRTADF63-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at sides and 6 1/4" at front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- 9mm felt material is tackable and comes in a variety of colors.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADF5136H24	890	24.60	36	50.50	28.00	6.31
BRTADF5142H24	905	24.60	42	50.50	29.50	7.36
BRTADF5148H24	923	24.60	48	50.50	31.00	8.42
BRTADF5154H24	936	24.60	54	50.50	32.50	9.47
BRTADF5160H24	957	24.60	60	50.50	34.00	10.52
BRTADF5166H24	974	24.60	66	50.50	35.50	11.57
BRTADF5172H24	992	24.60	72	50.50	37.00	12.63
BRTADF5178H24	1010	24.60	78	50.50	38.50	13.68
BRTADF5184H24	1043	24.60	84	50.50	40.00	14.73
BRTADF6336H24	957	24.60	36	62.50	41.50	7.81
BRTADF6342H24	974	24.60	42	62.50	43.00	9.11
BRTADF6348H24	992	24.60	48	62.50	44.50	10.42
BRTADF6354H24	1009	24.60	54	62.50	46.00	11.72
BRTADF6360H24	1026	24.60	60	62.50	47.50	13.02
BRTADF6366H24	1043	24.60	66	62.50	49.00	14.32
BRTADF6372H24	1060	24.60	72	62.50	50.50	15.63
BRTADF6378H24	1077	24.60	78	62.50	52.00	16.93
BRTADF6384H24	1111	24.60	84	62.50	53.50	18.23

**BRTADFE-H24 • Back 2 Back Felt Divider Screen Extension Kit, 24" high**

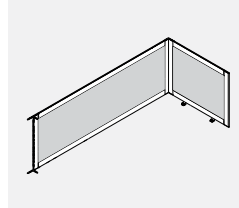
- Provides an extension for privacy in an open plan environment. Intended to always connect to Back 2 Back Divider Screen Kit.
- Consists of a powder coated aluminum frame, 9mm felt and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.25" from the front edge of each surface.
- Center divider sits over the gap between the worksurface allowing for the passage of • cables to the trough. The gap for each side is approximately 1".
- BRTADFE51-H24 are for 24" deep surfaces and BRTADFE63-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the Bridges configuration. Allow for 1/4" overhang at sides and 6 1/4" at front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- 9mm felt material is tackable and comes in a variety of colors.
- Can be used as left or right connection.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADFE5136H24	605	24.60	36	50.50	23.35	6.31
BRTADFE5142H24	624	24.60	42	50.50	24.85	7.36
BRTADFE5148H24	639	24.60	48	50.50	26.35	8.42
BRTADFE5154H24	658	24.60	54	50.50	27.85	9.47
BRTADFE5160H24	674	24.60	60	50.50	29.35	10.52
BRTADFE5166H24	692	24.60	66	50.50	30.85	11.57
BRTADFE5172H24	710	24.60	72	50.50	32.35	12.63
BRTADFE5178H24	726	24.60	78	50.50	33.85	13.68
BRTADFE5184H24	761	24.60	84	50.50	35.35	14.73
BRTADFE6336H24	638	24.60	36	62.50	36.85	7.81
BRTADFE6342H24	656	24.60	42	62.50	38.35	9.11
BRTADFE6348H24	673	24.60	48	62.50	39.85	10.42
BRTADFE6354H24	691	24.60	54	62.50	41.35	11.72
BRTADFE6360H24	706	24.60	60	62.50	42.85	13.02
BRTADFE6366H24	725	24.60	66	62.50	44.35	14.32
BRTADFE6372H24	741	24.60	72	62.50	45.85	15.63
BRTADFE6378H24	760	24.60	78	62.50	47.35	16.93
BRTADFE6384H24	794	24.60	84	62.50	48.85	18.23

**BRTADF-H24 • Single Table Divider Felt Screen Kit, 24" high**

- Provides privacy in an open plan environment.
- Consists of a powder coated aluminum frame, 9mm felt and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.237" from the front edge of each surface.
- Back divider extends over the back edge of the worksurface by 1 1/2" allowing for the passage of cables to the trough.
- BRTADF24-H24 are for 24" deep surfaces and BRTADF30-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the FreeFit Table. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6.237" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- 9mm felt material is tackable and comes in a variety of colors.

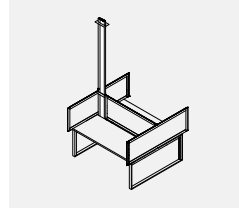
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADF2436H24	647	24.60	36	31.50	22.55	3.94
BRTADF2442H24	663	24.60	42	31.50	24.10	4.59
BRTADF2448H24	681	24.60	48	31.50	25.65	5.25
BRTADF2454H24	699	24.60	54	31.50	27.20	5.91
BRTADF2460H24	716	24.60	60	31.50	28.75	6.56
BRTADF2466H24	733	24.60	66	31.50	30.30	7.22
BRTADF2472H24	751	24.60	72	31.50	31.85	7.88
BRTADF2478H24	767	24.60	78	31.50	33.40	8.53
BRTADF2484H24	802	24.60	84	31.50	34.95	9.19
BRTADF3036H24	669	24.60	36	37.75	36.50	4.72
BRTADF3042H24	688	24.60	42	37.75	38.05	5.51
BRTADF3048H24	703	24.60	48	37.75	39.60	6.29
BRTADF3054H24	722	24.60	54	37.75	41.15	7.08
BRTADF3060H24	738	24.60	60	37.75	41.70	7.87
BRTADF3066H24	756	24.60	66	37.75	44.25	8.65
BRTADF3072H24	773	24.60	72	37.75	45.80	9.44
BRTADF3078H24	790	24.60	78	37.75	47.35	10.22
BRTADF3084H24	825	24.60	84	37.75	48.90	11.01

**BRTADFE-H24 • Single Table Felt Divider Screen Extension Kit, 24" high**

- Provides an extension for privacy in an open plan environment. Intended to always connect to Single Table Divider Screen Kit

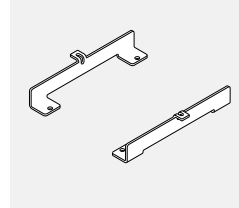
- Consists of a powder coated aluminum frame, 9mm felt and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.237" from the front edge of each surface.
- Back divider extends over the back edge of the worksurface by 1 1/2" allowing for the passage of cables to the trough.
- BRTADFE24-H24 are for 24" deep surfaces and BRTADFE30-H24 are for 30" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the FreeFit Table. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6.237" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- 9mm felt material is tackable and comes in a variety of colors.
- Can be used as left or right connection.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADFE2436H24	488	24.60	36	31.50	18.55	3.94
BRTADFE2442H24	536	24.60	42	31.50	20.10	4.59
BRTADFE2448H24	553	24.60	48	31.50	21.65	5.25
BRTADFE2454H24	571	24.60	54	31.50	23.20	5.91
BRTADFE2460H24	589	24.60	60	31.50	24.75	6.56
BRTADFE2466H24	605	24.60	66	31.50	26.30	7.22
BRTADFE2472H24	624	24.60	72	31.50	27.85	7.88
BRTADFE2478H24	639	24.60	78	31.50	29.40	8.53
BRTADFE2484H24	674	24.60	84	31.50	30.95	9.19
BRTADFE3036H24	507	24.60	36	37.75	32.50	4.72
BRTADFE3042H24	556	24.60	42	37.75	34.05	5.51
BRTADFE3048H24	572	24.60	48	37.75	35.60	6.29
BRTADFE3054H24	590	24.60	54	37.75	37.15	7.08
BRTADFE3060H24	607	24.60	60	37.75	38.70	7.87
BRTADFE3066H24	625	24.60	66	37.75	40.25	8.65
BRTADFE3072H24	640	24.60	72	37.75	41.80	9.44
BRTADFE3078H24	659	24.60	78	37.75	43.35	10.22
BRTADFE3084H24	693	24.60	84	37.75	44.90	11.01

**BRTADPCPP4 • Back 2 Back Ceiling Feed Pole Kit**

- Ceiling pole brings ceiling feed conduit and data cables from the ceiling to Power Troughs at desk height.
- To be used in conjunction with BRTCF - Bridges Ceiling Feed.
- A two part construction allows for power/data conduit lay-in.
- Includes mounting hardware and ceiling bezel, painted finish.
- Please specify the center divider 6" shorter when using the Ceiling Feed Pole Kit.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTADPCPP	275	99	4.75	1.50	13.00	0.48

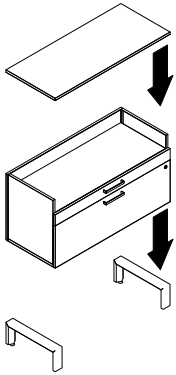
**BRTMKIT • Screen Middle Kit**

- Kit to be used with Bridges Screen Divider when the End Table Shelf is used.
- During installation, remove the end cap brackets and install the BRTMKIT instead.

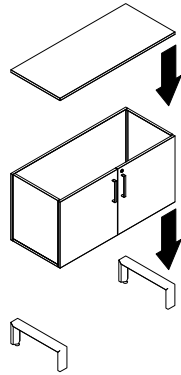
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRTMKIT	24	2	2	2	0.50	0.01

## Storage Assembly

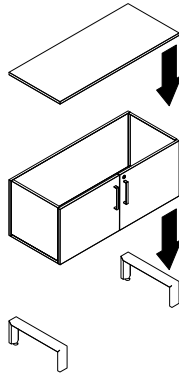
For a complete storage assembly, one must specify a top, a chassis and legs.



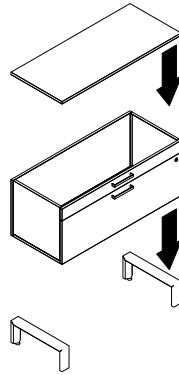
1 - BRT29LOBF-U  
1 - BRTWU  
2 - BRT-LEGL



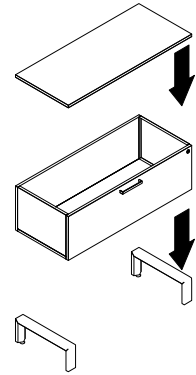
1 - BRT29L2D-U  
1 - BRTWU  
2 - BRT-LEGL



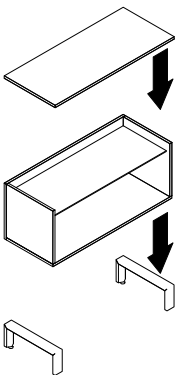
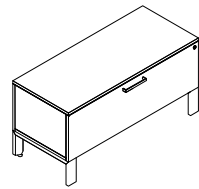
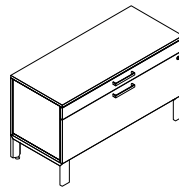
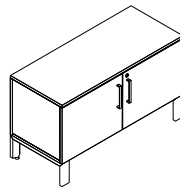
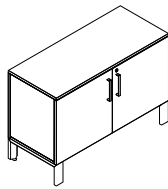
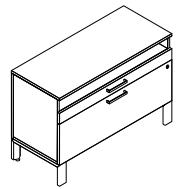
1 - BRT25L2D-U  
1 - BRTWU  
2 - BRT-LEGL



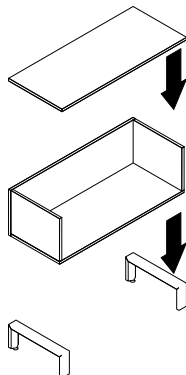
1 - BRT25LBF-U  
1 - BRTWU  
2 - BRT-LEGL



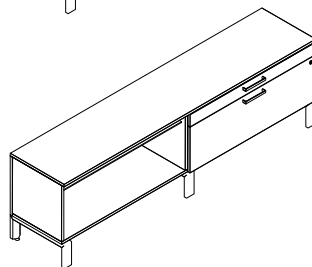
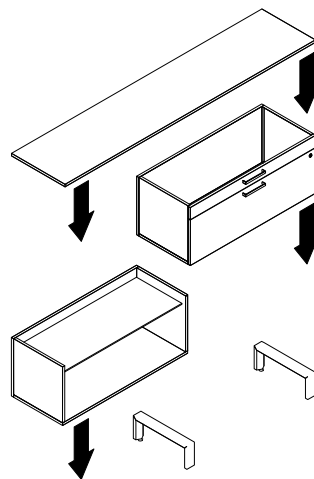
1 - BRT21F-U  
1 - BRTWU  
2 - BRT-LEGL



1 - BRT25LO-U  
1 - BRTWU  
2 - BRT-LEGL



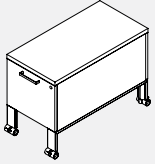
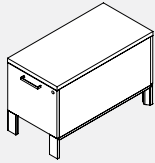
1 - BRT21LO-U  
1 - BRTWU  
2 - BRT-LEGL



For larger assemblies, legs may be shared.

1 - BRT25LO-U  
1 - BRT25LBF-U  
1 - BRTWU - ensuring the width of the surface  
equal the combined width of both storage chassis  
3 - BRT-LEGL

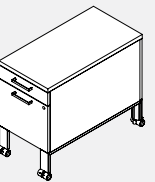
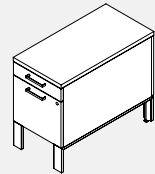


**BRT21BF • 21" File Pedestal**

- **Fits below Bridges tables**

- Can join with other 21" high storage units of corresponding depth to form a spine or slides out on casters to serve as an additional worksurface.
- Floor clearance allows for access to panel floor raceway duplex outlets; units on levelers accommodate installation of an optional Cable Basket to manage cords and data cables under storage spine.
- One file drawer (holds letter, legal and A4 suspended file folders except 18" pedestals).
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane. (NO CASTER models only)
- Fits under table beams even with optional seat cushion.
- LP chassis and drawer fronts (specify LP finish) 1" top (specify LP or HP finish); metal handles, powder coated aluminum or anodized aluminum legs specify 5/16x2" levelers or 40mm white/grey, locking casters.
- Anodized aluminum leg upcharge \$55.
- Optional e-lock available in the vertical position. Please specify V-Vertical and add \$224 list.

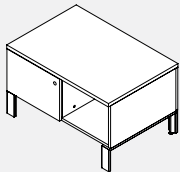
PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	LP	HP	H	W	D		
<b>Levelers</b>							
BRT21BF18L	710	760	21	15.5	18	58	3.39
BRT21BF24L	825	870	21	15.5	24	64	4.52
<b>Casters</b>							
BRT21BF18C	710	760	21	15.5	18	58	3.39
BRT21BF24C	825	870	21	15.5	24	64	4.52

**BRT25BF-L • 25" Box/File Pedestal**

- **Fits below Bridges tables**

- Can join with other 25" high storage units of corresponding depth to form a spine or slides out on casters to serve as an additional worksurface.
- Floor clearance allows for access to panel floor raceway duplex outlets; units on levelers accommodate installation of an optional Cable Basket to manage cords and data cables under storage spine.
- One box drawer, one file drawer (holds letter, legal and A4 suspended file folders except 18" pedestals).
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane. (NO CASTER models only)
- Fits under 30" worksurface table beams as is.
- LP chassis and drawer fronts (specify LP finish) 1" top (specify LP or HP finish); metal handles, powder coated aluminum or anodized aluminum legs specify 5/16x2" levelers or 40mm white/grey, locking casters
- Anodized aluminum leg upcharge \$55.
- Pedestal with cushion will not fit under beam.
- Black injection moulded pencil tray included.
- 25" high Bridges storage should not be used under Back 2 Back Bridges table applications using Below Worksurface Trough. Storage will not fit under the trough.
- Optional e-lock available in the vertical position. Please specify V-Vertical and add \$224 list.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	LP	HP	H	W	D		
<b>Levelers</b>							
BRT25BF18L	806	857	25	15.5	18	69	3.89
BRT25BF24L	935	986	25	15.5	24	74	5.02
BRT25BF30L	1019	1082	25	15.5	30	82	6.15
<b>Casters</b>							
BRT25BF18C	870	921	25	15.5	18	69	3.89
BRT25BF24C	1000	1051	25	15.5	24	74	5.02
BRT25BF30C	1082	1146	25	15.5	30	82	6.15

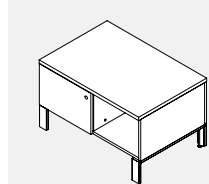
**BRT21LS-L/R • 21" Sliding Door Storage**

Right Open Shown

- **Fits below Bridges tables**

- Can join with other 21" high storage units to form a spine.
- Can serve as an additional worksurface or an ad-hoc guest seating with optional cushion.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- Storage compartment internal height: 12.36"
- Sliding door locks on left side.
- Optional 15.5"x18" cushion.
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- LP chassis and sliding door (specify LP finish), 1" top (specify LP or HP finish); metal handles, powder coated aluminum or anodized aluminum legs.
- Anodized aluminum leg upcharge \$55.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	LP	HP	H	W	D		
<b>Left</b>							
BRT21LS30L	774	839	21	30	18	53	6.56
BRT21LS36L	857	921	21	36	18	60	7.87
BRT21LS42L	935	1000	21	42	18	67	9.18
<b>Right</b>							
BRT21LS30R	774	839	21	30	18	53	6.56
BRT21LS36R	857	921	21	36	18	60	7.87
BRT21LS42R	935	1000	21	42	18	67	9.18

**BRT21LSS-L/R • 21" Shared Sliding Door Storage**

Right Open Shown

- Shared units offer two 11" deep storage compartments on either side - positioned usually beside Bridges table assembly, between two adjacent workstations.

- The units can join with other 21" high, 24" deep storage units to form a storage spine or to serve as an additional return worksurface or an ad-hoc guest seating with optional cushion.

- Floor clearance allows for installation of an optional Cable Basket to manage cords and data

- cables under storage spine. Storage compartment internal height: 12.36". Sliding door locks on left side.

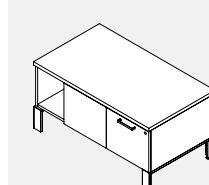
- Optional 15.5"x18" cushion.

- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.

- LP chassis and sliding door (specify LP finish) 1" top (specify LP or HP finish); metal handles, powder coated aluminum or anodized aluminum legs.

- Anodized aluminum leg upcharge \$55.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	LP	HP	H	W	D		
Left							
BRT21LSS30L	1082	1146	21	30	24	69	8.75
BRT21LSS36L	1177	1260	21	36	24	78	10.50
BRT21LSS42L	1277	1373	21	42	24	87	12.25
Right							
BRT21LSS30R	1082	1146	21	30	24	69	8.75
BRT21LSS36R	1177	1260	21	36	24	78	10.50
BRT21LSS42R	1277	1373	21	42	24	87	12.25

**BRT21LSO42L • 21" Shared File/Open Storage**

- Shared units offer storage compartments on either side - positioned usually between two adjacent Bridges workstations.

- The units can join with other 21" high, 24" deep storage units to form a storage spine or to serve as an additional return worksurface or an ad-hoc guest seating with optional cushion.

- Floor clearance allows for installation of an optional Cable Basket to manage cords and data cables under storage spine.

- One lockable file drawer, one open compartment per side. Storage compartment internal height without height adjustable shelf: 12.360"

- Optional 15.5" x 18" cushion. Optional Cable Basket suspends off storage unit's bottom manages cables along the horizontal plane.

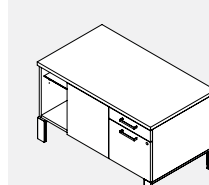
- LP chassis drawer fronts (specify LP finish) 1" top (specify LP or HP finish); metal handles, powder coated aluminum or anodized aluminum legs.

- Anodized aluminum leg upcharge \$55.

- 25" high Bridges storage should not be used under Back 2 Back Bridges table applications using Below Worksurface Trough. Storage will not fit under the trough.

- Optional e-lock available in the vertical position. Please specify V-Vertical and add \$224 list.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	LP	HP	H	W	D		
BRT21LSO42L	1453	1566	21	42	24	124	14.0

**BRT25LBFO42L • 25" Shared Storage**

- Shared units offer storage compartments on either side.

- Positioned usually between two adjacent Bridges workstations. The units can join with other 25" high, 24" deep storage units to form a storage spine or to serve as an additional return worksurface.

- Floor clearance allows for installation of an optional Cable Basket to manage cords and data cables under storage spine.

- One lockable file drawer, one box drawer, one open compartment with adjustable shelf per side. Storage compartment internal height without height adjustable shelf: 16.08". Optional 15.5" x 18" cushion.

- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.

- LP chassis and drawer fronts (specify LP finish) 1" top (specify LP or HP finish); metal handles, powder coated aluminum or anodized aluminum legs.

- Anodized aluminum leg upcharge \$55.

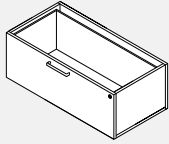
- Black injection moulded pencil tray included.

- 25" high Bridges storage should not be used under Back 2 Back Bridges table applications using Below Worksurface Trough. Storage will not fit under the trough.

- Optional e-lock available in the vertical position. Please specify V-Vertical and add \$224 list.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	LP	HP	H	W	D		
BRT25LBFO42L	1823	1923	25	42	24	154	16.66

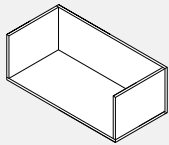


**BRT21F-U • 21" High Lateral File Drawer, No Top**

- **Fits below Bridges tables.**

- Can join with other 21" high storage units to form a spine.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- One file drawer, top and legs to be ordered separately.
- LP chassis and drawer front (specify LP finish); metal handles.
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- Optional e-lock available in the vertical position. Please specify V-Vertical and add \$224 list.

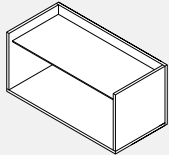
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRT21F3018U	763	13	30	18	47	4.06
BRT21F3618U	843	13	36	18	51	4.88
BRT21F4218U	978	13	42	18	56	5.69
BRT21F3024U	781	13	30	24	51	5.42
BRT21F3624U	869	13	36	24	55	6.50
BRT21F4224U	1024	13	42	24	60	7.58

**BRT21LO-U • 21" High Open Storage, No Top**

- **An open storage unit with no top.**

- Positioned usually beside Bridges table assembly or between two adjacent workstations.
- Can join with other 21" high storage units to form a spine.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- One box opening, top and legs to be ordered separately.
- LP chassis (specify LP finish).
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- Unit ships knocked down.

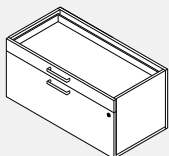
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRT21LO3018U	240	13	30	18	25	4.06
BRT21LO3618U	358	13	36	18	29	4.88
BRT21LO4218U	387	13	42	18	32	5.69
BRT21LO3024U	251	13	30	24	29	5.42
BRT21LO3624U	371	13	36	24	33	6.50
BRT21LO4224U	403	13	42	24	36	7.58

**BRT25LO-U • 25" High Open Storage with Glass Shelf, No Top**

- **An open storage unit with glass shelf and no top.**

- Positioned usually beside Bridges table assembly or between two adjacent workstations.
- Can join with other 25" high storage units to form a spine.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- One box opening with glass shelf, top and legs to be ordered separately.
- LP chassis (specify LP finish).
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- 25" high Bridges storage should not be used under Back 2 Back Bridges table applications using Below Worksurface Trough. Storage will not fit under the trough.
- Unit ships knocked down.

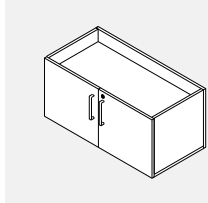
PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRT25LO3018U	355	17	30	18	40	5.31
BRT25LO3618U	486	17	36	18	46	6.38
BRT25LO4218U	503	17	42	18	52	7.44
BRT25LO3024U	380	17	30	24	44	7.08
BRT25LO3624U	506	17	36	24	50	8.50
BRT25LO4224U	528	17	42	24	56	9.92

**BRT25LBF-U • 25" High Box File Lateral, No Top**

- **A box / file storage unit.**

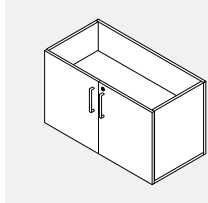
- Positioned usually beside Bridges table assembly or between two adjacent workstations.
- Can join with other 25" high storage units to form a spine.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- One lockable file drawer, one box drawer, top and legs to be ordered separately.
- LP chassis and drawer fronts (specify LP finish); metal handles.
- Black injection moulded pencil tray included (can be secured inside the drawer anywhere along the perimeter wall).
- 25" high Bridges storage should not be used under Back 2 Back Bridges table applications using Below Worksurface Trough. Storage will not fit under the trough.
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- Optional e-lock available in the vertical position. Please specify V-Vertical and add \$224 list.

PRODUCT	PRICE	SIZE/INCHES			WEIGHT	VOL
CODE	LP	H	W	D	LBS	FT³
BRT25LBF3018U	915	17	30	18	58	5.31
BRT25LBF3618U	1062	17	36	18	79	6.38
BRT25LBF4218U	1133	17	42	18	68	7.44
BRT25LBF3024U	952	17	30	24	62	7.08
BRT25LBF3624U	1104	17	36	24	83	8.50
BRT25LBF4224U	1177	17	42	24	72	9.92

**BRT25L2D-U • 25" High Storage Cabinet, No Top**

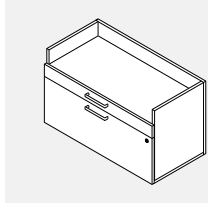
- **A 2 door storage unit.**
- Positioned usually beside Bridges table assembly, between two adjacent workstations.
- The units are level with Bridges tops, can join other 29" high storage units to form a credenza.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- Two lockable doors, glass shelf included. Top and legs to be ordered separately.
- Storage compartment internal height is 20.5".
- LP chassis and drawer fronts (specify LP finish); metal handles.
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- Optional e-lock available in the horizontal position for the storage cabinet. Please specify HR - Horizontal Right or HL Horizontal Left and add \$224 list.
- Unit ships knocked down.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT³
BRT25L2D3018U	675	17	30	18	39	5.31
BRT25L2D3618U	727	17	36	18	45	6.38
BRT25L2D4218U	757	17	42	18	54	7.44
BRT25L2D3024U	788	17	30	24	43	7.08
BRT25L2D3624U	859	17	36	24	49	8.50
BRT25L2D4224U	893	17	42	24	58	9.92

**BRT29L2D-U • 29" High Storage Cabinet, No Top**

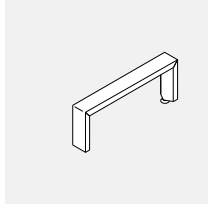
- **A 2 door storage unit.**
- Positioned usually beside Bridges table assembly, between two adjacent workstations.
- The units are level with Bridges tops, can join other 29" high storage units to form a credenza.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- Two lockable doors, glass shelf included. Top and legs to be ordered separately.
- Storage compartment internal height is 20.5".
- LP chassis and drawer fronts (specify LP finish); metal handles.
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- Optional e-lock available in the horizontal position for the storage cabinet. Please specify HR - Horizontal Right or HL Horizontal Left and add \$224 list.
- Unit ships knocked down.

PRODUCT	PRICE	SIZE / INCHES			WEIGHT	VOL
CODE	LP	H	W	D	LBS	FT³
BRT29L2D3018U	773	21	30	18	49	6.56
BRT29L2D3618U	806	21	36	18	55	7.88
BRT29L2D4218U	842	21	42	18	64	9.19
BRT29L2D3024U	908	21	30	24	53	8.75
BRT29L2D3624U	948	21	36	24	59	10.50
BRT29L2D4224U	969	21	42	24	68	12.25

**BRT29LOBF-U • 29" High Box File Open Storage, No Top**

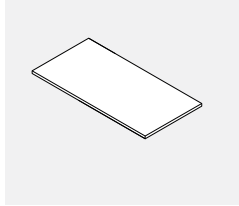
- **Box/file/shelf unit.**
- Positioned usually beside Bridges table assembly, between two adjacent workstations.
- The units are level with Bridges tops, can join other 29" high storage units to form a credenza.
- Floor clearance allows for access to panel floor raceway duplex outlets and for installation of an optional Cable Basket to manage cords and data cables under storage spine.
- One lockable file drawer, one box drawer, one open compartment. Top and legs to be ordered separately.
- Storage compartment internal height: 3.9"
- Black injection moulded pencil tray included (can be secured inside the drawer anywhere along the perimeter wall).
- LP chassis and drawer fronts (specify LP finish); metal handles.
- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.
- Optional e-lock available in the vertical position. Please specify V-Vertical and add \$224 list.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRT29LOBF3018U	1077	21	30	18	70	6.56
BRT29LOBF3618U	1217	21	36	18	78	7.88
BRT29LOBF4218U	1335	21	42	18	86	9.19
BRT29LOBF3024U	1121	21	30	24	74	8.75
BRT29LOBF3624U	1264	21	36	24	82	10.50
BRT29LOBF4224U	1389	21	42	24	90	12.25

**BRT-LEGL • Bridges Leg for Modular Storage**

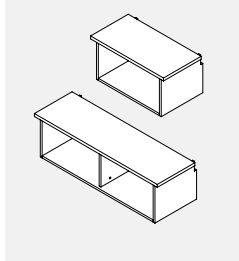
- **Two single legs form the structure of the Bridges series modular storage.**
- A single can be used at the each end of modular storage units or can be used to support where two modular units meet.
- Leveling glides, steel frame, aluminum legs.
- Please specify paint or anodized finish.
- Anodized aluminum leg upcharge \$55.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BRT18LEGL	48	8	2.5	18	8	1.34
BRT24LEGL	56	8	2.5	24	8	1.34

**BRTWU • Bridges Worksurface for Modular Storage**

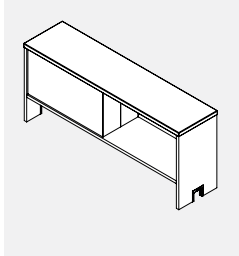
- Worksurfaces are available in high pressure laminate (HP 1 1/16" thick) with a flat 3 mm edge profile on all sides.
- Worksurfaces provided with pilot holes for alignment purposes.
- Worksurfaces can be used for each modular unit or can span two to three units.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTWU1830	178	1	30	18	15	0.50
BRTWU1836	204	1	36	18	18	0.59
BRTWU1842	270	1	42	18	21	0.68
BRTWU1860	410	1	60	18	29	0.97
BRTWU1866	439	1	66	18	32	1.10
BRTWU1872	464	1	72	18	35	1.20
BRTWU1878	488	1	78	18	38	1.30
BRTWU1884	530	1	84	18	41	1.40
BRTWU1890	551	1	90	18	44	1.50
BRTWU1896	573	1	96	18	47	1.60
BRTWU2430	184	1	30	24	20	0.65
BRTWU2436	207	1	36	24	24	0.78
BRTWU2442	272	1	42	24	28	0.90
BRTWU2460	430	1	60	24	39	1.30
BRTWU2466	449	1	66	24	43	1.41
BRTWU2472	470	1	72	24	47	1.54
BRTWU2478	501	1	78	24	51	1.70
BRTWU2484	537	1	84	24	55	1.80
BRTWU2490	561	1	90	24	59	1.90
BRTWU2496	583	1	96	24	63	2.00

**BRTTES • Table Mounted End Shelf**

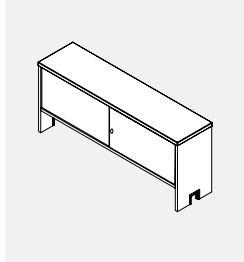
- Single or double open shelf / extended work surface.
- Secured to the end of single or Back 2 Back Bridges table; supported by rectangular legs, all mounting hardware included.
- Storage compartment internal height: 13.25"
- LP chassis (specify LP finish) 1" top (specify LP or HP finish).
- NOTE: not compatible with round legs.
- 25" high Bridges storage should not be used under Back 2 Back Bridges table applications using Below Worksurface Trough. Storage will not fit under the trough.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		H	W	D	LBS	FT <sup>3</sup>
BRTTES24	646	15	24	15.5	29	3.22
BRTTES30	710	15	30	15.5	34	4.03
BRTTES51	1188	15	50.5	15.5	57	6.79
BRTTES63	1323	15	62.5	15.5	68	8.4

**BRTBAS048 • Table Supported Shared Overhead**

- One compartment per side; white magnetic back wall; lines up with 50" high floor standing storage.
- Integrated anodized aluminum accessory rail below the shelves.
- Fits over the gap between two parallel Back 2 Back Bridges tables.
- Fits over above worksurface power/data trough.
- Storage compartment internal height: 12.25".
- Optional Elevated Shelf Binder Bin rests on top surface - better utilization of vertical space, enhanced sense of privacy.
- LP chassis (specify LP finish), white powder-coated steel central partition and backs; 1" top (specify LP or HP finish).

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT VOL	
		LP	HP	H W D	LBS	FT <sup>3</sup>
BRTBAS048	646	741	21	48 12	54	7.00

**BRTBASL • Shared Elevated Overhead with Sliding Laminate Doors**

- Two compartments facing in opposite direction can be locked with sliding laminate doors.

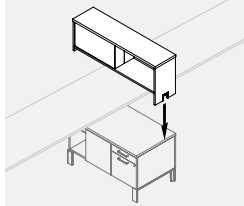
**Storage compartment internal height: 12.25**

- Shared elevated overhead fits over the gap between two parallel Bridges Back 2 Back tables.
- Integrated anodized aluminum accessory rail below the storage compartments. Fits over Above Worksurface Power/Data Troughs.
- NOTE: In order to prevent duplex outlet and work surface access door interference, please specify overhead of the same width as the width of the supporting worksurface.

To prevent interference with ceiling feed pole please specify overhead 6" shorter in order width corresponding with the length of the supporting work surface. Elevated Shelf Binder Bins DO NOT work with this overhead. Bottom accessory rail accepts BALTO1 Letter Tray, BAMBO1 Media Bin, BAUT01 Utility Tray and BVATH01 Telephone holder.

LP chassis (specify LP finish); 1" top (specify LP or HP finish), satin lock.

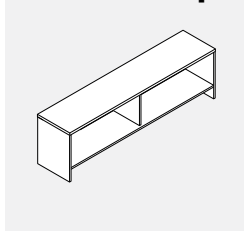
PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	LP	HP	H	W	D	LBS	FT³
BRTBASL36	1836	1956	21	36	16	23.5	6.56
BRTBASL42	1964	2113	21	42	16	27.5	7.65
BRTBASL48	2066	2242	21	48	16	31.4	8.75
BRTBASL54	2222	2405	21	54	16	35.3	9.84
BRTBASL60	2344	2537	21	60	16	39.3	10.93
BRTBASL66	2646	2868	21	66	16	43.2	12.03
BRTBASL72	2785	3035	21	72	16	47.1	13.12
BRTBASL78	2932	3200	21	78	16	51.0	14.21
BRTBASL84	2970	3340	21	84	16	55.0	15.31

**BRTSDS48 • 45" High Shared Storage Divider**

- Divides side-2-side workstations; two shared open shelves

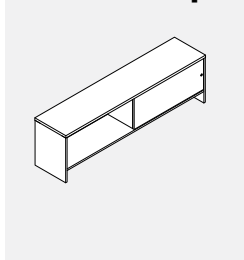
- One compartment per side; white magnetic back wall. Rests on top of shared 25" box/file/open and Back 2 Back worksurface.
- Top of the unit is 15.7" from the top of the worksurface.
- Storage compartment internal height: 12.8".
- Optional Elevated Shelf Binder Bin (BRTESBBIN) rests on top surface - better utilization of vertical space, enhanced sense of privacy.
- LP chassis (specify LP finish), white powder-coated steel central partition and backs; 1" top (specify LP or HP finish).

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT³
BRTSDS48	519	613	16	48	12	54	5.33

**BRT21HO • Open Single Sided Storage**

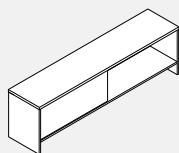
- Table supported single sided open storage
- Storage compartment internal height: 14"
- LP chassis (specify LP finish); 1" top (specify LP or HP finish).
- NOTE: Cannot be used in conjunction with above worksurface power trough.
- In order to prevent duplex outlet and work surface access door interference, please specify overhead of the same width as the width of the supporting worksurface.
- To prevent interference with ceiling feed pole please specify overhead 6" shorter width corresponding with the length of the supporting work surface.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	LP	HP	H	W	D	LBS	FT³
BRT21HO3616	811	919	21	36	16	81	9
BRT21HO4216	871	997	21	42	16	96	10.5
BRT21HO4816	930	1070	21	48	16	100	12
BRT21HO5416	987	1146	21	54	16	124	13.5
BRT21HO6016	1054	1229	21	60	16	134	15
BRT21HO6616	1120	1315	21	66	16	144	16.5
BRT21HO7216	1162	1383	21	72	16	152	18
BRT21HO7816	1250	1480	21	78	16	161	19.5
BRT21HO8416	1300	1546	21	84	16	168	21

**BRT21LS • Open Single Sided Storage with One Sliding Laminate Door**

- Table supported single sided open storage, single sliding laminate door with recessed pull
- Storage compartment internal height: 14"
- LP chassis (specify LP finish); 1" top (specify LP or HP finish).
- Not locking.
- NOTE: Cannot be used in conjunction with above worksurface power trough.
- In order to prevent duplex outlet and work surface access door interference, please specify overhead of the same width as the width of the supporting worksurface.
- To prevent interference with ceiling feed pole please specify overhead 6" shorter width corresponding with the length of the supporting work surface.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	LP	HP	H	W	D	LBS	FT³
BRT21LS3616	1241	1392	21	36	16	94	9
BRT21LS4216	1302	1478	21	42	16	111	10.5
BRT21LS4816	1360	1559	21	48	16	117	12
BRT21LS5416	1417	1642	21	54	16	143	13.5
BRT21LS6016	1639	1890	21	60	16	155	15
BRT21LS6616	1707	1981	21	66	16	167	16.5
BRT21LS7216	1757	2056	21	72	16	177	18
BRT21LS7816	1836	2160	21	78	16	188	19.5
BRT21LS8416	1887	2234	21	84	16	198	21

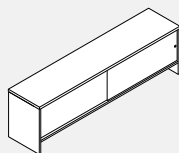
**BRT21HDO • Open Double Sided Storage**

- **Table supported double sided open storage.**

- Fits over the gap between two parallel Bridges Back 2 Back tables.
- Storage compartment internal height: 14"
- LP chassis (specify LP finish); 1" top (specify LP or HP finish)
- NOTE: Cannot be used in conjunction with above worksurface power trough
- In order to prevent duplex outlet and work surface access door interference, please specify overhead of the same width as the width of the supporting worksurface.

- To prevent interference with ceiling feed pole please specify overhead 6" shorter width corresponding with the length of the supporting work surface.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	LP	HP	H	W	D		
BRT21HDO3616	842	948	21	36	16	81	9
BRT21HDO4216	890	1013	21	42	16	96	10.5
BRT21HDO4816	931	1074	21	48	16	100	12
BRT21HDO5416	1004	1163	21	54	16	124	13.5
BRT21HDO6016	1056	1230	21	60	16	134	15
BRT21HDO6616	1136	1330	21	66	16	144	16.5
BRT21HDO7216	1173	1386	21	72	16	152	18
BRT21HDO7816	1265	1496	21	78	16	161	19.5
BRT21HDO8416	1301	1549	21	84	16	168	21

**BRT21LDS • Double sided Storage with Sliding Laminate Door**

- **Table supported double sided storage with sliding laminate doors and recessed pull.**

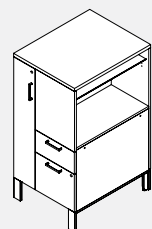
- Fits over the gap between two parallel Bridges Back 2 Back tables.
- Storage compartment internal height: 14"
- LP chassis (specify LP finish); 1" top (specify LP or HP finish).
- Not Locking

- NOTE: Cannot be used in conjunction with above worksurface power trough

- In order to prevent duplex outlet and work surface access door interference, please specify overhead of the same width as the width of the supporting worksurface.

- To prevent interference with ceiling feed pole please specify overhead 6" shorter width corresponding with the length of the supporting work surface.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	LP	HP	H	W	D		
BRT21LDS3616	1631	1736	21	36	16	106	9
BRT21LDS4216	1734	1859	21	42	16	126	10.5
BRT21LDS4816	1771	1913	21	48	16	134	12
BRT21LDS5416	2212	2371	21	54	16	162	13.5
BRT21LDS6016	2252	2428	21	60	16	176	15
BRT21LDS6616	2401	2596	21	66	16	190	16.5
BRT21LDS7216	2438	2651	21	72	16	203	18
BRT21LDS7816	2530	2759	21	78	16	216	19.5
BRT21LDS8416	2682	2928	21	84	16	227	21

**BRTTW50-L/R • Storage Tower with Coat Storage**

Left Shown

- **Provides storage and privacy at the end of a table**

- Box+file drawers; open compartment with adjustable shelf (50" high); coat storage with hinged door.
- Specify Left or Right handed.
- Capable of supporting worksurface on one side (built-in threaded inserts to secure dedicated worksurface supporting beam).

- Open side storage compartment internal height: 19.6".

- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.

- LP chassis (specify LP finish); 1" top (specify LP or HP finish); metal handles; powder coated aluminum or anodized aluminum legs (specify paint finish).

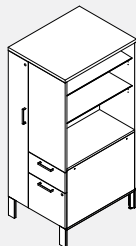
- Anodized aluminum leg upcharge \$55.

- Black injection moulded pencil tray included.

- Optional e-lock available in the vertical position for the box, file drawer. Please specify V-Vertical and add \$224 list.

- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR-Horizontal Right or HL-Horizontal Left and add \$224 list.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	LP	HP	H	W	D	LBS	FT³
BRTTW5024L	1759	1872	50	24	24	142	16.66
BRTTW5024R	1759	1872	50	24	24	142	16.66
BRTTW5030L	1955	2066	50	24	30	163	20.83
BRTTW5030R	1955	2066	50	24	30	163	20.83

**BRTTW66-L/R • Storage Tower with Coat Storage**

Left Shown

- **Provides storage and privacy at the end of a table**

- Box+file drawers; open compartment (66" high); coat storage with hinged door and 2 shelves.
- Specify Left or Right handed.
- Capable of supporting worksurface on one side (built-in threaded inserts to secure dedicated worksurface supporting beam).

- Open side storage compartment internal height: 35.6".

- Optional Cable Basket suspends off storage unit's bottom and manages cables along the horizontal plane.

- LP chassis (specify LP finish); 1" top (specify LP or HP finish); metal handles; powder coated aluminum or anodized aluminum legs (specify paint finish).

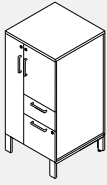
- Anodized aluminum leg upcharge \$55.

- Black injection moulded pencil tray included.

- Optional e-lock available in the vertical position for the box, file drawer. Please specify V-Vertical and add \$224 list.

- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR-Horizontal Right or HL-Horizontal Left and add \$224 list.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	LP	HP	H	W	D	LBS	FT³
BRTTW6624L	2287	2433	66	24	24	170	22
BRTTW6624R	2287	2433	66	24	24	170	22
BRTTW6630L	2540	2684	66	24	30	195	27.5
BRTTW6630R	2540	2684	66	24	30	195	27.5

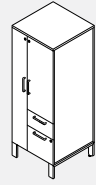
**BRTTW2D50-L/R - 50" High Two Door Storage Tower**

Left Shown

- **Provides storage and privacy at the end of a table**

- Box+file drawers; closed compartment with one adjustable laminate shelf and hinged door; coat storage with hinged door.
- Specify Left or Right handed.
- Closed side storage compartment internal height: 20.3"
- Optional Cable Basket suspends off storage unit's bottoms and manages cables along the horizontal plane.
- LP chassis (specify LP finish), 1" top (specify LP or HP finish); metal handles; powder coated aluminum or anodized aluminum legs (specify paint finish).
- Anodized aluminum leg upcharge \$55.
- Black injection moulded pencil tray included.
- Optional e-lock available in the vertical position for the box, file drawer. Please specify V-Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR-Horizontal Right or HL-Horizontal Left and add \$224 list.
- Optional e-lock available in the horizontal position for the closed compartment. Please specify HR-Horizontal Right or HL-Horizontal Left and add \$224 list.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BRTTW2D5018L	1628	1715	50	24	18	121	12.50
BRTTW2D5018R	1628	1715	50	24	18	121	12.50
BRTTW2D5024L	1826	1938	50	24	24	142	16.67
BRTTW2D5024R	1826	1938	50	24	24	142	16.67
BRTTW2D5030L	2021	2132	50	24	30	163	20.83
BRTTW2D5030R	2021	2132	50	24	30	163	20.83

**BRTTW2D66-L/R - 66" High Two Door Storage Tower**

Left Shown

- **Provides storage and privacy at the end of a table**

- Box+file drawers; closed compartment with two adjustable laminate shelves and hinged door; coat storage with hinged door.
- Specify Left or Right handed.
- Closed side storage compartment internal height: 36.3"
- Anodized aluminum leg upcharge \$55.
- Optional Cable Basket suspends off storage unit's bottoms and manages cables along the horizontal plane.
- LP chassis (specify LP finish), 1" top (specify LP or HP finish); metal handles; powder coated aluminum or anodized aluminum legs (specify paint finish).
- Black injection moulded pencil tray included.
- Optional e-lock available in the vertical position for the box, file drawer. Please specify V-Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR-Horizontal Right or HL-Horizontal Left and add \$224 list.
- Optional e-lock available in the horizontal position for the closed compartment. Please specify HR-Horizontal Right or HL-Horizontal Left and add \$224 list.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BRTTW2D6618L	2082	2188	66	24	18	145	16.50
BRTTW2D6618R	2082	2188	66	24	18	145	16.50
BRTTW2D6624L	2354	2499	66	24	24	170	22.00
BRTTW2D6624R	2354	2499	66	24	24	170	22.00
BRTTW2D6630L	2607	2751	66	24	30	195	27.50
BRTTW2D6630R	2607	2751	66	24	30	195	27.50

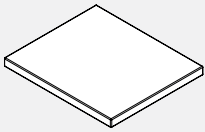
**BRTW1D-L/R - Hinged Door Wardrobe Tower**

Right Shown

- **Provides wardrobe and privacy at the end of a table.**

- Specify Left or Right handed.
- Optional Cable Basket suspends off storage unit's bottoms and manages cables along the horizontal plane.
- LP chassis (specify LP finish), 1" top (specify LP or HP finish); metal handles; powder coated aluminum or anodized aluminum legs (specify paint finish).
- Anodized aluminum leg upcharge \$55.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR-Horizontal Right or HL-Horizontal Left and add \$224 list.
- 18" unit has coat hooks, 24" and 30" units have a coat rod.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT VOL	
	LP	HP	H	W	D	LBS	FT <sup>3</sup>
BRTW1D5018L	924	983	50	15.5	18	105	8.07
BRTW1D5018R	924	983	50	15.5	18	105	8.07
BRTW1D5024L	1047	1123	50	15.5	24	126	10.76
BRTW1D5024R	1047	1123	50	15.5	24	126	10.76
BRTW1D6618L	1169	1228	66	15.5	18	129	10.66
BRTW1D6618R	1169	1228	66	15.5	18	129	10.66
BRTW1D6624L	1323	1399	66	15.5	24	154	14.21
BRTW1D6624R	1323	1399	66	15.5	24	154	14.21

**BRTC • Cushion**

- **Optional seat cushion may be added to any storage component.**

PRODUCT CODE	SIZE/INCHES		WEIGHT VOL	
	H	W	LBS	FT <sup>3</sup>
BRTC	1.25	15.5	1	0.41

PRODUCT CODE	PRICE									
	GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTC	187	220	245	278	329	373	420	464	509	560
PRODUCT CODE	PRICE									
	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTC	625	718	806	898	1099	1299	1502	1702	1902	2126



### Bridges Collaborative Seating

Bridges collaborative seating collection consists of seating, privacy screens, tables, tablets and power. It is a versatile modular furniture series which can be configured into many space planning scenarios including corner, in-line, open concept, traditional reception as well as secluded seating with high privacy partitions.

Furniture pieces can be used as stand alone items or can be mechanically linked together to form a variety of seating configurations.

Seat and backrest can be integrated with Bridges tables, as well as Boulevard panels.

Dedicated seat backrests feature dual USB charging port.

Legs are available in standard Bridges metal painted finishes and anodized aluminum finish.

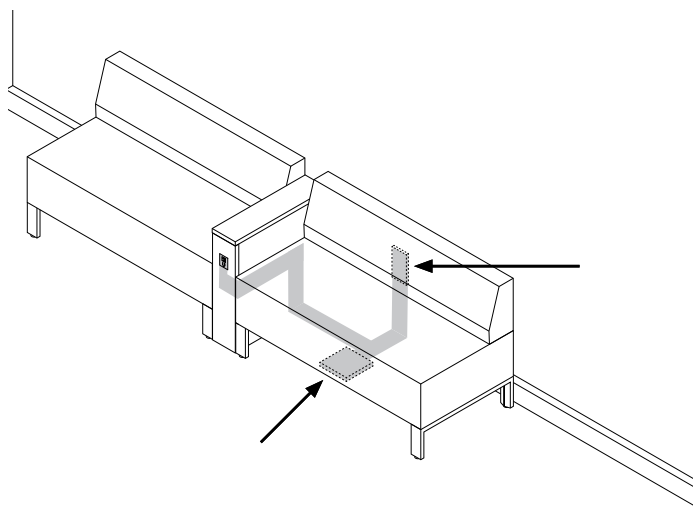
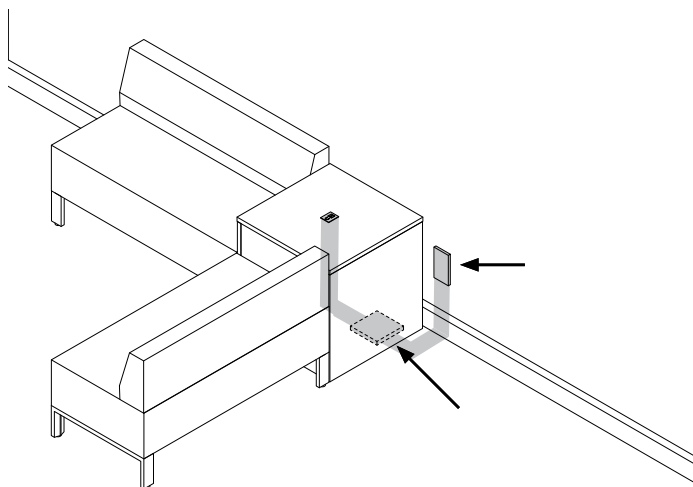
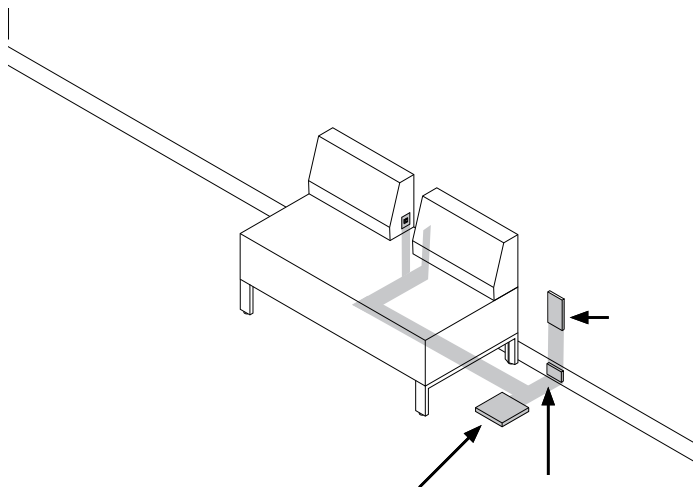
**Bridges Collaborative Seating upholstery** features a single stitch, thick white thread around the edges. The white, wide stitch along with crisp corners are part of its distinctive personality. In order to achieve crisp edges and to minimize "pillow" effect caused by taut fabric, the upholstery material has been applied deliberately loose, which may, over time, produce puckering of the upholstery surface material. This can be easily corrected by stretching the fabric by hand or during vacuuming.

In order to efficiently utilize fabric yield all 60" seats and backs feature a seam in the middle. The double stitch seam is sewn with a thin thread, closely matching the upholstery material in colour.

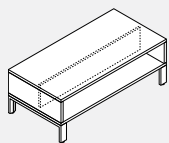
Some complicated fabric patterns prevent pattern matching and will be upholstered without the seam at the discretion of the factory.

Should you require no middle seam by cutting into the roll, please specify "NO SEAM" at time of your order.

• COM yardage is an estimate only. More accurate yardage will be dependent on the width of the fabric and on the repeat pattern.





**BRTST24-F • Low Table**

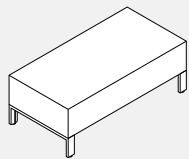
- **Freestanding 17" high tables.**

- Central partition divides space under top surface into two 11" deep compartments. All LP chassis w/ HP or LP top (3mm edging). Bridges storage aluminum leg.

- Specify chassis and top finish, specify metal leg finish. Add \$55 for anodized aluminum leg finish.

- To convert to mobile, please add \$36 list and an "M" at the end of the product code.

PRODUCT	PRICE		SIZE/INCHES			WEIGHT	VOL
CODE	LP	HP	H	W	D	LBS	FT³
BRTST2424F	462	537	17	24	24	40.7	5.67
BRTST2448F	652	845	17	48	24	69.0	11.33
BRTST2460F	730	999	17	60	24	83.6	14.17

**BRTSE-NB • Lounge Seat**

- **Fully upholstered armless lounge seat with metal base.**

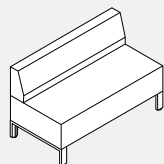
- Seats can be freestanding or linked with optional interlocking bracket kit.

- Specify seating fabric and leg finish.

- Add \$55 for anodized aluminum leg finish.

PRODUCT CODE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>	YRDS (COM)
	H	W	D			
BRTSE24NB	17	24	24	22.7	5.57	1.25
BRTSE48NB	17	48	24	36.9	11.33	2.00
BRTSE60NB	17	60	24	47.0	14.17	2.50

PRODUCT CODE		PRICE									
GRADE		GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTSE24NB		652	697	732	774	839	899	958	1015	1076	1140
BRTSE48NB		1191	1262	1317	1386	1488	1584	1681	1767	1867	1969
BRTSE60NB		1378	1467	1537	1621	1750	1871	1990	2101	2224	2352
GRADE		GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTSE24NB		1224	1343	1460	1580	1840	2101	2364	2626	2886	3175
BRTSE48NB		2105	2295	2484	2670	3092	3508	3928	4348	4764	5225
BRTSE60NB		2522	2759	2992	3227	3754	4275	4802	5324	5845	6421

**BRTSE-B • Lounge Seat with Backrest**

- **Fully upholstered armless lounge seat with full backrest and metal base.**

- Backrests are permanently secured to the seats and cannot be reconfigured on site.

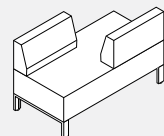
- Seats can be freestanding or linked with optional interlocking bracket kit.

- Specify seating fabric and leg finish.

- Add \$55 for anodized aluminum leg finish.

PRODUCT CODE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>	YRDS (COM)
	H	W	D			
BRTSE2424B		24	24	33.0	9.57	2.25
BRTSE4848B		48	24	55.5	19.33	3.50
BRTSE6060B		60	24	70.0	24.17	4.50

PRODUCT CODE		PRICE									
GRADE		GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTSE2424B		1030	1109	1170	1249	1364	1471	1581	1680	1790	1904
BRTSE4848B		1901	2025	2123	2242	2421	2589	2758	2911	3086	3266
BRTSE6060B		2203	2363	2488	2641	2870	3089	3307	3505	3727	3958
GRADE		GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTSE2424B		2056	2273	2484	2694	3167	3633	4109	4579	5046	5568
BRTSE4848B		3502	3835	4160	4489	5229	5953	6692	7426	8153	8962
BRTSE6060B		4261	4687	5110	5531	6479	7414	8363	9306	10241	11283

**BRTSE-BODL/R • Lounge Seat, Two 24" Offset Backrest**

Left Hand Shown

- **Fully upholstered armless lounge seat with two offset backrests and metal base.**

- Specify either Left or Right backrest configuration. Backrests are permanently secured to the bench and cannot be reconfigured on site.

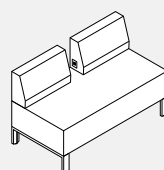
- Seats can be freestanding or linked with optional interlocking bracket kit.

- Specify seating fabric and leg finish.

- Add \$55 for anodized aluminum leg finish.

PRODUCT CODE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>	YRDS (COM)
	H	W	D			
BRTSE2448BODL	29	48	24	46.10	19.33	4.00
BRTSE2448BODR	29	48	24	46.10	19.33	4.00

PRODUCT CODE		PRICE									
GRADE		GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTSE2448BODL		1944	2085	2196	2331	2536	2728	2922	3098	3296	3502
BRTSE2448BODR		1944	2085	2196	2331	2536	2728	2922	3098	3296	3502
GRADE		GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTSE2448BODL		3771	4151	4527	4901	5743	6576	7417	8256	9087	10011
BRTSE2448BODR		3771	4151	4527	4901	5743	6576	7417	8256	9087	10011

**BRTSE-E2B • Lounge Seat, two 21" Wide Backrests with USB**

- **Fully upholstered armless lounge seat with two backrests, each with dual USB outlet and metal base.**

- Both 21" wide backrests come with embedded dual USB port in its side.

Note: the side mounted power/USB outlets always point to the centre of the seat. Each USB outlet offers 2 amps. AC/DC transformer plugs into the wall or floor monument (about 52" long cable available from the bottom of the seat). Transformer power consumption: 0.68 amps.

- Backrests are permanently secured to the bench and cannot be reconfigured on site.

- Seats can be freestanding or linked with optional interlocking bracket kit.

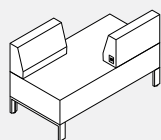
- Specify seating fabric and leg finish.

- USB outlets are white.

- Add \$55 for anodized aluminum leg finish.

PRODUCT CODE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>	YRDS (COM)
	H	W	D			
BRTSE2148E2B	29	48	24	57.00	19.33	4.00

PRODUCT CODE		PRICE									
GRADE		GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTSE2148E2B		2442	2582	2694	2828	3034	3226	3420	3595	3794	3997
GRADE		GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTSE2148E2B		4268	4649	5024	5399	6241	7073	7915	8754	9584	10509

**BRTSE-EBODL/R • Lounge Seat Two USB backrests Offset**

Left Hand Shown

- Fully upholstered armless lounge seat with two offset backrests, each with dual USB outlet and metal base.

- Both 21" wide backrests come with embedded dual USB port in its side.

Note: the side mounted power/USB outlets always point to the centre of the seat. Each USB outlet offers 2 amps. AC/DC transformer plugs into the wall or floor monument (about 52" long cable available from the bottom of the seat). Transformer power consumption: 0.68 amps.

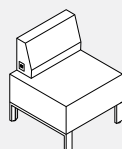
- Backrests are permanently secured to the bench and cannot be reconfigured on site.

- Seats can be freestanding or linked with optional interlocking bracket kit.

PRODUCT CODE	SIZE/INCHES	WEIGHT	VOL	YRDS
	H W D	LBS	FT <sup>3</sup>	(COM)
BRTSE2148EBODL	29 48 24	57.00	19.33	4.00
BRTSE2148EBODR	29 48 24	57.00	19.33	4.00

PRODUCT CODE	PRICE	GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
GRADE											
BRTSE2148EBODL	2442	2582	2694	2828	3034	3226	3420	3595	3794	3997	
BRTSE2148EBODR	2442	2582	2694	2828	3034	3226	3420	3595	3794	3997	
GRADE	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20	
BRTSE2148EBODL	4268	4649	5024	5399	6241	7073	7915	8754	9584	10509	
BRTSE2148EBODR	4268	4649	5024	5399	6241	7073	7915	8754	9584	10509	

**BRTSE-EBL/R • Single Seat, Single 21" Wide Backrest with USB**

Right Hand Shown

- Fully upholstered armless lounge seat with one backrests, with dual USB outlet and metal base.

- 21" wide backrest come with embedded dual USB port in its side.

Note: Each USB outlet offers 2 amps. AC/DC transformer plugs into the wall or floor monument (about 52" long cable available from the bottom of the seat). Transformer power consumption: 0.68 amps.

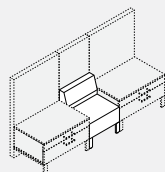
- Backrests are permanently secured to the bench and cannot be reconfigured on site.

- Seats can be freestanding or linked with optional interlocking bracket kit.

PRODUCT CODE	SIZE/INCHES	WEIGHT	VOL	YRDS
	H W D	LBS	FT <sup>3</sup>	(COM)
BRTSE2124EBL	29 24 24	33.00	9.67	2.25
BRTSE2124EBR	29 24 24	33.00	9.67	2.25

PRODUCT CODE	PRICE	GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
GRADE											
BRTSE2124EBL	1279	1356	1420	1496	1612	1722	1828	1927	2039	2155	
BRTSE2124EBR	1279	1356	1420	1496	1612	1722	1828	1927	2039	2155	
GRADE	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20	
BRTSE2124EBL	2306	2519	2730	2945	3418	3883	4356	4828	5297	5818	
BRTSE2124EBR	2306	2519	2730	2945	3418	3883	4356	4828	5297	5818	

**BRTSPI • Boulevard Integrated Lounge Seat**

- Fully upholstered armless lounge seat with full width backrest and special metal legs.

- The single backrest is permanently secured to the bench and cannot be reconfigured on site.

- The seat brackets connect on-module to panel's vertical

slots; **On-module applications only.** The seat width must be equal to panel width. The seat is **NOT** capable of supporting the panel.

- Seats and storage units can be interconnected with shared leg. Special leg support allows access to panel raceway cavity under the seat as well as access to panel-distributed duplex outlets.

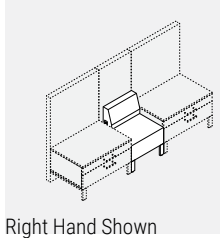
- Backrests are permanently secured to the bench and cannot be reconfigured on site.

PRODUCT CODE	SIZE/INCHES	WEIGHT	VOL	YRDS
	H W D	LBS	FT <sup>3</sup>	(COM)
BRTSPI2424	29 24 24	33.00	9.67	2.25
BRTSPI4848	29 48 24	55.50	19.33	3.50
BRTSPI6060	29 60 24	69.00	24.17	4.50

PRODUCT CODE	PRICE	GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
GRADE											
BRTSPI2424	1030	1109	1170	1249	1364	1471	1581	1680	1790	1904	
BRTSPI4848	1901	2025	2123	2242	2421	2589	2758	2911	3086	3266	
BRTSPI6060	2203	2363	2488	2641	2870	3089	3307	3505	3727	3958	
GRADE	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20	
BRTSPI2424	2056	2273	2484	2694	3167	3633	4109	4579	5046	5568	
BRTSPI4848	3502	3835	4160	4489	5229	5953	6692	7426	8153	8962	
BRTSPI6060	4261	4687	5110	5531	6479	7414	8363	9306	10241	11283	

## BRTSPI-L/R • Boulevard integrated Single Seat with USB



Right Hand Shown

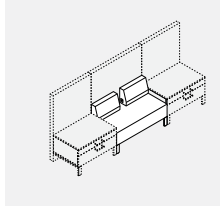
- Fully upholstered armless lounge seat with 21" wide backrest with dual USB outlets and special metal legs.
- The single backrest is permanently secured to the bench and cannot be reconfigured on site.
- The seat brackets connect on-module to panel's vertical slots; **On-module applications only.** The seat width must be equal to panel width. The seat is **NOT** capable of supporting the panel.
- Seats and storage units can be interconnected with shared leg. Special leg support allows access to panel raceway cavity under the seat as well as access to panel-distributed duplex outlets.
- Note: Each USB outlet offers 2 amps. AC/DC transformer plugs into the wall or floor monument (about 52" long cable available from the bottom of the seat). Transformer power consumption: 0.68 amps.
- Panels and storage units not included.
- USB outlets are white.
- Specify seating fabric and leg finish. Add \$55 for anodized aluminum leg finish.

PRODUCT CODE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>	YRDS (COM)
	H	W	D			
BRTSPI2124L	29	24	24	33.00	9.67	2.25
BRTSPI2124R	29	24	24	55.50	19.33	2.25

PRODUCT CODE		PRICE									
GRADE		GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTSPI2124L		1279	1356	1420	1496	1612	1722	1828	1927	2039	2155
BRTSPI2124R		1279	1356	1420	1496	1612	1722	1828	1927	2039	2155
GRADE		GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTSPI2124L		2306	2519	2730	2945	3418	3883	4356	4828	5297	5818
BRTSPI2124R		2306	2519	2730	2945	3418	3883	4356	4828	5297	5818

## BRTSPI-B2 • Boulevard integrated Lounge Seat Two 21" Backrests with USB



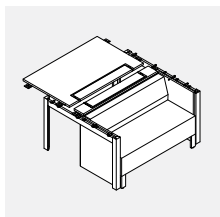
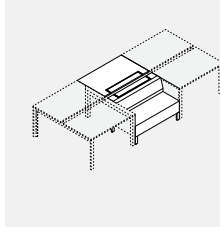
- Fully upholstered armless lounge seat with 21" wide backrest with dual USB outlets and special metal legs.
- The single backrest is permanently secured to the bench and cannot be reconfigured on site.
- The seat brackets connect on-module to panel's vertical slots; **On-module applications only.** The seat width must be equal to panel width. The seat is **NOT** capable of supporting the panel.
- Seats and storage units can be interconnected with shared leg. Special leg support allows access to panel raceway cavity under the seat as well as access to panel-distributed duplex outlets.
- Note: Each USB outlet offers 2 amps. AC/DC transformer plugs into the wall or floor monument (about 52" long cable available from the bottom of the seat). Transformer power consumption: 0.68 amps.
- Panels and storage units not included.
- USB outlets are white.
- Specify seating fabric and leg finish. Add \$55 for anodized aluminum leg finish.

PRODUCT CODE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>	YRDS (COM)
	H	W	D			
BRTSPI2148B2	29	48	24	33.00	9.67	4.00

PRODUCT CODE		PRICE									
GRADE		GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTSPI2148B2		2442	2582	2694	2828	3034	3226	3420	3595	3794	3997
GRADE		GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTSPI2148B2		4268	4649	5024	5399	6241	7073	7915	8754	9584	10509

## BRTSINT-S • Bridges Integrated Lounge Seat Single Sided

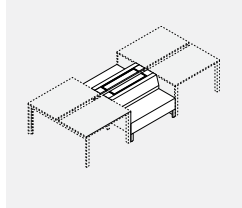


- Fully upholstered armless lounge seat with full width backrest and metal legs
- Integrated into Bridges 62.5" deep Back 2 Back linear table assembly.
- The Single-sided kit consists of 24"x48" or 24"x60" seat, full width back, three-sided below work surface enclosure, 6" deep work surface module with access door, 30"x48" or 30"x60" wide work surface with access door and supporting hardware.
- **Note: Only compatible with Back 2 Back 30" deep work surfaces (62.5" total depth) supported by Bridges rectangular legs.**
- **Connecting Back 2 Back table beams, legs and worksurface need to be specified separately.**
- Not compatible with Bridges round legs, 24" deep work surfaces; not compatible with single line table assemblies 24" and 30" deep. The kit cannot be used at the end of a table run, nor can it be used as a standalone, freestanding configuration. It must always be supported by Back 2 Back Bridges table assemblies on either side.
- Note: the seat module accommodates continuation of power and data distribution services below work surfaces (specify Below Work surface Power Troughs and power components separately).
- The 6" deep work surface module with access door provides access to Below Work Surface Power Trough.
- Backrests are permanently secured to the bench and cannot be reconfigured on site.
- Tables not included.
- Specify seating fabric and leg finish. Add \$55 for anodized aluminum leg finish.

PRODUCT CODE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>	YRDS (COM)
	H	W	D			
BRTSINT48S	29	48	24	126.00	19.33	3.50
BRTSINT60S	29	60	24	155.00	24.17	4.50

PRODUCT CODE		PRICE									
GRADE		GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
BRTSINT48SLP		4164	4237	4291	4358	4459	4558	4655	4743	4841	4943
BRTSINT60SLP		4353	4441	4511	4596	4722	4847	4965	5075	5200	5328
BRTSINT48SHP		4386	4455	4511	4578	4682	4776	4875	4963	5063	5165
BRTSINT60SHP		4573	4660	4732	4816	4942	5066	5184	5295	5418	5548
GRADE		GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
BRTSINT48SLP		5080	5270	5456	5643	6065	6480	6904	7323	7737	8199
BRTSINT60SLP		5498	5734	5969	6202	6729	7249	7776	8300	8819	9396
BRTSINT48SHP		5299	5489	5677	5863	6284	6701	7123	7542	7956	8421
BRTSINT60SHP		5716	5952	6186	6420	6947	7468	7995	8520	9038	9617

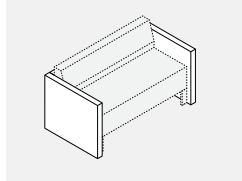
**BRTSINT-D • Bridges Integrated Lounge Double Sided**

- Fully upholstered armless lounge bench with backrests and metal legs integrated into Bridges 62.5" deep Back 2 Back linear table assembly.

- The Double-sided kit consists of two 24"x48" or 24"x60" seats, full width backs, three-sided below work surface enclosures, 6" deep work surface modules with access doors and supporting hardware.
- Note: Only compatible with Back 2 Back 30" deep work surfaces (62.5" total depth) supported by Bridges rectangular legs. Not compatible with Bridges round legs, 24" deep work surfaces; not compatible with single line table assemblies 24" and 30" deep.
- The kit cannot be used at the end of a table nor as a standalone, freestanding configuration. It must always be supported by Back 2 Back Bridges table assemblies on either side.
- Note: the seat module accommodates continuation of power and data distribution services below work surfaces (specify Below Work Surface Power Troughs and power components separately).
- The 6" deep work surface module with access door provides access to Below Work Surface Power Trough.
- Backrests are permanently secured to the bench and cannot be reconfigured on site.

- Tables not included.

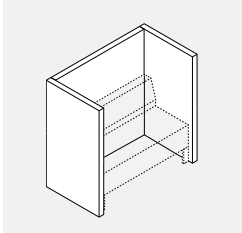
Tables not included.		PRICING									
• Specify seating fabric, LP laminate finish (enclosure), work surface and leg finish.	GRADE	GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10
	BRTSINT48DLP	5121	5365	5564	5799	6156	6497	6832	7139	7490	7849
	BRTSINT60DLP	5727	6041	6294	6599	7059	7494	7928	8323	8771	9232
	BRTSINT48DHP	5339	5586	5782	6019	6377	6714	7051	7360	7707	8067
	BRTSINT60DHP	5946	6263	6514	6818	7278	7714	8146	8542	8989	9453
• Specify seating fabric and leg finish. Add \$55 for anodized aluminum leg finish.	GRADE	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
	BRTSINT48DLP	8319	8985	9639	10296	11771	13225	14702	16168	17623	19241
	BRTSINT60DLP	9838	10694	11538	12381	14277	16148	18044	19930	21801	23883
	BRTSINT48DHP	8539	9203	9859	10515	11990	13444	14922	16389	17844	19461
	BRTSINT60DHP	10060	10913	11757	12599	14497	16367	18264	20149	22020	24100

**BRTPP-L1 • Seat Partitions**

- Fully upholstered, 2.5" thick, 3-part, low level partition kit wraps around 24" or 48" bridges seat.

- The seat front is recessed by 2.5". The kit is secured to seats on-site (brackets connecting seat legs to the inner side of the partition are included).
- Upholstered kits consist of 2" hollow core boards, 1/4 foam, fabric, levelers and connecting hardware. Specify panel fabric finish.
- Note: Seats and backrests are not included.

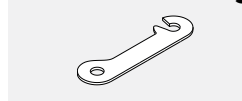
PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT	VOL	YRDS
	GR1	GR2	H	W	D	LBS	FT³	(COM)
BRTPP2424L1	1098	1207	25	29	28.7	32.00	12.04	2.50
BRTPP2448L1	1464	1616	25	53	28.7	41.00	22.01	3.25

**BRTPP-L2 • Seat Privacy Partitions**

- Fully upholstered, 2.5" thick, 3-part, Two tier partition kit wraps around 24" or 48" bridges seat. The 50" high assembly provides seated visual privacy.

- 2.5" thick, upholstered partitions improve acoustic privacy for focused time away from the team or for a quiet phone call. Recessed seat extends the partition at the front by 2.5" for enhanced sense of privacy.
- The kit is secured to seats on-site (brackets connecting seat legs to the inner side of the partition are included).
- Upholstered kits consist of 2" hollow core boards, 1/4" foam, fabric, levelers and connecting hardware. Specify panel fabric finish.
- Note: Seats and backrests are not included.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT	VOL	YRDS
	GR1	GR2	H	W	D	LBS	FT³	(COM)
BRTPP2424L2	1610	1830	50	29	28.7	38.00	24.08	5.00
BRTPP2448L2	2123	2343	50	53	28.7	48.00	44.01	6.50

**BRTSTSB • Ganging Bracket Kit**

- Two ganging brackets connect seat temporarily to adjacent in-line seat or 24" deep bridges storage.

- Black powder coat finish.

PRODUCT CODE	PRICE	SIZE/INCHES	WEIGHT	VOL
		H W D	LBS	FT³
BRTSTSB	17	.1 6 1.3	0.3	0.00

## LICENCE 2 SPECIFICATIONS

- Greenguard certified ([www.greenguard.org](http://www.greenguard.org))
- Carb compliant
- Level3™ certified ([www.levelcertified.org](http://www.levelcertified.org))
- Tested to meet or exceed ANSI/BIFMA X5.9.2004, ANSI/BIFMA X5.5.2008 and CAN/CSG 44-227-2008
- Plant is ISO 9001:2015 (Quality) certified
- Plant is ISO 14001:2015 (Environmental) certified
- Plant is OHSAS 18001:2007 (Health and Safety) certified
- 100% made in Canada
- Lifetime Warranty
- Over 24 standard laminate finishes available
- Edge colour can be specified.
- Desk shells and rectangular returns non handed
- Panel end style with top over side panel design
- Tops available in 1" thick Low Pressure Laminate
- Tops available in 1-1/16" or 1-7/16" thick High Pressure Laminate
- Surfaces constructed of 45lb. density particleboard substructure with high performance thermally fused laminate or optional high pressure laminate
- Chassis constructed from 45lb. density particleboard substructure with thermally fused laminate
- 3mm edges surround all tops, end panels, drawers and door fronts
- Laminate full modesty and 10" partial modesty available as standard
- Box drawers mounted on full extension premium ball bearing slides
- File drawers mounted on premium full extension progressive ball bearing slides
- File drawers accommodate letter and/or legal hanging files (see file drawer capacity page G.2)
- Locks are standard on all units. Available in black or silver finish
- All lateral files feature a drawer interlocking mechanism
- Desk drawers open with pulls as standard
- Drawer bottoms are routed into the drawer sides
- Drawer fronts are edged on all four sides with matching 3mm edge
- All drawers locking as standard
- Key alike available
- Pedestals available in 15-1/2" width and 18, 20, 23, 24, 29, 30 depth, include one pencil tray
- All mobile pedestals have option for a counterweight
- Storage modules feature levellers 5/16" x 1" easily accessible from outside the unit. All others feature 5/16" x 2" levellers.
- Monopost legs available in 3 different options, 2.5" or 3" square, 3" round and 6" round
- 6 handle options
- Storage modules available in 4 heights 29", 50", 65.8", 72.8"
- Lateral modules available in 3 widths 30", 36", 42"
- Rectangular grommets are standard and can be specified in a variety of locations as standard (see Grommet Location page A.10)
- Several Power Grommets style and configurations available.
- Drawers/Door fronts are available in a different finish than that of the chassis. Please specify option. Note that the kick plate will match the drawer front finish unless otherwise noted.

## FREESTANDING - TECHNICAL INFORMATION

### Worksurfaces


- Worksurfaces are offered in, B (1 1/16") or W (1 7/16").
- All worksurfaces are drilled to accept connectors in a desk configuration.
- Worksurfaces are available in the following shapes: rectangular, bow, wedge and swerve.


### Worksurface Edge trim

- Available in 1 1/16" ("B" thickness), 1 7/16" ("W" thickness).

### Edge Options

Boulevard (S) Edge

HP "B"  
Thickness  1 1/16"

HP "W"  
Thickness  1 7/16"

### Hardware

All attachment hardware is included.

### Modesty Panels

- Available in full panel 27 5/8" high or half panel ("H" option) 10" high.
- Modesty panels are flush mounted with 24", 30" and 36" deep end gables.
- Modesty panels are available recessed for 30" and 36" deep end gables.
- All recessed modesty panels are inset 6" from the edge.
- Only flush modesty panels are used for extended shell and bridge.
- Only full modesty panels are used for "L2D" desks: Rectangular, Bow, and Wedge worksurfaces.
- All exposed edges are edge banded.

### Panel and Gables

- The term "end gable" or "narrow gable" is used to configure a shell, single pedestal or return.
- The term "end panel" or "narrow panel" is used to configure a table desk with shaped worksurfaces such as "D", "P", or profiles.
- All end gables are interchangeable for left or right hand use.
- End gables 24", 30" and 36" deep are drilled to accept full or half modesty panels

that are flush mounted.

- End gables 30" and 36" are used for full or half modesty panels that are recessed.
- All panels and end gables are 1" thick and 27 5/8" high.
- All panels and end gables are finished in low pressure laminate.
- End gables are used in shells and single pedestal desks.
- Narrow end gables are used in shells, single pedestal desks, "T", or "L" bases.
- Narrow panels are routed to accept modular connectors for "T" or "L" applications.
- All panels and gables are predrilled to accept levelers at the bottom and connectors at the top.
- All panels or gables are 3mm edge banded at the exposed edge.
- All narrow gables are routed at the top to allow cables to pass through and come with a connecting flat bracket.
- All bottom edges are edge banded.

### Handles

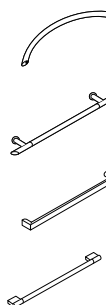
- Handles are offered in 4 styles.
- Options are as follows:

BB = Bow Matte Black  
BC = Bow Matte Chrome

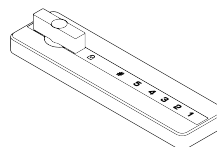
UB = "U"Dull Black  
UC = "U"Dull Chrome

FA = Flat Aluminum

RN = Round Nickel

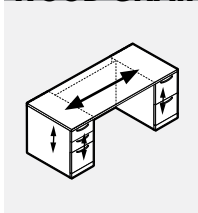


- Span dimension between drilling locations is 192mm.
- e-lock

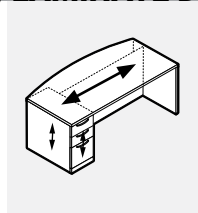




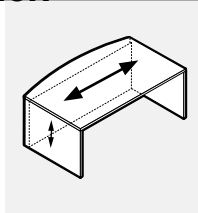
## WOOD GRAIN (WG) LAMINATE DIRECTION



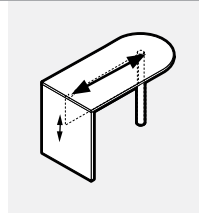
Double Pedestal Desks



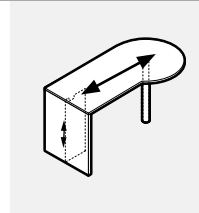
Single Pedestal Desks



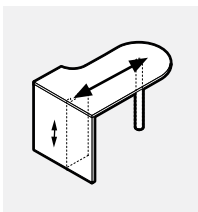
Shells



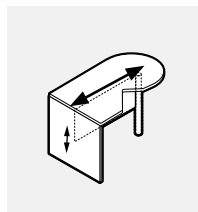
"D" Shaped Tables



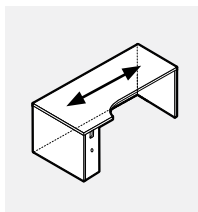
"P" Shaped Tables



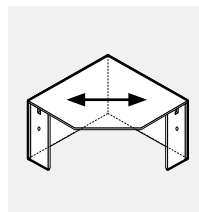
Profile Corner Round Tables



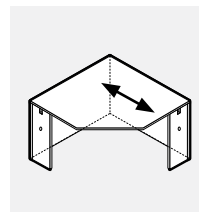
Profile Corner Cut Tables



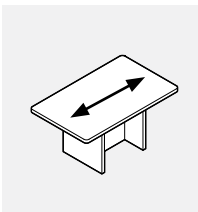
Profile Corner Desks



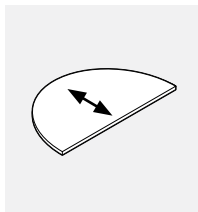
All Corner Desks 42" and Smaller



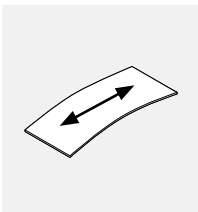
All Corner Desks Larger than 42"



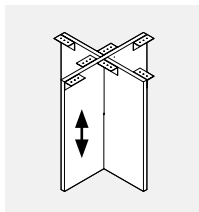
Occasional Tables



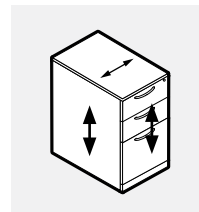
Half Moon Table Tops



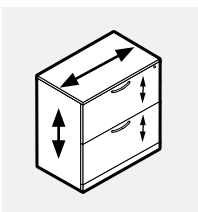
All Other Table Tops



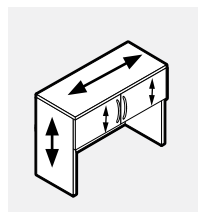
Bases



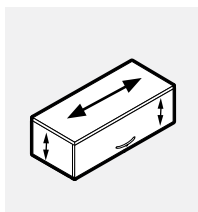
All Pedestals



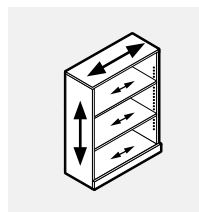
All Laterals



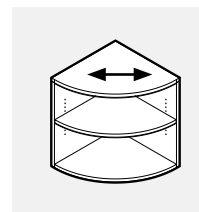
All Hinged Door Hutches



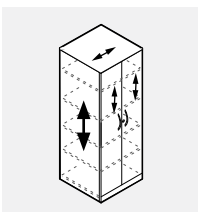
All Flip-Up Door Overheads



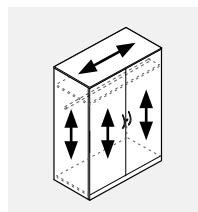
All Bookcases



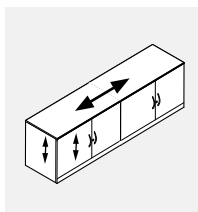
All Corner Bookcases



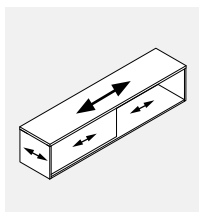
All Towers



All Cabinets

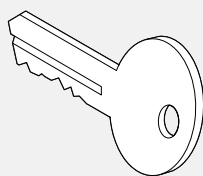


All Credenzas



Overhead Divider Storage

## L2 • Keys



PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
--------------	-------	---------	----------	---	------------	---------------------

## Master key:

L2MK 29

## Extra key for existing cabinet:

L2EK 12

## Core key:

L2CK 14

## Core &amp; Key:

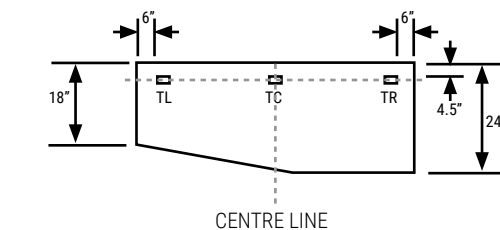
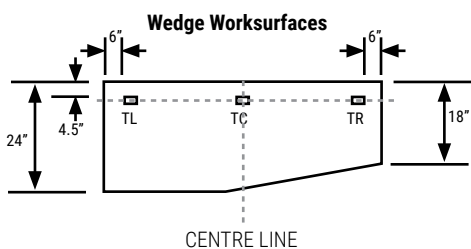
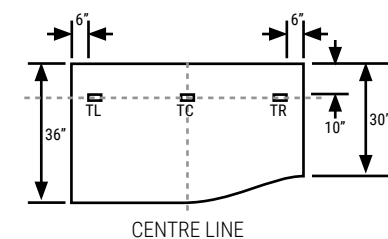
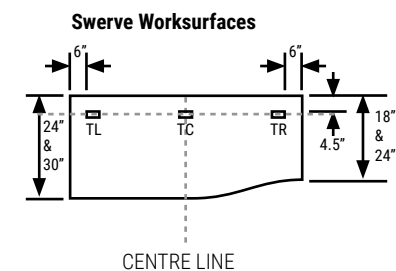
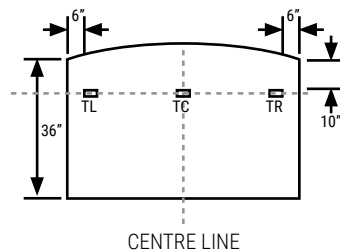
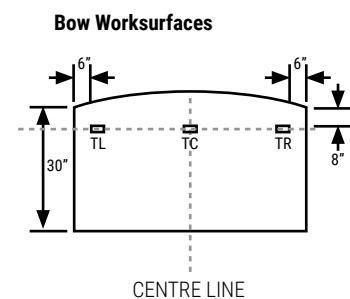
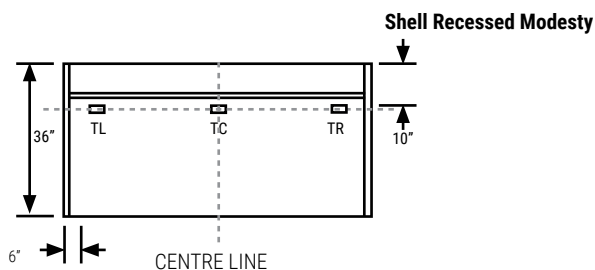
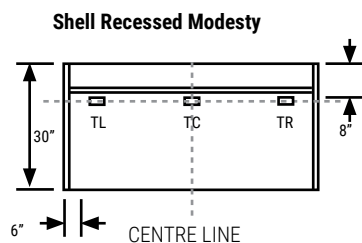
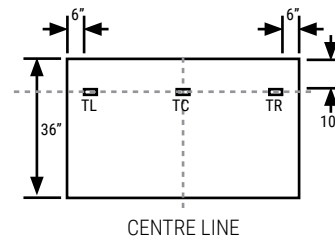
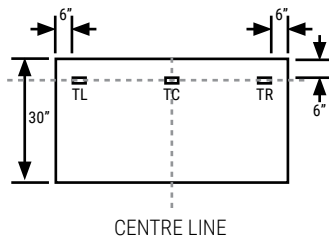
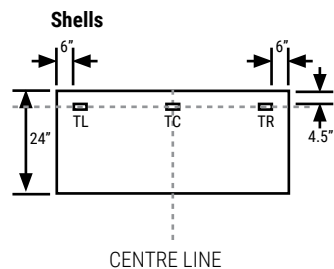
L2LOCKKEY 31

- Additional key (specify at time of order).
- Please choose black or silver.

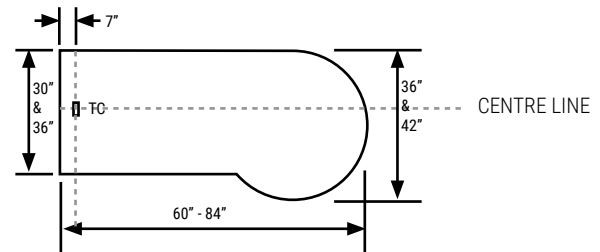
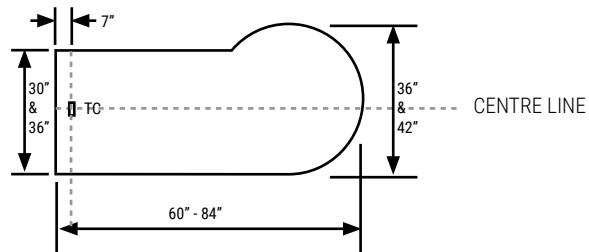
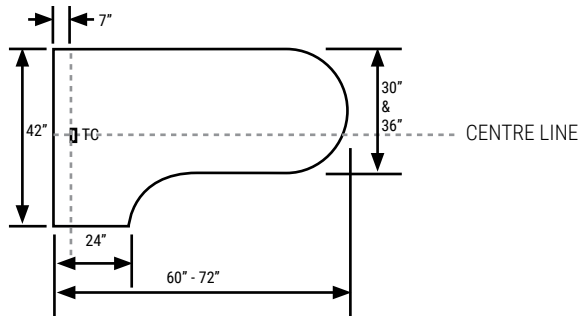
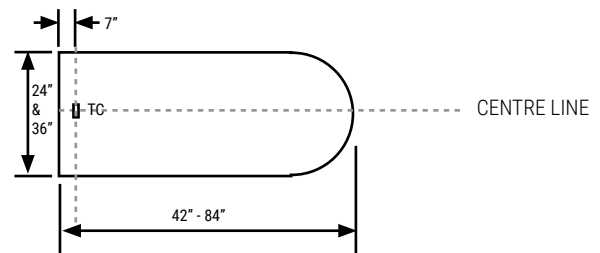
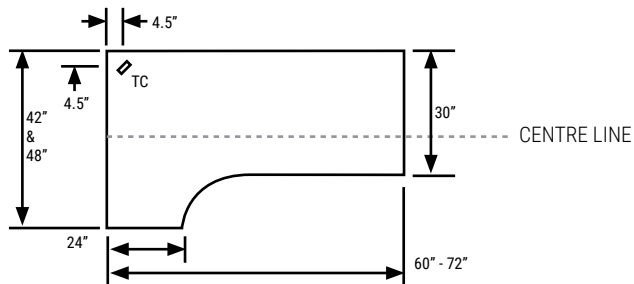
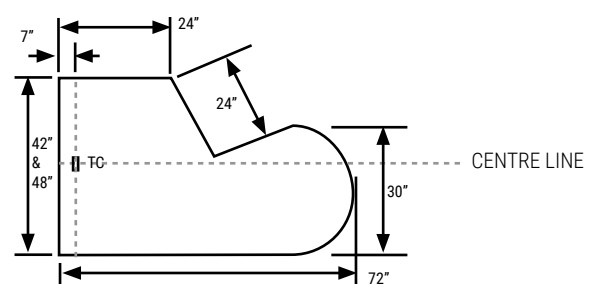
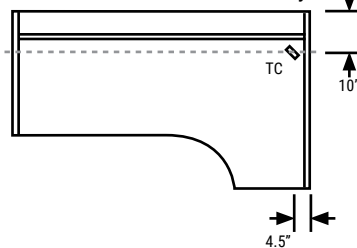
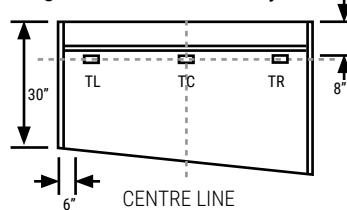
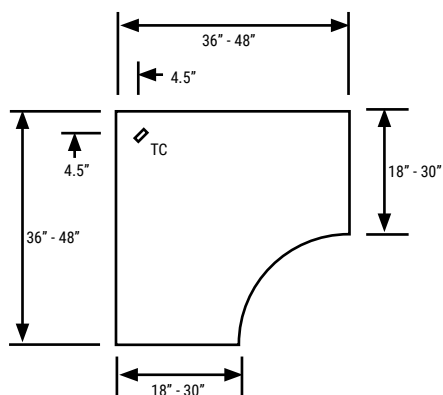
## GROMMET LOCATION

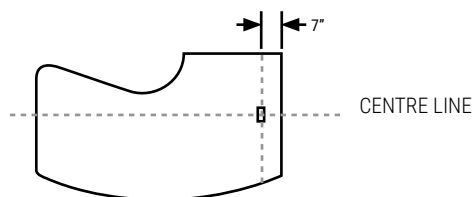
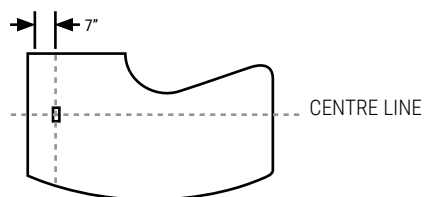
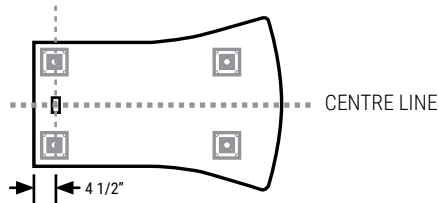
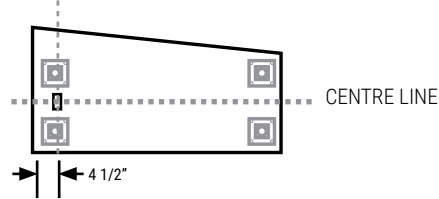
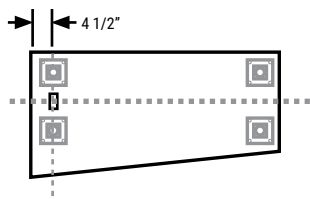
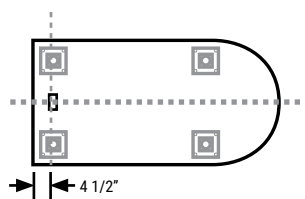
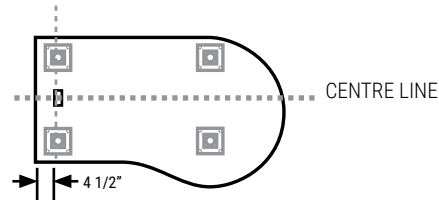
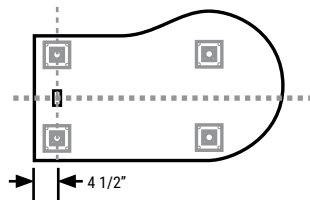
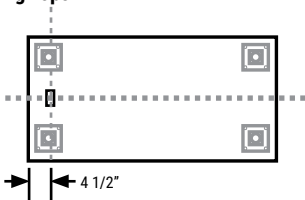
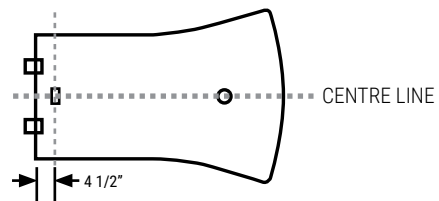
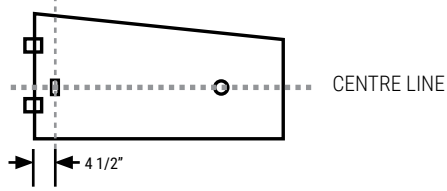
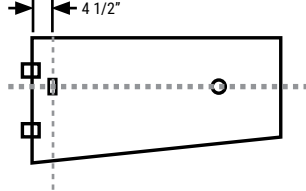
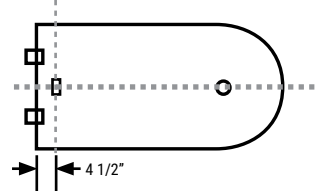
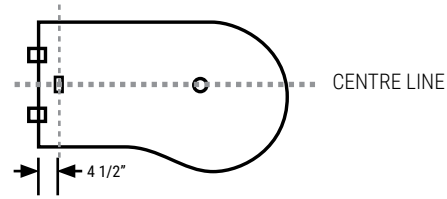
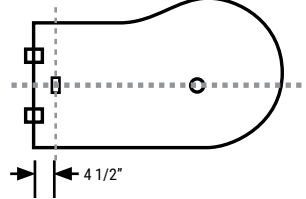
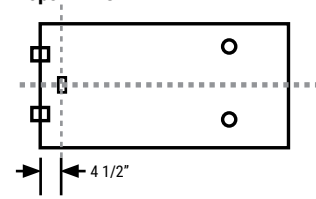
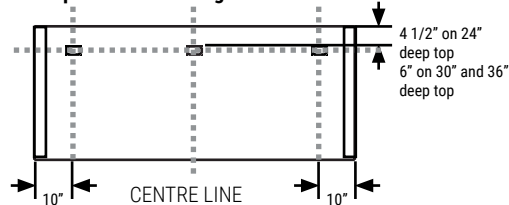
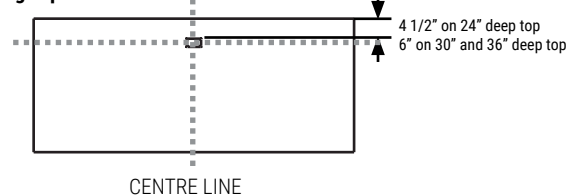
## Notes

- All worksurfaces are standard with rectangular grommets # BG5.
- Worksurfaces 54" wide and under are standard with 1 grommet.
- Worksurfaces over 54" wide are standard with 2 grommets.
- Grommet location must be specified at time of order or it will default to "no grommet" option.





**GROMMET LOCATION****"P" Shaped Tables "L2T"****Extended "D" - L2TED****"D" Shaped Tables****Extended Corner "L2EC"****Extended "D" Cut Out "L2TEDCO"****Extended Corner Recessed Modesty****Wedge Shell Recessed Modesty****Corner Worksurfaces - 1 Piece**

**GROMMET LOCATION****Hockey Shaped Tables "L2TH"****Floating Tops "L2F"****Runoff Tops "L2TC"****Licence 2 Top with Two "O" Legs "L2TDOL "****Floating Tops "L2FFL"**

### Technical Information

- All Desks and connecting shells are Shipped knocked down (KD).
- All connecting units must be connected to an adjoining worksurface where there is either no end gable or a narrow gable with flat brackets.
- Gables & partial gables are interchangeable.
- All bottom edges are edge banded.
- Each shell allows for grommet (BG5) to be specified at no upcharge. Please see general information (Section A) for location.

### DESKS • GUIDELINES FOR ORDERING PRODUCT

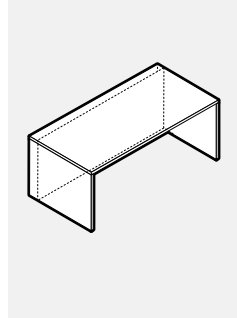
**CODES:** The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

#### SPECIFICATION EXAMPLE OF A DESK UNIT

**PRODUCT CODE:** L2DR3060  
 L2 = New Licence  
 D = Desk  
 R = Rectangular  
 3060 = Size: Depth x Width

**OPTIONS:**  
 Top: HP B - B Thickness 1 1/16"  
 HP W - W Thickness 1 7/16"

Top Finish Laminate: Choose Colour  
 Top PVC Edging: Choose Colour  
 Chassis Laminate: Choose Colour  
 Chassis PVC Edging: Choose Colour

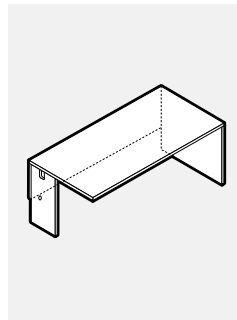


#### SPECIFICATION EXAMPLE OF A CONNECTING RETURN UNIT

**PRODUCT CODE:** L2RCH2030R  
 L2 = New Licence  
 R = Return  
 C = Connecting  
 H = Half Back Panel  
 2030 = Size: Depth x Width  
 R = Connecting on Right

**OPTIONS:**  
 Top: HP B - B Thickness 1 1/16"  
 HP W - W Thickness 1 7/16"

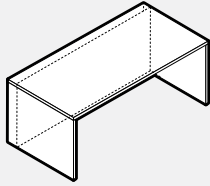
Top Finish Laminate: Choose Colour  
 Top PVC Edging: Choose Colour  
 Chassis Laminate: Choose Colour  
 Chassis PVC Edging: Choose Colour



**GROMMETS:** Unless otherwise specified, all surfaces must be ordered with wire management grommets. Specify a minimum of one grommet for all surfaces 48"W and less. Specify a minimum two grommets for all surfaces 54" and above. Please refer to grommet location chart for available locations.

**L2DR • Rectangular Desk, Recessed Modesty**

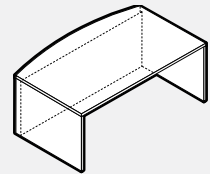
- All recessed modesties are inset 6" from the visitor edge.



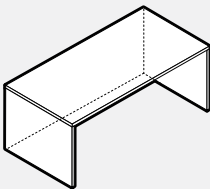
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2DR3060	1041	1169	29	29.5	60	30	136	6
L2DR3066	1102	1247	29	29.5	66	30	145	7
L2DR3072	1165	1317	29	29.5	72	30	155	7
L2DR3078	1227	1389	29	29.5	78	30	175	9
L2DR3084	1293	1471	29	29.5	84	30	185	10
L2DR3660	1170	1320	29	29.5	60	36	155	7
L2DR3666	1239	1401	29	29.5	66	36	165	9
L2DR3672	1312	1484	29	29.5	72	36	176	9
L2DR3678	1381	1568	29	29.5	78	36	197	11
L2DR3684	1455	1654	29	29.5	84	36	208	12

**L2DB • Bowfront Desk, Recessed Modesty**

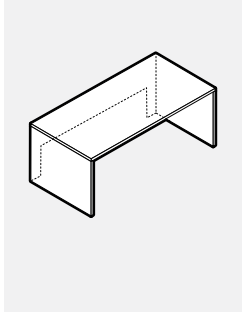
- All recessed modesties are inset 6" from the visitor edge.



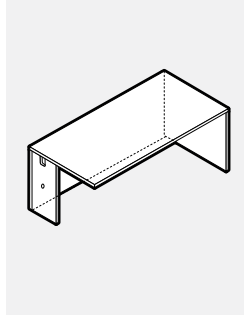
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2DB3060	1132	1286	29	29.5	60	36	155	7
L2DB3066	1199	1366	29	29.5	66	36	165	9
L2DB3072	1266	1451	29	29.5	72	36	176	9
L2DB3078	1338	1531	29	29.5	78	36	197	11
L2DB3084	1415	1620	29	29.5	84	36	208	12
L2DB3660	1261	1433	29	29.5	60	42	155	7
L2DB3666	1338	1527	29	29.5	66	42	165	9
L2DB3672	1415	1618	29	29.5	72	42	176	9
L2DB3678	1493	1707	29	29.5	78	42	197	11
L2DB3684	1573	1807	29	29.5	84	42	208	12

**L2CRS • Credenza Shell, Full End Gables on Both Sides and Flush Back**

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2CRS2024	575	625	29	29.5	24	20	68	3
L2CRS2030	633	691	29	29.5	30	20	77	3
L2CRS2036	681	756	29	29.5	36	20	87	3
L2CRS2042	737	820	29	29.5	42	20	94	3
L2CRS2048	793	884	29	29.5	48	20	102	4
L2CRS2054	847	948	29	29.5	54	20	109	4
L2CRS2060	909	1021	29	29.5	60	20	118	4
L2CRS2066	965	1085	29	29.5	66	20	127	6
L2CRS2072	1020	1148	29	29.5	72	20	135	6
L2CRS2078	1074	1217	29	29.5	78	20	151	7
L2CRS2084	1135	1286	29	29.5	84	20	160	8
L2CRS2424	596	651	29	29.5	24	24	68	3
L2CRS2430	652	718	29	29.5	30	24	77	3
L2CRS2436	710	787	29	29.5	36	24	87	3
L2CRS2442	768	853	29	29.5	42	24	94	3
L2CRS2448	826	921	29	29.5	48	24	102	4
L2CRS2454	882	987	29	29.5	54	24	109	4
L2CRS2460	945	1062	29	29.5	60	24	118	4
L2CRS2466	1003	1131	29	29.5	66	24	127	6
L2CRS2472	1058	1197	29	29.5	72	24	135	6
L2CRS2478	1118	1262	29	29.5	78	24	151	7
L2CRS2484	1179	1335	29	29.5	84	24	160	8
L2CRS3030	724	796	29	29.5	30	30	90	3
L2CRS3036	787	869	29	29.5	36	30	99	3
L2CRS3042	847	943	29	29.5	42	30	109	4
L2CRS3048	909	1019	29	29.5	48	30	119	4
L2CRS3054	971	1089	29	29.5	54	30	127	6
L2CRS3060	1041	1169	29	29.5	60	30	136	6
L2CRS3066	1102	1247	29	29.5	66	30	145	7
L2CRS3072	1165	1317	29	29.5	72	30	155	7
L2CRS3078	1227	1389	29	29.5	78	30	175	9
L2CRS3084	1293	1471	29	29.5	84	30	185	10

**L2CRSH • Credenza Shell, Flush Back, Cut Out Modesty, Full End Gables on Both Sides**

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT	
	B	W	H (LP/B)	H (W)	W	D	LBS	FT <sup>3</sup>
L2CRSH2030	633	691	29	29.5	30	20	77	3
L2CRSH2036	681	756	29	29.5	36	20	87	3
L2CRSH2042	737	820	29	29.5	42	20	94	3
L2CRSH2048	793	884	29	29.5	48	20	102	4
L2CRSH2054	847	948	29	29.5	54	20	109	4
L2CRSH2060	909	1021	29	29.5	60	20	118	4
L2CRSH2066	965	1085	29	29.5	66	20	127	6
L2CRSH2072	1020	1148	29	29.5	72	20	135	6
L2CRSH2078	1074	1217	29	29.5	78	20	151	7
L2CRSH2084	1135	1286	29	29.5	84	20	160	8
L2CRSH2430	652	718	29	29.5	30	24	77	3
L2CRSH2436	710	787	29	29.5	36	24	87	3
L2CRSH2442	768	853	29	29.5	42	24	94	3
L2CRSH2448	826	921	29	29.5	48	24	102	4
L2CRSH2454	882	987	29	29.5	54	24	109	4
L2CRSH2460	945	1062	29	29.5	60	24	118	4
L2CRSH2466	1003	1131	29	29.5	66	24	127	6
L2CRSH2472	1058	1197	29	29.5	72	24	135	6
L2CRSH2478	1118	1262	29	29.5	78	24	151	7
L2CRSH2484	1179	1335	29	29.5	84	24	160	8
L2CRSH3030	724	796	29	29.5	30	30	90	3
L2CRSH3036	787	869	29	29.5	36	30	99	3
L2CRSH3042	847	943	29	29.5	42	30	109	4
L2CRSH3048	909	1019	29	29.5	48	30	119	4
L2CRSH3054	971	1089	29	29.5	54	30	127	6
L2CRSH3060	1041	1169	29	29.5	60	30	139	6
L2CRSH3066	1102	1247	29	29.5	66	30	145	7
L2CRSH3072	1165	1317	29	29.5	72	30	155	7
L2CRSH3078	1227	1389	29	29.5	78	30	175	9
L2CRSH3084	1293	1471	29	29.5	84	30	185	10

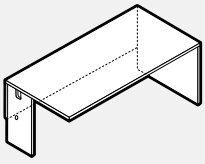
**L2RC-R • Return, Connecting Right, Full Gable on Right and Narrow Gable on Left**

- Units are non-handed. They can be configured as either lefts or rights.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2RC2024R	545	592	29	29.5	24	20	64	3
L2RC2030R	601	663	29	29.5	30	20	69	3
L2RC2036R	656	730	29	29.5	36	20	79	3
L2RC2042R	715	796	29	29.5	42	20	86	3
L2RC2048R	771	865	29	29.5	48	20	95	4
L2RC2054R	829	931	29	29.5	54	20	102	4
L2RC2060R	899	1010	29	29.5	60	20	110	4
L2RC2066R	957	1077	29	29.5	66	20	119	6
L2RC2072R	1020	1148	29	29.5	72	20	128	6
L2RC2078R	1076	1220	29	29.5	78	20	143	7
L2RC2084R	1134	1286	29	29.5	84	20	152	8
L2RC2424R	562	617	29	29.5	24	24	64	3
L2RC2430R	622	688	29	29.5	30	24	69	3
L2RC2436R	681	760	29	29.5	36	24	79	3
L2RC2442R	741	828	29	29.5	42	24	86	3
L2RC2448R	802	899	29	29.5	48	24	95	4
L2RC2454R	865	969	29	29.5	54	24	102	4
L2RC2460R	935	1052	29	29.5	60	24	110	4
L2RC2466R	996	1122	29	29.5	66	24	119	6
L2RC2472R	1058	1197	29	29.5	72	24	128	6
L2RC2478R	1119	1264	29	29.5	78	24	143	7
L2RC2484R	1179	1335	29	29.5	84	24	152	8
L2RC3030R	686	761	29	29.5	30	30	83	3
L2RC3036R	752	837	29	29.5	36	30	91	3
L2RC3042R	817	911	29	29.5	42	30	101	4
L2RC3048R	882	988	29	29.5	48	30	111	4
L2RC3054R	945	1063	29	29.5	54	30	119	6
L2RC3060R	1024	1154	29	29.5	60	30	129	6
L2RC3066R	1088	1229	29	29.5	66	30	138	7
L2RC3072R	1159	1310	29	29.5	72	30	147	7
L2RC3078R	1223	1464	29	29.5	78	30	167	9
L2RC3084R	1287	1544	29	29.5	84	30	177	10
L2RC3660R	1124	1271	29	29.5	60	36	145	7
L2RC3666R	1198	1356	29	29.5	66	36	157	9
L2RC3672R	1272	1447	29	29.5	72	36	169	9
L2RC3678R	1345	1531	29	29.5	78	36	190	11
L2RC3684R	1417	1618	29	29.5	84	36	201	12

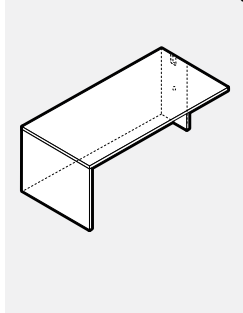
**L2RCH-R • Half Modesty Return, Connecting Right, Full Gable on Right and Narrow Gable on Left**

- Units are non-handed. They can be configured as either lefts or rights.



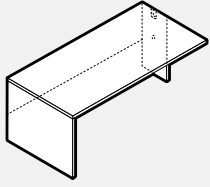
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (L/P/B)	H (W)	W	D		
L2RCH2024R	486	539	29	29.5	24	20	55	3
L2RCH2030R	530	591	29	29.5	30	20	57	3
L2RCH2036R	576	647	29	29.5	36	20	65	3
L2RCH2042R	619	702	29	29.5	42	20	69	3
L2RCH2048R	667	756	29	29.5	48	20	76	4
L2RCH2054R	706	809	29	29.5	54	20	81	4
L2RCH2060R	767	879	29	29.5	60	20	86	4
L2RCH2066R	809	931	29	29.5	66	20	92	6
L2RCH2072R	859	991	29	29.5	72	20	99	6
L2RCH2078R	903	1043	29	29.5	78	20	112	7
L2RCH2084R	947	1099	29	29.5	84	20	119	8
L2RCH2424R	505	560	29	29.5	24	24	56	3
L2RCH2430R	552	616	29	29.5	30	24	57	3
L2RCH2436R	601	673	29	29.5	36	24	65	3
L2RCH2442R	642	730	29	29.5	42	24	69	3
L2RCH2448R	691	787	29	29.5	48	24	76	4
L2RCH2454R	737	842	29	29.5	54	24	81	4
L2RCH2460R	799	911	29	29.5	60	24	86	4
L2RCH2466R	842	969	29	29.5	66	24	92	6
L2RCH2472R	893	1031	29	29.5	72	24	99	6
L2RCH2478R	941	1086	29	29.5	78	24	112	7
L2RCH2484R	987	1141	29	29.5	84	24	119	8
L2RCH3030R	617	691	29	29.5	30	30	77	3
L2RCH3036R	671	755	29	29.5	36	30	83	3
L2RCH3042R	722	817	29	29.5	42	30	87	4
L2RCH3048R	773	882	29	29.5	48	30	92	4
L2RCH3054R	826	944	29	29.5	54	30	98	6
L2RCH3060R	890	1021	29	29.5	60	30	105	6
L2RCH3066R	943	1084	29	29.5	66	30	111	7
L2RCH3072R	997	1148	29	29.5	72	30	119	7
L2RCH3078R	1051	1282	29	29.5	78	30	136	9
L2RCH3084R	1101	1348	29	29.5	84	30	144	10
L2RCH3660R	992	1139	29	29.5	60	36	123	7
L2RCH3666R	1052	1209	29	29.5	66	36	129	9
L2RCH3672R	1114	1287	29	29.5	72	36	141	9
L2RCH3678R	1170	1357	29	29.5	78	36	154	11
L2RCH3684R	1181	1430	29	29.5	84	36	162	12



**L2RC-L • Return, Connecting Left, Full Gable on Left and Narrow Gable on Right**

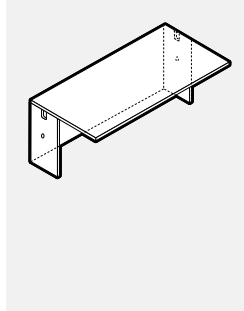
- Units are non-handed. They can be configured as either lefts or rights.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2RC2024L	545	592	29	29.5	24	20	64	3
L2RC2030L	601	663	29	29.5	30	20	69	3
L2RC2036L	656	730	29	29.5	36	20	79	3
L2RC2042L	715	796	29	29.5	42	20	86	3
L2RC2048L	771	865	29	29.5	48	20	95	4
L2RC2054L	829	931	29	29.5	54	20	102	4
L2RC2060L	899	1010	29	29.5	60	20	110	4
L2RC2066L	957	1077	29	29.5	66	20	119	6
L2RC2072L	1020	1148	29	29.5	72	20	128	6
L2RC2078L	1076	1220	29	29.5	78	20	143	7
L2RC2084L	1134	1286	29	29.5	84	20	152	8
L2RC2424L	562	617	29	29.5	24	24	64	3
L2RC2430L	622	688	29	29.5	30	24	69	3
L2RC2436L	681	760	29	29.5	36	24	79	3
L2RC2442L	741	828	29	29.5	42	24	86	3
L2RC2448L	802	899	29	29.5	48	24	95	4
L2RC2454L	865	969	29	29.5	54	24	102	4
L2RC2460L	935	1052	29	29.5	60	24	110	4
L2RC2466L	996	1122	29	29.5	66	24	119	6
L2RC2472L	1058	1197	29	29.5	72	24	128	6
L2RC2478L	1119	1264	29	29.5	78	24	143	7
L2RC2484L	1179	1335	29	29.5	84	24	152	8
L2RC3030L	686	761	29	29.5	30	30	83	3
L2RC3036L	752	837	29	29.5	36	30	91	3
L2RC3042L	817	911	29	29.5	42	30	101	4
L2RC3048L	882	988	29	29.5	48	30	111	4
L2RC3054L	945	1063	29	29.5	54	30	119	6
L2RC3060L	1024	1154	29	29.5	60	30	129	6
L2RC3066L	1088	1229	29	29.5	66	30	138	7
L2RC3072L	1159	1310	29	29.5	72	30	147	7
L2RC3078L	1223	1464	29	29.5	78	30	167	9
L2RC3084L	1287	1544	29	29.5	84	30	177	10
L2RC3660L	1124	1271	29	29.5	60	36	145	7
L2RC3666L	1198	1356	29	29.5	66	36	157	9
L2RC3672L	1272	1447	29	29.5	72	36	169	9
L2RC3678L	1345	1531	29	29.5	78	36	190	11
L2RC3684L	1417	1618	29	29.5	84	36	201	12

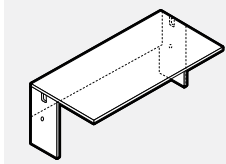
**L2RCH-L • Half Modesty Return, Connecting Left, Full Gable on Left and Narrow Gable on Right**

- Units are non-handed. They can be configured as either lefts or rights.

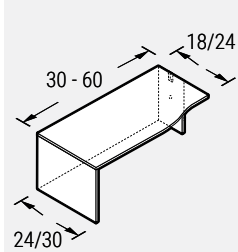
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (L/P/B)	H (W)	W	D		
L2RCH2024L	486	539	29	29.5	24	20	55	3
L2RCH2030L	530	591	29	29.5	30	20	57	3
L2RCH2036L	576	647	29	29.5	36	20	65	3
L2RCH2042L	619	702	29	29.5	42	20	69	3
L2RCH2048L	667	756	29	29.5	48	20	76	4
L2RCH2054L	706	809	29	29.5	54	20	81	4
L2RCH2060L	767	879	29	29.5	60	20	86	4
L2RCH2066L	809	931	29	29.5	66	20	92	5
L2RCH2072L	859	991	29	29.5	72	20	99	5
L2RCH2078L	903	1043	29	29.5	78	20	112	6
L2RCH2084L	947	1099	29	29.5	84	20	119	7
L2RCH2424L	505	560	29	29.5	24	24	56	3
L2RCH2430L	552	616	29	29.5	30	24	57	3
L2RCH2436L	601	673	29	29.5	36	24	65	3
L2RCH2442L	642	730	29	29.5	42	24	69	3
L2RCH2448L	691	787	29	29.5	48	24	76	4
L2RCH2454L	737	842	29	29.5	54	24	81	4
L2RCH2460L	799	911	29	29.5	60	24	86	4
L2RCH2466L	842	969	29	29.5	66	24	92	5
L2RCH2472L	893	1031	29	29.5	72	24	99	5
L2RCH2478L	941	1086	29	29.5	78	24	112	6
L2RCH2484L	987	1141	29	29.5	84	24	119	7
L2RCH3030L	617	691	29	29.5	30	30	77	3
L2RCH3036L	671	755	29	29.5	36	30	83	3
L2RCH3042L	722	817	29	29.5	42	30	87	4
L2RCH3048L	773	882	29	29.5	48	30	92	4
L2RCH3054L	826	944	29	29.5	54	30	98	5
L2RCH3060L	890	1021	29	29.5	60	30	105	5
L2RCH3066L	943	1084	29	29.5	66	30	111	6
L2RCH3072L	997	1148	29	29.5	72	30	119	6
L2RCH3078L	1051	1282	29	29.5	78	30	136	8
L2RCH3084L	1101	1348	29	29.5	84	30	144	9
L2RCH3660L	992	1139	29	29.5	60	36	123	6
L2RCH3666L	1052	1209	29	29.5	66	36	129	8
L2RCH3672L	1114	1287	29	29.5	72	36	141	8
L2RCH3678L	1170	1357	29	29.5	78	36	154	10
L2RCH3684L	1181	1430	29	29.5	84	36	162	11

**L2RC-C • Return, Connecting Narrow Gables on Both Sides**

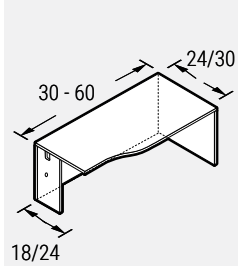
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2RC2024C	488	539	29	29.5	24	20	56	3
L2RC2030C	524	584	29	29.5	30	20	62	3
L2RC2036C	576	647	29	29.5	36	20	72	3
L2RC2042C	634	710	29	29.5	42	20	78	3
L2RC2048C	686	774	29	29.5	48	20	87	4
L2RC2054C	739	838	29	29.5	54	20	95	4
L2RC2060C	806	914	29	29.5	60	20	102	4
L2RC2066C	860	977	29	29.5	66	20	111	6
L2RC2072C	919	1047	29	29.5	72	20	120	6
L2RC2078C	972	1109	29	29.5	78	20	135	7
L2RC2084C	1029	1173	29	29.5	84	20	144	8
L2RC2424C	507	560	29	29.5	24	24	56	3
L2RC2430C	546	608	29	29.5	30	24	62	3
L2RC2436C	603	673	29	29.5	36	24	72	3
L2RC2442C	656	739	29	29.5	42	24	78	3
L2RC2448C	713	805	29	29.5	48	24	87	4
L2RC2454C	769	870	29	29.5	54	24	95	4
L2RC2460C	839	949	29	29.5	60	24	102	4
L2RC2466C	895	1019	29	29.5	66	24	111	6
L2RC2472C	956	1088	29	29.5	72	24	120	6
L2RC2478C	1011	1154	29	29.5	78	24	135	7
L2RC2484C	1069	1222	29	29.5	84	24	144	8
L2RC3030C	639	712	29	29.5	30	30	75	3
L2RC3036C	703	788	29	29.5	36	30	84	3
L2RC3042C	768	866	29	29.5	42	30	94	4
L2RC3048C	796	899	29	29.5	48	30	103	4
L2RC3054C	858	970	29	29.5	54	30	116	6
L2RC3060C	931	1056	29	29.5	60	30	121	6
L2RC3066C	992	1126	29	29.5	66	30	130	7
L2RC3072C	1057	1201	29	29.5	72	30	140	7
L2RC3078C	1119	1277	29	29.5	78	30	160	9
L2RC3084C	1177	1349	29	29.5	84	30	169	10

**L2RCH-C • Half Modesty Return, Connecting Narrow Gables on Both Sides**

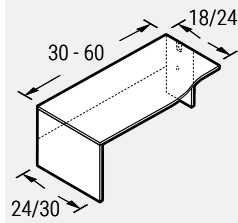
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2RCH2024C	430	485	29	29.5	24	20	46	3
L2RCH2030C	476	537	29	29.5	30	20	50	3
L2RCH2036C	523	591	29	29.5	36	20	57	3
L2RCH2042C	564	647	29	29.5	42	20	62	3
L2RCH2048C	611	701	29	29.5	48	20	68	4
L2RCH2054C	652	756	29	29.5	54	20	74	4
L2RCH2060C	712	825	29	29.5	60	20	78	4
L2RCH2066C	756	877	29	29.5	66	20	85	6
L2RCH2072C	803	934	29	29.5	72	20	91	6
L2RCH2078C	849	991	29	29.5	78	20	105	7
L2RCH2084C	893	1043	29	29.5	84	20	111	8
L2RCH2424C	449	503	29	29.5	24	24	46	3
L2RCH2430C	495	560	29	29.5	30	24	50	3
L2RCH2436C	541	616	29	29.5	36	24	57	3
L2RCH2442C	587	673	29	29.5	42	24	62	3
L2RCH2448C	636	730	29	29.5	48	24	68	4
L2RCH2454C	679	787	29	29.5	54	24	74	4
L2RCH2460C	739	857	29	29.5	60	24	78	4
L2RCH2466C	787	911	29	29.5	66	24	85	6
L2RCH2472C	837	971	29	29.5	72	24	91	6
L2RCH2478C	883	1029	29	29.5	78	24	105	7
L2RCH2484C	928	1085	29	29.5	84	24	111	8
L2RCH3030C	573	642	29	29.5	30	30	72	3
L2RCH3036C	620	704	29	29.5	36	30	80	3
L2RCH3042C	673	768	29	29.5	42	30	85	4
L2RCH3048C	727	832	29	29.5	48	30	90	4
L2RCH3054C	778	895	29	29.5	54	30	95	6
L2RCH3060C	842	971	29	29.5	60	30	97	6
L2RCH3066C	894	1035	29	29.5	66	30	103	7
L2RCH3072C	949	1102	29	29.5	72	30	111	7
L2RCH3078C	1003	1165	29	29.5	78	30	129	9
L2RCH3084C	1055	1228	29	29.5	84	30	136	10

**L2RCS • Return Connecting Swerve Left**

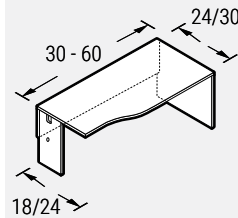
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2RCS243018	652	761	29	29.5	30	24	70	2
L2RCS243618	712	828	29	29.5	36	24	79	3
L2RCS244218	769	895	29	29.5	42	24	88	3
L2RCS244818	827	963	29	29.5	48	24	97	4
L2RCS245418	884	1031	29	29.5	54	24	106	4
L2RCS246018	955	1110	29	29.5	60	24	114	4
L2RCS303024	724	839	29	29.5	30	30	81	3
L2RCS303624	788	915	29	29.5	36	30	91	3
L2RCS304224	853	992	29	29.5	42	30	109	4
L2RCS304824	916	1069	29	29.5	48	30	119	4
L2RCS305424	982	1143	29	29.5	54	30	127	6
L2RCS306024	1048	1222	29	29.5	60	30	136	6

**L2RCS • Return Connecting Swerve Right**

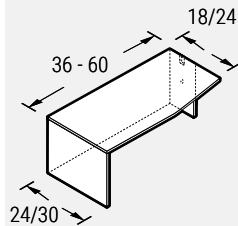
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2RCS183024	652	761	29	29.9	30	24	70	2
L2RCS183624	712	828	29	29.5	36	24	79	3
L2RCS184224	769	895	29	29.5	42	24	88	3
L2RCS184824	827	963	29	29.5	48	24	97	4
L2RCS185424	884	1031	29	29.5	54	24	106	4
L2RCS186024	955	1110	29	29.5	60	24	114	4
L2RCS243030	724	839	29	29.5	30	30	81	3
L2RCS243630	788	915	29	29.5	36	30	91	3
L2RCS244230	853	992	29	29.5	42	30	109	4
L2RCS244830	916	1069	29	29.5	48	30	119	4
L2RCS245430	982	1143	29	29.5	54	30	127	6
L2RCS246030	1048	1222	29	29.5	60	30	136	6

**L2RCSH • Return Connecting Swerve Left with Half Modesty Panel**

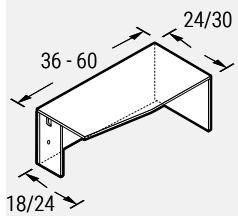
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2RCSH243018	586	693	29	29.5	30	24	61	2
L2RCSH243618	633	744	29	29.5	36	24	65	3
L2RCSH244218	674	801	29	29.5	42	24	72	3
L2RCSH244818	719	857	29	29.5	48	24	77	4
L2RCSH245418	763	909	29	29.5	54	24	84	4
L2RCSH246018	821	975	29	29.5	60	24	90	4
L2RCSH303024	652	771	29	29.5	30	30	78	3
L2RCSH303624	704	835	29	29.5	36	30	88	3
L2RCSH304224	757	898	29	29.5	42	30	105	4
L2RCSH304824	809	959	29	29.5	48	30	114	4
L2RCSH305424	862	1024	29	29.5	54	30	121	5
L2RCSH306024	914	1086	29	29.5	60	30	130	5

**L2RCSH • Return Connecting Swerve Right with Half Modesty Panel**

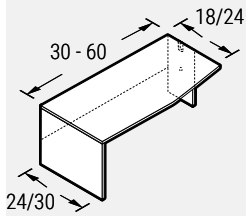
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2RCSH183024	586	693	29	29.5	30	24	61	2
L2RCSH183624	633	744	29	29.5	36	24	65	3
L2RCSH184224	674	801	29	29.5	42	24	72	3
L2RCSH184824	719	857	29	29.5	48	24	77	4
L2RCSH185424	763	909	29	29.5	54	24	84	4
L2RCSH186024	821	975	29	29.5	60	24	90	4
L2RCSH243030	652	771	29	29.5	30	30	78	3
L2RCSH243630	704	835	29	29.5	36	30	88	3
L2RCSH244230	757	898	29	29.5	42	30	105	4
L2RCSH244830	809	959	29	29.5	48	30	114	4
L2RCSH245430	862	1024	29	29.5	54	30	121	6
L2RCSH246030	914	1086	29	29.5	60	30	130	6

**L2RCW • Return Connecting Wedge Left**

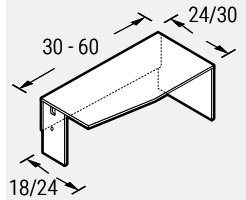
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2RCW243018	652	761	29	29.5	30	24	70	2
L2RCW243618	712	828	29	29.5	36	24	79	3
L2RCW244218	769	895	29	29.5	42	24	88	3
L2RCW244818	827	963	29	29.5	48	24	97	4
L2RCW245418	884	1031	29	29.5	54	24	106	4
L2RCW246018	955	1110	29	29.5	60	24	114	4
L2RCW303024	724	839	29	29.5	30	30	81	3
L2RCW303624	788	915	29	29.5	36	30	91	3
L2RCW304224	853	992	29	29.5	42	30	109	4
L2RCW304824	916	1069	29	29.5	48	30	119	4
L2RCW305424	982	1143	29	29.5	54	30	127	6
L2RCW306024	1048	1222	29	29.5	60	30	136	6

**L2RCW • Return Connecting Wedge Right**

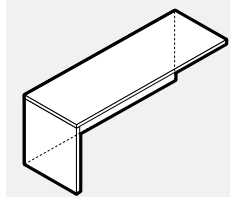
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2RCW183024	652	761	29	29.5	30	24	70	2
L2RCW183624	712	828	29	29.5	36	24	79	3
L2RCW184224	769	895	29	29.5	42	24	88	3
L2RCW184824	827	963	29	29.5	48	24	97	4
L2RCW185424	884	1031	29	29.5	54	24	106	4
L2RCW186024	955	1110	29	29.5	60	24	114	4
L2RCW243030	724	839	29	29.5	30	30	81	3
L2RCW243630	788	915	29	29.5	36	30	91	3
L2RCW244230	853	992	29	29.5	42	30	109	4
L2RCW244830	916	1069	29	29.5	48	30	119	4
L2RCW245430	982	1143	29	29.5	54	30	127	6
L2RCW246030	1048	1222	29	29.5	60	30	136	6

**L2RCWH • Return Connecting Wedge Left with Half Modesty**

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT	
	B	W	H (LP/B)	H (W)	W	D	LBS	FT <sup>3</sup>
L2RCWH243018	586	693	29	29.5	30	24	61	2
L2RCWH243618	633	744	29	29.5	36	24	65	3
L2RCWH244218	674	801	29	29.5	42	24	72	3
L2RCWH244818	719	857	29	29.5	48	24	77	4
L2RCWH245418	763	909	29	29.5	54	24	84	4
L2RCWH246018	821	975	29	29.5	60	24	90	4
L2RCWH303024	652	771	29	29.5	30	30	78	3
L2RCWH303624	704	835	29	29.5	36	30	88	3
L2RCWH304224	757	898	29	29.5	42	30	105	4
L2RCWH304824	809	959	29	29.5	48	30	114	4
L2RCWH305424	862	1024	29	29.5	54	30	121	6
L2RCWH306024	914	1086	29	29.5	60	30	130	6

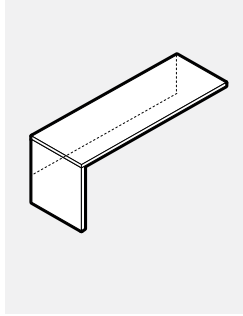
**L2RCWH • Return Connecting Wedge Right with Half Modesty**

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT	
	B	W	H (LP/B)	H (W)	W	D	LBS	FT <sup>3</sup>
L2RCWH183024	586	693	29	29.5	30	24	61	2
L2RCWH183624	633	744	29	29.5	36	24	65	3
L2RCWH184224	674	801	29	29.5	42	24	72	3
L2RCWH184824	719	857	29	29.5	48	24	77	4
L2RCWH185424	763	909	29	29.5	54	24	84	4
L2RCWH186024	821	975	29	29.5	60	24	90	4
L2RCWH243030	652	771	29	29.5	30	30	78	3
L2RCWH243630	704	835	29	29.5	36	30	88	3
L2RCWH244230	757	898	29	29.5	42	30	105	4
L2RCWH244830	809	959	29	29.5	48	30	114	4
L2RCWH245430	862	1024	29	29.5	54	30	121	6
L2RCWH246030	914	1086	29	29.5	60	30	130	6

**L2ER-L • Executive Return Left**

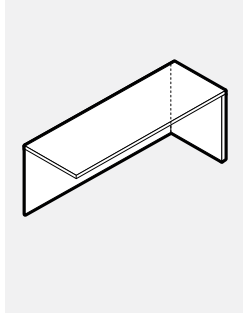
- Units are non-handed. They can be configured as either lefts or rights.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT	
	B	W	H (LP/B)	H (W)	W	D	LBS	FT <sup>3</sup>
L2ER2024L	442	493	29	29.5	24	20	25	3
L2ER2030L	501	560	29	29.5	30	20	29	3
L2ER2036L	561	637	29	29.5	36	20	32	3
L2ER2042L	625	706	29	29.5	42	20	35	3
L2ER2048L	681	777	29	29.5	48	20	37	4
L2ER2054L	740	843	29	29.5	54	20	40	4
L2ER2060L	809	926	29	29.5	60	20	44	4
L2ER2066L	868	992	29	29.5	66	20	46	6
L2ER2072L	927	1062	29	29.5	72	20	50	6
L2ER2424L	461	512	29	29.5	24	24	25	3
L2ER2430L	521	583	29	29.5	30	24	29	3
L2ER2436L	585	663	29	29.5	36	24	32	3
L2ER2442L	650	737	29	29.5	42	24	35	3
L2ER2448L	710	806	29	29.5	48	24	37	4
L2ER2454L	769	879	29	29.5	54	24	40	4
L2ER2460L	842	959	29	29.5	60	24	44	4
L2ER2466L	903	1032	29	29.5	66	24	46	6
L2ER2472L	965	1106	29	29.5	72	24	50	6

**L2ERH-L • Executive Return Left, Half Modesty**

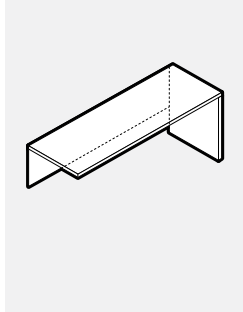
- Units are non-handed. They can be configured as either lefts or rights.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2ERH2024L	387	438	29	29.5	24	20	25	3
L2ERH2030L	430	492	29	29.5	30	20	29	3
L2ERH2036L	486	560	29	29.5	36	20	32	3
L2ERH2042L	530	615	29	29.5	42	20	35	3
L2ERH2048L	576	671	29	29.5	48	20	37	4
L2ERH2054L	619	724	29	29.5	54	20	40	4
L2ERH2060L	677	792	29	29.5	60	20	44	4
L2ERH2066L	722	843	29	29.5	66	20	46	6
L2ERH2072L	767	902	29	29.5	72	20	50	6
L2ERH2424L	400	457	29	29.5	24	24	25	3
L2ERH2430L	449	509	29	29.5	30	24	29	3
L2ERH2436L	505	584	29	29.5	36	24	32	3
L2ERH2442L	552	639	29	29.5	42	24	35	3
L2ERH2448L	601	697	29	29.5	48	24	37	4
L2ERH2454L	646	752	29	29.5	54	24	40	4
L2ERH2460L	703	821	29	29.5	60	24	44	4
L2ERH2466L	751	879	29	29.5	66	24	46	6
L2ERH2472L	799	941	29	29.5	72	24	50	6

**L2ER-R • Executive Return Right**

- Units are non-handed. They can be configured as either lefts or rights.

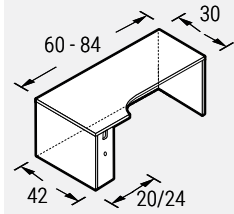
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2ER2024R	442	493	29	29.5	24	20	55	3
L2ER2030R	501	560	29	29.5	30	20	63	3
L2ER2036R	561	637	29	29.5	36	20	70	3
L2ER2042R	625	706	29	29.5	42	20	77	3
L2ER2048R	681	777	29	29.5	48	20	87	4
L2ER2054R	740	843	29	29.5	54	20	92	4
L2ER2060R	809	926	29	29.5	60	20	102	4
L2ER2066R	868	992	29	29.5	66	20	110	6
L2ER2072R	927	1062	29	29.5	72	20	119	6
L2ER2424R	461	512	29	29.5	24	24	55	3
L2ER2430R	521	583	29	29.5	30	24	63	3
L2ER2436R	585	663	29	29.5	36	24	70	3
L2ER2442R	650	737	29	29.5	42	24	77	3
L2ER2448R	710	806	29	29.5	48	24	87	4
L2ER2454R	769	879	29	29.5	54	24	92	4
L2ER2460R	842	959	29	29.5	60	24	102	4
L2ER2466R	903	1032	29	29.5	66	24	110	6
L2ER2472R	965	1106	29	29.5	72	24	119	6

**L2ERH-R • Executive Return Right, Half Modesty**

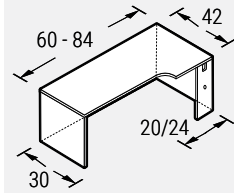
- Units are non-handed. They can be configured as either lefts or rights.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2ERH2024R	387	438	29	29.5	24	20	45	3
L2ERH2030R	430	492	29	29.5	30	20	53	3
L2ERH2036R	486	560	29	29.5	36	20	62	3
L2ERH2042R	530	615	29	29.5	42	20	67	3
L2ERH2048R	576	671	29	29.5	48	20	77	4
L2ERH2054R	619	724	29	29.5	54	20	83	4
L2ERH2060R	677	792	29	29.5	60	20	94	4
L2ERH2066R	722	843	29	29.5	66	20	101	6
L2ERH2072R	767	902	29	29.5	72	20	110	6
L2ERH2424R	400	457	29	29.5	24	24	45	3
L2ERH2430R	449	509	29	29.5	30	24	53	3
L2ERH2436R	505	584	29	29.5	36	24	62	3
L2ERH2442R	552	639	29	29.5	42	24	67	3
L2ERH2448R	601	697	29	29.5	48	24	77	4
L2ERH2454R	646	752	29	29.5	54	24	83	4
L2ERH2460R	703	821	29	29.5	60	24	94	4
L2ERH2466R	751	879	29	29.5	66	24	101	6
L2ERH2472R	799	941	29	29.5	72	24	110	6

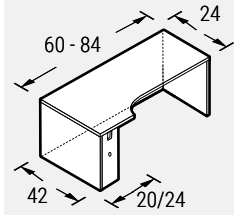


**L2EC-R • Extended Corner Desk with 10" End Panel on Left, Full Modesty & Full Gable on Right**

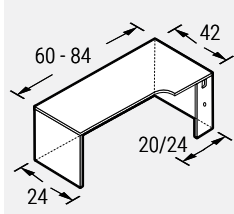
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2EC20426030R	1334	1516	29	29.5	60	42	187	8
L2EC20426630R	1414	1607	29	29.5	66	42	209	9
L2EC20427230R	1488	1697	29	29.5	72	42	231	10
L2EC20427830R	1566	1788	29	29.5	78	42	253	11
L2EC20428430R	1641	1879	29	29.5	84	42	275	12
For 24" Return Connection								
L2EC24426030R	1334	1516	29	29.5	60	42	187	8
L2EC24426630R	1414	1607	29	29.5	66	42	209	9
L2EC24427230R	1488	1697	29	29.5	72	42	231	10
L2EC24427830R	1566	1788	29	29.5	78	42	253	11
L2EC24428430R	1641	1879	29	29.5	84	42	275	12

**L2EC-L • Extended Corner Desk with 10" End Panel on Right, Full Modesty & Full Gable on Left**

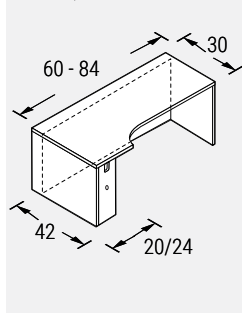
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2EC30604220L	1334	1516	29	29.5	60	42	187	8
L2EC30664220L	1414	1607	29	29.5	66	42	209	9
L2EC30724220L	1488	1697	29	29.5	72	42	231	10
L2EC30784220L	1566	1788	29	29.5	78	42	253	11
L2EC30844220L	1641	1879	29	29.5	84	42	275	12
For 24" Return Connection								
L2EC30604224L	1334	1516	29	29.5	60	42	187	8
L2EC30664224L	1414	1607	29	29.5	66	42	209	9
L2EC30724224L	1488	1697	29	29.5	72	42	231	10
L2EC30784224L	1566	1788	29	29.5	78	42	253	11
L2EC30844224L	1641	1879	29	29.5	84	42	275	12

**L2EC-R • Extended Corner Desk with 10" End Panel on Left, Full Modesty & Full Gable on Right**

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2EC20426024R	1313	1494	29	29.5	60	42	187	8
L2EC20426624R	1389	1584	29	29.5	66	42	209	9
L2EC20427224R	1465	1674	29	29.5	72	42	231	10
L2EC20427824R	1542	1764	29	29.5	78	42	253	11
L2EC20428424R	1619	1858	29	29.5	84	42	275	12
For 24" Return Connection								
L2EC24426024R	1313	1494	29	29.5	60	42	187	8
L2EC24426624R	1389	1584	29	29.5	66	42	209	9
L2EC24427224R	1465	1674	29	29.5	72	42	231	10
L2EC24427824R	1542	1764	29	29.5	78	42	253	11
L2EC24428424R	1619	1858	29	29.5	84	42	275	12

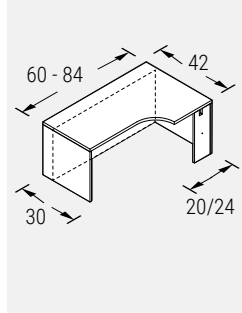
**L2EC-L • Extended Corner Desk with 10" End Panel on Left, Full Modesty & Full Gable on Right**

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2EC24604220L	1313	1494	29	29.5	60	42	187	8
L2EC24664220L	1389	1584	29	29.5	66	42	209	9
L2EC24724220L	1465	1674	29	29.5	72	42	231	10
L2EC24784220L	1542	1764	29	29.5	78	42	253	11
L2EC24844220L	1619	1858	29	29.5	84	42	275	12
For 24" Return Connection								
L2EC24604224L	1313	1494	29	29.5	60	42	187	8
L2EC24664224L	1389	1584	29	29.5	66	42	209	9
L2EC24724224L	1465	1674	29	29.5	72	42	231	10
L2EC24784224L	1542	1764	29	29.5	78	42	253	11
L2EC24844224L	1619	1858	29	29.5	84	42	275	12

**L2DEC-R • Extended Corner Desk with 10" End Panel on Left, Full Modesty and Full Gable Right**

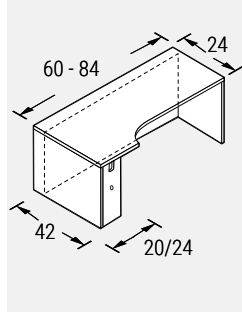
- All recessed modesties are inset 6" from the visitor edge.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Connection								
L2DEC20426030R	1334	1516	29	29.5	60	42	187	8
L2DEC20426630R	1414	1607	29	29.5	66	42	209	9
L2DEC20427230R	1488	1697	29	29.5	72	42	231	10
L2DEC20427830R	1566	1788	29	29.5	78	42	253	11
L2DEC20428430R	1641	1879	29	29.5	84	42	275	12
For 24" Connection								
L2DEC24426030R	1334	1516	29	29.5	60	42	187	8
L2DEC24426630R	1414	1607	29	29.5	66	42	209	9
L2DEC24427230R	1488	1697	29	29.5	72	42	231	10
L2DEC24427830R	1566	1788	29	29.5	78	42	253	11
L2DEC24428430R	1641	1879	29	29.5	84	42	275	12

**L2DEC-L • Extended Corner Desk with 10" End Panel on Right, Full Modesty and Full Gable Left**

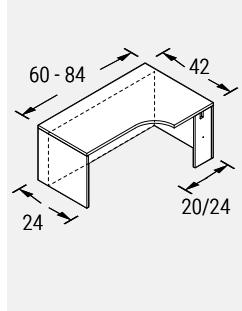
- All recessed modesties are inset 6" from the visitor edge.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Conection								
L2DEC30604220L	1334	1516	29	29.5	60	42	187	8
L2DEC30664220L	1414	1607	29	29.5	66	42	209	9
L2DEC30724220L	1488	1697	29	29.5	72	42	231	10
L2DEC30784220L	1566	1788	29	29.5	78	42	253	11
L2DEC30844220L	1641	1879	29	29.5	84	42	275	12
For 24" Conection								
L2DEC30604224L	1334	1516	29	29.5	60	42	187	8
L2DEC30664224L	1414	1607	29	29.5	66	42	209	9
L2DEC30724224L	1488	1697	29	29.5	72	42	231	10
L2DEC30784224L	1566	1788	29	29.5	78	42	253	11
L2DEC30844224L	1641	1879	29	29.5	84	42	275	12

**L2DEC-R • Extended Corner Desk with 10" End Panel on Left, Full Modesty and Full Gable Right**

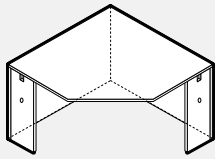
- All recessed modesties are inset 6" from the visitor edge.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Conection								
L2DEC20426024R	1313	1494	29	29.5	60	42	187	8
L2DEC20426624R	1389	1584	29	29.5	66	42	209	9
L2DEC20427224R	1465	1674	29	29.5	72	42	231	10
L2DEC20427824R	1542	1764	29	29.5	78	42	253	11
L2DEC20428424R	1619	1858	29	29.5	84	42	275	12
For 24" Conection								
L2DEC24426024R	1313	1494	29	29.5	60	42	187	8
L2DEC24426624R	1389	1584	29	29.5	66	42	209	9
L2DEC24427224R	1465	1674	29	29.5	72	42	231	10
L2DEC24427824R	1542	1764	29	29.5	78	42	253	11
L2DEC24428424R	1619	1858	29	29.5	84	42	275	12

**L2DEC-L • Extended Corner Desk with 10" End Panel on Right, Full Modesty and Full Gable Left**

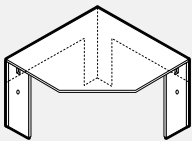
- All recessed modesties are inset 6" from the visitor edge.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Connection								
L2DEC24604220L	1313	1494	29	29.5	60	42	187	8
L2DEC24664220L	1389	1584	29	29.5	66	42	209	9
L2DEC24724220L	1465	1674	29	29.5	72	42	231	10
L2DEC24784220L	1542	1764	29	29.5	78	42	253	11
L2DEC24844220L	1619	1858	29	29.5	84	42	275	12
For 24" Connection								
L2DEC24604224L	1313	1494	29	29.5	60	42	187	8
L2DEC24664224L	1389	1584	29	29.5	66	42	209	9
L2DEC24724224L	1465	1674	29	29.5	72	42	231	10
L2DEC24784224L	1542	1764	29	29.5	78	42	253	11
L2DEC24844224L	1619	1858	29	29.5	84	42	275	12

**L2CS • Corner with Straight Front, Full Back Panel & Narrow End Gables**

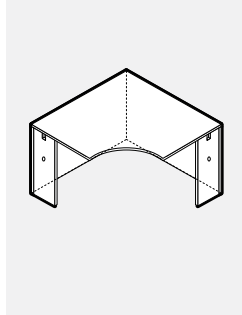
- For grain direction on surfaces larger than 42", please see grain direction chart at beginning of the Price List

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2CS183618	1063	1329	29	29.5	36	36	79	3
L2CS183620	1089	1364	29	29.5	36	36	84	3
L2CS183624	1089	1364	29	29.5	36	36	84	3
L2CS203618	1089	1364	29	29.5	36	36	84	3
L2CS203620	1148	1480	29	29.5	36	36	88	3
L2CS203624	1174	1514	29	29.5	36	36	88	3
L2CS243618	1089	1364	29	29.5	36	36	84	3
L2CS243620	1174	1514	29	29.5	36	36	88	3
L2CS243624	1174	1514	29	29.5	36	36	88	3
L2CS184218	1168	1452	29	29.5	42	42	87	4
L2CS184220	1198	1488	29	29.5	42	42	92	4
L2CS184224	1198	1488	29	29.5	42	42	92	4
L2CS204218	1198	1488	29	29.5	42	42	92	4
L2CS204220	1198	1488	29	29.5	42	42	97	4
L2CS204224	1227	1570	29	29.5	42	42	97	4
L2CS244218	1198	1488	29	29.5	42	42	92	4
L2CS244220	1227	1570	29	29.5	42	42	97	4
L2CS244224	1227	1570	29	29.5	42	42	97	4
L2CS184818	1225	1507	29	29.5	48	48	97	6
L2CS184820	1254	1544	29	29.5	48	48	101	6
L2CS184824	1254	1544	29	29.5	48	48	101	6
L2CS204818	1254	1544	29	29.5	48	48	101	6
L2CS204820	1254	1544	29	29.5	48	48	107	6
L2CS204824	1285	1626	29	29.5	48	48	107	6
L2CS244818	1254	1544	29	29.5	48	48	101	6
L2CS244820	1285	1626	29	29.5	48	48	107	6
L2CS244824	1285	1626	29	29.5	48	48	107	6

**L2CSH • Corner with Straight Front, Cut Out Back Panel & Narrow End Gables**

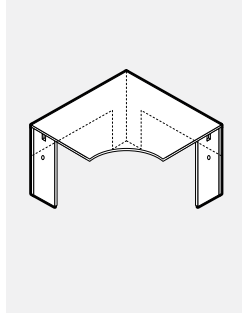
- For grain direction on surfaces larger than 42", please see grain direction chart at beginning of the Price List

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2CSH183618	1093	1357	29	29.5	36	36	51	3
L2CSH183620	1120	1394	29	29.5	36	36	55	3
L2CSH183624	1120	1394	29	29.5	36	36	55	3
L2CSH203618	1120	1394	29	29.5	36	36	55	3
L2CSH203620	1177	1509	29	29.5	36	36	59	3
L2CSH203624	1203	1542	29	29.5	36	36	59	3
L2CSH243618	1120	1394	29	29.5	36	36	55	3
L2CSH243620	1203	1542	29	29.5	36	36	59	3
L2CSH243624	1203	1542	29	29.5	36	36	59	3
L2CSH184218	1201	1484	29	29.5	42	42	57	4
L2CSH184220	1230	1524	29	29.5	42	42	63	4
L2CSH184224	1230	1524	29	29.5	42	42	63	4
L2CSH204218	1230	1524	29	29.5	42	42	63	4
L2CSH204220	1230	1524	29	29.5	42	42	68	4
L2CSH204224	1262	1606	29	29.5	42	42	68	4
L2CSH244218	1230	1524	29	29.5	42	42	63	4
L2CSH244220	1262	1606	29	29.5	42	42	68	4
L2CSH244224	1262	1606	29	29.5	42	42	68	4
L2CSH184818	1260	1541	29	29.5	48	48	65	6
L2CSH184820	1288	1581	29	29.5	48	48	70	6
L2CSH184824	1288	1581	29	29.5	48	48	70	6
L2CSH204818	1288	1581	29	29.5	48	48	70	6
L2CSH204820	1288	1581	29	29.5	48	48	76	6
L2CSH204824	1318	1663	29	29.5	48	48	76	6
L2CSH244818	1288	1581	29	29.5	48	48	70	6
L2CSH244820	1318	1663	29	29.5	48	48	76	6
L2CSH244824	1318	1663	29	29.5	48	48	76	6

**L2CC • Corner with Curved Front, Full Back Panel & Narrow End Gables**

- For grain direction on surfaces larger than 42", please see grain direction chart at beginning of the Price List

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2CC183618	1082	1355	29	29.5	36	36	79	3
L2CC183620	1109	1392	29	29.5	36	36	84	3
L2CC183624	1109	1392	29	29.5	36	36	84	3
L2CC203618	1109	1392	29	29.5	36	36	84	3
L2CC203620	1169	1509	29	29.5	36	36	88	3
L2CC203624	1197	1542	29	29.5	36	36	88	3
L2CC243618	1109	1392	29	29.5	36	36	84	3
L2CC243620	1197	1542	29	29.5	36	36	88	3
L2CC243624	1197	1542	29	29.5	36	36	88	3
L2CC184218	1189	1481	29	29.5	42	42	87	4
L2CC184220	1221	1518	29	29.5	42	42	92	4
L2CC184224	1221	1518	29	29.5	42	42	92	4
L2CC204218	1221	1518	29	29.5	42	42	92	4
L2CC204220	1221	1518	29	29.5	42	42	97	4
L2CC204224	1251	1604	29	29.5	42	42	97	4
L2CC244218	1221	1518	29	29.5	42	42	92	4
L2CC244220	1251	1604	29	29.5	42	42	97	4
L2CC244224	1251	1604	29	29.5	42	42	97	4
L2CC184818	1247	1537	29	29.5	48	48	97	6
L2CC184820	1277	1575	29	29.5	48	48	101	6
L2CC184824	1277	1575	29	29.5	48	48	101	6
L2CC204818	1277	1575	29	29.5	48	48	101	6
L2CC204820	1277	1575	29	29.5	48	48	107	6
L2CC204824	1305	1660	29	29.5	48	48	107	6
L2CC244818	1277	1575	29	29.5	48	48	101	6
L2CC244820	1305	1660	29	29.5	48	48	107	6
L2CC244824	1305	1660	29	29.5	48	48	107	6

**L2CCH • Corner with Curved Front, Cut Out Back Panel & Narrow End Gables**

- For grain direction on surfaces larger than 42", please see grain direction chart at beginning of the Price List

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2CCH183618	1110	1482	29	29.5	36	36	51	3
L2CCH183620	1139	1485	29	29.5	36	36	55	3
L2CCH183624	1139	1485	29	29.5	36	36	55	3
L2CCH203618	1139	1485	29	29.5	36	36	55	3
L2CCH203620	1199	1608	29	29.5	36	36	59	3
L2CCH203624	1227	1608	29	29.5	36	36	59	3
L2CCH243618	1139	1485	29	29.5	36	36	55	3
L2CCH243620	1227	1608	29	29.5	36	36	59	3
L2CCH243624	1227	1608	29	29.5	36	36	59	3
L2CCH184218	1223	1515	29	29.5	42	42	57	4
L2CCH184220	1253	1554	29	29.5	42	42	63	4
L2CCH184224	1253	1554	29	29.5	42	42	63	4
L2CCH204218	1253	1554	29	29.5	42	42	63	4
L2CCH204220	1253	1554	29	29.5	42	42	68	4
L2CCH204224	1285	1637	29	29.5	42	42	68	4
L2CCH244218	1253	1554	29	29.5	42	42	63	4
L2CCH244220	1285	1637	29	29.5	42	42	68	4
L2CCH244224	1285	1637	29	29.5	42	42	68	4
L2CCH184818	1280	1570	29	29.5	48	48	65	6
L2CCH184820	1310	1608	29	29.5	48	48	70	6
L2CCH184824	1310	1608	29	29.5	48	48	70	6
L2CCH204818	1310	1608	29	29.5	48	48	70	6
L2CCH204820	1310	1608	29	29.5	48	48	76	6
L2CCH204824	1341	1693	29	29.5	48	48	76	6
L2CCH244818	1310	1608	29	29.5	48	48	70	6
L2CCH244820	1341	1693	29	29.5	48	48	76	6
L2CCH244824	1341	1693	29	29.5	48	48	76	6

## Technical Information

- All Shaped tables are Shipped knocked down (KD).
- Monoleg or square leg ships in a separate box.
- All Units must be connected to an adjoining unit with flat brackets.
- For 24" deep returns that connect to an adjoining unit with included flat brackets.
- For 24" deep returns that connect to the corner units, the narrow panel is 10" and for 30" deep returns, the narrow panel is 14".
- All bottom edges are edge banded.
- Monolegs are drilled to accept shoulder screws to attach to the modesty.
- Modesty are offered 10" high only.

- Top plate with cut-out for 3" monoleg will accept modesty panel 1" thick.
- 8 x 8" plate is attached to surface with #10 3/4 wood screws, included.
- 1" height adjustment range.

## TABLES • GUIDELINES FOR ORDERING PRODUCT

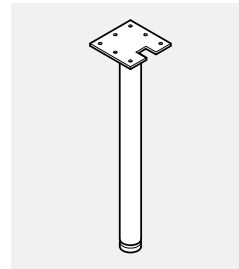
**CODES:** The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

### SPECIFICATION EXAMPLE OF A SHAPED TABLE

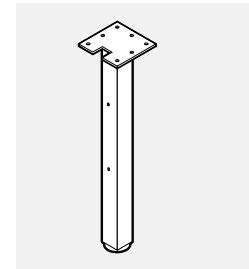
<b>PRODUCT CODE:</b>	L2TDH3060 L2 = New Licence T = Table D = D Shape Worksurface H = Half Modesty (10"High) 3060 = Size: Depth x Width
<b>OPTIONS:</b>	
Top:	LP - LPL (Low Pressure Laminate) Thickness 1" HP B - B Thickness 1 1/16" HP W - W Thickness 1 7/16"
Leg Option:	L2BHML03 (DEFAULT) Round Monoleg L2LSQ3X3 - Square Leg
Top Finish Laminate:	Choose Colour
Top PVC Edging:	Choose Colour
Chassis Laminate:	Choose Colour
Chassis PVC Edging:	Choose Colour
Metal Leg Finish	Choose Colour

### GROMMETS:

Unless otherwise specified, all surfaces must be ordered with wire management grommets. Specify a minimum of one grommet for all surfaces 48"W and less. Specify a minimum two grommets for all surfaces 54" and above. Please refer to grommet location chart for available locations.

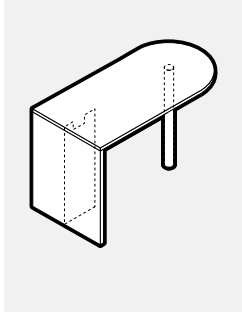


L2BHML03



L2LSQ3X3

## L2TD • D-Shaped Top with T-Base & Leg

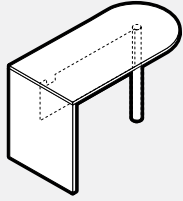


- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TD2442	877	965	29	29.5	42	24	64	3
L2TD2448	910	1007	29	29.5	48	24	68	3
L2TD2454	945	1054	29	29.5	54	24	72	3
L2TD2460	982	1098	29	29.5	60	24	76	4
L2TD2466	1015	1140	29	29.5	66	24	79	4
L2TD2472	1052	1188	29	29.5	72	24	84	4
L2TD2478	1085	1229	29	29.5	78	24	87	6
L2TD2484	1120	1277	29	29.5	84	24	91	6
L2TD3054	1047	1169	29	29.5	54	30	97	4
L2TD3060	1088	1224	29	29.5	60	30	107	7
L2TD3066	1132	1279	29	29.5	66	30	117	8
L2TD3072	1170	1329	29	29.5	72	30	127	9
L2TD3078	1217	1384	29	29.5	78	30	136	9
L2TD3084	1256	1438	29	29.5	84	30	146	10
L2TD3654	1139	1282	29	29.5	54	36	107	4
L2TD3660	1190	1343	29	29.5	60	36	111	10
L2TD3666	1238	1406	29	29.5	66	36	116	9
L2TD3672	1288	1467	29	29.5	72	36	153	10
L2TD3678	1338	1529	29	29.5	78	36	165	11
L2TD3684	1387	1591	29	29.5	84	36	176	12

**L2TDH • D-Shaped Top with Half Modesty & Leg**

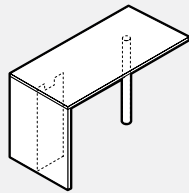
- Add \$118 to list price for chrome leg option.



PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TDH2442	860	947	29	29.5	42	24	63	3
L2TDH2448	904	1000	29	29.5	48	24	69	3
L2TDH2454	948	1056	29	29.5	54	24	75	3
L2TDH2460	994	1110	29	29.5	60	24	81	4
L2TDH2466	1036	1164	29	29.5	66	24	87	4
L2TDH2472	1084	1221	29	29.5	72	24	94	4
L2TDH2478	1126	1272	29	29.5	78	24	99	6
L2TDH2484	1170	1327	29	29.5	84	24	106	6
L2TDH3054	1047	1169	29	29.5	54	30	95	4
L2TDH3060	1098	1232	29	29.5	60	30	102	7
L2TDH3066	1151	1294	29	29.5	66	30	112	8
L2TDH3072	1201	1357	29	29.5	72	30	122	9
L2TDH3078	1254	1421	29	29.5	78	30	132	9
L2TDH3084	1305	1485	29	29.5	84	30	142	10
L2TDH3654	1140	1284	29	29.5	54	36	145	4
L2TDH3660	1199	1353	29	29.5	60	36	151	10
L2TDH3666	1251	1416	29	29.5	66	36	154	9
L2TDH3672	1309	1485	29	29.5	72	36	156	10
L2TDH3678	1366	1559	29	29.5	78	36	161	11
L2TDH3684	1427	1632	29	29.5	84	36	172	12

**L2TR • Rectangular Top with T-Base & Mono Leg**

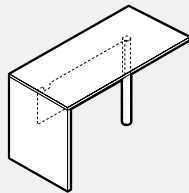
- Add \$118 to list price for chrome leg option.



PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TR2442	877	965	29	29.5	42	24	64	3
L2TR2448	910	1007	29	29.5	48	24	68	3
L2TR2454	945	1054	29	29.5	54	24	72	3
L2TR2460	982	1098	29	29.5	60	24	76	4
L2TR2466	1015	1140	29	29.5	66	24	79	4
L2TR2472	1052	1188	29	29.5	72	24	84	4
L2TR2478	1085	1229	29	29.5	78	24	87	6
L2TR2484	1120	1277	29	29.5	84	24	91	6
L2TR3054	1047	1169	29	29.5	54	30	97	4
L2TR3060	1088	1224	29	29.5	60	30	107	7
L2TR3066	1132	1279	29	29.5	66	30	112	8
L2TR3072	1170	1329	29	29.5	72	30	127	9
L2TR3078	1217	1384	29	29.5	78	30	136	9
L2TR3084	1256	1438	29	29.5	84	30	146	10
L2TR3654	1139	1282	29	29.5	54	36	107	4
L2TR3660	1190	1343	29	29.5	60	36	111	7
L2TR3666	1238	1406	29	29.5	66	36	116	8
L2TR3672	1288	1467	29	29.5	72	36	153	9
L2TR3678	1338	1529	29	29.5	78	36	165	9
L2TR3684	1387	1591	29	29.5	84	36	176	10

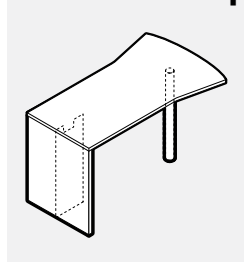
**L2TRH • Rectangular Top with Half Modesty & Mono Leg**

- Add \$118 to list price for chrome leg option.



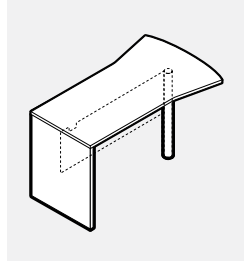
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TRH2442	860	947	29	29.5	42	24	63	3
L2TRH2448	904	1010	29	29.5	48	24	69	3
L2TRH2454	948	1056	29	29.5	54	24	75	3
L2TRH2460	994	1110	29	29.5	60	24	81	4
L2TRH2466	1036	1164	29	29.5	66	24	87	4
L2TRH2472	1084	1221	29	29.5	72	24	94	4
L2TRH2478	1126	1272	29	29.5	78	24	99	6
L2TRH2484	1170	1327	29	29.5	84	24	100	6
L2TRH3054	1047	1169	29	29.5	54	30	95	4
L2TRH3060	1098	1232	29	29.5	60	30	102	7
L2TRH3066	1151	1294	29	29.5	66	30	112	8
L2TRH3072	1201	1357	29	29.5	72	30	132	9
L2TRH3078	1254	1421	29	29.5	78	30	142	9
L2TRH3084	1305	1485	29	29.5	84	30	145	10
L2TRH3654	1140	1284	29	29.5	54	36	145	4
L2TRH3660	1199	1353	29	29.5	60	36	151	7
L2TRH3666	1251	1416	29	29.5	66	36	154	8
L2TRH3672	1309	1485	29	29.5	72	36	156	9
L2TRH3678	1366	1559	29	29.5	78	36	161	9
L2TRH3684	1427	1632	29	29.5	84	36	172	10



**L2TA • Axe Shaped Top with T-Base & Leg**

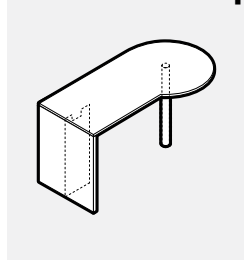
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TA3060	1252	1427	29	29.50	60	42	131	10
L2TA3066	1309	1497	29	29.50	66	42	140	11
L2TA3072	1364	1569	29	29.50	72	42	149	12
L2TA3078	1420	1639	29	29.50	78	42	157	12
L2TA3084	1476	1711	29	29.50	84	42	166	13
L2TA3672	1481	1706	29	29.50	72	48	153	13
L2TA3678	1544	1786	29	29.50	78	48	163	14
L2TA3684	1607	1866	29	29.50	84	48	173	15

**L2TAH • Axe Shaped Top with Half Modesty & Leg**

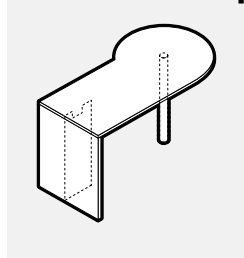
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TAH3060	1261	1438	29	29.50	60	42	127	10
L2TAH3066	1327	1517	29	29.50	66	42	135	11
L2TAH3072	1393	1598	29	29.50	72	42	144	12
L2TAH3078	1460	1680	29	29.50	78	42	153	12
L2TAH3084	1527	1759	29	29.50	84	42	162	13
L2TAH3672	1498	1725	29	29.50	72	48	149	13
L2TAH3678	1573	1815	29	29.50	78	48	158	14
L2TAH3684	1648	1903	29	29.50	84	48	168	15

**L2TP-L • P-Shaped Top Left with T-Base & Leg**

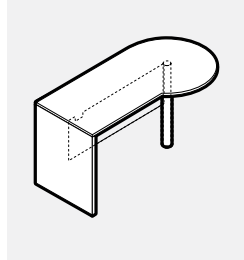
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TP3060L	1170	1329	29	29.50	60	36	121	9
L2TP3066L	1223	1392	29	29.50	66	36	135	9
L2TP3072L	1268	1454	29	29.50	72	36	150	10
L2TP3078L	1320	1516	29	29.50	78	36	164	11
L2TP3084L	1370	1580	29	29.50	84	36	178	12
L2TP3672L	1387	1591	29	29.50	72	42	188	12
L2TP3678L	1442	1663	29	29.50	78	42	202	12
L2TP3684L	1502	1733	29	29.50	84	42	217	13

**L2TP-R • P-Shaped Top Right with T-Base & Leg**

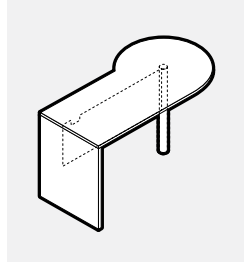
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TP3060R	1170	1329	29	29.50	60	36	121	9
L2TP3066R	1223	1392	29	29.50	66	36	135	9
L2TP3072R	1268	1454	29	29.50	72	36	150	10
L2TP3078R	1320	1516	29	29.50	78	36	164	11
L2TP3084R	1370	1580	29	29.50	84	36	178	12
L2TP3672R	1387	1591	29	29.50	72	42	188	12
L2TP3678R	1442	1663	29	29.50	78	42	202	12
L2TP3684R	1502	1733	29	29.50	84	42	217	13

**L2TPH-L • P-Shaped Top Left with Half Modesty & Leg**

- Add \$118 to list price for chrome leg option.

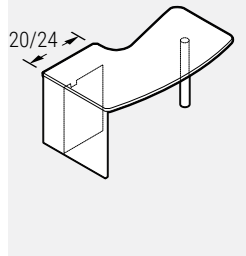
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TPH3060L	1181	1338	29	29.50	60	36	117	9
L2TPH3066L	1238	1412	29	29.50	66	36	131	9
L2TPH3072L	1299	1482	29	29.50	72	36	145	10
L2TPH3078L	1357	1555	29	29.50	78	36	160	11
L2TPH3084L	1417	1626	29	29.50	84	36	174	12
L2TPH3672L	1406	1608	29	29.50	72	42	184	12
L2TPH3678L	1472	1692	29	29.50	78	42	198	12
L2TPH3684L	1539	1773	29	29.50	84	42	212	13

**L2TPH-R • P-Shaped Top Right with Half Modesty & Leg**

- Add \$118 to list price for chrome leg option.

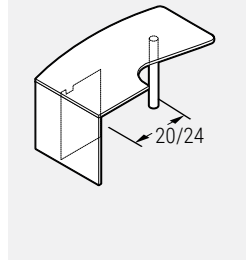
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H(LP/B)	H(W)	W	D		
L2TPH3060R	1181	1338	29	29.50	60	36	117	9
L2TPH3066R	1238	1412	29	29.50	66	36	131	9
L2TPH3072R	1299	1482	29	29.50	72	36	145	10
L2TPH3078R	1357	1555	29	29.50	78	36	160	11
L2TPH3084R	1417	1626	29	29.50	84	36	174	12
L2TPH3672R	1406	1608	29	29.50	72	42	184	12
L2TPH3678R	1472	1692	29	29.50	78	42	198	12
L2TPH3684R	1539	1773	29	29.50	84	42	212	13



**L2TH-L • Hockey Shaped Top Left with T-Base & Leg**

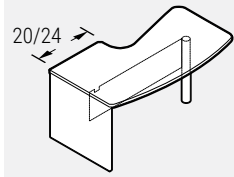
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2TH203060L	1218	1388	29	29.50	60	36	121	9
L2TH203066L	1264	1452	29	29.50	66	36	135	9
L2TH203072L	1316	1515	29	29.50	72	36	150	10
L2TH203078L	1365	1580	29	29.50	78	36	164	11
L2TH203084L	1417	1641	29	29.50	84	36	178	12
L2TH203660L	1318	1511	29	29.50	60	42	188	10
L2TH203666L	1376	1584	29	29.50	66	42	202	11
L2TH203672L	1433	1656	29	29.50	72	42	217	12
L2TH203678L	1494	1728	29	29.50	78	42	220	12
L2TH203684L	1552	1802	29	29.50	84	42	237	13
For 24" Return Connection								
L2TH3060L	1218	1388	29	29.50	60	36	121	9
L2TH3066L	1264	1452	29	29.50	66	36	135	9
L2TH3072L	1316	1515	29	29.50	72	36	150	10
L2TH3078L	1365	1580	29	29.50	78	36	164	11
L2TH3084L	1417	1641	29	29.50	84	36	178	12
L2TH3660L	1318	1511	29	29.50	60	42	188	10
L2TH3666L	1376	1584	29	29.50	66	42	202	11
L2TH3672L	1433	1656	29	29.50	72	42	217	12
L2TH3678L	1494	1728	29	29.50	78	42	220	12
L2TH3684L	1552	1802	29	29.50	84	42	237	13

**L2TH-R • Hockey Shaped Top Right with T-Base & Leg**

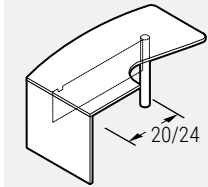
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2TH203060R	1218	1388	29	29.50	60	36	121	9
L2TH203066R	1264	1452	29	29.50	66	36	135	9
L2TH203072R	1316	1515	29	29.50	72	36	150	10
L2TH203078R	1365	1580	29	29.50	78	36	164	11
L2TH203084R	1417	1641	29	29.50	84	36	178	12
L2TH203660R	1318	1511	29	29.50	60	42	188	10
L2TH203666R	1376	1584	29	29.50	66	42	202	11
L2TH203672R	1433	1656	29	29.50	72	42	217	12
L2TH203678R	1494	1728	29	29.50	78	42	220	12
L2TH203684R	1552	1802	29	29.50	84	42	237	13
For 24" Return Connection								
L2TH3060R	1218	1388	29	29.50	60	36	121	9
L2TH3066R	1264	1452	29	29.50	66	36	135	9
L2TH3072R	1316	1515	29	29.50	72	36	150	10
L2TH3078R	1365	1580	29	29.50	78	36	164	11
L2TH3084R	1417	1641	29	29.50	84	36	178	12
L2TH3660R	1318	1511	29	29.50	60	42	188	10
L2TH3666R	1376	1584	29	29.50	66	42	202	11
L2TH3672R	1433	1656	29	29.50	72	42	217	12
L2TH3678R	1494	1728	29	29.50	78	42	220	12
L2TH3684R	1552	1802	29	29.50	84	42	237	13

**L2THH-L • Hockey Shaped Top Left with Half Modesty & Leg**

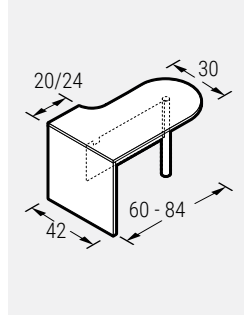
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2THH203060L	1225	1396	29	29.50	60	36	117	9
L2THH203066L	1286	1472	29	29.50	66	36	131	9
L2THH203072L	1348	1544	29	29.50	72	36	145	10
L2THH203078L	1406	1619	29	29.50	78	36	160	11
L2THH203084L	1467	1692	29	29.50	84	36	174	12
L2THH203660L	1318	1511	29	29.50	60	42	184	10
L2THH203666L	1387	1592	29	29.50	66	42	198	11
L2THH203672L	1454	1674	29	29.50	72	42	212	12
L2THH203678L	1522	1759	29	29.50	78	42	220	12
L2THH203684L	1591	1840	29	29.50	84	42	237	13
For 24" Return Connection								
L2THH3060L	1225	1396	29	29.50	60	36	117	9
L2THH3066L	1286	1472	29	29.50	66	36	131	9
L2THH3072L	1348	1544	29	29.50	72	36	145	10
L2THH3078L	1406	1619	29	29.50	78	36	160	11
L2THH3084L	1467	1692	29	29.50	84	36	174	12
L2THH3660L	1318	1511	29	29.50	60	42	184	10
L2THH3666L	1387	1592	29	29.50	66	42	198	11
L2THH3672L	1454	1674	29	29.50	72	42	212	12
L2THH3678L	1522	1759	29	29.50	78	42	220	12
L2THH3684L	1591	1840	29	29.50	84	42	237	13

**L2THH-R • Hockey Shaped Top Right with Half Modesty & Leg**

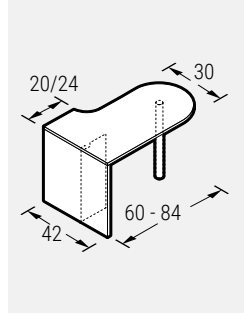
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2THH203060R	1225	1396	29	29.50	60	36	117	9
L2THH203066R	1286	1472	29	29.50	66	36	131	9
L2THH203072R	1348	1544	29	29.50	72	36	145	10
L2THH203078R	1406	1619	29	29.50	78	36	160	11
L2THH203084R	1467	1692	29	29.50	84	36	174	12
L2THH203660R	1318	1511	29	29.50	60	42	184	10
L2THH203666R	1387	1592	29	29.50	66	42	198	11
L2THH203672R	1454	1674	29	29.50	72	42	212	12
L2THH203678R	1522	1759	29	29.50	78	42	220	12
L2THH203684R	1591	1840	29	29.50	84	42	237	13
For 24" Return Connection								
L2THH3060R	1225	1396	29	29.50	60	36	117	9
L2THH3066R	1286	1472	29	29.50	66	36	131	9
L2THH3072R	1348	1544	29	29.50	72	36	145	10
L2THH3078R	1406	1619	29	29.50	78	36	160	11
L2THH3084R	1467	1692	29	29.50	84	36	174	12
L2THH3660R	1318	1511	29	29.50	60	42	184	10
L2THH3666R	1387	1592	29	29.50	66	42	198	11
L2THH3672R	1454	1674	29	29.50	72	42	212	12
L2THH3678R	1522	1759	29	29.50	78	42	220	12
L2THH3684R	1591	1840	29	29.50	84	42	237	13

**L2TEDH-L • Extended “D” with Half Modesty & Leg**

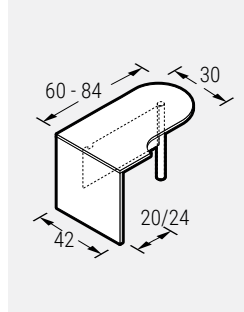
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H(LP/B)	H(W)	W	D		
For 20" Return Connection								
L2TEDH603020L	1288	1475	29	29.50	60	42	110	8
L2TEDH663020L	1353	1555	29	29.50	66	42	121	9
L2TEDH723020L	1418	1635	29	29.50	72	42	132	10
L2TEDH783020L	1484	1715	29	29.50	78	42	143	11
L2TEDH843020L	1552	1794	29	29.50	84	42	154	12
For 24" Return Connection								
L2TEDH603024L	1288	1475	29	29.50	60	42	110	8
L2TEDH663024L	1353	1555	29	29.50	66	42	121	9
L2TEDH723024L	1418	1635	29	29.50	72	42	132	10
L2TEDH783024L	1484	1715	29	29.50	78	42	143	11
L2TEDH843024L	1552	1794	29	29.50	84	42	154	12

**L2TED-L • Extended “D” with T-Base & Leg**

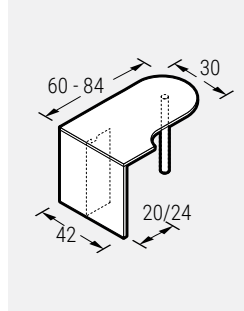
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H(LP/B)	H(W)	W	D		
For 20" Return Connection								
L2TED603020L	1263	1448	29	29.50	60	42	110	8
L2TED663020L	1318	1517	29	29.50	66	42	121	9
L2TED723020L	1375	1587	29	29.50	72	42	132	10
L2TED783020L	1430	1658	29	29.50	78	42	143	11
L2TED843020L	1484	1727	29	29.50	84	42	154	12
For 24" Return Connection								
L2TED603024L	1263	1448	29	29.50	60	42	110	8
L2TED663024L	1318	1517	29	29.50	66	42	121	9
L2TED723024L	1375	1587	29	29.50	72	42	132	10
L2TED783024L	1430	1658	29	29.50	78	42	143	11
L2TED843024L	1484	1727	29	29.50	84	42	154	12

**L2TEDH-R • Extended “D” with Half Modesty & Leg**

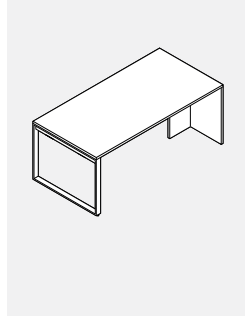
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH B	W	SIZE/INCHES				WEIGHT LBS	VOL FT³
			H (LP/B)	H (W)	W	D		
For 20" Return Connection								
L2TEDH603020R	1288	1475	29	29.50	60	42	110	8
L2TEDH663020R	1353	1555	29	29.50	66	42	121	9
L2TEDH723020R	1418	1635	29	29.50	72	42	132	10
L2TEDH783020R	1484	1715	29	29.50	78	42	143	11
L2TEDH843020R	1552	1794	29	29.50	84	42	154	12
For 24" Return Connection								
L2TEDH603024R	1288	1475	29	29.50	60	42	110	8
L2TEDH663024R	1353	1555	29	29.50	66	42	121	9
L2TEDH723024R	1418	1635	29	29.50	72	42	132	10
L2TEDH783024R	1484	1715	29	29.50	78	42	143	11
L2TEDH843024R	1552	1794	29	29.50	84	42	154	12

**L2TED-R • Extended “D” with T-Base & Leg**

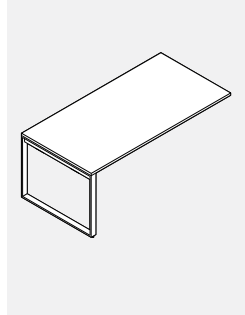
- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H(LP/B)	H(W)	W	D		
For 20" Return Connection								
L2TED603020R	1263	1448	29	29.50	60	42	110	8
L2TED663020R	1318	1517	29	29.50	66	42	121	9
L2TED723020R	1375	1587	29	29.50	72	42	132	10
L2TED783020R	1430	1658	29	29.50	78	42	143	11
L2TED843020R	1484	1727	29	29.50	84	42	154	12
For 24" Return Connection								
L2TED603024R	1263	1448	29	29.50	60	42	110	8
L2TED663024R	1318	1517	29	29.50	66	42	121	9
L2TED723024R	1375	1587	29	29.50	72	42	132	10
L2TED783024R	1430	1658	29	29.50	78	42	143	11
L2TED843024R	1484	1727	29	29.50	84	42	154	12

**L2TROL • Licence 2 Top with “O” Leg and T base**

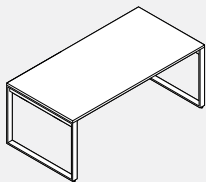
- Includes worksurface, loop leg and laminate T base.
- BG5 grommet please specify TC only.
- Loop leg is painted please specify standard paint colour.

PRODUCT CODE	FINISH				WEIGHT		VOL
	B	W	D	W	LBS	FT <sup>3</sup>	
L2TROL2442	953	1041	24	42	138	5	
L2TROL2448	1005	1086	24	48	153	5	
L2TROL2454	1057	1132	24	54	168	6	
L2TROL2460	1102	1176	24	60	183	6	
L2TROL2466	1121	1221	24	66	198	6	
L2TROL2472	1140	1266	24	72	213	7	
L2TROL2478	1169	1307	24	78	228	7	
L2TROL2484	1205	1351	24	84	243	7	
L2TROL3042	1124	1200	30	42	168	7	
L2TROL3048	1143	1210	30	48	187	7	
L2TROL3054	1168	1307	30	54	206	8	
L2TROL3060	1207	1363	30	60	225	8	
L2TROL3066	1225	1417	30	66	243	8	
L2TROL3072	1251	1470	30	72	262	9	
L2TROL3078	1277	1522	30	78	281	9	
L2TROL3084	1331	1579	30	84	300	10	
L2TROL3642	1223	1351	36	42	200	7	
L2TROL3648	1274	1418	36	48	222	8	
L2TROL3654	1327	1484	36	54	245	8	
L2TROL3660	1378	1554	36	60	267	9	
L2TROL3666	1431	1620	36	66	290	9	
L2TROL3672	1482	1687	36	72	312	10	
L2TROL3678	1533	1753	36	78	335	10	
L2TROL3684	1586	1821	36	84	357	11	

**L2TCROL • Licence 2 Return with “O” Leg**

- Includes worksurface, loop leg and connecting brackets and connecting flat brackets
- HAT channel is standard on all tops except 42 and 48 wide
- BG5 grommet please specify TL,TC,TR
- Loop leg is painted please specify standard paint colour
- Worksurface supporting pedestals and laterals will not fit due to the metal channel under the surface.

PRODUCT CODE	FINISH				WEIGHT		VOL
	B	W	D	W	LBS	FT <sup>3</sup>	
L2TCROL2442	726	816	24	42	110	4	
L2TCROL2448	779	860	24	48	125	5	
L2TCROL2454	892	967	24	54	140	5	
L2TCROL2460	947	1021	24	60	155	5	
L2TCROL2466	972	1071	24	66	170	6	
L2TCROL2472	1000	1126	24	72	185	6	
L2TCROL2478	1037	1176	24	78	200	6	
L2TCROL2484	1082	1227	24	84	215	7	
L2TCROL3042	872	949	30	42	137	6	
L2TCROL3048	892	959	30	48	156	6	
L2TCROL3054	978	1119	30	54	175	7	
L2TCROL3060	1026	1181	30	60	194	7	
L2TCROL3066	1054	1243	30	66	212	8	
L2TCROL3072	1086	1305	30	72	231	8	
L2TCROL3078	1121	1366	30	78	250	8	
L2TCROL3084	1183	1428	30	84	269	9	
L2TCROL3642	971	1099	36	42	164	7	
L2TCROL3648	1024	1166	36	48	186	7	
L2TCROL3654	1136	1294	36	54	209	8	
L2TCROL3660	1198	1371	36	60	231	8	
L2TCROL3666	1260	1448	36	66	254	9	
L2TCROL3672	1317	1522	36	72	276	9	
L2TCROL3678	1376	1597	36	78	299	10	
L2TCROL3684	1438	1671	36	84	321	10	

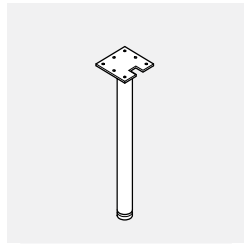
**L2TDOL • Licence 2 Top with Two "O" Legs**

- Includes worksurface, 2 loop legs
- HAT channel is standard on all tops except 42 and 48 wide
- BG5 grommet please specify TL,TC,TR
- Loop leg is painted please specify standard paint colour
- Worksurface supporting pedestals and laterals will not fit due to the metal channel under the surface.

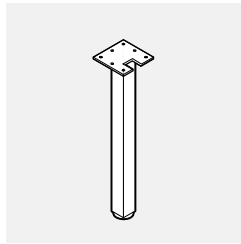
PRODUCT CODE	FINISH				WEIGHT		VOL
	B	W	D	W	LBS	FT <sup>3</sup>	
L2TDOL2442	1119	1207	24	42	115	6	
L2TDOL2448	1170	1252	24	48	130	7	
L2TDOL2454	1285	1357	24	54	145	7	
L2TDOL2460	1338	1414	24	60	160	7	
L2TDOL2466	1365	1464	24	66	175	8	
L2TDOL2472	1393	1520	24	72	190	8	
L2TDOL2478	1430	1568	24	78	205	8	
L2TDOL2484	1473	1619	24	84	220	9	
L2TDOL3042	1328	1401	30	42	143	9	
L2TDOL3048	1345	1415	30	48	162	9	
L2TDOL3054	1431	1570	30	54	181	10	
L2TDOL3060	1480	1634	30	60	200	10	
L2TDOL3066	1505	1696	30	66	218	11	
L2TDOL3072	1539	1758	30	72	237	11	
L2TDOL3078	1573	1819	30	78	256	11	
L2TDOL3084	1635	1880	30	84	275	12	
L2TDOL3642	1471	1598	36	42	170	10	
L2TDOL3648	1522	1667	36	48	192	10	
L2TDOL3654	1635	1794	36	54	215	11	
L2TDOL3660	1696	1871	36	60	237	11	
L2TDOL3666	1758	1947	36	66	260	12	
L2TDOL3672	1816	2022	36	72	282	12	
L2TDOL3678	1877	2096	36	78	305	13	
L2TDOL3684	1936	2170	36	84	327	13	

## Technical Information

- All units must be connected to an adjoining unit with flat brackets included.
  - Grommet option for Runoff tables are "TC" only.
- NOTE: All Runoff tables includes HAT CHANNEL support.



BHML03



LLSQ3X3H28

### OPTIONS:

Top: LP - LPL (Low Pressure Laminate) Thickness 1"  
HP B - B Thickness 1 1/16"  
HP W - W Thickness 1 7/16"

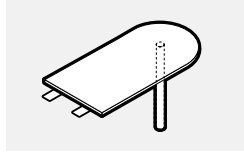
Leg Option: BHML03 (DEFAULT) Round Monoleg  
LLSQ3X3H28 - Square Leg

Top Finish Laminate: Choose Colour

Top PVC Edging: Choose Colour

Metal Leg Finish: Choose Colour

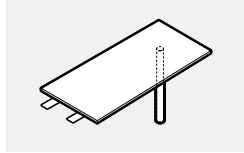
## L2TCD • "D" Shaped Runoff with Leg



- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D	LBS		
L2TCD3060	895	947	29	29.5	60	30	97		4
L2TCD3066	956	1021	29	29.5	66	30	106		6
L2TCD3660	992	1069	29	29.5	60	36	97		4
L2TCD3666	1047	1133	29	29.5	66	36	106		6

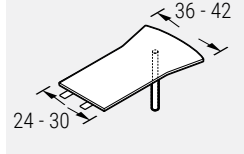
## L2TCR1L • Rectangular Shaped Runoff



- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D	LBS		
L2TCR1L3060	862	919	29	29.5	60	30	97		4
L2TCR1L3066	908	969	29	29.5	66	30	106		6
L2TCR1L3660	942	1013	29	29.5	60	36	97		4
L2TCR1L3666	993	1074	29	29.5	66	36	106		6

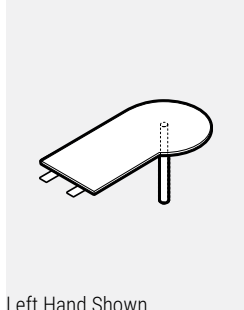
## L2TCA1L • Axe Shaped Runoff



- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D	LBS		
L2TCA1L2460	944	1022	29	29.5	60	36	119		4
L2TCA1L2466	996	1081	29	29.5	66	36	130		6
L2TCA1L3060	1020	1114	29	29.5	60	42	119		4
L2TCA1L3066	1077	1181	29	29.5	66	42	130		6

## L2TCP • "P" Shaped Runoff with Leg

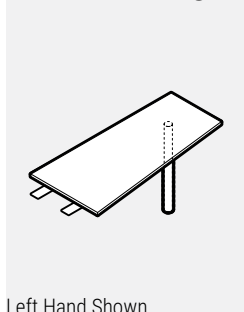


Left Hand Shown

- Add \$118 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT	VOL FT³
	B	W	H (LP/B)	H (W)	W	D	LBS	
Right								
L2TCP3060R	988	1069	29	29.5	60	36	119	4
L2TCP3066R	1043	1133	29	29.5	66	36	130	6
L2TCP3660R	1071	1169	29	29.5	60	42	119	4
L2TCP3666R	1134	1239	29	29.5	66	42	130	6
Left								
L2TCP3060L	988	1069	29	29.5	60	36	119	4
L2TCP3066L	1043	1133	29	29.5	66	36	130	6
L2TCP3660L	1071	1169	29	29.5	60	42	119	4
L2TCP3666L	1134	1239	29	29.5	66	42	130	6

## L2TCW • Wedge Shaped Runoff with Leg



Left Hand Shown

- Add \$118 to list price for chrome leg option.

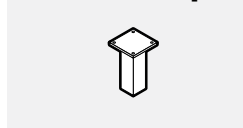
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT	VOL
	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
Right								
L2TCW3060R	915	982	29	29.5	60	30	119	4
L2TCW3066R	965	1034	29	29.5	66	30	130	6
L2TCW3660R	999	1084	29	29.5	60	36	119	4
L2TCW3666R	1055	1143	29	29.5	66	36	130	6
Left								
L2TCW3060L	915	982	29	29.5	60	30	119	4
L2TCW3066L	965	1034	29	29.5	66	30	130	6
L2TCW3660L	999	1084	29	29.5	60	36	119	4
L2TCW3666L	1055	1143	29	29.5	66	36	130	6

## Floating Tops

- Monolegs and Support channel ships in a separate box.
- Floating tops are not pre-drilled to accept monolegs or spacers.
- Grommet locations (TC only) must be specified at the time of order or it will default to "No Grommet" option.

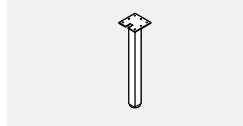
- Floating top must be placed on top of 1H credenza or 1H lateral open.
- Grommet Option **TC** only
- All Floating tables include HAT CHANNEL support.

## LLSQ3X3 • "Spacer" Leg



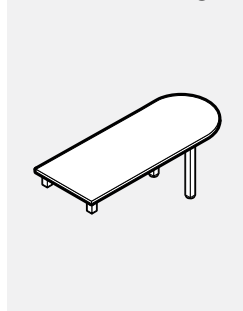
PRODUCT CODE	PRICE	CHROME OPT	SIZE/INCHES			WEIGHT LBS	VOL FT³
			H	W	D		
LLSQ3X3	135	230	8	3	3	4	0.09

## LLSQ3X3H28 • Square Leg



PRODUCT CODE	PRICE	CHROME OPT	SIZE/INCHES			WEIGHT LBS	VOL FT³
			H	W	D		
LLSQ3X3H28	255	338	28	3	3	4	0.17

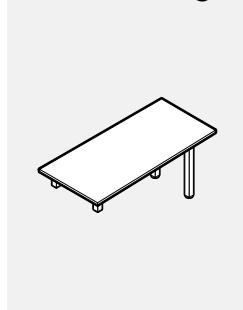
## L2FD • Floating "D" Shaped with Legs and Spacers



- Add \$469 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
L2FD3060	1133	1151	29	29.5	60	30	53	7
L2FD3066	1179	1201	29	29.5	66	30	57	7
L2FD3072	1227	1254	29	29.5	72	30	62	8
L2FD3078	1282	1305	29	29.5	78	30	64	8
L2FD3084	1341	1355	29	29.5	84	30	68	9
L2FD3660	1235	1328	29	29.5	60	36	57	8
L2FD3666	1291	1393	29	29.5	66	36	63	8
L2FD3672	1350	1455	29	29.5	72	36	68	9
L2FD3678	1412	1520	29	29.5	78	36	70	9
L2FD3684	1480	1585	29	29.5	84	36	75	10

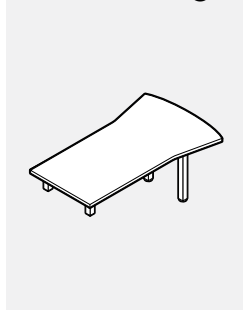
## L2FR • Floating Rectangular Shaped with Legs and Spacers



- Add \$469 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
L2FR2460	1051	1076	29	29.5	60	24	51	6
L2FR2466	1092	1120	29	29.5	66	24	55	6
L2FR2472	1133	1164	29	29.5	72	24	59	7
L2FR2478	1175	1205	29	29.5	78	24	62	7
L2FR2484	1228	1252	29	29.5	84	24	66	8
L2FR3060	1131	1173	29	29.5	60	30	53	7
L2FR3066	1175	1225	29	29.5	66	30	57	7
L2FR3072	1225	1280	29	29.5	72	30	62	8
L2FR3078	1279	1329	29	29.5	78	30	64	8
L2FR3084	1335	1383	29	29.5	84	30	68	9
L2FR3660	1205	1297	29	29.5	60	36	57	8
L2FR3666	1262	1357	29	29.5	66	36	63	8
L2FR3672	1318	1421	29	29.5	72	36	68	9
L2FR3678	1376	1484	29	29.5	78	36	70	9
L2FR3684	1444	1548	29	29.5	84	36	75	10

## L2FA • Floating Axe Shaped with Legs and Spacers



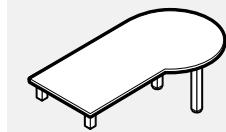
- Add \$469 to list price for chrome leg option.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
L2FA3060	1293	1378	29	29.5	60	42	77	8
L2FA3066	1356	1448	29	29.5	66	42	81	8
L2FA3072	1420	1518	29	29.5	72	42	84	9
L2FA3078	1485	1587	29	29.5	78	42	88	9
L2FA3084	1560	1658	29	29.5	84	42	95	10
L2FA3660	1394	1507	29	29.5	60	48	83	9
L2FA3666	1464	1586	29	29.5	66	48	88	9
L2FA3672	1535	1667	29	29.5	72	48	90	10
L2FA3678	1608	1746	29	29.5	78	48	95	11
L2FA3684	1690	1821	29	29.5	84	48	101	11



**L2FP • Floating “P” Shaped with Legs and Spacers**

- Add \$469 to list price for chrome leg option.

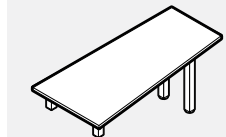


Left Hand Shown

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
Right								
L2FP3060R	1228	1301	29	29.5	60	36	66	8
L2FP3066R	1286	1364	29	29.5	66	36	70	8
L2FP3072R	1341	1426	29	29.5	72	36	75	9
L2FP3078R	1399	1484	29	29.5	78	36	77	9
L2FP3084R	1467	1546	29	29.5	84	36	81	10
L2FP3660R	1312	1401	29	29.5	60	42	70	9
L2FP3666R	1374	1472	29	29.5	66	42	76	9
L2FP3672R	1438	1542	29	29.5	72	42	81	10
L2FP3678R	1503	1612	29	29.5	78	42	84	11
L2FP3684R	1579	1684	29	29.5	84	42	88	11
Left								
L2FP3060L	1228	1301	29	29.5	60	36	66	8
L2FP3066L	1286	1364	29	29.5	66	36	70	8
L2FP3072L	1341	1426	29	29.5	72	36	75	9
L2FP3078L	1399	1484	29	29.5	78	36	77	9
L2FP3084L	1467	1546	29	29.5	84	36	81	10
L2FP3660L	1312	1401	29	29.5	60	42	70	9
L2FP3666L	1374	1472	29	29.5	66	42	76	9
L2FP3672L	1438	1542	29	29.5	72	42	81	10
L2FP3678L	1503	1612	29	29.5	78	42	84	11
L2FP3684L	1579	1684	29	29.5	84	42	88	11

**L2FW • Floating Wedge Shaped with Legs and Spacers**

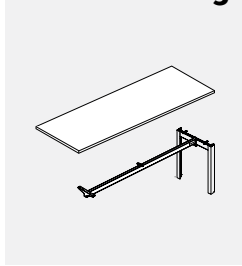
- Add \$469 to list price for chrome leg option.



Left Hand Shown

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	B	W	H (LP/B)	H (W)	W	D		
Right								
L2FW3060R	1133	1175	29	29.5	60	30	53	7
L2FW3066R	1179	1229	29	29.5	66	30	57	7
L2FW3072R	1227	1284	29	29.5	72	30	62	8
L2FW3078R	1282	1334	29	29.5	78	30	64	8
L2FW3084R	1341	1387	29	29.5	84	30	68	9
L2FW3660R	1205	1268	29	29.5	60	36	57	8
L2FW3666R	1262	1329	29	29.5	66	36	63	8
L2FW3672R	1318	1392	29	29.5	72	36	68	9
L2FW3678R	1376	1453	29	29.5	78	36	70	9
L2FW3684R	1444	1515	29	29.5	84	36	75	10
Left								
L2FW3060L	1133	1175	29	29.5	60	30	53	7
L2FW3066L	1179	1229	29	29.5	66	30	57	7
L2FW3072L	1227	1284	29	29.5	72	30	62	8
L2FW3078L	1282	1334	29	29.5	78	30	64	8
L2FW3084L	1341	1387	29	29.5	84	30	68	9
L2FW3660L	1205	1268	29	29.5	60	36	57	8
L2FW3666L	1262	1329	29	29.5	66	36	63	8
L2FW3672L	1318	1392	29	29.5	72	36	68	9
L2FW3678L	1376	1453	29	29.5	78	36	70	9
L2FW3684L	1444	1515	29	29.5	84	36	75	10

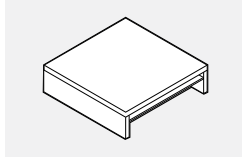
## L2FBR • Floating top Rectangular with Legs / SPACERS SOLD SEPARATELY



- Anodized aluminum leg upcharge \$55.
- Due to beam location, grommet is only available as a special request, please contact your customer service representative.
- Worksurface supporting pedestals and laterals will not fit due to the metal channel under the surface.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2FBR2466	953	1052	1	1.44	66	24	51	6
L2FBR2472	987	1095	1	1.44	72	24	55	6
L2FBR2478	1032	1147	1	1.44	78	24	59	7
L2FBR2484	1081	1203	1	1.44	84	24	62	7
L2FBR3066	1049	1166	1	1.44	66	30	53	8
L2FBR3072	1092	1220	1	1.44	72	30	57	8
L2FBR3078	1141	1280	1	1.44	78	30	62	9
L2FBR3084	1199	1345	1	1.44	84	30	64	9

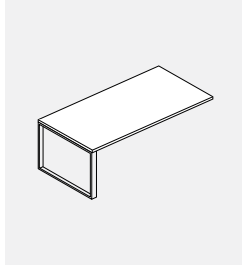
## L2SPBOX • Laminate Spacers with Glass Shelf



- Glazing is clear.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
L2SPBOX1620	547	8	16	20	15	1
L2SPBOX1626	612	8	16	26	18	2
L2SPBOX1634	696	8	16	34	22	5

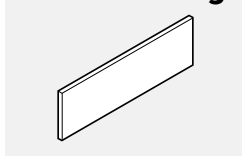
## L2FFL • Licence Floating Tops with "O" Leg



- Kit includes a worksurface, "O" leg and channel.
- Option for grommet - BG5, TC only.
- Painted loop leg, please specify standard paint colour.
- Worksurface supporting pedestals and laterals will not fit due to the metal channel under the surface.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (LP/B)	H (W)	W	D		
L2FFL2466	910	1009	1	1.44	66	24	55	6
L2FFL2472	935	1062	1	1.44	72	24	59	7
L2FFL2478	970	1104	1	1.44	78	24	62	7
L2FFL2484	1013	1158	1	1.44	84	24	66	8
L2FFL3066	991	1181	1	1.44	66	30	57	7
L2FFL3072	1021	1239	1	1.44	72	30	62	8
L2FFL3078	1054	1299	1	1.44	78	30	64	8
L2FFL3084	1114	1360	1	1.44	84	30	68	9
L2FFL3666	1197	1386	1	1.44	66	36	63	8
L2FFL3672	1252	1455	1	1.44	72	36	68	9
L2FFL3678	1309	1529	1	1.44	78	36	70	9
L2FFL3684	1368	1604	1	1.44	84	36	75	10

## L2HGMP • Hanging Laminate Modesty



- Hanging brackets are included.

PRODUCT CODE	PRICE LP	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
L2HGMP36	286	14	36	0.75	9	1
L2HGMP42	294	14	42	0.75	11	1
L2HGMP48	305	14	48	0.75	13	1
L2HGMP54	311	14	54	0.75	14	1

## General Notes

### Pedestals

**• Pedestals are shipped assembled.**

- Pedestals are offered in three types of applications: Worksurface Supporting, Freestanding, and Mobile.
- Pedestal front width is 15-1/2" with a deep size variation 18" 23" 24" 29" 30"
- If specifying a pedestal for a desk or credenza, please ensure you specify next depth lower ie. 23" deep pedestal for a 24" deep credenza or desk.
- Worksurface supporting Pedestals are 28"high
- Freestanding pedestals come with the choice of "LP", "B" for 29"high or "W" thickness top for 29.5"high
- Pedestals Freestanding are on adjustable levelers
- Mobile pedestals come with a top with the choice of "LP", "B" for 29"high or "W" thickness top for 29.5"high and have front locking casters to support the pedestal.
- Pencil tray included in the top box drawer of each pedestal.
- Box drawers mounted on full extension ball bearing slides
- File drawers mounted on full extension ball bearing slides
- All file drawers come with adjustable rails for legal or letter size hanging folders. See File Drawer Capacity chart page G2.
- Pull out shelf for CPU and printer units can support 75 lbs. per shelf and has telescopic extension.
- CPU and printer units have ventilation grommet on back panel.
- Interior clearance of printer shelf is 11".
- Printer pedestals have 2 pull out shelves and the back panel has four round grommets.
- CPU pedestals have 1 pull out shelf and the back panel has two round grommets.
- Both CPU and printer units must be installed under a worksurface to prevent tipping.
- All pedestals with a door, include 1 adjustable shelf.
- Cases and fronts are finished in low pressure laminate.
- Specify thickness of the top to match the thickness of the worksurface.
- Locks are standard on all units. Available in black or silver finish. The lock will match the handle finish.

### Hutches and Overheads

**• Hutches and overheads are shipped assembled.**

- Hutches and overheads are offered in "LP" and "W" thickness.
- Specify thickness of hutch or overhead top to match the thickness of the worksurface.
- Cases and fronts are finished in low pressure laminate.
- Hutches and overheads with hinged doors, flip up fronts have no handle option.
- Hutches and overheads with sliding laminate doors have standard handle options
- Hutches are offered in 4 styles: Open storage, Hinged doors - sliding doors and flip-up doors.
- Once installed, the bottom of the flip-up door overhead will not line up with the bottom of the open or hinged door overhead.
- Back panels on hutches comes with a center round grommet for wire access.
- Top on hutch and overhead storage cabinets with flip-up doors is 3/4" thick Low Pressure Laminate. Doors slides on top of the unit.
- Inside dimension for hutches units with flip-up doors is 13 1/4" high x 14 1/2" deep
- Inside dimension for hutches with hinged doors is 12 3/4" high x 15 1/4" deep
- Inside dimension for open hutches is 12 3/4" high x 15 1/4" deep
- Inside dimension for hutches with sliding doors is 12-3/4"high x 13" deep
- Use double sided tape to attach hutches to worksurface.
- Locks are standard on all units. Available in black or silver finish. The lock will match the handle finish.
- Recommended to be installed against and fixed to a wall using appropriate hardware (not included).

### Credenzas

**• Credenzas are shipped assembled.**

- Credenza model # L2CR2H2H or L2CR1H1H must be ordered with counterweights to avoid tipping.
- Credenza come with the choice of "B" or "W" thickness top
- Credenzas are offered with the choice of "B" for 20"h. or 29"high and "W" thickness top for 20.5"h or 29.5"high
- Credenza come with hinged doors, laminate.
- Locks are standard on all units. Available in black or silver finish. The lock will match the handle finish.

### Bookcases

**• Bookcases are Shipped knocked down (KD).**

- Available in 30" or 36" widths and 12.685" and 16.685" depths dimension at base-board with range in height from 29" to 72" with 12" clearance between shelves.
- Bottom shelf is fixed and all other shelves are adjustable.
- Specify thickness of the top to match the thickness and profile of the worksurface.
- Tops are offered "LP" or "B" or "W".
- Up to 42"h, Bookcases are offered in "LP", "B", "W".
- 54"h. and up are offered in "LP" and "W".
- Recommended to be installed against and fixed to a wall using appropriate hardware (not included).

### Laterals

**• Laterals are shipped assembled.**

- Laterals are available in three widths, 30" 36", 42" with a height variation of 28" to 54" and a depth of 20" and 24".
- Tops are offered LP, B or W
- Worksurface supporting units do not come with a top.
- Up to 42"h, laterals are offered in "LP", "B", "W".
- 54"h and Up are offered in "LP" and "W".
- Cases and fronts are finished in low pressure laminate.
- Laterals with hinged doors, laminate
- Lateral files are offered in 2 types of applications: Worksurface Supporting and Freestanding.
- All lateral files feature a drawer interlocking mechanism
- Up to 42"h, Laterals are offered in "LP", "B", "W".
- 54"h, and up are offered in "LP" and "W".
- All file drawer come with adjustable rails for legal or letter size hanging folders.
- Counterweights must be specified in a lateral configurations except worksurface supporting.
- "C" combo lateral have a pencil drawer included in the box drawer. The penciltray is parallel with the depth of the drawer.
- In "C" combo lateral, only one side can be locked.
- All laterals with a door, include 1 adjustable shelf.
- File drawers mounted on full extension ball bearing slides
- Locks are standard on all units. Available in black or silver finish. The lock will match the handle finish.

### Towers and cabinets

**• Towers and cabinets are shipped assembled.**

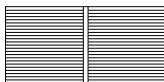
- Towers offered 24"w and cabinets 30"w and 36"w are offered in "LP" and "W".
- Cases are finished in low pressure laminate.
- Towers or cabinets are offered with hinged doors, laminate.
- Storage tower with the cupboard above FF or BBF and wardrobe will lock only the wardrobe and drawers.
- Storage tower with the wardrobe include a coat rod.
- Locks are standard on all units. Available in black or silver finish. The lock will match the handle finish.
- Counterweights must be specified for units 20" deep by 60" to 72" high with 2H2D or 2H/Open, please order 2 x LACWB for each unit.

## LATERAL FILE DRAWERS

**Lateral File Drawer:**

36W &amp; 42W

Legal Filing - front to back



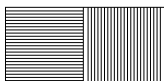
- Drawer file with plastic rail
- 30"W Size 9.44"H x 25.75"W x 16"L
- 36"W Size 9.44"H x 31.75"W x 16"L
- 42"W Size 9.44"H x 37.75"W x 16"L

**Lateral File Drawer:**

36W &amp; 42W

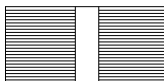
Legal Filing - side to side

Letter Filing - front to back

**Lateral File Drawer:**

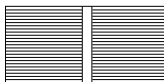
30W, 36W &amp; 42W

Letter Filing - front to back

**Lateral File Drawer:**

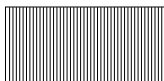
36W &amp; 42W

Letter &amp; Legal Filing - front to back

**Lateral File Drawer:**

30W, 36W &amp; 42W

Legal Filing - side to side



## PEDESTAL DRAWERS

**Box Drawer:**

15.5W

Legal Filing - side to side



- 18"D Drawer Box Size 3.93"H x 13"W x 16"L
- 20.23.24.29.30.36"D Drawer Box Size 3.93"H x 13"W x 20"L

**File Drawer:**

15.5W

Letter Filing - front to back



- 18"D Drawer File with plastic rail Size 9.4"H x 13"W x 16"L
- 20"D and up Drawer File with plastic rail Size 9.4"H x 13"W x 20"L

**File Drawer:**

15.5W

Legal Filing - side to side



- 18"D Drawer File with plastic rail Size 9.4"H x 13"W x 16"L
- 20"D and up Drawer File with plastic rail Size 9.4"H x 13"W x 20"L

## COMBO LATERAL FILE DRAWERS

- For 30" wide units: Drawer width is 11 3/4" and can accommodate only side to side legal or letter filing.
- For 36" wide units: Drawer width is 14 3/4" and can accommodate only side to side legal or letter filing.

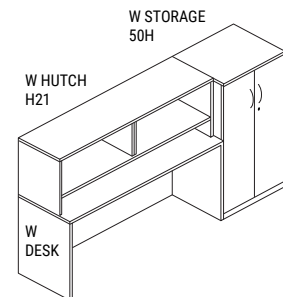
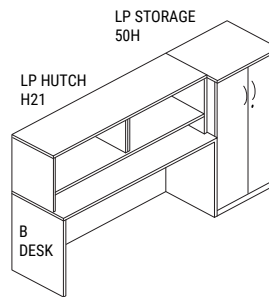
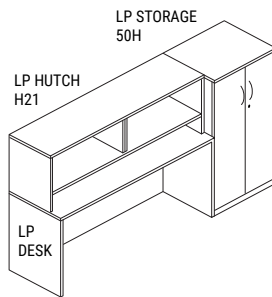
## STORAGE TECHNICAL INFORMATION

1" LPL TOP  
LP HUTCH  
LP DESK 29H  
LP CABINET

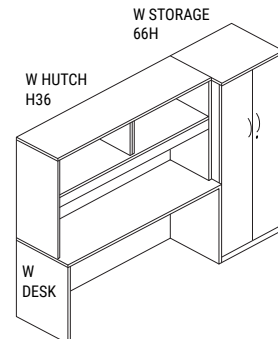
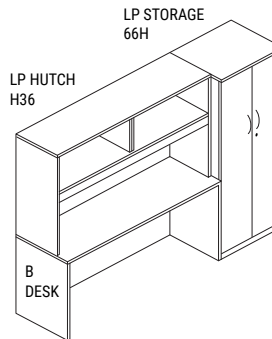
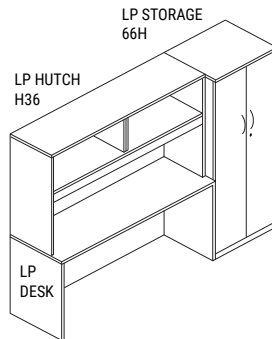
1-1/16" HPL TOP  
LP HUTCH  
B TOP DESK 29H  
LP CABINET

1-7/16" HPL TOP  
W TOP HUTCH  
W TOP DESK 29.5H  
W CABINET

NO TACKBOARD  
LTB  
50" High

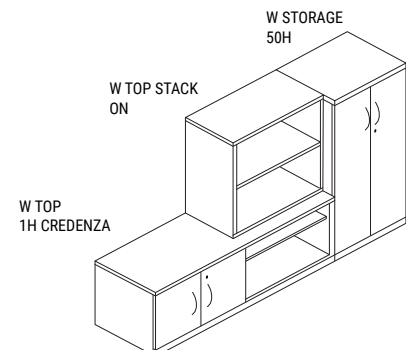
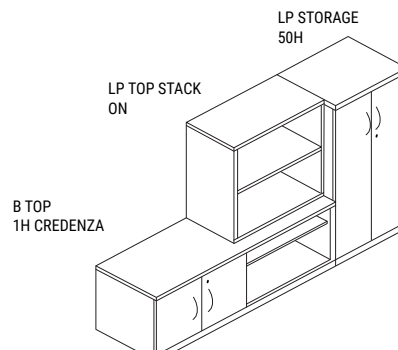
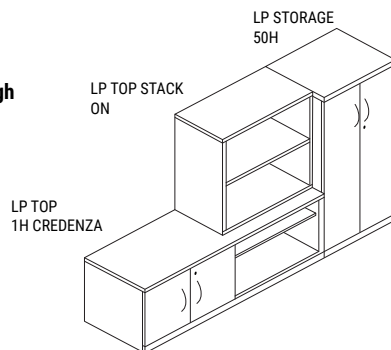


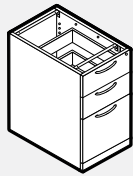
TACKBOARD  
LTB21  
66" High



## STACK ON TWO HEIGHT CABINET IS TO BE PLACED ON 1H CREDENZA

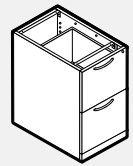
50" High  
Only



**L2PBBF • Worksurface Supporting Box, Box, File Pedestal**

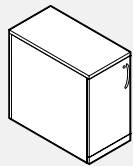
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
L2PBBF18	821	28	15.5	18	94	8
L2PBBF20	895	28	15.5	20	94	8
L2PBBF23	909	28	15.5	23	94	8
L2PBBF24	909	28	15.5	24	99	10
L2PBBF29	943	28	15.5	29	105	10
L2PBBF30	943	28	15.5	30	110	10
L2PBBF36	991	28	15.5	36	116	11

**L2PFF • Worksurface Supporting File, File Pedestal**

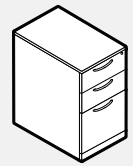
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
L2PFF18	748	28	15.5	18	94	8
L2PFF20	837	28	15.5	20	94	8
L2PFF23	847	28	15.5	23	94	8
L2PFF24	847	28	15.5	24	99	8
L2PFF29	891	28	15.5	29	105	10
L2PFF30	891	28	15.5	30	110	10
L2PFF36	927	28	15.5	36	116	11

**L2P1D • Worksurface Supporting 1 Door Pedestal**

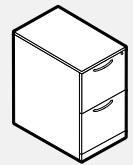
- Includes one adjustable shelf.
- One lock included.
- Optional e-lock available in the horizontal position. Please specify HL - Horizontal Left and add \$204 list.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
L2P1D18	626	28	15.5	18	66	8
L2P1D20	675	28	15.5	20	74	8
L2P1D23	693	28	15.5	23	74	8
L2P1D24	693	28	15.5	24	75	10
L2P1D29	761	28	15.5	29	84	10
L2P1D30	761	28	15.5	30	85	10

**L2PBBF-F • Freestanding Box, Box, File Pedestal**

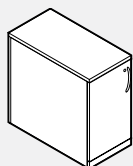
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
				H (LP/B)	H (W)	W	D		
L2PBBF20F	972	1000	1038	29	29.5	15.5	20	94	8
L2PBBF24F	987	1015	1055	29	29.5	15.5	24	99	8
L2PBBF30F	1029	1062	1106	29	29.5	15.5	30	105	10
L2PBBF36F	1077	1120	1168	29	29.5	15.5	36	116	11

**L2PFF-F • Freestanding File, File Pedestal**

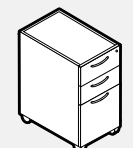
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
				H (LP/B)	H (W)	W	D		
L2PFF20F	882	909	972	29	29.5	15.5	20	99	8
L2PFF24F	894	923	988	29	29.5	15.5	24	99	8
L2PFF30F	969	1003	1043	29	29.5	15.5	30	110	10
L2PFF36F	1054	1095	1109	29	29.5	15.5	36	116	11

**L2P1D-F • Freestanding 1 Door Pedestal**

- Includes one adjustable shelf.
- One lock included.
- Optional e-lock available in the horizontal position. Please specify HL - Horizontal Left and add \$224 list.
- Counter weight must be ordered separately.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
				H (LP/B)	H (W)	W	D		
L2P1D20F	752	803	839	29	29.5	15.5	20	78	8
L2P1D24F	763	816	851	29	29.5	15.5	24	98	8
L2P1D30F	839	903	945	29	29.5	15.5	30	103	10
L2P1D36F	921	997	1047	29	29.5	15.5	36	110	11

**L2PBBF-MIT • Mobile Box, Box, File Pedestal to fit under Worksurface**

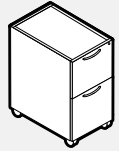
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.
- 18" deep mobile pedestal has a fifth caster at center bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
L2PBBF18MIT	1187	28	15.5	18	99	8
L2PBBF23MIT	1254	28	15.5	23	105	8
L2PBBF29MIT	1316	28	15.5	29	110	10

**L2PBBF-M • Mobile Box, Box, File Pedestal with Standard Top**

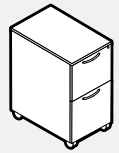
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.
- 20" deep mobile pedestal has a fifth caster at center bottom.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
				H (LP/B)	H (W)	W	D		
L2PBBF20M	1280	1287	1348	29	29.5	15.5	20	99	8
L2PBBF24M	1299	1309	1366	29	29.5	15.5	24	99	8
L2PBBF30M	1327	1356	1400	29	29.5	15.5	30	105	10
L2PBBF36M	1381	1417	1458	29	29.5	15.5	36	110	11

**L2PFF-MIT • Mobile File, File Pedestal to fit under Worksurface**

- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.
- 18" deep mobile pedestal has a fifth caster at center bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D			
L2PFF18MIT	1011	28	15.5	18		99	8
L2PFF23MIT	1076	28	15.5	23		105	8
L2PFF29MIT	1133	28	15.5	29		110	10

**L2PFF-M • Mobile File, File Pedestal with Standard Top**

- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.
- 20" deep mobile pedestal has a fifth caster at center bottom.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
				H (LP/B)	H (W)	W	D		
L2PFF20M	1084	1109	1141	29	29.5	15.5	20	99	8
L2PFF24M	1099	1126	1162	29	29.5	15.5	24	99	8
L2PFF30M	1139	1169	1230	29	29.5	15.5	30	105	10
L2PFF36M	1198	1233	1280	29	29.5	15.5	36	110	11

**L2PBF-M • Mobile Box, File Pedestal with Standard Top**

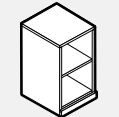
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.
- 20" deep mobile pedestal has a fifth caster at center bottom.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
				H (LP/B)	H (W)	W	D		
L2PBF20M	944	972	1026	22.69	23.15	15.5	20	78	7
L2PBF24M	957	987	1038	22.69	23.15	15.5	24	80	7
L2PBF30M	991	1025	1064	22.69	23.15	15.5	30	90	9

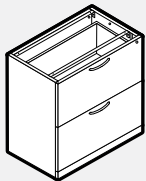
**L2PBF-MIT • Mobile Box, File Pedestal with Inset Top**

- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Counter weight must be ordered separately.
- 18" deep mobile pedestal has a fifth caster at center bottom.

PRODUCT CODE	PRICE LP	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D			
L2PBF18MIT	884	22	15.5	18		99	8
L2PBF23MIT	941	22	15.5	23		99	8
L2PBF24MIT	941	22	15.5	24		105	8
L2PBF29MIT	994	22	15.5	29		105	8
L2PBF30MIT	994	22	15.5	30		110	10

**L2PU • Printer Unit with 2 Pull Out Shelves**

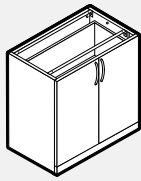
PRODUCT CODE	PRICE LP	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
		H (LP/B)	W	D			
L2PU18	904	28	22	18		83	8
L2PU22	986	28	22	22		88	9
L2PU24	1029	28	22	24		94	10

**L2L2H • Worksurface Supporting File, File Lateral for 18" deep and 22" deep units**

- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

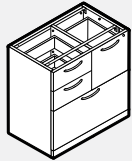
PRODUCT CODE	PRICE LP	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
		H (LP/B)	W	D			
L2L2H1830	1205	28	30	18		189	12
L2L2H1836	1285	28	36	18		209	14
L2L2H1842	1334	28	42	18		216	20
L2L2H2230	1238	28	30	22		189	12
L2L2H2236	1320	28	36	22		209	14
L2L2H2242	1414	28	42	22		216	20



**L2L2D • Worksurface Supporting 2 Door Storage Lateral with 1 Adjustable Shelf**

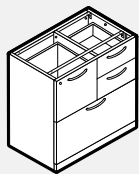
- One lock included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	PRICE LP	SIZE / INCHES H (LP/B) W D			WEIGHT LBS	VOL FT³
L2L2D1830	842	28	30	18	171	12
L2L2D1836	889	28	36	18	178	14
L2L2D1842	974	28	42	18	180	20
L2L2D2230	910	28	30	22	171	12
L2L2D2236	935	28	36	22	178	14
L2L2D2242	1077	28	42	22	180	20

**L2LCR • Worksurface Supporting Lateral File Combo**

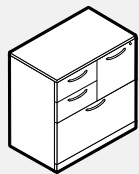
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	PRICE LP	SIZE / INCHES H (LP/B) W D			WEIGHT LBS	VOL FT³
L2LCR1830	1480	28	30	18	204	12
L2LCR1836	1727	28	36	18	215	14
L2LCR2230	1722	28	30	22	204	12
L2LCR2236	1808	28	36	22	215	14

**L2LCL • Worksurface Supporting Lateral File Combo**

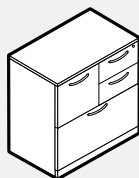
- One lock included.
- E-lock not available.

PRODUCT CODE	PRICE LP	SIZE / INCHES H (LP/B) W D			WEIGHT LBS	VOL FT³
L2LCL1830	1480	28	30	18	204	12
L2LCL1836	1727	28	36	18	215	14
L2LCL2230	1722	28	30	22	204	12
L2LCL2236	1808	28	36	22	215	14

**L2LCR • Lateral File Combo with Top**

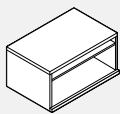
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	FINISH			SIZE / INCHES				WEIGHT	VOL
	LP	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2LCR2030	1827	1869	1916	29	29.5	30	20	204	12
L2LCR2036	1915	1940	2039	29	29.5	36	20	215	14
L2LCR2430	1900	1943	1995	29	29.5	30	24	204	12
L2LCR2436	1991	2020	2123	29	29.5	36	24	215	14

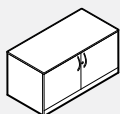
**L2LCL • Lateral File Combo with Top**

- One lock included.
- E-lock not available.

PRODUCT CODE	FINISH LP	B	W	SIZE / INCHES H (LP/B) H (W) W D				WEIGHT LBS	VOL FT³
L2LCL2030	1827	1869	1916	29	29.5	30	20	204	12
L2LCL2036	1915	1940	2039	29	29.5	36	20	215	14
L2LCL2430	1900	1943	1995	29	29.5	30	24	204	12
L2LCL2436	1991	2020	2123	29	29.5	36	24	215	14

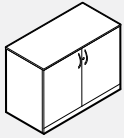
**L2LO • Freestanding 1 High Open Unit**

PRODUCT CODE	FINISH			SIZE/INCHES				WEIGHT	VOL
	LP	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2LO2030	651	740	803	19.94	20.4	30	20	75	11
L2LO2036	773	881	915	19.94	20.4	36	20	86	13
L2LO2430	677	769	837	19.94	20.4	30	24	75	11
L2LO2436	805	915	954	19.94	20.4	36	24	86	13

**L2L2D-H20 • Freestanding 2 Doors, 1 High Unit**

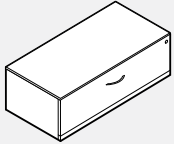
- One lock included.
- Includes one adjustable shelf.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT	FINISH			SIZE/INCHES				WEIGHT	VOL
CODE	LP	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2L2D2030H20	894	972	1022	19.94	20.4	30	20	95	11
L2L2D2036H20	972	1067	1122	19.94	20.4	36	20	106	13
L2L2D2430H20	931	1011	1063	19.94	20.4	30	24	95	11
L2L2D2436H20	1011	1109	1166	19.94	20.4	36	24	106	13

**L2L2D • Freestanding 2 Doors, 2 High Unit**

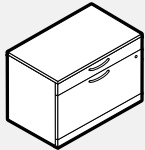
- One lock included.
- Includes one adjustable shelf.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH			SIZE/INCHES				WEIGHT	VOL
	LP	B	W	H(LP/B)	H(W)	W	D	LBS	FT³
L2L2D2030	987	1096	1124	29	29.5	30	20	171	12
L2L2D2036	1088	1181	1236	29	29.5	36	20	178	14
L2L2D2042	1220	1327	1388	29	29.5	42	20	208	20
L2L2D2430	1025	1140	1169	29	29.5	30	24	171	12
L2L2D2436	1133	1229	1287	29	29.5	36	24	178	14
L2L2D2442	1264	1378	1444	29	29.5	42	24	208	20

**L2L1H • Freestanding 1 High Lateral**

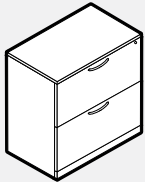
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT	FINISH			SIZE/INCHES				WEIGHT	VOL
CODE	LP	B	W	H(LP/B)	H(W)	W	D	LBS	FT³
L2L1H2030	890	938	971	19.94	20.4	30	20	105	11
L2L1H2036	949	1008	1062	19.94	20.4	36	20	114	13
L2L1H2042	1029	1095	1158	19.94	20.4	42	20	133	15
L2L1H2430	926	974	1010	19.94	20.4	30	24	105	11
L2L1H2436	991	1051	1104	19.94	20.4	36	24	114	13
L2L1H2442	1069	1137	1200	19.94	20.4	42	24	133	15

**L2LBFH20 • Freestanding Box File Lateral**

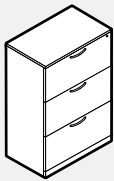
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	FINISH			SIZE/INCHES				WEIGHT	VOL
	LP	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2LBF2030H20	1201	1233	1298	19.94	20	30	20	108	11
L2LBF2036H20	1293	1330	1405	19.94	20	36	20	117	13
L2LBF2042H20	1377	1419	1504	19.94	20	42	20	136	15
L2LBF2430H20	1245	1277	1342	19.94	20	30	24	108	11
L2LBF2436H20	1337	1374	1449	19.94	20	36	24	117	13
L2LBF2442H20	1421	1463	1548	19.94	20	42	24	136	15

**L2L2H • Freestanding 2 High Lateral**

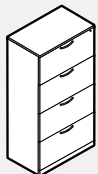
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

PRODUCT CODE	FINISH			SIZE/INCHES				WEIGHT	VOL
	LP	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2L2H2030	1348	1393	1442	29	29.5	30	20	189	12
L2L2H2036	1441	1496	1552	29	29.5	36	20	209	14
L2L2H2042	1549	1616	1669	29	29.5	42	20	242	20
L2L2H2430	1400	1448	1502	29	29.5	30	24	189	12
L2L2H2436	1497	1557	1612	29	29.5	36	24	209	14
L2L2H2442	1610	1680	1736	29	29.5	42	24	242	20

**L2L3H • Freestanding 3 High Lateral**

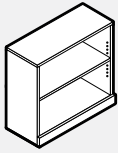
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

PRODUCT CODE	FINISH			SIZE/INCHES				WEIGHT	VOL
	LP	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2L3H2030	1838	1884	1935	41.75	42.18	30	20	252	18
L2L3H2036	1980	2034	2047	41.75	42.18	36	20	264	21
L2L3H2430	1913	1960	2012	41.75	42.18	30	24	252	18
L2L3H2436	2059	2118	2130	41.75	42.18	36	24	264	21

**L2L4H • Freestanding 4 High Lateral**

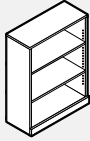
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

PRODUCT	FINISH		SIZE/INCHES				WEIGHT	VOL
CODE	LP	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2L4H2030	2377	2476	54.5	54.94	30	20	315	23
L2L4H2036	2496	2641	54.5	54.94	36	20	336	28
L2L4H2430	2471	2574	54.5	54.94	30	24	315	23
L2L4H2436	2595	2745	54.5	54.94	36	24	336	28

**L2B2H • Bookcase 1 Adjustable Shelf**

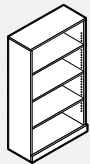
- Shipped knocked down (KD).

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)	W				
L2B2H3012	526	575	619	29	29.5	30		12	95	8
L2B2H3612	611	669	727	29	29.5	36		12	106	9
L2B2H30	626	699	769	29	29.5	30		17	95	11
L2B2H36	725	781	839	29	29.5	36		17	106	13

**L2B3H • Bookcase 2 Adjustable Shelves**

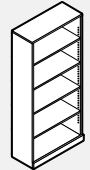
- Shipped knocked down (KD).

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)	W				
L2B3H3012	673	722	752	41.75	42.18	30		12	160	9
L2B3H3612	739	811	849	41.75	42.18	36		12	171	12
L2B3H30	838	908	967	41.75	42.18	30		17	160	15
L2B3H36	944	1026	1084	41.75	42.18	36		17	171	18

**L2B4H • Bookcase 3 Adjustable Shelves**

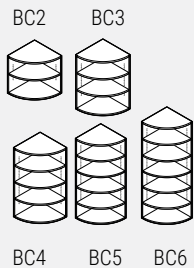
- Shipped knocked down (KD).

PRODUCT CODE	FINISH LP	W	SIZE/INCHES				D	WEIGHT LBS	VOL FT³
			H(LP/B)	H(W)	W				
L2B4H3012	803	915	54.5	54.94	30		12	178	13
L2B4H3612	902	1031	54.5	54.94	36		12	189	15
L2B4H30	1024	1140	54.5	54.94	30		17	178	19
L2B4H36	1119	1227	54.5	54.94	36		17	189	22

**L2B5H • Bookcase 4 Adjustable Shelves**

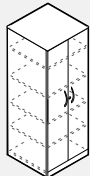
- Shipped knocked down (KD).

PRODUCT CODE	FINISH LP	W	SIZE/INCHES				D	WEIGHT LBS	VOL FT³
			H(LP/B)	H(W)	W				
L2B5H3012	969	1032	65.81	66.25	30		12	193	15
L2B5H3612	1057	1189	65.81	66.25	36		12	204	19
L2B5H30	1147	1239	65.81	66.25	30		17	193	23
L2B5H36	1285	1421	65.81	66.25	36		17	204	28

**L2BC • Corner Bookcase 20"D x 20"W /24"D x 24"W**

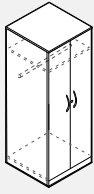
- Shipped knocked down (KD).

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES				D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)	W				
L2BC2H24	882	1034	1070	29.00	29.50	24		24	90	11
L2BC3H24	1118	1266	1312	41.75	42.18	24		24	125	15
L2BC4H24	1354	-	1554	54.50	54.94	24		24	158	20
L2BC5H24	1591	-	1794	65.81	66.25	24		24	188	24

**L2TW2D-D • Storage Tower with 2 Doors and 4 Adjustable Shelves**

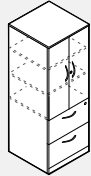
- 50" High Tower comes with 3 adjustable shelves.
- One lock on right door included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	W	SIZE/INCHES				D	WEIGHT LBS	VOL FT³
			H(LP/B)	H(W)	W				
L2TW2D50H20D	1480	1586	49.56	50.00	24		20	211	22
L2TW2D66H20D	1635	1782	65.81	66.25	24		20	268	24
L2TW2D50H24D	1535	1648	49.56	50.00	24		24	211	22
L2TW2D66H24D	1697	1850	65.81	66.25	24		24	268	24

**L2TW2DCS-D • Storage Tower with 2 Doors, Coat Rod and Hat Shelf**

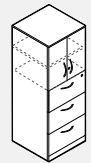
- 50" High Tower comes with one shelf.
- One lock on right door included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
			H(LP/B)	H(W)				
L2TW2DCS50H20D	1322	1475	49.56	50.00	24	20	178	22
L2TW2DCS66H20D	1496	1606	65.81	66.25	24	20	268	24
L2TW2DCS72H20D	1560	1670	72.81	73.24	24	20	284	26
L2TW2DCS50H24D	1374	1531	49.56	50.00	24	24	178	22
L2TW2DCS66H24D	1555	1668	65.81	66.25	24	24	268	24
L2TW2DCS72H24D	1621	1733	72.81	73.24	24	24	284	26

**L2TW2H2D-D • Storage Tower with a 3 High Cupboard over a 2 High Lateral**

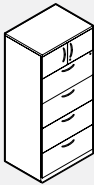
- 50" High Tower comes with one adjustable shelf.
- Two locks included.
- Optional e-lock available in the vertical position for the file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the upper storage cabinet. Please specify HR- Horizontal Right and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

PRODUCT CODE	FINISH LP	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
			H(LP/B)	H(W)				
L2TW2H2D50H20D	2001	2043	49.56	50.00	24	20	222	22
L2TW2H2D66H20D	2223	2259	65.81	66.25	24	20	279	24
L2TW2H2D50H24D	2083	2126	49.56	50.00	24	24	222	22
L2TW2H2D66H24D	2314	2349	65.81	66.25	24	24	279	24

**L2TW3H2D-D • Storage Tower with a 2 High Cupboard over a 3 High Lateral**

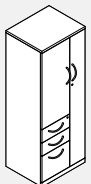
- Two locks included.
- Optional e-lock available in the vertical position for the file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the upper storage cabinet. Please specify HR- Horizontal Right and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

PRODUCT CODE	FINISH LP	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
			H(LP/B)	H(W)				
L2TW3H2D66H20D	2452	2558	65.81	66.25	24	20	296	24
L2TW3H2D66H24D	2550	2660	65.81	66.25	24	24	296	24

**L2TW4H2D-D • Tower with a 2 Door Storage Cabinet over a 4 High Lateral**

- Two locks included.
- Lock on cupboard is not available for UB, UC or RN handles.
- Optional e-lock available in the vertical position for the file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the upper storage cabinet. Please specify HR- Horizontal Right and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

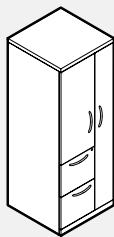
PRODUCT CODE	FINISH LP	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
			H(LP/B)	H(W)				
L2TW4H2D66H20D	2784	2894	65.81	66.25	24	20	307	24
L2TW4H2D66H24D	2895	3011	65.81	66.25	24	24	307	24

**L2TWBBF2DL • Storage Tower with a 3 High Cupboard, BBF Drawers and Wardrobe**

Right Hand Shown

- Storage compartment includes 1 adjustable shelves for 50"h. unit and 2 adjustable shelves for 66"h. and 72"h. units
- Two locks included.
- Optional e-lock available in the vertical position for the box, box, file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR - Horizontal Right or HL - Horizontal Left and add \$224 list.

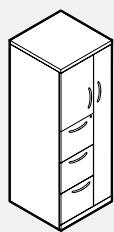
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT	VOL
	LP	W	H (LP/B)	H (W)	W	D	LBS	FT³
Left								
L2TWBBF2DL50H20D	2047	2199	49.56	50.00	24	20	288	20
L2TWBBF2DL66H20D	2280	2385	65.81	66.25	24	20	348	22
L2TWBBF2DL72H20D	2363	2467	72.81	73.25	24	20	378	24
L2TWBBF2DL50H24D	2129	2286	49.5	50.00	24	24	288	20
L2TWBBF2DL66H24D	2369	2481	65.81	66.25	24	24	348	22
L2TWBBF2DL72H24D	2455	2567	72.81	73.25	24	24	378	24
Right								
L2TWBBF2DR50H20D	2047	2199	49.56	50.00	24	20	288	20
L2TWBBF2DR66H20D	2280	2385	65.81	66.25	24	20	348	22
L2TWBBF2DR72H20D	2363	2467	72.81	73.25	24	20	378	24
L2TWBBF2DR50H24D	2129	2286	49.5	50.00	24	24	288	20
L2TWBBF2DR66H24D	2369	2481	65.81	66.25	24	24	348	22
L2TWBBF2DR72H24D	2455	2567	72.81	73.25	24	24	378	24

**L2TW2F2D-D • Storage Tower with a 3 High Cupboard, FF Drawers and Wardrobe**

Right Hand Shown

- Wardrobe has a coat rod.
- Two locks included.
- Optional e-lock available in the vertical position for the file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR - Horizontal Right or HL - Horizontal Left and add \$224 list.

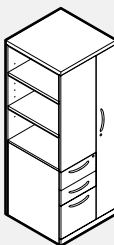
PRODUCT CODE	FINISH LP	W	SIZE / INCHES				WEIGHT LBS	VOL FT³
			H (LP/B)	H (W)	W	D		
Left								
L2TW2F2DL50H20D	1925	2079	49.56	50.00	24	20	222	22
L2TW2F2DL66H20D	2156	2261	65.81	66.25	24	20	279	24
L2TW2F2DL72H20D	2239	2345	72.81	73.24	24	20	295	26
L2TW2F2DL50H24D	2001	2158	49.56	50.00	24	24	222	22
L2TW2F2DL66H24D	2245	2351	65.81	66.25	24	24	279	24
L2TW2F2DL72H24D	2331	2438	72.81	73.24	24	24	295	26
Right								
L2TW2F2DR50H20D	1925	2079	49.56	50.00	24	20	222	22
L2TW2F2DR66H20D	2156	2261	65.81	66.25	24	20	279	24
L2TW2F2DR72H20D	2239	2345	72.81	73.24	24	20	295	26
L2TW2F2DR50H24D	2001	2158	49.56	50.00	24	24	222	22
L2TW2F2DR66H24D	2245	2351	65.81	66.25	24	24	279	24
L2TW2F2DR72H24D	2331	2438	72.81	73.24	24	24	295	26

**L2TW3F2D-D • Storage Tower with a 2 High Cupboard, FFF Drawers and Wardrobe**

Right Hand Shown

- Two locks included.
- Optional e-lock available in the vertical position for the file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR - Horizontal Right or HL - Horizontal Left and add \$224 list.

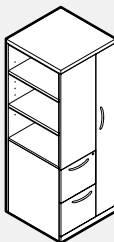
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT	VOL
	LP	W	H (LP/B)	H (W)	W	D	LBS	FT³
Left								
L2TW3F2DL66H20D	2281	2394	65.81	66.25	24	20	296	24
L2TW3F2DL72H20D	2364	2453	72.81	73.24	24	20	311	26
L2TW3F2DL66H24D	2372	2489	65.81	66.25	24	24	296	24
L2TW3F2DL72H24D	2460	2552	72.81	73.24	24	24	311	26
Right								
L2TW3F2DR66H20D	2281	2394	65.81	66.25	24	20	296	24
L2TW3F2DR72H20D	2364	2453	72.81	73.24	24	20	311	26
L2TW3F2DR66H24D	2372	2489	65.81	66.25	24	24	296	24
L2TW3F2DR72H24D	2460	2552	72.81	73.24	24	24	311	26

**L2TWBBFDO • Storage Tower with 3 High Side Open Cupboard, BBF Drawers and Wardrobe**

Right Hand Shown

- Open bookcase compartment includes 1 adjustable shelves for 50" unit and 2 adjustable shelves for 66" and 72" units
- Two locks included.
- Optional e-lock available in the vertical position for the box, box, file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR - Horizontal Right or HL - Horizontal Left and add \$224 list.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT	VOL
	LP	W	H (LP/B)	H (W)	W	D	LBS	FT³
Left								
L2TWBBFDOL50H20D	1903	2024	49.50	50.00	24	20	285	20
L2TWBBFDOL66H20D	2107	2175	65.81	66.25	24	20	345	22
L2TWBBFDOL72H20D	2177	2242	72.81	73.25	24	20	375	24
L2TWBBFDOL50H24D	1981	2103	49.50	50.00	24	24	285	20
L2TWBBFDOL66H24D	2191	2262	65.81	66.25	24	24	345	22
L2TWBBFDOL72H24D	2263	2331	72.81	73.25	24	24	375	24
Right								
L2TWBBFDOR50H20D	1903	2024	49.50	50.00	24	20	285	20
L2TWBBFDOR66H20D	2107	2175	65.81	66.25	24	20	345	22
L2TWBBFDOR72H20D	2177	2242	72.81	73.25	24	20	375	24
L2TWBBFDOR50H24D	1981	2103	49.50	50.00	24	24	285	20
L2TWBBFDOR66H24D	2191	2262	65.81	66.25	24	24	345	22
L2TWBBFDOR72H24D	2263	2331	72.81	73.25	24	24	375	24

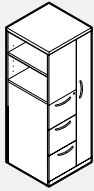
**L2TW2FDO-D • Storage Tower with a 3 High Side Open Cupboard, FF Drawers and Wardrobe**

Right Hand Shown

- 50" High Tower comes with one adjustable shelf.
- Two locks included.
- Optional e-lock available in the vertical position for the file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR - Horizontal Right or HL - Horizontal Left and add \$224 list.

PRODUCT CODE	FINISH LP	W	SIZE / INCHES				WEIGHT LBS	VOL FT³
			H (LP/B)	H (W)	W	D		
Left								
L2TW2FDOL50H20D	1782	1900	49.56	50.00	24	20	211	22
L2TW2FDOL66H20D	1983	2053	65.81	66.25	24	20	268	24
L2TW2FDOL72H20D	2054	2118	72.81	73.24	24	20	284	26
L2TW2FDOL50H24D	1851	1975	49.56	50.00	24	24	211	22
L2TW2FDOL66H24D	2063	2133	65.81	66.25	24	24	268	24
L2TW2FDOL72H24D	2134	2202	72.81	73.24	24	24	284	26
Right								
L2TW2FDOR50H20D	1782	1900	49.56	50.00	24	20	211	22
L2TW2FDOR66H20D	1983	2053	65.81	66.25	24	20	268	24
L2TW2FDOR72H20D	2054	2118	72.81	73.24	24	20	284	26
L2TW2FDOR50H24D	1851	1975	49.56	50.00	24	24	211	22
L2TW2FDOR66H24D	2063	2133	65.81	66.25	24	24	268	24
L2TW2FDOR72H24D	2134	2202	72.81	73.24	24	24	284	26

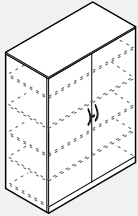


**L2TW3FDO-D • Storage Tower with a 2 High Side Open Cupboard, FFF Drawers and Wardrobe**

Right Hand Shown

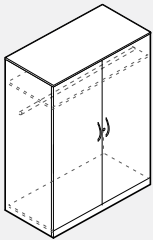
- Two locks included.
- Optional e-lock available in the vertical position for the file drawers. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for the wardrobe. Please specify HR - Horizontal Right or HL - Horizontal Left and add \$224 list.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
Left								
L2TW3FDOL66H20D	2143	2248	65.81	66.25	24	20	285	24
L2TW3FDOL72H20D	2277	2292	72.81	73.24	24	20	300	26
L2TW3FDOL66H24D	2225	2335	65.81	66.25	24	24	285	24
L2TW3FDOL72H24D	2365	2383	72.81	73.24	24	24	300	26
Right								
L2TW3FDOR66H20D	2143	2248	65.81	66.25	24	20	285	24
L2TW3FDOR72H20D	2277	2292	72.81	73.24	24	20	300	26
L2TW3FDOR66H24D	2225	2335	65.81	66.25	24	24	285	24
L2TW3FDOR72H24D	2365	2383	72.81	73.24	24	24	300	26

**L2CB • Storage Cabinet with 2 Doors and 4 Adjustable Shelves**

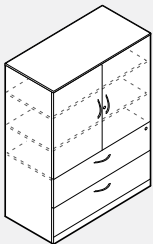
- 50"h. cabinet comes with 3 adjustable shelves.
- 66"h. and 72"h. Cabinet comes with 4 adjustable shelves.
- One lock included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
L2CB20302D50H	1684	1821	49.56	50.00	30	20	245	21
L2CB20362D50H	1803	1964	49.56	50.00	36	20	281	25
L2CB20302D66H	1913	2047	65.81	66.25	30	20	310	28
L2CB20362D66H	2056	2213	65.81	66.25	36	20	354	33
L2CB24302D50H	1751	1896	49.56	50.00	30	24	245	25
L2CB24362D50H	1874	2041	49.56	50.00	36	24	281	30
L2CB24302D66H	1990	2130	65.81	66.25	30	24	310	33
L2CB24362D66H	2138	2301	65.81	66.25	36	24	354	39

**L2CB • Storage Cabinet with 2 Doors Coat Rod and 1 Fixed Shelf**

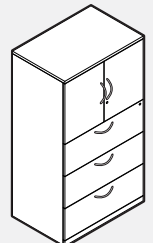
- One lock included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
L2CB20302DCS50H	1540	1668	49.56	50.00	30	20	204	21
L2CB20362DCS50H	1625	1781	49.56	50.00	36	20	231	25
L2CB20302DCS66H	1689	1849	65.81	66.25	30	20	249	28
L2CB20362DCS66H	1778	1933	65.81	66.25	36	20	281	33
L2CB20302DCS72H	1761	2025	72.81	73.24	30	20	265	30
L2CB20362DCS72H	1858	2014	72.81	73.24	36	20	298	36
L2CB24302DCS50H	1601	1734	49.56	50.00	30	24	204	25
L2CB24362DCS50H	1690	1850	49.56	50.00	36	24	231	30
L2CB24302DCS66H	1756	1925	65.81	66.25	30	24	249	33
L2CB24362DCS66H	1848	2009	65.81	66.25	36	24	281	39
L2CB24302DCS72H	1835	2103	72.81	73.24	30	24	265	36
L2CB24362DCS72H	1932	2094	72.81	73.24	36	24	298	43

**L2CB • Storage Cabinet with 3 High Cupboard, 2 Adjustable Shelves over a 2 High Lateral**

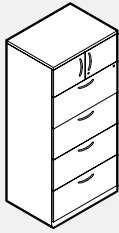
- 50"h. cabinet comes with one adjustable shelf.
- 66" and 72" Cabinet comes with 2 adjustable shelves.
- Two locks included.
- Optional e-lock available for the file drawers vertical position. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for upper storage cabinet. Please specify HR - Horizontal Right and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
L2CB20302H2D50H	2190	2312	49.56	50.00	30	20	256	21
L2CB20362H2D50H	2324	2435	49.56	50.00	36	20	292	25
L2CB20302H2D66H	2451	2575	65.81	66.25	30	20	321	28
L2CB20362H2D66H	2611	2756	65.81	66.25	36	20	365	33
L2CB24302H2D50H	2277	2401	49.56	50.00	30	24	256	25
L2CB24362H2D50H	2421	2534	49.56	50.00	36	24	292	30
L2CB24302H2D66H	2549	2677	65.81	66.25	30	24	321	33
L2CB24362H2D66H	2715	2867	65.81	66.25	36	24	365	39

**L2CB • Storage Cabinet with a 2 High Cupboard, 1 Adjustable Shelf over a 3 High Lateral**

- One lock on right door.
- Two locks included.
- Optional e-lock available for the file drawers vertical position. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position for upper storage cabinet. Please specify HR - Horizontal Right and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

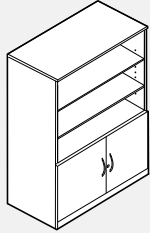
PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
L2CB20303H2D66H	2569	2694	65.81	66.25	30	20	337	28
L2CB20363H2D66H	2729	2877	65.81	66.25	36	20	381	33
L2CB24303H2D66H	2671	2800	65.81	66.25	30	24	337	28
L2CB24363H2D66H	2839	2991	65.81	66.25	36	24	381	33

**L2CB • Storage Cabinet with a 2 Door Storage Cupboard above a 4 High Lateral**

- Two locks included.
- Lock on cupboard is not available for UB, UC or RN handles.
- Optional e-lock available for the file drawers vertical position. Please specify V - Vertical and add \$224 list.

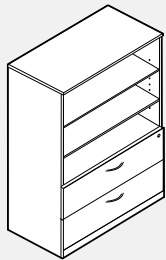
- Optional e-lock available in the horizontal position for upper storage cabinet. Please specify HR - Horizontal Right and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
L2CB20304H2D66H	2957	3106	65.81	66.25	30	20	343	28
L2CB20364H2D66H	3189	3345	65.81	66.25	36	20	387	33
L2CB24304H2D66H	3076	3231	65.81	66.25	30	24	278	33
L2CB24364H2D66H	3317	3479	65.81	66.25	36	24	314	39

**L2CB • Storage Cabinet with Open Bookcase and 2 Adjustable Shelves & 2 Door Cupboard**

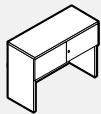
- 50"h. cabinet comes with one adjustable shelf.
- 66"h. and 72"h. Cabinet comes with 2 adjustable Shelves.
- One lock included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
L2CB20302D050H	1414	1601	49.56	50.00	30	20	212	21
L2CB20362D050H	1509	1773	49.56	50.00	36	20	248	25
L2CB20302D066H	1585	1823	65.81	66.25	30	20	277	28
L2CB20362D066H	1944	2068	65.81	66.25	36	20	321	33
L2CB24302D050H	1483	1681	49.56	50.00	30	24	212	25
L2CB24362D050H	1585	1862	49.56	50.00	36	24	248	30
L2CB24302D066H	1664	1915	65.81	66.25	30	24	277	33
L2CB24362D066H	1795	2171	65.81	66.25	36	24	321	39

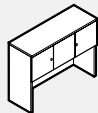
**L2CB • Storage Cabinet with Open Bookcase and 2 Adjustable Shelves over a 2 High Lateral**

- 50"h. cabinet comes with one adjustable shelf.
- 66"h. and 72"h. Cabinet comes with 2 adjustable Shelves.
- One lock included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- \*MUST BE USED WITH COUNTERWEIGHTS, SPECIFIED SEPERATLY

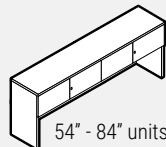
PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	H (W)	W	D		
L2CB20302H050H	1706	1833	49.56	50.00	30	20	226	21
L2CB20362H050H	1791	1925	49.56	50.00	36	20	261	25
L2CB20302H066H	1879	2003	65.81	66.25	30	20	290	28
L2CB20362H066H	2031	2113	65.81	66.25	36	20	334	33
L2CB24302H050H	1789	1924	49.56	50.00	30	24	226	25
L2CB24362H050H	1879	2022	49.56	50.00	36	24	261	30
L2CB24302H066H	1973	2103	65.81	66.25	30	24	290	33
L2CB24362H066H	2133	2219	65.81	66.25	36	24	334	39

**L2HH • Hutch with Hinged Doors**

30" - 42" units



48" units

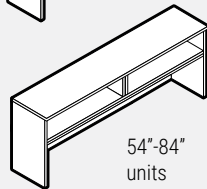
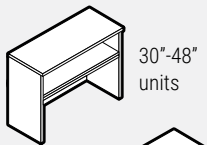
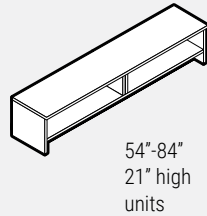
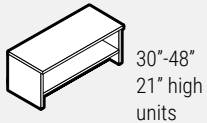


54" - 84" units

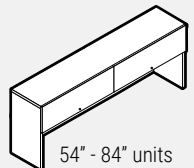
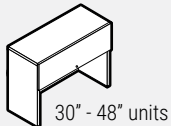
- 30" - 42" units come with one lock.
- 48" - 84" units come with two locks.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.
- Hutches 48" or longer require two e-locks.

PRODUCT CODE	FINISH		SIZE / INCHES				WEIGHT LBS	VOL FT³
	LP	W	H (LP/B)	W	D			
L2HH30H36	851	954	36.81	30	16		138	17
L2HH36H36	899	1015	36.81	36	16		145	18
L2HH42H36	974	1119	36.81	42	16		163	19
L2HH48H36	1230	1381	36.81	48	16		180	22
L2HH54H36	1456	1608	36.81	54	16		208	26
L2HH60H36	1488	1676	36.81	60	16		216	29
L2HH66H36	1568	1779	36.81	66	16		233	30
L2HH72H36	1610	1836	36.81	72	16		251	32
L2HH78H36	1702	1988	36.81	78	16		264	46
L2HH84H36	1751	2012	36.81	84	16		277	50



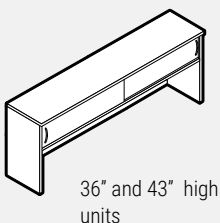
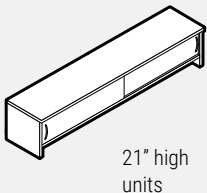
**L2HO • Open Hutch**

PRODUCT CODE	FINISH LP	W	SIZE/INCHES H (LP/B)			WEIGHT LBS	VOL FT <sup>3</sup>
			W	D			
L2HO30H21	472	579	20.56	30	16	73	11
L2HO36H21	518	605	20.56	36	16	81	13
L2HO42H21	575	727	20.56	42	16	96	15
L2HO48H21	639	799	20.56	48	16	100	18
L2HO54H21	769	931	20.56	54	16	124	20
L2HO60H21	796	997	20.56	60	16	134	22
L2HO66H21	849	1075	20.56	66	16	144	24
L2HO72H21	882	1122	20.56	72	16	152	26
L2HO78H21	932	1170	20.56	78	16	161	29
L2HO84H21	977	1262	20.56	84	16	169	31
L2HO30H36	576	681	36.81	30	16	91	18
L2HO36H36	626	751	36.81	36	16	109	19
L2HO42H36	691	842	36.81	42	16	127	22
L2HO48H36	799	956	36.81	48	16	131	24
L2HO54H36	903	1064	36.81	54	16	145	29
L2HO60H36	935	1137	36.81	60	16	138	31
L2HO66H36	996	1225	36.81	66	16	142	33
L2HO72H36	1041	1284	36.81	72	16	149	36
L2HO78H36	1096	1399	36.81	78	16	154	46
L2HO84H36	1153	1431	36.81	84	16	158	50

**L2HF • Hutch with Flip Up Doors**

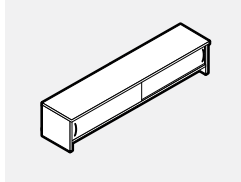
- 30" - 48" units come with one lock.
- 54" - 84" units come with two locks.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.
- Hutches 48" or longer require two e-locks.

PRODUCT CODE	FINISH LP	W	SIZE/INCHES H (LP/B)			WEIGHT LBS	VOL FT <sup>3</sup>
			W	D			
L2HF30H36	857	890	36.81	30	16	142	18
L2HF36H36	914	949	36.81	36	16	146	19
L2HF42H36	983	1022	36.81	42	16	158	22
L2HF48H36	988	1029	36.81	48	16	180	24
L2HF54H36	1483	1541	36.81	54	16	182	29
L2HF60H36	1573	1637	36.81	60	16	220	31
L2HF66H36	1647	1713	36.81	66	16	253	33
L2HF72H36	1696	1764	36.81	72	16	259	36
L2HF78H36	1774	1845	36.81	78	16	264	46
L2HF84H36	1839	1913	36.81	84	16	275	50

**L2HSD • Hutch with Sliding Laminate Doors**

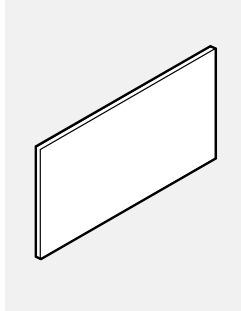
- One lock included.

PRODUCT CODE	FINISH LP	W	SIZE/INCHES H (LP/B)			WEIGHT LBS	VOL FT <sup>3</sup>
			W	D			
L2HSD48H21	1062	1225	20.56	48	16	122	18
L2HSD54H21	1165	1349	20.56	54	16	146	20
L2HSD60H21	1205	1409	20.56	60	16	156	22
L2HSD66H21	1285	1509	20.56	66	16	166	24
L2HSD72H21	1322	1540	20.56	72	16	174	26
L2HSD78H21	1387	1671	20.56	78	16	183	29
L2HSD84H21	1428	1708	20.56	84	16	191	31
L2HSD48H36	1316	1484	36.81	48	16	141	24
L2HSD54H36	1454	1621	36.81	54	16	165	29
L2HSD60H36	1488	1697	36.81	60	16	175	31
L2HSD66H36	1579	1813	36.81	66	16	185	33
L2HSD72H36	1619	1850	36.81	72	16	193	36
L2HSD78H36	1706	2026	36.81	78	16	201	46
L2HSD84H36	1745	2055	36.81	84	16	210	50

**L2DSH • Double Sided Hutch with Laminate Doors**

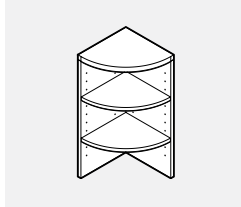
- Two locks included.

PRODUCT CODE	FINISH LP	W	SIZE/INCHES			D	WEIGHT LBS	VOL FT <sup>3</sup>
			H (LP/B)	W	D			
L2DSH60H21	1268	1472	20.56	60	16	156	22	
L2DSH66H21	1350	1575	20.56	66	16	166	24	
L2DSH72H21	1392	1585	20.56	72	16	201	26	
L2DSH78H21	1464	1748	20.56	78	16	210	29	
L2DSH84H21	1509	1786	20.56	84	16	219	31	

**LTB21 • Tackboards for 36" High Hutches**

- Provides a tackable surface for notes and memos.
- Velcro for installation is included.
- Tackboards for hutches are 3" shorter than the overall size of the hutch.

PRODUCT CODE	FABRIC		SIZE/INCHES			D	WEIGHT LBS	VOL FT <sup>3</sup>
	GR1	GR2	H	W	D			
LTB2127	233	252	21	27	1	4	0.38	
LTB2133	253	273	21	33	1	4	0.42	
LTB2139	275	303	21	39	1	4	0.49	
LTB2145	314	341	21	45	1	5	0.56	
LTB2151	359	372	21	51	1	5	0.63	
LTB2157	399	428	21	57	1	6	0.69	
LTB2163	442	474	21	63	1	6	0.76	
LTB2169	486	513	21	69	1	7	0.83	
LTB2175	545	572	21	75	1	7	0.89	
LTB2181	608	636	21	81	1	8	0.96	

**L2HC • Corner Curved Bookcase**

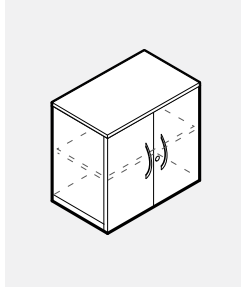
- Shipped knocked down (KD).

PRODUCT CODE	FINISH LP	W	SIZE/INCHES			D	WEIGHT LBS	VOL FT <sup>3</sup>
			H (LP/B)	W	D			
L2HC1637	617	712	36.81	16.87	16.87	57	7	

**L2HBK • Open Hutch Bookcase**

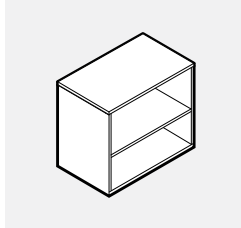
- Shipped knocked down (KD).

PRODUCT CODE	FINISH LP	W	SIZE/INCHES			D	WEIGHT LBS	VOL FT <sup>3</sup>
			H (LP/B)	W	D			
L2HBK303	724	845	36.81	30	16.875	109	12	
L2HBK363	782	928	36.81	36	16.875	123	14	

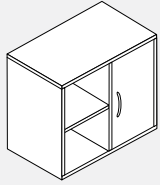
**L2SOHD • Stack On 2H Cabinet with Hinged Doors & Adjustable Shelf for 1H Storage**

- One lock included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH		SIZE/INCHES				WEIGHT LBS	VOL FT³
	LP	W	H(LP)	H(W)	W	D		
one door								
L2SOHDL15	626	697	29.63	29.63	15	16	95	7
L2SOHDR15	626	697	29.63	29.63	15	16	95	7
L2SOHDL18	642	713	29.63	29.63	18	16	99	9
L2SOHDR18	642	713	29.63	29.63	18	16	99	9
double door								
L2SOHD30	901	1007	29.63	29.63	30	16	171	11
L2SOHD36	1004	1134	29.63	29.63	36	16	178	13

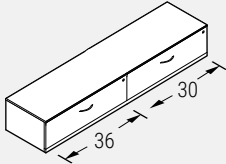
**L2SOO • Stack On 2H Cabinet with Adjustable Shelf for 1H Storage**

PRODUCT CODE	FINISH LP	W	SIZE/INCHES			D	WEIGHT LBS	VOL FT <sup>3</sup>
			H (LP)	H (W)	W			
L2SOO15	459	532	29.63	29.63	15	16	61	7
L2SOO18	470	546	29.63	29.63	18	16	72	8
L2SOO30	604	719	29.63	29.63	30	16	88	14
L2SOO36	704	845	29.63	29.63	36	16	94	19

**L2SOSD • Stack On 2H Cabinet with Sliding Door, Divider & Adjustable Shelves for 1H Storage**

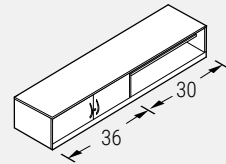
- Includes one sliding door.
- Lock not included.

PRODUCT CODE	FINISH LP	W	SIZE/INCHES		W	D	WEIGHT		VOL FT³
			H(LP)	H(W)			LBS		
L2SOSD30	924	1031	29.63	29.63	30	16	116		14
L2SOSD36	1086	1218	29.63	29.63	36	16	121		19

**L2CR1H1H • Credenza, 1 High File / File**

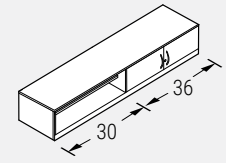
- Two locks included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Hatches 48" or longer require two e-locks.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT		VOL FT³
				H(LP/B)	H(W)			LBS		
L2CR1H1H2060	1664	1750	1788	19.94	20.5	60	20	189		22
L2CR1H1H2066	1745	1837	1877	19.94	20.5	66	20	209		24
L2CR1H1H2072	1769	1872	1916	19.94	20.5	72	20	246		26
L2CR1H1H2460	1730	1819	1862	19.94	20.5	60	24	189		22
L2CR1H1H2466	1813	1906	1955	19.94	20.5	66	24	209		24
L2CR1H1H2472	1839	1948	1993	19.94	20.5	72	24	246		26

**L2CR2DO • Credenza, 1 High 2 Doors / Open Shelf**

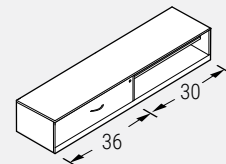
- One lock included.
- One height adjustable shelf included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT		VOL FT³
				H(LP/B)	H(W)			LBS		
L2CR2DO2060	1426	1582	1668	19.94	20.5	60	20	169		22
L2CR2DO2066	1488	1661	1752	19.94	20.5	66	20	180		24
L2CR2DO2072	1554	1745	1845	19.94	20.5	72	20	191		26
L2CR2DO2460	1482	1646	1733	19.94	20.5	60	24	169		22
L2CR2DO2466	1548	1727	1823	19.94	20.5	66	24	180		24
L2CR2DO2472	1617	1812	1918	19.94	20.5	72	24	191		26

**L2CRO2D • Credenza, 1 High Open Shelf / 2 Doors**

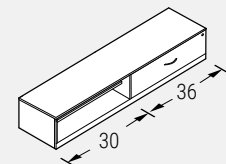
- One lock included.
- One height adjustable shelf included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT		VOL FT³
				H(LP/B)	H(W)			LBS		
L2CRO2D2060	1426	1582	1668	19.94	20.5	60	20	169		22
L2CRO2D2066	1488	1661	1752	19.94	20.5	66	20	180		24
L2CRO2D2072	1554	1745	1845	19.94	20.5	72	20	191		26
L2CRO2D2460	1482	1646	1733	19.94	20.5	60	24	169		22
L2CRO2D2466	1548	1727	1823	19.94	20.5	66	24	180		24
L2CRO2D2472	1617	1812	1918	19.94	20.5	72	24	191		26

**L2CR1HO • Credenza, 1 High File / Open Shelf**

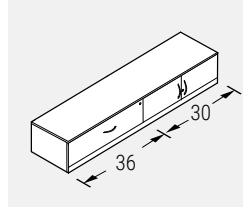
- One lock included.
- One height adjustable shelf included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT		VOL FT³
				H(LP/B)	H(W)			LBS		
L2CR1HO2060	1448	1575	1667	19.94	20.5	60	20	179		22
L2CR1HO2066	1509	1647	1756	19.94	20.5	66	20	189		24
L2CR1HO2072	1619	1772	1858	19.94	20.5	72	20	200		26
L2CR1HO2460	1505	1638	1731	19.94	20.5	60	24	179		22
L2CR1HO2466	1569	1711	1824	19.94	20.5	66	24	189		24
L2CR1HO2472	1684	1840	1932	19.94	20.5	72	24	200		26

**L2CRO1H • Credenza, Open Shelf / 1 High File**

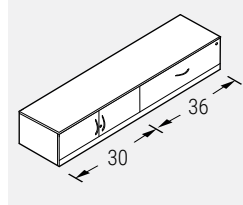
- One lock included.
- One height adjustable shelf included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT		VOL FT³
				H(LP/B)	H(W)			LBS		
L2CRO1H2060	1448	1575	1667	19.94	20.5	60	20	179		22
L2CRO1H2066	1509	1647	1756	19.94	20.5	66	20	189		24
L2CRO1H2072	1619	1772	1858	19.94	20.5	72	20	200		26
L2CRO1H2460	1505	1638	1731	19.94	20.5	60	24	179		22
L2CRO1H2466	1569	1711	1824	19.94	20.5	66	24	189		24
L2CRO1H2472	1684	1840	1932	19.94	20.5	72	24	200		26

**L2CR01H • Credenza, 1 High File / 2 Door**

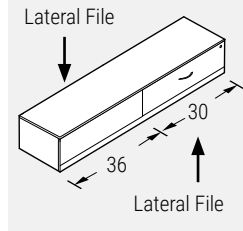
- Two locks included.
- Optional e-lock available in the vertical position for the file drawer. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)				
L2CR1H2D2060	1761	1850	1970	19.94	20.5	60	20	199	22
L2CR1H2D2066	1779	1880	2129	19.94	20.5	66	20	209	24
L2CR1H2D2072	1890	2080	2181	19.94	20.5	72	20	220	26
L2CR1H2D2460	1834	1926	2053	19.94	20.5	60	24	199	22
L2CR1H2D2466	1849	1958	2215	19.94	20.5	66	24	209	24
L2CR1H2D2472	1962	2162	2266	19.94	20.5	72	24	220	26

**L2CR2D1H • Credenza, 2 Door / 1 High File**

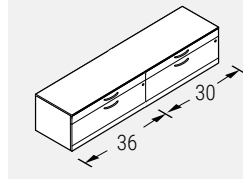
- Two locks included.
- Optional e-lock available in the vertical position for the file drawer. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)				
L2CR2D1H2060	1761	1850	1970	19.94	20.5	60	20	199	22
L2CR2D1H2066	1779	1880	2129	19.94	20.5	66	20	209	24
L2CR2D1H2072	1890	2080	2181	19.94	20.5	72	20	220	26
L2CR2D1H2460	1834	1926	2053	19.94	20.5	60	24	199	22
L2CR2D1H2466	1849	1958	2215	19.94	20.5	66	24	209	24
L2CR2D1H2472	1962	2162	2266	19.94	20.5	72	24	220	26

**L2DSCR1H • Double Sided 1H Credenza Lateral**

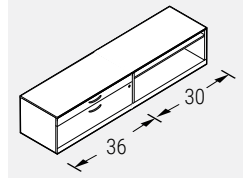
- Two locks included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Credenzas require two e-locks.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)				
L2DSCR1H2060	1961	2056	2124	19.94	20.5	60	20	196	22
L2DSCR1H2066	2024	2127	2215	19.94	20.5	66	20	206	24
L2DSCR1H2072	2085	2198	2305	19.94	20.5	72	20	217	26
L2DSCR1H2460	2039	2138	2209	19.94	20.5	60	24	196	22
L2DSCR1H2466	2102	2213	2302	19.94	20.5	66	24	206	24
L2DSCR1H2472	2168	2285	2397	19.94	20.5	72	24	217	26

**L2CRBFBF • Credenza, BF / BF**

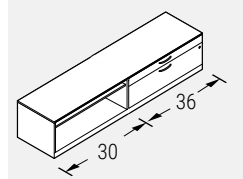
- Two locks included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Credenzas require two e-locks.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)				
L2CRBFBF2060	2225	2312	2349	19.94	20.5	60	20	218	20
L2CRBFBF2066	2314	2409	2451	19.94	20.5	66	20	228	22
L2CRBFBF2072	2352	2455	2499	19.94	20.5	72	20	239	24
L2CRBFBF2460	2294	2383	2424	19.94	20.5	60	24	218	20
L2CRBFBF2466	2387	2484	2527	19.94	20.5	66	24	228	22
L2CRBFBF2472	2424	2530	2577	19.94	20.5	72	24	239	24

**L2CRBFO • Credenza, BF / Open**

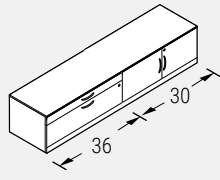
- One lock included.
- One height adjustable shelf included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)				
L2CRBFO2060	1728	1856	1948	19.94	20.5	60	20	202	20
L2CRBFO2066	1802	1938	2047	19.94	20.5	66	20	220	22
L2CRBFO2072	1912	2063	2149	19.94	20.5	72	20	254	24
L2CRBFO2460	1799	1929	2026	19.94	20.5	60	24	202	20
L2CRBFO2466	1873	2016	2129	19.94	20.5	66	24	220	22
L2CRBFO2472	1988	2146	2235	19.94	20.5	72	24	254	24

**L2CROBF • Credenza, Open / BF**

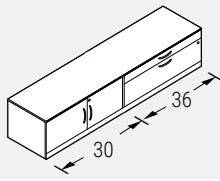
- One lock included.
- One height adjustable shelf included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT³
				H(LP/B)	H(W)				
L2CROBF2060	1728	1856	1948	19.94	20.5	60	20	202	20
L2CROBF2066	1802	1938	2047	19.94	20.5	66	20	220	22
L2CROBF2072	1912	2063	2149	19.94	20.5	72	20	254	24
L2CROBF2460	1799	1929	2026	19.94	20.5	60	24	202	20
L2CROBF2466	1873	2016	2129	19.94	20.5	66	24	220	22
L2CROBF2472	1988	2146	2235	19.94	20.5	72	24	254	24

**L2CRBF • Credenza, Box File / 2 Doors**

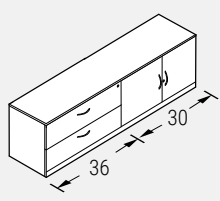
- Two locks included.
- One height adjustable shelf included.
- Optional e-lock available in the vertical position for the file drawer. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT <sup>3</sup>
				H(LP/B)	H(W)				
L2CRBF2D2060	2045	2131	2254	19.94	20.5	60	20	214	20
L2CRBF2D2066	2069	2173	2422	19.94	20.5	66	20	224	22
L2CRBF2D2072	2181	2369	2472	19.94	20.5	72	20	235	24
L2CRBF2D2460	2126	2218	2344	19.94	20.5	60	24	214	20
L2CRBF2D2466	2154	2261	2517	19.94	20.5	66	24	224	22
L2CRBF2D2472	2269	2464	2571	19.94	20.5	72	24	235	24

**L2CR2DBF • Credenza, 2 Doors / Box File**

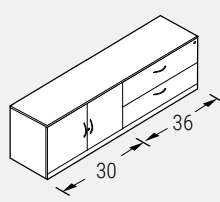
- Two locks included.
- One height adjustable shelf included.
- Optional e-lock available in the vertical position for the file drawer. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT <sup>3</sup>
				H(LP/B)	H(W)				
L2CR2DBF2060	2045	2131	2254	19.94	20.5	60	20	214	20
L2CR2DBF2066	2069	2173	2422	19.94	20.5	66	20	224	22
L2CR2DBF2072	2181	2369	2472	19.94	20.5	72	20	235	24
L2CR2DBF2460	2126	2218	2344	19.94	20.5	60	24	214	20
L2CR2DBF2466	2154	2261	2517	19.94	20.5	66	24	224	22
L2CR2DBF2472	2269	2464	2571	19.94	20.5	72	24	235	24

**L2CR2H2D • Credenza, 2 High File / 2 Door**

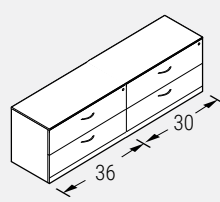
- Two locks included.
- Optional e-lock available in the vertical position for the file drawer. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT <sup>3</sup>
				H(LP/B)	H(W)				
L2CR2H2D2060	2296	2453	2529	29	29.5	60	20	363	24
L2CR2H2D2066	2390	2555	2640	29	29.5	66	20	374	26
L2CR2H2D2072	2490	2642	2752	29	29.5	72	20	396	30
L2CR2H2D2460	2388	2552	2632	29	29.5	60	24	363	24
L2CR2H2D2466	2486	2657	2745	29	29.5	66	24	374	26
L2CR2H2D2472	2592	2747	2862	29	29.5	72	24	396	30

**L2CR2D2H • Credenza, 2 Door / 2 High File**

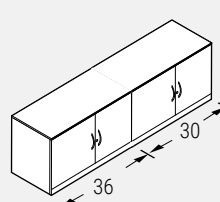
- Two locks included.
- Optional e-lock available in the vertical position for the file drawer. Please specify V - Vertical and add \$224 list.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT <sup>3</sup>
				H(LP/B)	H(W)				
L2CR2D2H2060	2296	2453	2529	29	29.5	60	20	363	24
L2CR2D2H2066	2390	2555	2640	29	29.5	66	20	374	26
L2CR2D2H2072	2490	2642	2752	29	29.5	72	20	396	30
L2CR2D2H2460	2388	2552	2632	29	29.5	60	24	363	24
L2CR2D2H2466	2486	2657	2745	29	29.5	66	24	374	26
L2CR2D2H2472	2592	2747	2862	29	29.5	72	24	396	30

**L2CR2H2H • Credenza, 2 High File / File**

- Two locks included.
- Optional e-lock available in the vertical position. Please specify V - Vertical and add \$224 list.
- Credenzas require two e-locks.

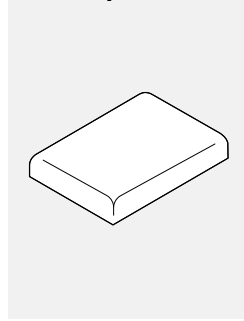
PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT <sup>3</sup>
				H(LP/B)	H(W)				
L2CR2H2H2060	2664	2756	2855	29	29.5	60	20	385	24
L2CR2H2H2066	2757	2860	2961	29	29.5	66	20	407	26
L2CR2H2H2072	2849	2960	3072	29	29.5	72	20	418	30
L2CR2H2H2460	2769	2864	2970	29	29.5	60	24	385	24
L2CR2H2H2466	2867	2974	3079	29	29.5	66	24	407	26
L2CR2H2H2472	2962	3079	3193	29	29.5	72	24	418	30

**L2CR2D2D • Credenza, 2 High 4 Doors**

- Two locks included.
- Optional e-lock available in the horizontal position. Please specify HR - Horizontal Right and add \$224 list.
- Credenzas require two e-locks.

PRODUCT CODE	FINISH LP	B	W	SIZE/INCHES		W	D	WEIGHT LBS	VOL FT <sup>3</sup>
				H(LP/B)	H(W)				
L2CR2D2D2060	1935	2156	2215	29	29.5	60	20	341	24
L2CR2D2D2066	2037	2242	2324	29	29.5	66	20	352	26
L2CR2D2D2072	2140	2328	2438	29	29.5	72	20	363	30
L2CR2D2D2460	2012	2245	2301	29	29.5	60	24	341	24
L2CR2D2D2466	2119	2333	2421	29	29.5	66	24	352	26
L2CR2D2D2472	2224	2422	2537	29	29.5	72	24	363	30

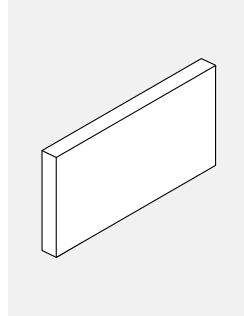
## LPSTC/LLSTC • Pedestal/Lateral Seat Cushion



PRODUCT CODE	YRDS	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
LPSTC1518	0.75	2	15.5	18	2	0.34
LPSTC1520	0.75	2	15.5	20	2	0.40
LPSTC1523	0.75	2	15.5	23	3	0.44
LPSTC1524	0.75	2	15.5	24	3	0.46
LPSTC1529	1.00	2	15.5	29	3	0.55
LPSTC1530	1.00	2	15.5	30	3	0.24
LLSTC2030	1.00	2	20	30	5	0.76
LLSTC2036	1.25	2	20	36	6	0.91
LLSTC2230	1.00	2	22	30	6	0.84
LLSTC2236	1.25	2	22	36	7	1.01
LLSTC2430	1.00	2	24	30	6	0.91
LLSTC2436	1.25	2	24	36	7	1.10

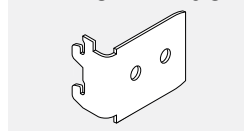
PRODUCT CODE	PRICE GR1	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9	GR10	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20
LPSTC1518	196	226	245	272	314	353	389	422	463	503	557	633	703	779	944	1109	1274	1439	1604	1785
LPSTC1520	202	230	253	278	319	358	396	429	469	508	562	637	710	785	949	1114	1280	1444	1608	1790
LPSTC1523	206	233	256	283	323	361	399	435	472	513	565	640	715	789	955	1119	1285	1451	1613	1794
LPSTC1524	212	240	262	289	330	367	406	439	477	521	573	647	722	795	959	1123	1289	1455	1619	1801
LPSTC1529	259	296	326	360	414	466	518	562	613	668	737	839	936	1034	1256	1473	1696	1916	2134	2377
LPSTC1530	266	301	331	366	420	471	523	567	619	673	743	844	943	1041	1262	1481	1702	1923	2140	2383
LLSTC2030	281	318	345	383	437	488	536	585	636	691	760	860	958	1057	1279	1496	1720	1938	2156	2399
LLSTC2036	333	380	417	461	527	590	653	712	778	844	932	1057	1179	1304	1581	1852	2130	2402	2677	2981
LLSTC2230	286	322	353	386	441	493	541	589	639	694	763	866	965	1060	1284	1500	1724	1943	2160	2402
LLSTC2236	340	385	421	466	532	595	661	718	783	851	938	1062	1187	1309	1585	1860	2135	2409	2683	2987
LLSTC2430	289	326	355	389	443	495	546	591	641	697	767	868	967	1063	1286	1503	1726	1945	2165	2405
LLSTC2436	344	392	428	471	537	603	667	724	789	857	944	1069	1191	1315	1591	1865	2143	2417	2688	2991

## LACWB • Counterweight Balance for use in Licence Storage Units



PRODUCT CODE	PRICE	SIZE/INCHES H	W	D	WEIGHT LBS	VOL FT³
LACWB	92	0.5	11.62	11.62	10	0.07

## BHTP01 • Bracket to connect Licence Towers to Boulevard Panels

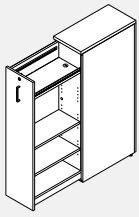


• Panel Frame Finish

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BHTP01	64	2	2.5	1	2	0.05



## L2PO • Pantry Storage



Left Hand Shown

- The pull out cabinet serves as a multifunction, customizable storage unit that both defines space and enhances privacy in an open plan environment.
- Can be used in conjunction with Licence, Bridges, FreeFit and Boulevard.
- Internal organization consists of two fixed shelves top and bottom. The two middle shelves are adjustable. Two accessory rails are standard and will accept GC metal accessories
- Interior cabinet shelves and back are standard in Designer White. Cabinet shell, drawer and top can be specified in any standard laminate.
- L2PO-NL/R does not fit binders.
- Only available with FA handle.

### Finish

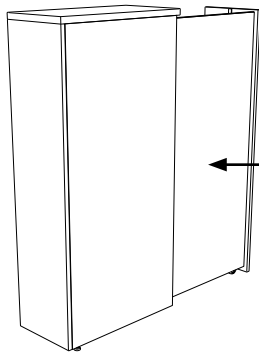
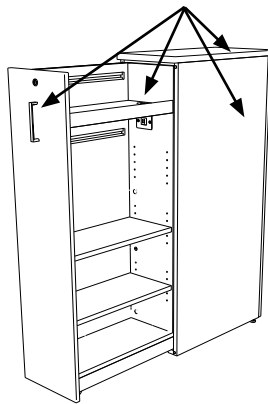
While the Pantry Storage cabinet walls, top and pull-out drawer front door and back panel finish can be specified, The internal cabinet back and adjustable shelves are standard white. Please specify the cabinet top and pull-out drawer front finish.

### Options

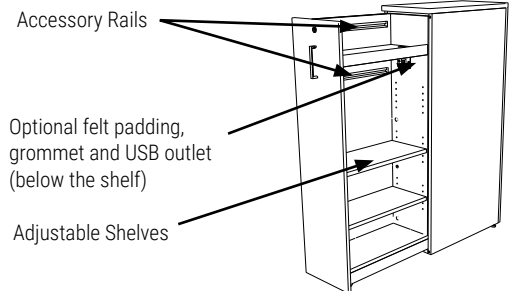
- Dual USB outlet kit - please add "USB" at the end of the code. Add \$377 to the list price
- When you specify dual USB outlet the top shelf will come with grey felt surface and grommet which allows for cable passage from the USB outlet (located below the top shelf). A two-prong power cord exits the cabinet through the floor at the back.
- Dry-erase marker board - Choose "DE" option. Please add \$266 to the list price. If specified the Dry-erase marker laminate will be applied to the external surface of the pull-out drawer side wall.

PRODUCT CODE	PRICE LP	B	W	SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
				H(LP/B)	H(W)	W	D		
L2PO1224H42NL	1493	1511	1546	41.56	42	12	24	128	7
L2PO1230H42NL	1568	1590	1631	41.56	42	12	30	143	9
L2PO1236H42NL	1641	1668	1717	41.56	42	12	36	157	11
L2PO1824H42NL	1716	1744	1790	41.56	42	18	24	156	11
L2PO1830H42NL	1799	1833	1889	41.56	42	18	30	172	13
L2PO1224NL	1624	1640	1671	49.56	50	12	24	133	8
L2PO1230NL	1702	1734	1760	49.56	50	12	30	148	10
L2PO1236NL	1781	1827	1850	49.56	50	12	36	162	15
L2PO1824NL	1885	1917	1950	49.56	50	18	24	161	12
L2PO1830NL	1969	2022	2050	49.56	50	18	30	177	15
L2PO1224H54NL	1642	1659	1690	53.56	54	12	24	138	9
L2PO1230H54NL	1720	1740	1760	53.56	54	12	30	153	11
L2PO1236H54NL	1799	1823	1849	53.56	54	12	36	167	14
L2PO1830H54NL	1989	2020	2069	53.56	54	18	30	182	17
L2PO1224H42NR	1493	1511	1546	41.56	42	12	24	128	7
L2PO1230H42NR	1568	1590	1631	41.56	42	12	30	143	9
L2PO1824H42NR	1716	1744	1790	41.56	42	18	24	156	11
L2PO1830H42NR	1799	1833	1889	41.56	42	18	30	172	13
L2PO1224NR	1624	1640	1671	49.56	50	12	24	133	8
L2PO1230NR	1702	1734	1760	49.56	50	12	30	148	10
L2PO1824NR	1885	1917	1950	49.56	50	18	24	161	12
L2PO1830NR	1969	2022	2050	49.56	50	18	30	177	15
L2PO1224H54NR	1642	1659	1690	53.56	54	12	24	138	9
L2PO1230H54NR	1720	1740	1760	53.56	54	12	30	153	11
L2PO1824H54NR	1904	1928	1970	53.56	54	18	24	166	14
L2PO1830H54NR	1989	2020	2069	53.56	54	18	30	182	17

Specifiable finish



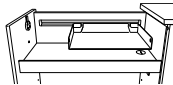
Optional dry-erase marker laminate on the external surface of the drawer's side wall.



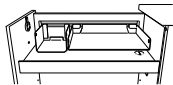
### Integrated Accessory rails

Two accessory rails (each 18.25" long) are provided to further enhance customization with Global Contract metal accessories.

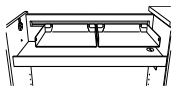
#### Upper Accessory Rail:



1x BALTO1 or  
BALTO1GL Letter Ttray

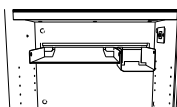


1x BALTO1 Letter Ttray  
1x BAMBO1 Media Bin

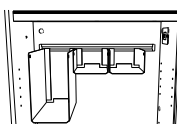


2x BAUTO1 Utility Ttray

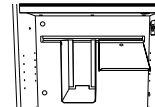
#### Lower Accessory Rail:



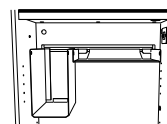
1x BALTO1 Letter Ttray  
1x BAMBO1 Media Bin



3x BABBO1 Media Bin  
or  
3x BAMBO1 Binder Bin

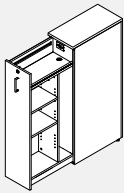


1x BATHO1 Telephone Holder  
1x BABBO1 Binder Bin



1x BALTO1 Letter Ttray  
1x BABBO1 Binder Bin



**L2PW • Wardrobe Pantry Storage****Left Hand Shown**

- The pull out cabinet serves as a multifunction, customizable storage unit that both defines space and enhances privacy in an open plan environment.
- Can be used in conjunction with Licence,, FreeFit and Boulevard.
- Internal organization consists of one fixed shelf at the top. The two middle shelves are adjustable. Wardrobe includes coat hook.
- Interior cabinet shelves and back are standard in Designer White. Cabinet shell, drawer and top can be specified in any standard laminate.
- L2PW-NL/R does not fit binders.
- Only available with FA handle.

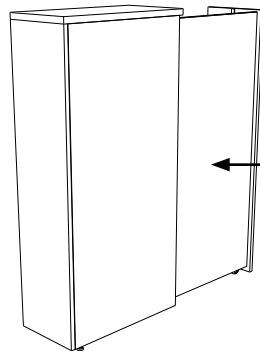
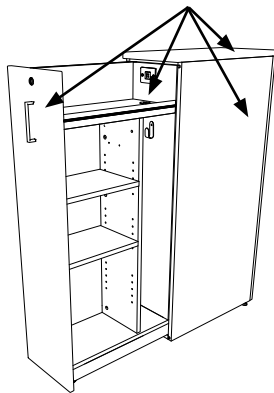
**Finish**

While the Pantry Storage cabinet walls, top and pull-out drawer front door and back panel finish can be specified, the internal cabinet back and adjustable shelves are standard white. Please specify the cabinet top and pull-out drawer front finish.

**Options**

- Dual USB outlet kit - please add "USB" at the end of the code. Add \$512 to the list price
- When you specify dual USB outlet the top shelf will come with grey felt surface and grommet which allows for cable passage from the USB outlet (located below the top shelf). A two-prong power cord exits the cabinet through the floor at the back.
- Dry-erase marker board - Choose "DE" option. Please add \$361 to the list price. If specified the Dry-erase marker laminate will be applied to the external surface of the pull-out drawer side wall.

Specifiable finish



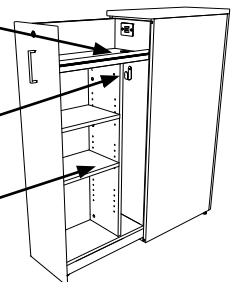
Optional dry-erase marker laminate on the external surface of the drawer's side wall.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT			VOL
	LP	B	W	H (LP/B)	H (W)	W	D	LBS	FT³
L2PW1224H42NL	1631	1649	1684	41.56	42	12	24	128	7
L2PW1230H42NL	1706	1728	1769	41.56	42	12	30	143	9
L2PW1236H42NL	1779	1806	1855	41.56	42	12	36	157	11
L2PW1824H42NL	1889	1917	1963	41.56	42	18	24	156	11
L2PW1830H42NL	1972	2006	2062	41.56	42	18	30	172	13
L2PW1836H42NL	2054	2095	2160	41.56	42	18	36	187	16
L2PW1224NL	1778	1794	1825	49.56	50	12	24	133	8
L2PW1230NL	1856	1888	1914	49.56	50	12	30	148	10
L2PW1236NL	1935	1981	2004	49.56	50	12	36	162	15
L2PW1824NL	2078	2110	2143	49.56	50	18	24	161	12
L2PW1830NL	2162	2215	2243	49.56	50	18	30	177	15
L2PW1836NL	2248	2318	2342	49.56	50	18	36	192	18
L2PW1224H54NL	1812	1829	1860	53.56	54	12	24	138	9
L2PW1230H54NL	1890	1910	1930	53.56	54	12	30	153	11
L2PW1236H54NL	1969	1993	2019	53.56	54	12	36	167	14
L2PW1824H54NL	2118	2142	2184	53.56	54	18	24	166	14
L2PW1830H54NL	2203	2234	2283	53.56	54	18	30	182	17
L2PW1836H54NL	2289	2324	2382	53.56	54	18	36	197	20
L2PW1224H42NR	1493	1511	1546	41.56	42	12	24	128	7
L2PW1230H42NR	1706	1728	1769	41.56	42	12	30	143	9
L2PW1236H42NR	1779	1806	1855	41.56	42	12	36	157	11
L2PW1824H42NR	1854	1882	1928	41.56	42	18	24	156	11
L2PW1830H42NR	1972	2006	2062	41.56	42	18	30	172	13
L2PW1836H42NR	2054	2095	2160	41.56	42	18	36	187	16
L2PW1224NR	1778	1794	1825	49.56	50	12	24	133	8
L2PW1230NR	1856	1888	1914	49.56	50	12	30	148	10
L2PW1236NR	1935	1981	2004	49.56	50	12	36	162	15
L2PW1824NR	2078	2110	2143	49.56	50	18	24	161	12
L2PW1830NR	2162	2215	2243	49.56	50	18	30	177	15
L2PW1836NR	2248	2318	2342	49.56	50	18	36	192	18
L2PW1224H54NR	1812	1829	1860	53.56	54	12	24	138	9
L2PW1230H54NR	1890	1910	1930	53.56	54	12	30	153	11
L2PW1236H54NR	1969	1993	2019	53.56	54	12	36	167	14
L2PW1824H54NR	2118	2142	2184	53.56	54	18	24	166	14
L2PW1830H54NR	2203	2234	2283	53.56	54	18	30	182	17
L2PW1836H54NR	2289	2324	2382	53.56	54	18	36	197	20

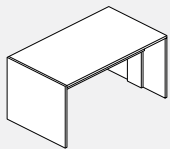
Optional felt padding, grommet and USB outlet

Coathook

Adjustable Shelves

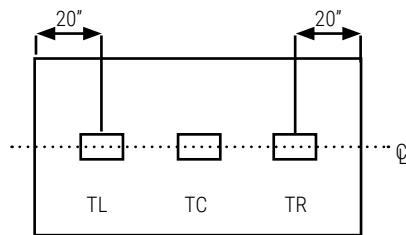


## L2CT • Collaboration Tables with Integrated Wire Management



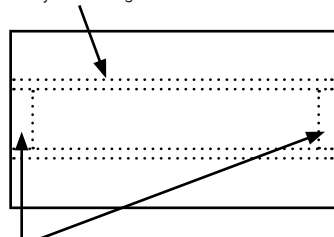
- Units Shipped knocked down (KD)
- Footrest to be ordered separately.
- Add "FR" to the end of the code for a footrail and add \$1,890 to the list price.
- Foot rail kit will include a quantity of two 2" diameter rails and 4 flanges.
- "W" thick (1 7/16") top and gables.
- Low pressure modesty panel.
- \*When specified, power modules must include or combine to a minimum of two duplex and two USB ports.

### Standard Grommet Location:



Please see Accessories Section for power grommets.

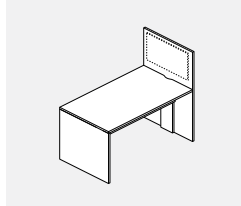
Half Modesty at 15" high.



Vertical Cable Managers

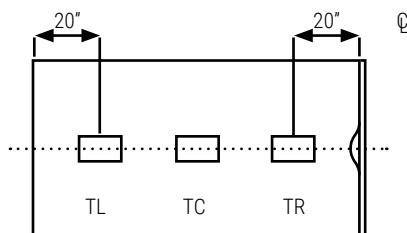
PRODUCT CODE	FINISH "W"	H(W)	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
L2CT3060H29	1690	29.5	60	30	171	13
L2CT3066H29	1761	29.5	66	30	180	14
L2CT3072H29	1836	29.5	72	30	189	15
L2CT3078H29	1905	29.5	78	30	198	16
L2CT3084H29	1981	29.5	84	30	207	18
L2CT3096H29	2126	29.5	96	30	216	20
L2CT3060H36	1791	36	60	30	176	19
L2CT3066H36	1866	36	66	30	185	21
L2CT3072H36	1938	36	72	30	194	23
L2CT3078H36	2011	36	78	30	203	24
L2CT3084H36	2085	36	84	30	212	26
L2CT3096H36	2231	36	96	30	221	30
L2CT3060H42	1936	42	60	30	181	25
L2CT3066H42	2011	42	66	30	190	28
L2CT3072H42	2083	42	72	30	199	30
L2CT3078H42	2156	42	78	30	208	33
L2CT3084H42	2230	42	84	30	217	35
L2CT3096H42	2375	42	96	30	226	40
L2CT3660H29	1896	29.5	60	36	180	15
L2CT3666H29	1978	29.5	66	36	189	17
L2CT3672H29	2058	29.5	72	36	198	18
L2CT3678H29	2140	29.5	78	36	207	20
L2CT3684H29	2220	29.5	84	36	216	21
L2CT3696H29	2383	29.5	96	36	225	24
L2CT3660H36	2020	36	60	36	185	23
L2CT3666H36	2098	36	66	36	194	25
L2CT3672H36	2181	36	72	36	203	27
L2CT3678H36	2262	36	78	36	212	29
L2CT3684H36	2344	36	84	36	221	32
L2CT3696H36	2507	36	96	36	230	36
L2CT3660H42	2185	42	60	36	190	30
L2CT3666H42	2264	42	66	36	199	33
L2CT3672H42	2346	42	72	36	208	36
L2CT3678H42	2427	42	78	36	217	39
L2CT3684H42	2510	42	84	36	226	42
L2CT3696H42	2671	42	96	36	235	48
L2CT4260H29	2102	29.5	60	42	189	18
L2CT4266H29	2192	29.5	66	42	198	19
L2CT4272H29	2281	29.5	72	42	207	21
L2CT4278H29	2369	29.5	78	42	216	23
L2CT4284H29	2460	29.5	84	42	225	25
L2CT4296H29	2638	29.5	96	42	234	28
L2CT4260H36	2246	36	60	42	194	26
L2CT4266H36	2335	36	66	42	203	29
L2CT4272H36	2424	36	72	42	212	32
L2CT4278H36	2514	36	78	42	221	34
L2CT4284H36	2603	36	84	42	230	37
L2CT4296H36	2783	36	96	42	239	42
L2CT4260H42	2430	42	60	42	199	35
L2CT4266H42	2519	42	66	42	208	39
L2CT4272H42	2611	42	72	42	217	42
L2CT4278H42	2698	42	78	42	226	46
L2CT4284H42	2787	42	84	42	235	49
L2CT4296H42	2966	42	96	42	244	56

## L2CTV • Collaboration Tables with Media Wall Integrated Wire Management



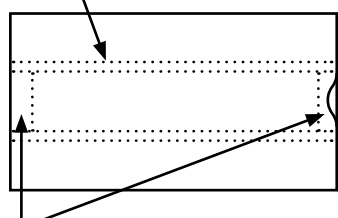
- Units Shipped knocked down (KD)
- Footrest to be ordered separately.
- Add "FR" to the end of the code for a foot rail and add \$1,890 to the list price.
- Foot rail kit will include a quantity of two 2" diameter rails and 4 flanges.
- Unit includes TV/Display bracket & mounting hardware.
- "W" thick (1 7/16") top and gables.
- Low pressure modesty panel.
- \* A minimum of one power module must be specified with all table sizes, not included.

### Standard Grommet Location:



Please see Accessories Section for power grommets.

Half Modesty at 15" high.



Vertical Cable Managers

PRODUCT CODE	FINISH "W"	H(W)	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
L2CTV4260H29H66	3110	29.5	60	42	192	18
L2CTV4266H29H66	3199	29.5	66	42	201	19
L2CTV4272H29H66	3288	29.5	72	42	210	21
L2CTV4278H29H66	3377	29.5	78	42	219	23
L2CTV4284H29H66	3464	29.5	84	42	228	25
L2CTV4296H29H66	3648	29.5	96	42	237	28
L2CTV4860H29H66	3377	29.5	60	48	198	20
L2CTV4866H29H66	3475	29.5	66	48	207	22
L2CTV4872H29H66	3572	29.5	72	48	216	24
L2CTV4878H29H66	3669	29.5	78	48	225	26
L2CTV4884H29H66	3769	29.5	84	48	234	28
L2CTV4896H29H66	3960	29.5	96	48	243	32
L2CTV4260H36H72	3253	36	60	42	197	26
L2CTV4266H36H72	3343	36	66	42	206	29
L2CTV4272H36H72	3432	36	72	42	215	32
L2CTV4278H36H72	3521	36	78	42	224	34
L2CTV4284H36H72	3609	36	84	42	233	37
L2CTV4296H36H72	3788	36	96	42	242	42
L2CTV4860H36H72	3540	36	60	48	203	30
L2CTV4866H36H72	3637	36	66	48	212	33
L2CTV4872H36H72	3737	36	72	48	221	36
L2CTV4878H36H72	3835	36	78	48	230	39
L2CTV4884H36H72	3929	36	84	48	239	42
L2CTV4896H36H72	3632	36	96	48	248	48
L2CTV4260H42H72	3367	42	60	42	202	35
L2CTV4266H42H72	3455	42	66	42	211	39
L2CTV4272H42H72	3544	42	72	42	220	42
L2CTV4278H42H72	3666	42	78	42	229	46
L2CTV4284H42H72	3724	42	84	42	238	49
L2CTV4296H42H72	3934	42	96	42	247	56
L2CTV4860H42H72	3663	42	60	48	208	40
L2CTV4866H42H72	3760	42	66	48	217	44
L2CTV4872H42H72	3859	42	72	48	226	48
L2CTV4878H42H72	3956	42	78	48	235	52
L2CTV4884H42H72	4055	42	84	48	244	56
L2CTV4896H42H72	4248	42	96	48	253	64

## Technical Information - Tables

### Tables

- All table surfaces are High Pressure Laminate in "B" or "W" thickness.
- All tables have "T" mold edge band, unless otherwise indicated.
- Tables up to and including 96" long are manufactured in one piece, 120" to 192" long are manufactured in two pieces and over 216" are manufactured in three pieces. If wood grain laminate is chosen, the wood grain pattern will not line up.
- Tables in 2 or 3 pieces will have the joining edge finished with PVC edge (0.5mm), hardware will be shipped for assembly.
- Grommet locations must be specified at the time of order or it will default to "no grommet" option.
- Power modules and grommets are not included, they must be specified separately.
- Positions for drop in power and data grommets are intended for use on tops with the following bases: LR, LSQ, LDRUM, TELRS, TELRR, TELBS, TELBR. For any other base, please consult Customer Service Representative.
- Tables are not pre-drilled to accept legs or bases.
- "LTR" Rectangular shape tables with edge B and W have a 1" radius at each corner.
- For table tops with square corners, please add "NR" at the end of the product code, no upcharge required. The "NR" option is available only with the B and W edge profiles.
- "LBT" Boat shape tables are 6" narrower at the ends. The nominal size is identified at the centre.

- "LBTB" Boat shape tables with bow ends are 12" narrower at the ends. The nominal size is identified at the centre.
- Trapezoid tables can be used in several combinations.
- Power modules and grommets are not included, they must be specified separately.

### Bases

- Available in variety of materials metal, high pressure laminate or low pressure laminate, please refer to specific base in price list
- "LR" Rectangular and "LSQ" square bases come standard with removable access door and cut out on the bottom of the base for pass-thru cables.
- "TELRS / TELBS" square and "TELRR / TELBR" rectangular bases come standard with cut out on the bottom of the base for pass-thru cables. Hinged access doors are optional and must be specified with an "HD" at the end of the code. There will be an upcharge of \$122 to the list price.
- Drum bases are finished in high pressure only and comes with a full bottom and notch at the top. Sand bag included. Access door is not an option.
- Drum, rectangular and square bases are shipped assembled.

### Flip Top Training Tables

- "GFT" Rectangular Flip tables with edge B and W edge have straight corners.

## Tables • Guidelines For Ordering Product

**CODES:** The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

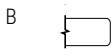
### SPECIFICATION EXAMPLE OF A TABLE UNIT

**PRODUCT CODE:** LTS2424  
 L = Licence  
 T = Table  
 S = Square  
 2424 = Size: Depth x Width

### Edge Options:

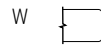
#### "B" Edges

HP (B) 1.062" Thickness



#### "W" Edges

HP (W) 1.437" Thickness



### Power Modules:

\* When required, must specify a minimum one power module for tables less than 84", a minimum two power modules for tables 84" and above but less than 156", and a minimum three modules for tables 156" and above.

## Base Specification Guide (See Installation Manual For Examples).

- Tables up to 96" in length require 2 T bases
- Tables 108" to 144" in length require 3 T bases
- Tables 156" to 192" in length require 4 T bases
- Tables 216" to 240" in length require 6 T bases

### FLAT BAR 3 PRONG "TTFL"

BASE SPREAD	TOP WIDTH
18"	24W
22"	30W
24"	36W
30"	42W
36"	48W
36"	54W

### LLT/LLTT W/BULLNOSE ENDS

BASE SPREAD	TOP WIDTH
18"	24W
26"	30W
26"	36W
30"	42W
36"	48W
36"	54W
42"	60W

### TTFLT FLAT BAR "T"

BASE SPREAD	TOP WIDTH
18"	24W
22"	30W
24"	36W
30"	42W
36"	48W
36"	54W

### LD DRUM

BASE SPREAD	ROUND TOP SIZE
18" dia	30" dia
18" dia	36" dia
24" dia	42" dia
24" dia	48" dia
30" dia	54" dia
30" dia	60" dia

### LSQ, TELRS & TELBS SQUARE

BASE SPREAD	TOP SIZE
18"	30x30
18"	36x36
24"	42x42
24"	48x48
30"	54x54
30"	60x60

### LCT CROSS BASE

BASE SPREAD	TOP SIZE
18"	24x24
24"	30x30
24"	36x36
30"	42x42
30"	48x48
36"	54x54
42"	60x60

- 1 Piece Tables up to 96" in length require 2 bases
- Tables 108" to 192" in length require 3 bases
- Tables 216" to 240" in length require 4 bases

### LR, LSQ, TELRS, TELRR, TELBS,

BASE SPREAD	TOP WIDTH
18"	30
18"	36
24"	42
24"	48
30"	54
30"	60

### LELBA

BASE SPREAD	TOP WIDTH
18"	30
18"	36
24"	42
30"	48
36"	54
36"	60

### TRUMPET 28H

BASE SPREAD	TOP SIZE
18"	24x24
24"	30x30
24"	36x36
30"	42x42
30"	48x48

### FLAT SQUARE

BASE SPREAD	TOP SIZE
18"	24x24
18"	30x30
23"	36x36
23"	42x42
30"	48x48

### FLAT DISC 28H

BASE SPREAD	TOP SIZE
18"	24x24
18"	30x30
24"	36x36
30"	42x42
30"	48x48
36"	54x54

### FLATBAR X

BASE SPREAD	TOP SIZE
18"	24x24
18"	30x30
24"	36x36
24"	42x42
30"	48x48
36"	54x54

### TRUMPET 40.5H

BASE SPREAD	TOP SIZE
18"	24x24
24"	30x30
24"	36x36

### FLAT SQUARE 40.5H

BASE SPREAD	TOP SIZE
18"	24x24
23"	30x30

### FLAT DISC 40.5H

BASE SPREAD	TOP SIZE
18"	24x24
22"	30x30
24"	36x36

### FLATBAR X 40.5H

BASE SPREAD	TOP SIZE
18"	24x24
22"	30x30

### LL4S W/BULLNOSE ENDS

BASE SPREAD	TOP SIZE
18"	24x24
26"	30x30
26"	36x36
26"	42x42
30"	48x48
36"	54x54

### LL4S W/BULLNOSE ENDS 40.5H

BASE SPREAD	TOP SIZE
26"	30x30
30"	36x36
36"	42x42

### LHC HAT CHANNEL

LHC40 For Table 54" Wide  
 LHC46 For Table 60" Wide  
 LHC52 For Table 66" Wide  
 LHC58 For Table 72" Wide  
 LHC64 For Table 78" Wide  
 LHC70 For Table 84" Wide

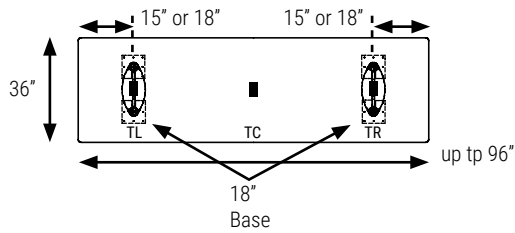
Tops with post legs must be specified with HAT Channels for structural reinforcement.

## Table Dimension Chart & Grommet Location

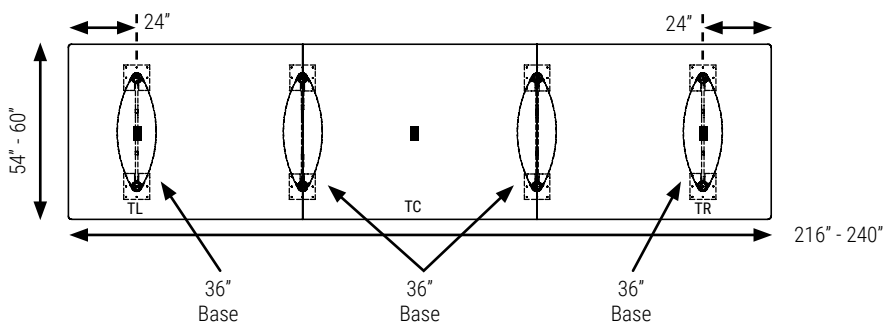
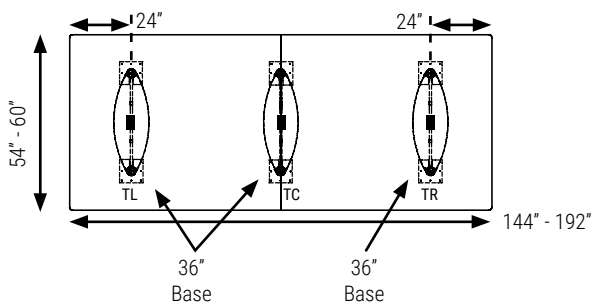
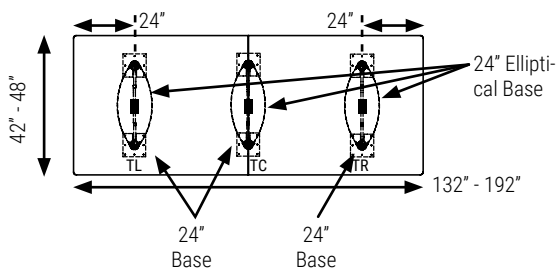
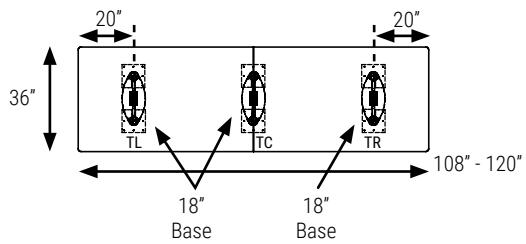
LELBA - Elliptical Base

For One Piece Top

LELBA BASE SPREAD	TOP WIDTH
18"	30
18"	36
24"	42
30"	48
36"	54
36"	60



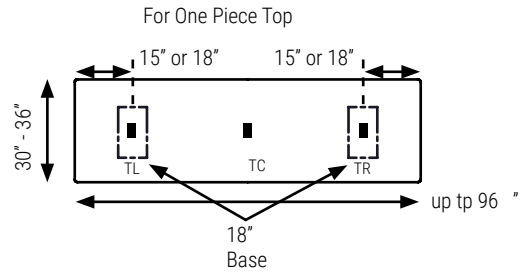
\*15" for table widths between 60" and 72" and 18" for table widths between 78" and 96"



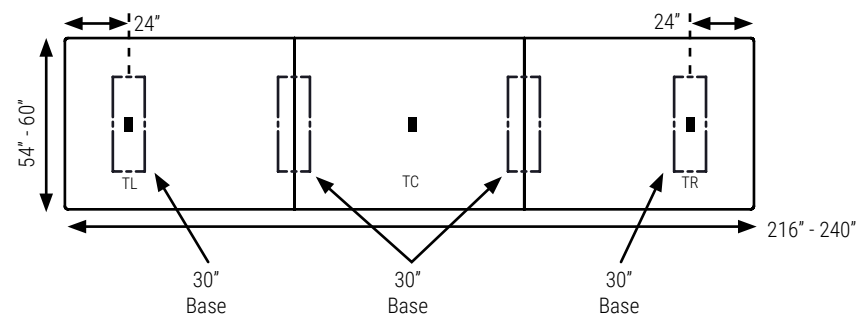
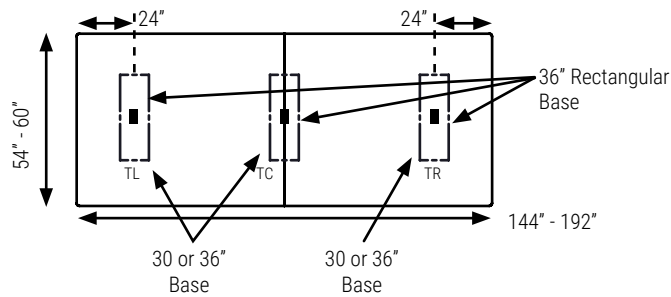
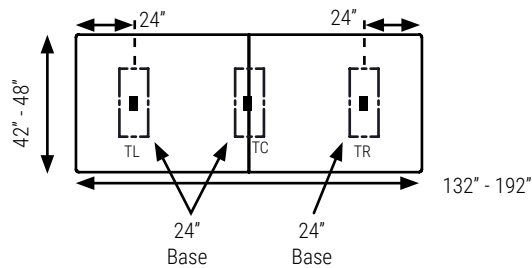
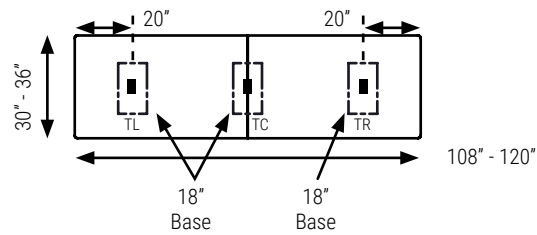
Note: Grommet orientation is perpendicular to the length of table.

## Table Dimension Chart & Grommet Location

LR - Rectangular Base



\*15" for table widths between 60" and 72" and 18" for table widths between 78" and 96"

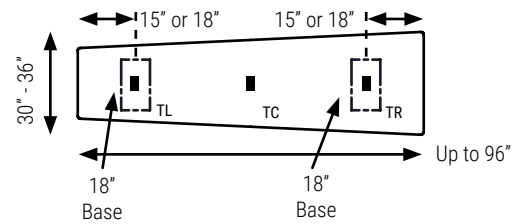


Note: Grommet orientation is perpendicular to the length of table.

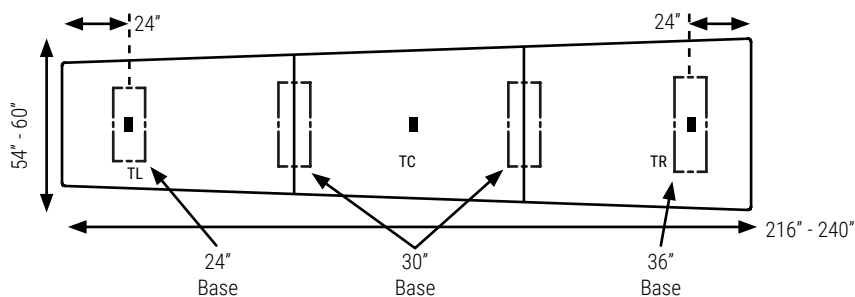
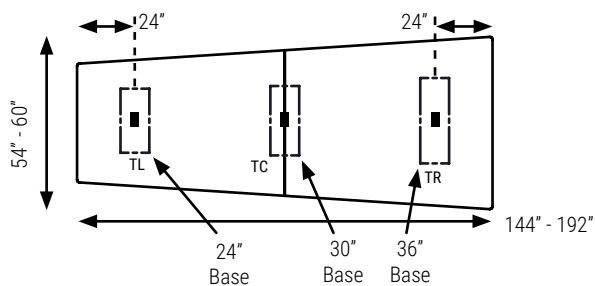
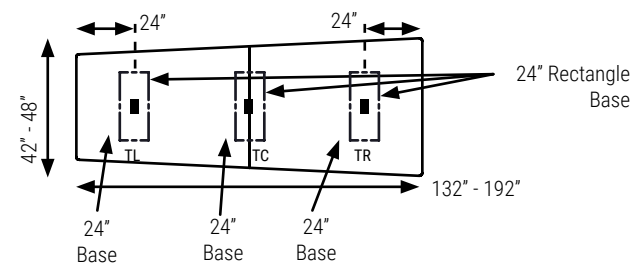
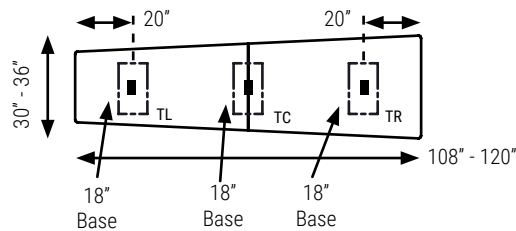


## Table Dimension Chart & Grommet Location

For One Piece Top



\*15" for table widths between 60" and 72" and 18" for table widths between 78" and 96"

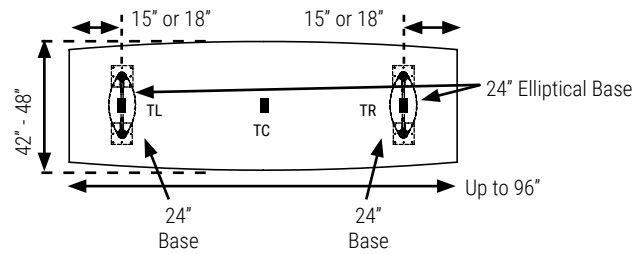


Note: Grommet orientation is perpendicular to the length of table.

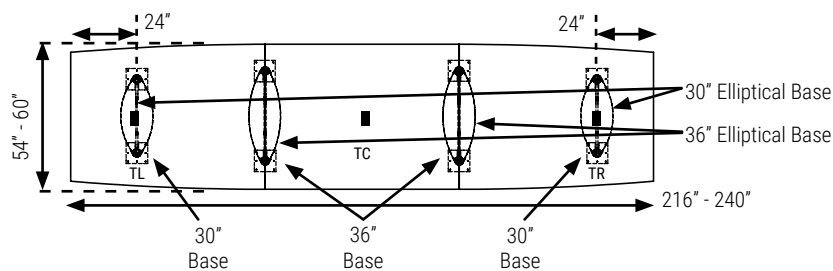
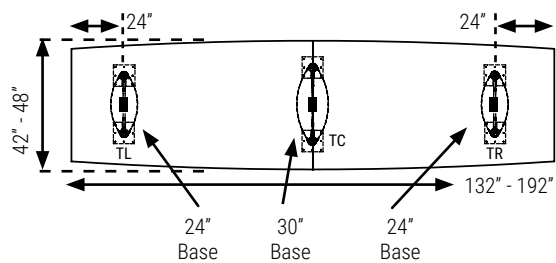
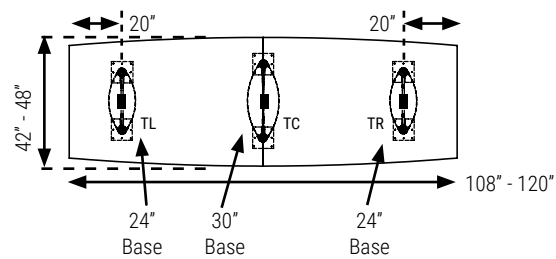
## Table Dimension Chart & Grommet Location

LELBA - Elliptical Base

For One Piece Top



\*15" for table widths between 60" and 72" and 18" for table widths between 78" and 96"

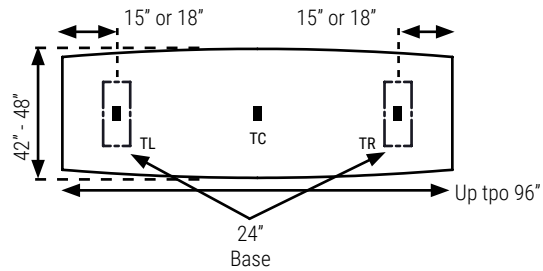


Note: Grommet orientation is perpendicular to the length of table.

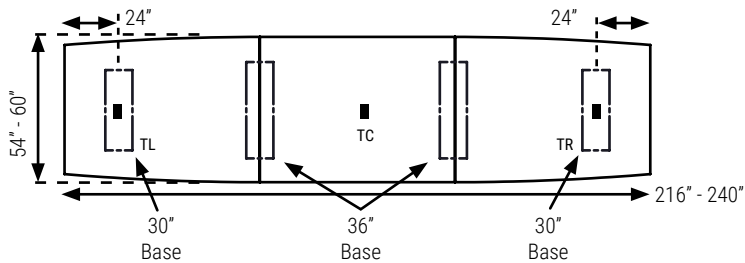
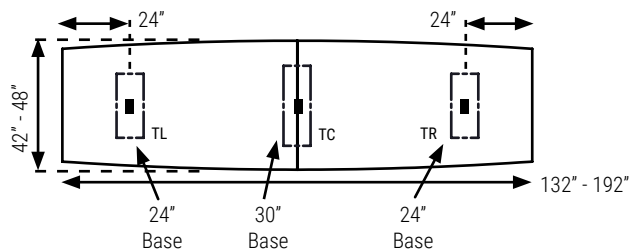
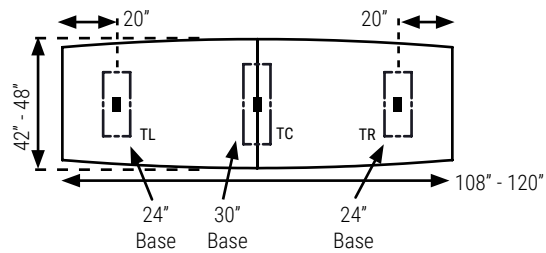
## Table Dimension Chart & Grommet Location

LELBA - Rectangular Base

For One Piece Top



\*15" for table widths between 60" and 72" and 18" for table widths between 78" and 96"

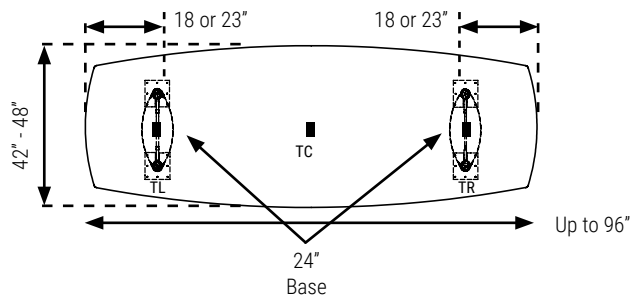


Note: Grommet orientation is perpendicular to the length of table.

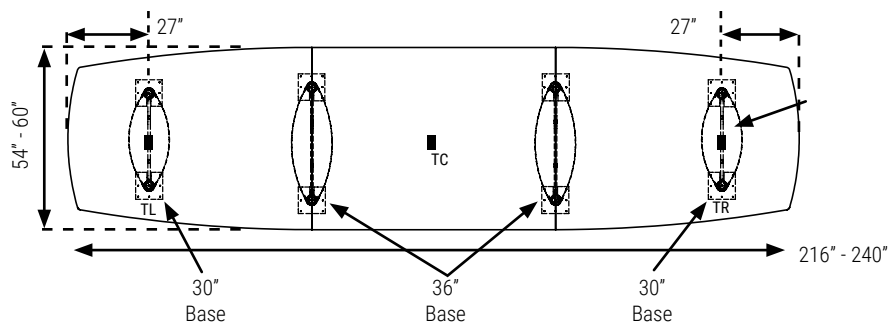
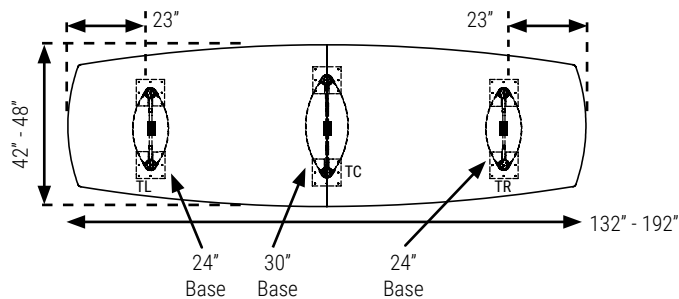
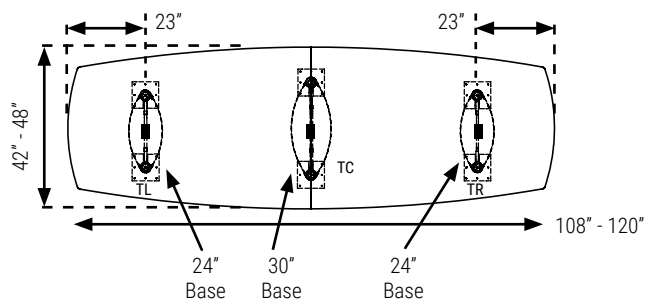
## Table Dimension Chart & Grommet Location

LR - Elliptical Base

For One Piece Top



\*18" for table widths between 60" and 72" and 23"  
for table widths between 78" and 96"

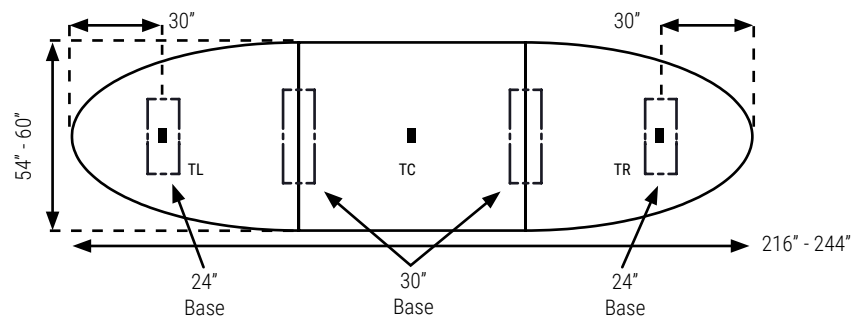
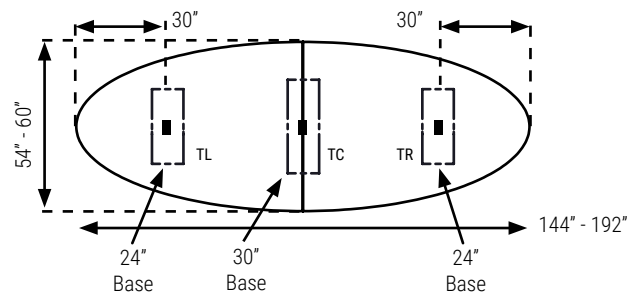
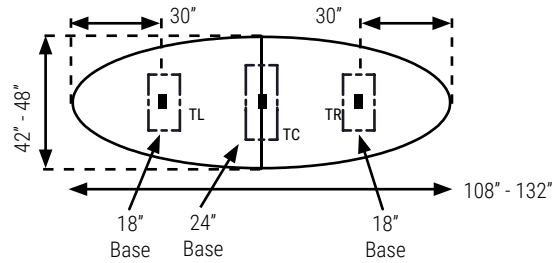
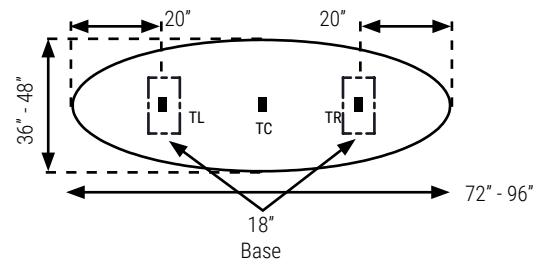


Note: Grommet orientation is perpendicular to the length of table.

**Table Dimension Chart**

LR - Rectangular Base

For One Piece Top



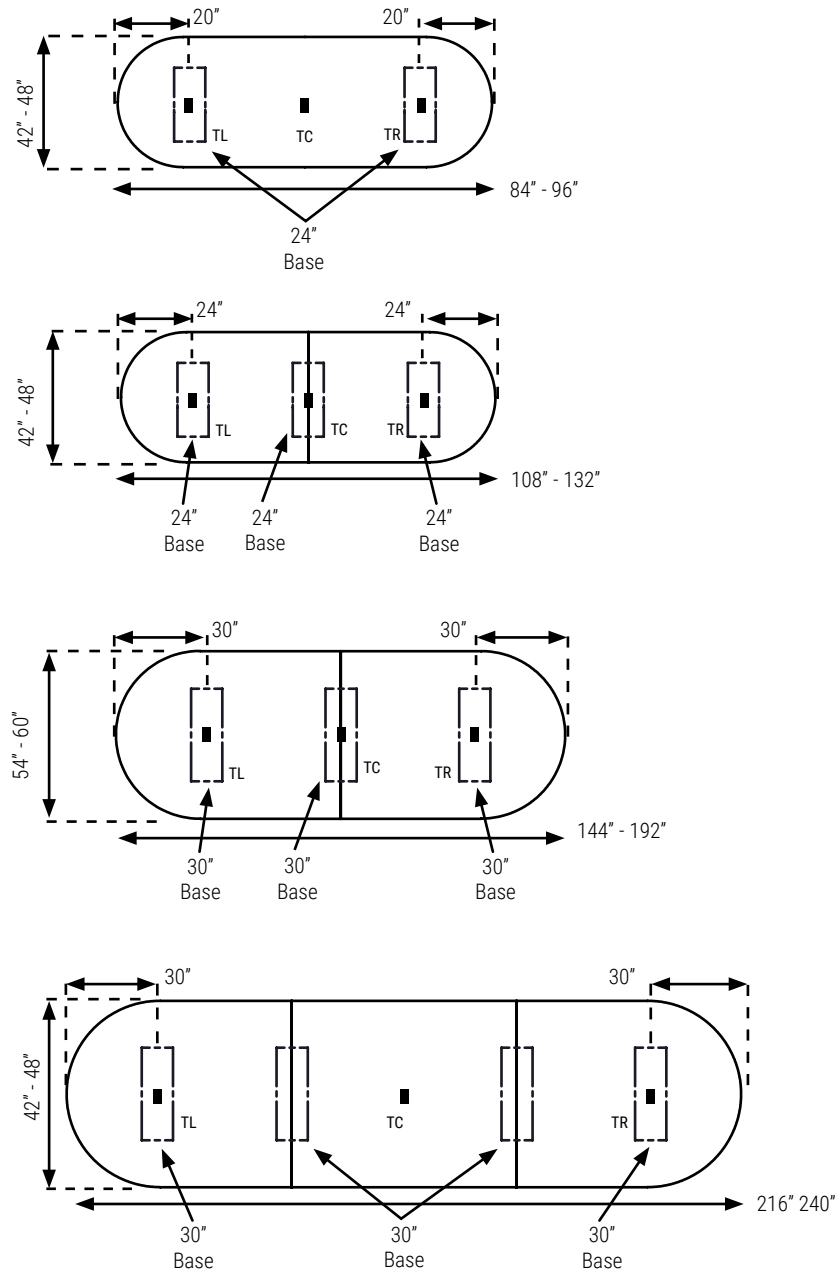
\*15" for table widths between 60" and 72" and 18"  
for table widths between 78" and 96"

Note: Grommet orientation is perpendicular to the length of table.

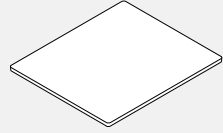
## Table Dimension Chart

LR - Rectangular Base

For One Piece Top

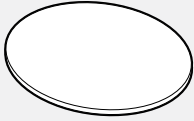


Note: Grommet orientation is perpendicular to the length of table.

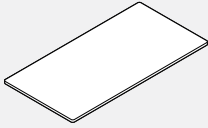
**LTS • Square Table Top**

- Tops with Band W thickness have 1" radius corners.

PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D	LBS		
LTS2424	173	252	1	1.5	24	24	29		3
LTS3030	218	361	1	1.5	30	30	32		3
LTS3636	315	462	1	1.5	36	36	46		4
LTS4242	469	608	1	1.5	42	42	57		6
LTS4848	603	769	1	1.5	48	48	75		7
LTS5454	748	955	1	1.5	54	54	86		10
LTS6060	910	1159	1	1.5	60	60	99		12

**L-DIA • Circle Table Top**

PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D	LBS		
L24DIA	177	257	1	1.5	24 dia	24 dia	29		3
L30DIA	226	373	1	1.5	30	30	32		3
L36DIA	323	473	1	1.5	36	36	46		4
L42DIA	484	624	1	1.5	42	42	57		6
L48DIA	617	795	1	1.5	48	48	75		7
L54DIA	769	983	1	1.5	54	54	86		10
L60DIA	938	1195	1	1.5	60	60	99		12

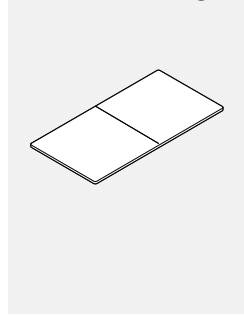
**LTR • Rectangle Table Top**

- Tops with B and W thickness have 1" radius corners.

PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D	LBS		
LTR2430	184	278	1	1.5	30	24	26		2
LTR2436	207	321	1	1.5	36	24	31		2
LTR2442	272	366	1	1.5	42	24	33		3
LTR2448	329	413	1	1.5	48	24	35		3
LTR2454	383	461	1	1.5	54	24	40		3
LTR2460	430	507	1	1.5	60	24	42		4
LTR2466	449	553	1	1.5	66	24	47		4
LTR2472	470	604	1	1.5	72	24	53		4
LTR3036	256	386	1	1.5	36	30	31		2
LTR3042	362	442	1	1.5	42	30	35		2
LTR3048	383	498	1	1.5	48	30	40		3
LTR3054	408	556	1	1.5	54	30	44		3
LTR3060	449	612	1	1.5	60	30	48		3
LTR3066	469	669	1	1.5	66	30	53		3
LTR3072	495	725	1	1.5	72	30	57		3
LTR3078	524	781	1	1.5	78	30	59		4
LTR3084	579	838	1	1.5	84	30	62		4
LTR3096	672	949	1	1.5	96	30	66		4
LTR3642	418	552	1	1.5	42	36	42		2
LTR3648	471	622	1	1.5	48	36	46		2
LTR3654	526	693	1	1.5	54	36	51		2
LTR3660	583	763	1	1.5	60	36	57		3
LTR3666	637	835	1	1.5	66	36	63		3
LTR3672	691	903	1	1.5	72	36	68		3
LTR3678	743	974	1	1.5	78	36	72		3
LTR3684	800	1047	1	1.5	84	36	74		4
LTR3696	909	1188	1	1.5	96	36	79		4
LTR4248	564	713	1	1.5	48	42	57		3
LTR4254	634	795	1	1.5	54	42	59		3
LTR4260	699	872	1	1.5	60	42	62		3
LTR4266	763	956	1	1.5	66	42	68		3
LTR4272	828	1035	1	1.5	72	42	73		3
LTR4278	894	1118	1	1.5	78	42	76		3
LTR4284	959	1198	1	1.5	84	42	78		3
LTR4296	1092	1357	1	1.5	96	42	92		4
LTR4854	715	894	1	1.5	54	48	62		3
LTR4860	789	987	1	1.5	60	48	66		3
LTR4866	865	1076	1	1.5	66	48	73		3
LTR4872	938	1166	1	1.5	72	48	79		3
LTR4878	1011	1260	1	1.5	78	48	84		3
LTR4884	1086	1350	1	1.5	84	48	88		4
LTR4896	1233	1531	1	1.5	96	48	110		4



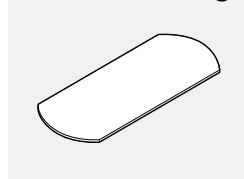
## LTR • Rectangle Table Top 2 Piece



- Tables larger than 192" long are manufactured in 3 pieces.
- Tops with B and W thickness have 1" radius corners.

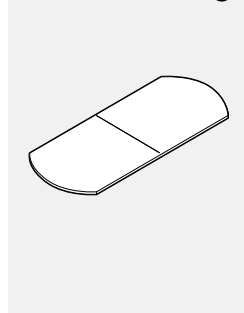
PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LTR36108	1166	1374	1	1.5	108	36	105	4
LTR36120	1286	1516	1	1.5	120	36	114	4
LTR42108	1330	1566	1	1.5	108	42	108	6
LTR42120	1464	1722	1	1.5	120	42	123	6
LTR48108	1485	1745	1	1.5	108	48	110	6
LTR48120	1641	1926	1	1.5	120	48	132	7
LTR48132	1789	2098	1	1.5	132	48	143	7
LTR48144	1815	2131	1	1.5	144	48	158	8
LTR48156	2088	2450	1	1.5	156	48	167	8
LTR48168	2234	2620	1	1.5	168	48	176	9
LTR48180	2509	2936	1	1.5	180	48	189	10
LTR48192	2534	2970	1	1.5	192	48	201	10
LTR54144	2202	2569	1	1.5	144	54	169	10
LTR54168	2534	2956	1	1.5	168	54	187	10
LTR54192	2867	3343	1	1.5	192	54	212	13
LTR54216	3196	3729	1	1.5	216	54	234	18
LTR54240	3530	4118	1	1.5	240	54	259	20
LTR60144	2417	2811	1	1.5	144	60	180	11
LTR60168	2781	3237	1	1.5	168	60	198	13
LTR60192	3148	3663	1	1.5	192	60	223	18
LTR60216	3512	4090	1	1.5	216	60	245	22
LTR60240	3880	4516	1	1.5	240	60	270	24

## LTRB • Rectangle Table Top with Bow Ends



PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LTRB4284	991	1232	1	1.5	84	42	78	3
LTRB4296	1124	1399	1	1.5	96	42	92	4
LTRB4884	1119	1389	1	1.5	84	48	88	4
LTRB4896	1271	1579	1	1.5	96	48	110	4

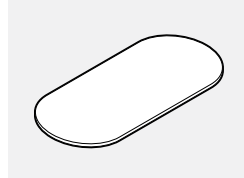
## LTRB • Rectangle Table Top with Bow Ends 2 Piece



- Tables larger than 192" long are manufactured in 3 pieces.

PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LTRB42108	1373	1612	1	1.5	108	42	108	6
LTRB42120	1507	1773	1	1.5	120	42	123	6
LTRB48108	1531	1792	1	1.5	108	48	110	6
LTRB48120	1690	1983	1	1.5	120	48	132	7
LTRB48132	1843	2162	1	1.5	132	48	143	7
LTRB48144	1871	2196	1	1.5	144	48	158	8
LTRB48156	2149	2519	1	1.5	156	48	167	8
LTRB48168	2302	2701	1	1.5	168	48	176	9
LTRB48180	2582	3025	1	1.5	180	48	189	10
LTRB48192	2611	3061	1	1.5	192	48	201	10
LTRB54144	2269	2643	1	1.5	144	54	169	10
LTRB54168	2613	3043	1	1.5	168	54	187	10
LTRB54192	2951	3444	1	1.5	192	54	212	13
LTRB54216	3293	3841	1	1.5	216	54	234	18
LTRB54240	3636	4239	1	1.5	240	54	259	20
LTRB60144	2487	2895	1	1.5	144	60	180	11
LTRB60168	2864	3333	1	1.5	168	60	198	13
LTRB60192	3242	3774	1	1.5	192	60	223	18
LTRB60216	3620	4213	1	1.5	216	60	245	22
LTRB60240	3995	4650	1	1.5	240	60	270	24

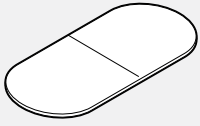
## LRT • Racetrack Table Top



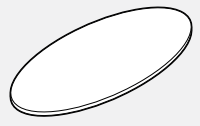
PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LRT4284	991	1232	1	1.5	84	42	78	3
LRT4296	1124	1399	1	1.5	96	42	92	4
LRT4884	1119	1389	1	1.5	84	48	88	4
LRT4896	1271	1579	1	1.5	96	48	110	4

**LRT • Racetrack Table Top 2 Piece**

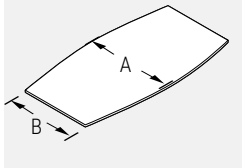
- Tables larger than 192" long are manufactured in 3 pieces.



PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LRT42108	1373	1612	1	1.5	108	42	108	6
LRT42120	1507	1773	1	1.5	120	42	123	6
LRT48108	1531	1792	1	1.5	108	48	110	6
LRT48120	1690	1983	1	1.5	120	48	132	7
LRT48132	1843	2162	1	1.5	132	48	143	7
LRT48144	1871	2196	1	1.5	144	48	158	8
LRT48156	2149	2519	1	1.5	156	48	167	8
LRT48168	2302	2701	1	1.5	168	48	176	9
LRT48180	2582	3025	1	1.5	180	48	189	10
LRT48192	2611	3061	1	1.5	192	48	201	10
LRT54144	2269	2643	1	1.5	144	54	169	10
LRT54168	2613	3043	1	1.5	168	54	187	10
LRT54192	2951	3444	1	1.5	192	54	204	10
LRT54216	3293	3841	1	1.5	216	54	226	11
LRT54240	3636	4239	1	1.5	240	54	253	11
LRT60144	2487	2895	1	1.5	144	60	180	11
LRT60168	2864	3333	1	1.5	168	60	198	13
LRT60192	3242	3774	1	1.5	192	60	223	18
LRT60216	3620	4213	1	1.5	216	60	245	22
LRT60240	3995	4650	1	1.5	240	60	270	24

**LO • Oval Table Top**

PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LO3672	710	931	1	1.5	72	36	68	3
LO3684	825	1076	1	1.5	84	36	74	3
LO3696	935	1223	1	1.5	96	36	79	3
LO4284	991	1232	1	1.5	84	42	78	3
LO4296	1124	1399	1	1.5	96	42	92	4
LO4884	1119	1389	1	1.5	84	48	88	4
LO4896	1271	1579	1	1.5	96	48	110	4

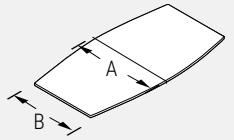
**LBT • Boat Table Top**

A	B
42	36
48	42

PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LBT4284	991	1232	1	1.5	84	42	78	3
LBT4296	1124	1399	1	1.5	96	42	92	4
LBT4884	1119	1389	1	1.5	84	48	99	4
LBT4896	1271	1579	1	1.5	96	48	110	4

**LBT • Boat Table Top 2 Piece**

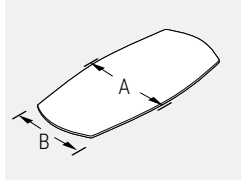
- Tables larger than 192" long are manufactured in 3 pieces.
- 6" narrower at the ends.



A	B
42	36
48	42
54	48
60	54

PRODUCT CODE	EDGE		SIZE/INCHES				WEIGHT LBS	VOL FT <sup>3</sup>
	B	W	H (B)	H (W)	W	D		
LBT42108	1373	1612	1	1.5	108	42	108	6
LBT42120	1507	1773	1	1.5	120	42	123	6
LBT48108	1531	1792	1	1.5	108	48	110	6
LBT48120	1690	1983	1	1.5	120	48	132	7
LBT48132	1843	2162	1	1.5	132	48	143	7
LBT48144	1871	2196	1	1.5	144	48	158	8
LBT48156	2149	2519	1	1.5	156	48	167	8
LBT48168	2302	2701	1	1.5	168	48	176	9
LBT48180	2582	3025	1	1.5	180	48	189	10
LBT48192	2611	3061	1	1.5	192	48	201	10
LBT54144	2269	2643	1	1.5	144	54	169	10
LBT54168	2613	3043	1	1.5	168	54	187	10
LBT54192	2951	3444	1	1.5	192	54	212	13
LBT54216	3293	3841	1	1.5	216	54	234	18
LBT54240	3636	4239	1	1.5	240	54	259	20
LBT60144	2487	2895	1	1.5	144	60	180	11
LBT60168	2864	3333	1	1.5	168	60	198	13
LBT60192	3242	3774	1	1.5	192	60	223	18
LBT60216	3620	4213	1	1.5	216	60	245	22
LBT60240	3995	4650	1	1.5	240	60	270	24

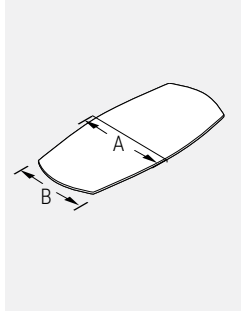
## LBTB • Boat Table Top with Bow Ends



A	B
42	30
48	36

PRODUCT	EDGE		SIZE/INCHES				WEIGHT	VOL
CODE	B	W	H (B)	H (W)	W	D	LBS	FT³
LBTB4284	991	1232	1	1.5	84	42	78	3
LBTB4296	1124	1399	1	1.5	96	42	92	4
LBTB4884	1119	1389	1	1.5	84	48	88	4
LBTB4896	1271	1579	1	1.5	96	48	110	4

## LBTB • Boat Table Top with Bow Ends 2 Piece

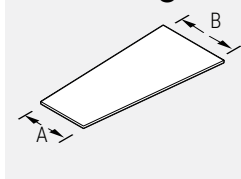


- Tables larger than 192" long are manufactured in 3 pieces.

A	B
60	48
54	42
48	36
42	30

PRODUCT CODE	EDGE		SIZE/INCHES				D	WEIGHT	VOL
	B	W	H (B)	H (W)	W	LBS		FT³	
LBTB42108	1373	1612	1	1.5	108	42	108	6	
LBTB42120	1507	1773	1	1.5	120	42	123	6	
LBTB48108	1531	1792	1	1.5	108	48	110	6	
LBTB48120	1690	1983	1	1.5	120	48	132	7	
LBTB48132	1843	2162	1	1.5	132	48	143	7	
LBTB48144	1871	2196	1	1.5	144	48	158	8	
LBTB48156	2149	2519	1	1.5	156	48	167	8	
LBTB48168	2302	2701	1	1.5	168	48	176	9	
LBTB48180	2582	3025	1	1.5	180	48	189	10	
LBTB48192	2611	3061	1	1.5	192	48	204	11	
LBTB54144	2269	2643	1	1.5	144	54	176	9	
LBTB54168	2613	3043	1	1.5	168	54	187	10	
LBTB54192	2951	3444	1	1.5	192	54	212	13	
LBTB54216	3293	3841	1	1.5	216	54	234	18	
LBTB54240	3636	4239	1	1.5	240	54	259	20	
LBTB60144	2487	2895	1	1.5	144	60	180	11	
LBTB60168	2864	3333	1	1.5	168	60	198	13	
LBTB60192	3242	3774	1	1.5	192	60	223	18	
LBTB60216	3620	4213	1	1.5	216	60	245	22	
LBTB60240	3995	4650	1	1.5	240	60	270	24	

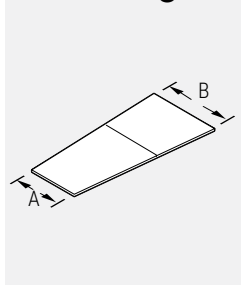
## LTW • Wedge Table Top



A	B
36	48

PRODUCT	EDGE		SIZE/INCHES				WEIGHT	VOL
CODE	B	W	H(B)	H(W)	W	D	LBS	FT³
LTW4896	1271	1579	1	1.5	96	48	110	4

## LTW • Wedge Table Top 2 Piece



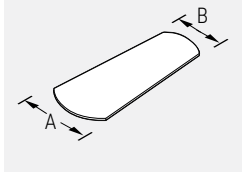
- Tables larger than 192" long are manufactured in 3 pieces.

A	B
48	60
42	54
36	48

PRODUCT CODE	EDGE		H (B)	H (W)	W	D	WEIGHT	VOL
	B	W					LBS	FT³
LTW48108	1531	1792	1	1.5	108	48	110	6
LTW48120	1690	1983	1	1.5	120	48	132	7
LTW48132	1843	2162	1	1.5	132	48	143	7
LTW48144	1871	2196	1	1.5	144	48	158	8
LTW48156	2149	2519	1	1.5	156	48	167	8
LTW48168	2302	2701	1	1.5	168	48	176	9
LTW48180	2582	3025	1	1.5	180	48	189	10
LTW48192	2611	3061	1	1.5	192	48	201	10
LTW54144	2269	2643	1	1.5	144	54	169	10
LTW54168	2613	3043	1	1.5	168	54	187	10
LTW54192	2951	3444	1	1.5	192	54	212	13
LTW54216	3293	3841	1	1.5	216	54	234	18
LTW54240	3636	4239	1	1.5	240	54	259	20
LTW60144	2487	2895	1	1.5	144	60	180	11
LTW60168	2864	3333	1	1.5	168	60	198	13
LTW60192	3242	3774	1	1.5	192	60	223	18
LTW60216	3620	4213	1	1.5	216	60	245	22
LTW60240	3995	4650	1	1.5	240	60	270	24

LTW \_ \_ - first dash is A and second dash is the length, B is not included in code.

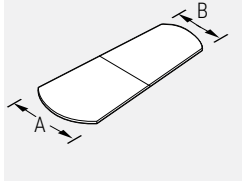
## LTWB • Wedge Table Top with Bow Ends



A	B
48	36

PRODUCT CODE	EDGE B	W	H(B)	H(W)	W	D	WEIGHT LBS	VOL FT³
LTWB4896	1271	1579	1	1.5	96	48	110	4

## LTWB • Wedge Table Top with Bow Ends 2 Piece

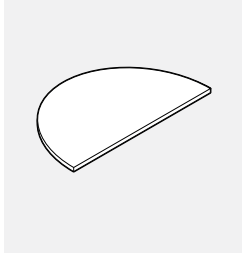


• Tables larger than 192" long are manufactured in 3 pieces.

A	B
48	36
54	42
60	48

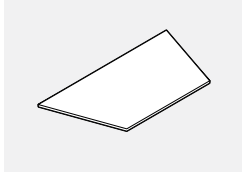
PRODUCT CODE	EDGE B	W	H(B)	H(W)	W	D	WEIGHT LBS	VOL FT³
LTWB48108	1531	1792	1	1.5	108	48	110	6
LTWB48120	1690	1983	1	1.5	120	48	132	7
LTWB48132	1843	2162	1	1.5	132	48	143	7
LTWB48144	1871	2196	1	1.5	144	48	158	8
LTWB48156	2149	2519	1	1.5	156	48	167	8
LTWB48168	2302	2701	1	1.5	168	48	176	9
LTWB48180	2582	3025	1	1.5	180	48	189	10
LTWB48192	2611	3061	1	1.5	192	48	198	11
LTWB54144	2269	2643	1	1.5	144	54	178	9
LTWB54168	2613	3043	1	1.5	168	54	187	10
LTWB54192	2951	3444	1	1.5	192	54	212	13
LTWB54216	3293	3841	1	1.5	216	54	234	18
LTWB54240	3636	4239	1	1.5	240	54	259	20
LTWB60144	2487	2895	1	1.5	144	60	180	11
LTWB60168	2864	3333	1	1.5	168	60	198	13
LTWB60192	3242	3774	1	1.5	192	60	223	18
LTWB60216	3620	4213	1	1.5	216	60	245	22
LTWB60240	3995	4650	1	1.5	240	60	270	24

## LHM • Halfmoon Table Top



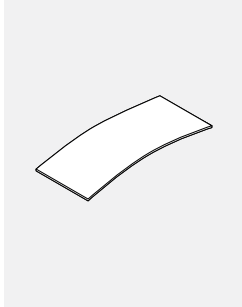
PRODUCT CODE	EDGE B	W	H(B)	H(W)	W	D	WEIGHT LBS	VOL FT³
LHM2424	177	257	1	1.5	24	24	29	3
LHM2448	337	426	1	1.5	48	24	35	3
LHM2460	443	524	1	1.5	60	24	42	4
LHM2472	485	619	1	1.5	72	24	53	6
LHM3030	226	373	1	1.5	30	30	32	3
LHM3048	394	513	1	1.5	48	30	40	4
LHM3060	462	633	1	1.5	60	30	48	6
LHM3072	509	748	1	1.5	72	30	57	7

## LTZ • Trapezoid Table Top



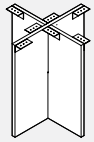
PRODUCT CODE	EDGE B	W	H(B)	H(W)	W	D	WEIGHT LBS	VOL FT³
LTZ2460	443	524	1	1.5	60	24	42	4
LTZ2472	485	619	1	1.5	72	24	53	6
LTZ3060	462	633	1	1.5	60	30	48	6
LTZ3072	509	748	1	1.5	72	30	57	7

## LW • Wave Table Top



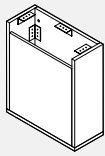
PRODUCT CODE	EDGE B	W	H(B)	H(W)	W	D	WEIGHT LBS	VOL FT³
LW2448	337	426	1	1.5	48	24	35	3
LW2460	443	524	1	1.5	60	24	42	4
LW2466	462	573	1	1.5	66	24	47	6
LW2472	485	619	1	1.5	72	24	53	6
LW3060	462	633	1	1.5	60	30	48	6
LW3066	484	688	1	1.5	66	30	53	7
LW3072	509	748	1	1.5	72	30	64	8
LW3660	596	787	1	1.5	60	36	53	7
LW3666	652	859	1	1.5	66	36	63	8
LW3672	710	931	1	1.5	72	36	68	9

## LCT • Cross Base for Table Tops



PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
LCT18	469	28	18	18	29	6
LCT24	469	28	24	24	39	4
LCT30	526	28	30	30	48	6
LCT36	604	28	36	36	57	8
LCT42	677	28	42	42	62	9

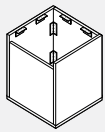
## LR • Rectangular Base for Table Tops



- Short side panel is removable for full wire access.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
LR18	406	28	18	10	39	3
LR24	459	28	24	10	46	4
LR30	507	28	30	10	54	6
LR36	565	28	36	10	66	8
LR42	650	28	42	10	83	9

## LSQ • Square Base for Table Tops



- Short side panel is removable for full wire access.

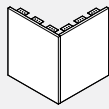
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
LSQ18	509	28	18	18	50	7
LSQ24	624	28	24	24	66	11
LSQ30	744	28	30	30	83	17

## LDRUM • Drum Base for Table Tops



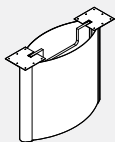
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
LDRUM18	826	28	18	18	32	8
LDRUM24	881	28	24	24	43	11
LDRUM30	903	28	30	30	54	14

## LV • "V" Base for Table Tops



PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
LV1818	271	28	18	18	29	3
LV2424	310	28	24	24	39	4
LV3030	364	28	30	30	48	6

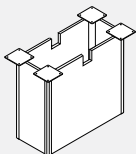
## LELBA • Elliptical Base with Aluminum Extrusion



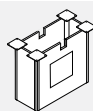
- Laminate side panels are removable for full wire access.
- Standard in metal paint finishes.
- Optional anodized aluminum finish available, please add \$50 list.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
LLEBA18	1151	28	18	9	33	2
LLEBA24	1225	28	24	10	44	2
LLEBA30	1374	28	30	12	55	4
LLEBA36	1526	28	36	13	66	7
LLEBA42	1674	28	42	14	77	9

## TELRR • Rectangular Panel Base with Anodized Aluminum Radius Corner Detail

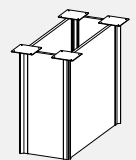


Single hinged access door is optional. Add "HD" to the end of the code. Add \$122 to list price.

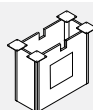


PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
TELRR18	688	28	18	12	66	7
TELRR24	727	28	24	12	72	9
TELRR30	767	28	30	12	105	11
TELRR36	806	28	36	12	129	13
TELRR42	845	28	42	12	129	15

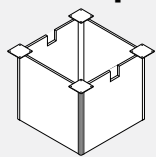
## TELBR • Rectangular Base with Rectangular Anodized Aluminum Corner Detail



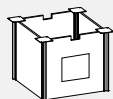
Single hinged access door is optional. Add "HD" to the end of the code. Add \$122 to list price.



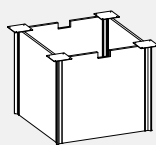
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
TELBR18	710	28	18	12	66	7
TELBR24	751	28	24	12	72	9
TELBR30	789	28	30	12	105	11
TELBR36	829	28	36	12	129	13
TELBR42	869	28	42	12	129	15

**TELRS • Square Panel Base with Anodized Aluminum Radius Corner Detail**

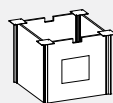
Single hinged access door is optional. Add "HD" to the end of the code. Add \$122 to list price.



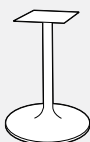
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
TELRS18	737	28	18	18	77	7
TELRS24	813	28	24	24	83	9
TELRS30	890	28	30	30	117	20
TELRS36	967	28	36	36	140	24
TELRS42	1042	28	42	42	140	24

**TELBS • Square Base with Rectangular Anodized Aluminum End Detail**

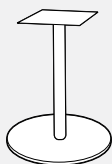
Single hinged access door is optional. Add "HD" to the end of the code. Add \$122 to list price.



PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
TELBS18	761	28	18	18	77	7
TELBS24	851	28	24	24	83	9
TELBS30	945	28	30	30	117	20
TELBS36	1051	28	36	36	140	24
TELBS42	1159	28	42	42	140	24

**TRUM • Trumpet Column Base**

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	PAINTED	CHROME	H	W	D		
TRUM18	430	562	28	18	18	15	9
TRUM24	493	624	28	24	24	18	13
TRUM30	800	931	28	30	30	20	15
TRUM18BH	635	765	40.5	18	18	26	18
TRUM24BH	726	858	40.5	24	24	29	15

**TTFD • Flat Disk Column Base**

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	PAINTED	CHROME	H	W	D		
TTFD18	768	915	28	18	18	50	9
TTFD22	829	975	28	22	22	55	13
TTFD24	891	1036	28	24	24	66	14
TTFD30	1294	1356	28	30	30	88	15
TTFD36	1723	1867	28	36	36	110	15
TTFD18BH	942	1088	40.5	18	18	72	11
TTFD22BH	1003	1148	40.5	22	22	77	15
TTFD24BH	1063	1209	40.5	24	24	110	17

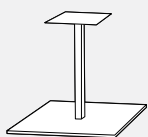
**TTSQ • Flat Square Column Base**

Plate size: (18"-30" 11"x11"), (36" 14"x14").  
Column size: (18"-24" 2.1/2"), (30"-36" 3")

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	PAINTED	CHROME	H	W	D		
TTSQ18	1076	1207	28	18	18	50	9
TTSQ23	1199	1330	28	23	23	61	13
TTSQ30	1537	1669	28	30	30	88	15
TTSQ18BH	1250	1381	40.5	18	18	72	11
TTSQ23BH	1371	1503	40.5	23	23	83	15

**TTFLTX • Flat Bar "X" Column Base**

Plate size: (18"-30" 11"x11"), (36" 14"x14").  
Column size: (18"-24" 2.1/2"), (30"-36" 3")

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	PAINTED	CHROME	H	W	D		
TTFLTX18	1137	1342	28	18	18	15	9
TTFLTX22	1153	1357	28	22	22	17	11
TTFLTX24	1168	1373	28	24	24	18	13
TTFLTX30	1199	1374	28	30	30	20	15
TTFLTX36	1229	1433	28	36	36	22	24
TTFLTX18BH	1310	1516	40.5	18	18	26	11
TTFLTX22BH	1326	1529	40.5	22	22	28	13
TTFLTX24BH	1371	1579	40.5	24	24	29	15

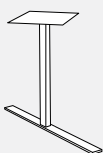
**TTFLT • Flat Bar "T" Column Base**

Plate size: (18"-30" 11"x11"), (36" 14"x14").  
Column size: (18"-24" 2.1/2"), (30"-36" 3")

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT³
	PAINTED	CHROME	H	W	D		
TTFLT18	860	1007	28		18	9	2
TTFLT22	877	1024	28		22	10	2
TTFLT24	891	1036	28		24	11	3
TTFLT30	923	1069	28		30	13	3
TTFLT36	954	1099	28		36	15	3

## TTFL3P • Flat Bar 3 Prong Column Base

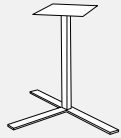
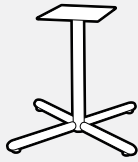


Plate size: (18"-30" 11"x11"), (36" 14"x14").  
Column size: (18"-24" 2.1/2"), (30"-36" 3")

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
TTFL3P18	1076	1282	28		18	11	7
TTFL3P22	1092	1297	28		22	12	13
TTFL3P24	1107	1312	28		24	13	15
TTFL3P30	1137	1342	28		30	15	15
TTFL3P36	1153	1357	28		36	18	24

## LL4S • 4 Star Table Leg with Bullnose End



- Leg Plate is 11"x11" for 26" and 30" spread and 14"x14" for 36" spread.
- For the caster option specify "CS" at the end of the code with a \$77 upcharge

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
LL4S18	437	553	28	18	18	15	7
LL4S26	519	635	28	26	26	18	15
LL4S30	552	669	28	30	30	20	15
LL4S36	607	724	28	36	36	22	24

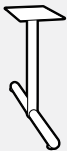
## LL4S-42 • Bistro Leg with Bullnose End



- Leg Plate is 11"x11" for 26" and 30" spread.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
LL4S2642	592	710	40.5	26	26	22	18
LL4S3042	633	750	40.5	30	30	24	23
LL4S3642	691	806	40.5	36	36	26	28

## LLT • "T" Table Leg with Bullnose End



- Leg Plate is 11"x11"
- For the caster option specify "CS" at the end of the code with a \$37 upcharge

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
LLT18	268	385	28	18	6	9	2
LLT26	284	400	28	26	6	11	3
LLT30	295	410	28	30	6	13	3
LLT36	546	662	28	36	6	15	3

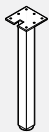
## LLTT • "TT" Table Leg with Bullnose End



- Leg Plate is 11"x 24"
- For the caster option specify "CS" at the end of the code with a \$37 upcharge

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
LLTT18	447	594	28	18	6	13	2
LLTT26	471	617	28	26	6	20	3
LLTT30	485	633	28	30	6	24	3
LLTT36	699	844	28	36	6	26	3
LLTT42	817	965	28	42	6	31	4

## LLSQ • Square Post Leg



- 2.5" x 2.5" square tubular leg provides support for worksurfaces.
- Top plate welded to leg.
- 8" x 8" plate attached with #10 3/4" wood screws included.
- 1" height adjustment range.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
LLSQ25X25H28	218	334	28	2.5	2.5	9	0.17

## LATBL • Tapered Leg



- Tapered leg provides support for worksurfaces.
- Top plate welded to leg.
- 8" x 8" plate attached with #10 3/4" wood screws included.
- 1" height adjustment range.
- Bottom of leg tube is a 1" diameter and top is 2 3/8" diameter.

PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
LATBL28	177	301	28	3	3	9	0.17

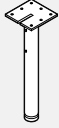
## BHML • Monoleg



- 3" diameter Monoleg provides support for worksurfaces.
- Top plate welded to leg.
- 8" x 8" plate attached with #10 3/4" wood screws included.
- 1" height adjustment range.

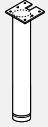
PRODUCT CODE	PRICE		SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
	PAINTED	CHROME	H	W	D		
BHML03	188	304	28	3	3	9	0.17



**L2BHML • Monoleg**

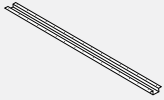
- 3" diameter Monoleg provides support for worksurfaces.
- Cut-out top plate welded to leg. Cut-out accepts 3/4" modesty panel.
- 8" x 8" plate attached with #10 3/4" wood screws included.
- 1" height adjustment range.

PRODUCT CODE	PRICE PAINTED	CHROME	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
H	W	D					
L2BHML03	188	304	28	3	3	9	0.17

**LBHML06 • 6" Monoleg**

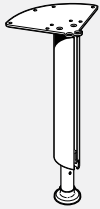
- 6" diameter Monoleg provides support for worksurfaces.
- Top plate welded to leg flush.
- 8" x 8" plate attached with #10 3/4" wood screws, included.
- 1" height adjustment range.
- Leg is offset flush to edge.

PRODUCT CODE	PRICE PAINTED	CHROME	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
H	W	D					
LBHML06	362	508	28	6	6	9	0.17

**LHC • HAT Channel for Conference Tables**

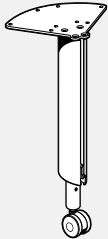
- See chart on page H.2

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
H	W	D				
LHC40	56	1.4	40	5	4	0.20
LHC46	62	1.4	46	5	6	0.22
LHC52	66	1.4	52	5	7	0.25
LHC58	76	1.4	58	5	8	0.28
LHC64	85	1.4	64	5	9	0.31
LHC70	91	1.4	70	5	10	0.33

**VVLEGLV • Leg with Leveler**

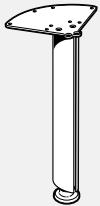
- The Viceversa leg features a push button height adjustment mechanism. This mechanism allows the user to easily set the height of a table. The universal mounting plate can be used to gang 2 tables without metal skirt simply by rotating 45 degrees to span both tops.
- The Viceversa Leg has a wire management channel that neatly organizes electrical and communication cables running from the worksurface to the floor.
- Legs have a height range of 25" to 32" in 1" increments (includes 1" top).
- The wire channel is covered by a clear PVC snap-on cover.
- Levelers have a 1/2" height range.
- Levelers come in charcoal only.
- Includes mounting hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES D	W	WEIGHT LBS	VOL FT <sup>3</sup>
VVLEGLV	177	25-32	8	10	8	1.5

**VVLEGLC • Leg with Caster**

- The Viceversa leg features a push button height adjustment mechanism. This mechanism allows the user to easily set the height of a table. The universal mounting plate can be used to gang 2 tables without metal skirt simply by rotating 45 degrees to span both tops.
- The Viceversa Leg has a wire management channel that neatly organizes electrical and communication cables running from the worksurface to the floor.
- Legs have a height range of 26" to 33" in 1" increments.
- The wire channel is covered by a clear PVC snap-on cover.
- Casters come in grey with black only.
- Includes mounting hardware.

PRODUCT CODE	PRICE	SIZE/ H	INCHES D	W	WEIGHT LBS	VOL FT <sup>3</sup>
VVLEGLC	177	26-33	8	10	8	1.5

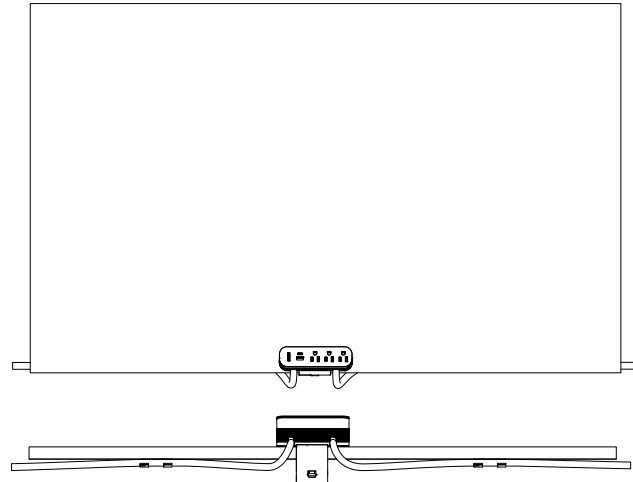
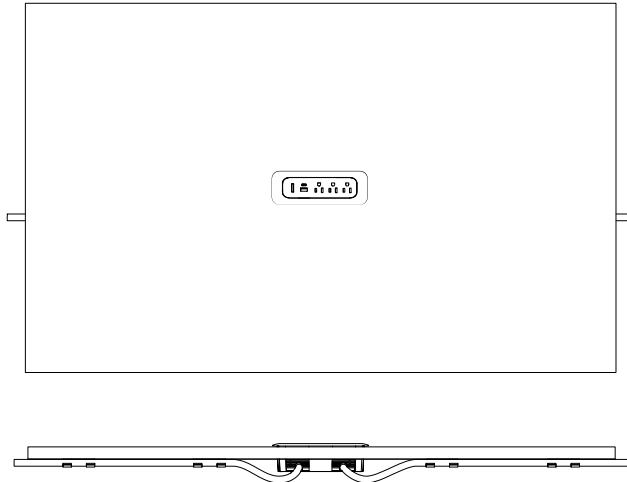
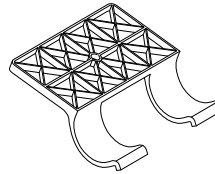
**VVLEGF • Fixed Height Leg**

- The Viceversa fixed height leg with leveler supports the worksurface at a fixed height of 29".
- The Viceversa leg has a wire management channel that neatly organizes electrical and communication cables running from the worksurface to the floor.
- Leg can be installed for each corner of the worksurface or can be shared at adjoining surfaces.
- The wire channel is covered by a clear PVC snap-on cover.
- Levelers have a 1/2" height range.
- Levelers come in charcoal only.
- Includes mounting hardware.

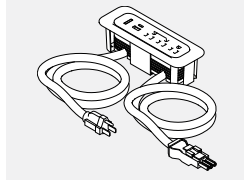
PRODUCT CODE	PRICE	SIZE/ H	INCHES D	W	WEIGHT LBS	VOL FT <sup>3</sup>
VVLEGF	141	28	8	10	8	1.5

## ModPower Power Solution

- Power solutions for flexible spaces. Connect up to four units (in Canada)/six units in the USA from a single infeed with NEMA plug to deliver power and charging ports to the table top. In-surface modules and clamp on modules available.
- Easy to install; code compliant that allows users to optimize any space providing convenient power access. Perfect for training areas, meeting rooms, in-office workstations and more. Units feature tamper-resistant receptacles as well as both USB-A and USB-C charging ports.
- Easy to use connectors that are touch-safe with added latch to prevent unintended separation. Easy push together to connect, and simple press down on latch to disconnect.
- Maximum overall length not to exceed 48.5 feet per infeed. UL listed to UL962A SD, the standard for furniture power distribution units for portable/moveable work space tables.
- Certified to CSA standard C22.2 No. 203-16.
- Will work with Licence, Terina and Bridges Products.
- Surface mounted module ships with a clamp mount that will accommodate any material 1/2" to 1-1/2" thick; additional brackets are also included for screw in mounting options that can accommodate vertical or horizontal positions.
- Modules can be integrated into surfaces but the surface must be specified as a special.



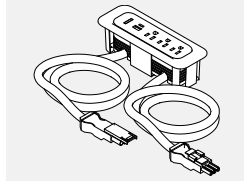
## GMDSF10 • ModPower In Surface Starter Unit



- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDSF10MG	597	7.63	2.75	2.63	3.44	1.0
GMDSF10WH	597	7.63	2.75	2.63	3.44	1.0

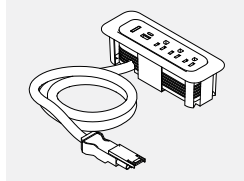
## GMDCF3 • ModPower In Surface Middle Unit



- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDCF3MG	562	7.63	2.75	2.63	2.44	1.0
GMDCF3WH	562	7.63	2.75	2.63	2.44	1.0

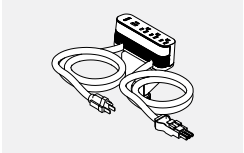
## GMDEF3 • ModPower In Surface End Unit



- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 2 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

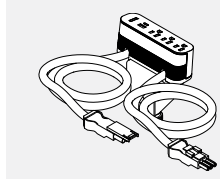
PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDEF3MG	494	7.63	2.75	2.63	1.85	1.0
GMDEF3WH	494	7.63	2.75	2.63	1.85	1.0

## GMDSA10 • ModPower Starter Mounted Unit



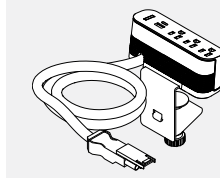
- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDSA10MG	631	6.13	1.75	2.5	4.33	1.0
GMDSA10WH	631	6.13	1.75	2.5	4.33	1.0

**GMDCA3 • ModPower Middle Mounted Unit**

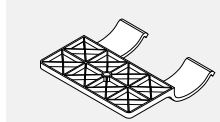
- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDCA3MG	597	6.13	1.75	2.5	3.33	1.0
GMDCA3WH	597	6.13	1.75	2.5	3.33	1.0

**GMDEA3 • ModPower End Mounted Unit**

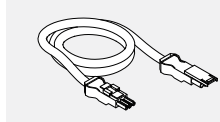
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 2 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDEA3MG	528	6.13	1.75	2.5	2.75	1.0
GMDEA3WH	528	6.13	1.75	2.5	2.75	1.0

**GMDCLIPS • ModPower Management Clips**

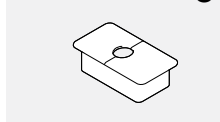
- Includes 10 clips.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDCLIPS	102	2.6	2.5	0.6	0.3	0.2

**GMDJ36BK • ModPower Interconnecting Jumper**

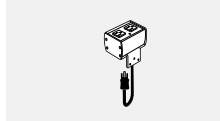
- ModPower interconnecting jumper cord to add an additional 3 feet of cord length between ModPower units.
- Package of 2, each 3 feet with male & female connector.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
GMDJ36BK	329	36			1.38	0.9

**BG5 • Rectangular Grommet**

- Option  
(BLK) Black Plastic  
(GRY) Grey Plastic  
(WHT) White Plastic

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BG5	35		3.5	2		

**BPGDPS20 • Power Module**

- 2 Outlets (power).
- Available for side mounted installation.
- (TUN) Tungsten finish.
- 12 foot cord.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BPGDPS20	251	2.22	3.58	2.5		

**BPGDPS21 • Power and Data Module**

- 2 Outlets (power), 1 Telecom blank plate.
- Available for side mounted installation.
- (TUN) Tungsten finish.
- 12 foot cord.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BPGDPS21	321	2.22	6.75	2.5		

**BPGDPS41 • Double Power and Data Module**

- 4 Outlets (power), 1 Telecom blank plate.
- Available for side mounted installation.
- (TUN) Tungsten finish.
- 12 foot cord.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT <sup>3</sup>
BPGDPS41	350	2.22	10.25	2.5		

**Telecom Plates**

PRODUCT CODE	PRICE
Black telcom plate with 2 RJ45 cat 6 data ABLBB	245



PRODUCT CODE	PRICE
Black telcom plate with 4 RJ45 cat 6 data ABLBBB	476

## Terina Tables

Terina™ is a multi-purpose table that allows you to quickly adapt your space to suit your needs. The simple flip-top mechanism is designed for single-handed operation. Tables nest in an upright position to minimize storage space.

### Worksurfaces

Laminate surfaces (B) are 1-1/16" thick tops constructed of 45lb. density particle board with high pressure laminate and finished on the underside of the surface with a kraft paper backing. Veneer (V) surfaces are 1-3/16" thick tops constructed of 45 lb. density particle board and are balanced on the underside with veneer (unfinished). Worksurfaces are pre-drilled for alignment of the Terina base.

### Base

Tables feature an aluminum leg, cross beam and die-cast foot. Legs and cross beam are available in all standard panel frame painted finishes. Die-cast foot is always in polished aluminum finish. Foot span is 36". Stacking depth of 9".

### Casters

Casters are standard on all tables. 2-3/8" dual wheel casters with manual lock. Full 360° swivel. Suggested for carpeted surfaces. Available in grey only.

### Ganging Plates

Ganging plates are available for ganging adjoining tables together. Ganging plates are black epoxy coated steel plates with two thumbscrews.

### Wire Management

Wire management option is a snap-in channel that fits on the interior of the leg or on the understand of the flip-top cross beam.

### Modesty Panels

10" Modesty panel affixes to the top and base, articulating when it folds down. available in all standard LP laminate and veneer finishes.

## GFT-R • Rectangular Flip Top Training Table

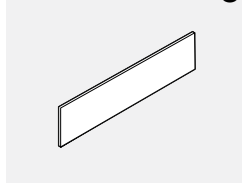
- B and V edge tops have square corners



PRODUCT CODE	PRICE					WEIGHT		VOL FT <sup>3</sup>
	B	V	H	W	D	LBS		
GFT2448R	1177	1921	29	48	24	48		6
GFT2454R	1225	2062	29	54	24	53		6
GFT2460R	1274	2091	29	60	24	55		7
GFT2466R	1292	2130	29	66	24	61		7
GFT2472R	1310	2165	29	72	24	66		7
GFT3048R	1225	1965	29	48	30	53		6
GFT3054R	1252	2117	29	54	30	55		6
GFT3060R	1292	2154	29	60	30	61		7
GFT3066R	1308	2238	29	66	30	66		7
GFT3072R	1337	2316	29	72	30	68		7

## GFT-M • Folding Modesty Panel

- Includes hardware to connect to Terina Tables.
- Woodgrain modesty panels over 60" will have the woodgrain run horizontally, whereas others will run vertically.
- Due to location of the modesty panel, only MSPDM and GMDSF10 grommets can be used on Terina tables with modesty panels.



PRODUCT CODE	PRICE					WEIGHT		VOL FT <sup>3</sup>
	LP	V	H	W	D	LBS		
GFT48M	290	484	10	46	0.75	11		1
GFT54M	302	543	10	52	0.75	13		1
GFT60M	314	601	10	58	0.75	15		1
GFT66M	324	656	10	64	0.75	18		2
GFT72M	339	714	10	70	0.75	20		2

## GFTCM • Wire Manager

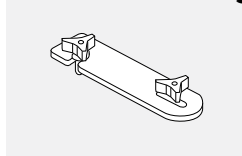
- Set of four
- Each piece is 10" long



PRODUCT CODE	PRICE				WEIGHT		VOL FT <sup>3</sup>
	H	W	D		LBS		
GFTCM04BLK	36	2	10	2	1		1

## GFCNGFP • Ganging Flush Plate

- Please specify application so that inserts may be added to surface.



PRODUCT CODE	PRICE				WEIGHT		VOL FT <sup>3</sup>
	H	W	D		LBS		
GFCNGFP	36	2.5	5	0.1	0.22		0.01

## Technical Information - Tables

### Common

- Tables up to and including 96" long are manufactured in one piece, 108" to 168" long are manufactured in two pieces and over 192" are manufactured in three pieces. If wood grain laminate or wood veneer is chosen, the wood grain may not line up for any tables longer than 10 feet.
- Tables in 2 or 3 pieces will have the joining edge finished, hardware will be shipped for assembly.
- Grommet locations must be specified at the time of order or it will default to "no grommet" option.
- Tables are pre-drilled with factory installed inserts for easy metal to metal base connection.

### Edge Options B & W

- "LKD" Rectangular shape tables with edge B and W have 1" radius at each corner. For tables with square corners, please add "NR" at the end of the product code, no upcharge required.
- The "NR" option is available only with the B and W edge profiles.

- All table surfaces are High Pressure Laminate in "B" (1 1/16") or "W" (1 7/16") thickness.

### Edge Options KL/FV/KV

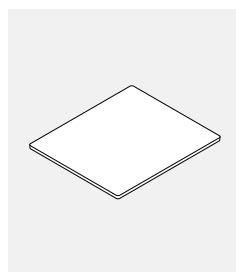
- LKD Rectangular shape tables have 90 degree corners. There is no radius corner option.
- All table surfaces are 1 3/16" thickness.
- KL is a high pressure laminate top with 3mm perimeter PVC edging with a 2" undercut knife profile.
- FV is a veneer top with a flat 3mm perimeter hardwood edge.
- KV is a veneer top with 3mm perimeter hardwood edge with a 2" undercut knife profile.

## Tables • Guidelines For Ordering Product

**CODES:** The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

### SPECIFICATION EXAMPLE OF A TABLE UNIT

**PRODUCT CODE:** LKD3636  
L = Licence  
KD = Kadin Tables  
3636 = Size: Depth x Width

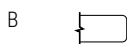


### Edge Options:

#### "B" Edges

Laminate surface  
with PVC edge

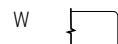
HP (B) 1.062"  
Thickness



#### "W" Edges

Laminate surface  
with PVC edge

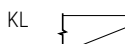
HP (W) 1.437"  
Thickness



#### "KL" Edges

Laminate surface  
with PVC edge

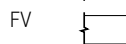
HP (KL) 1.187"  
Thickness



#### "FV" Edges

Veneer surface  
with Hardwood edge

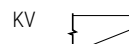
(FV) 1.187"  
Thickness

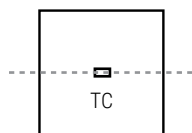


#### "KV" Edges

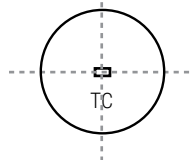
Veneer surface  
with Hardwood edge

(KV) 1.187"  
Thickness

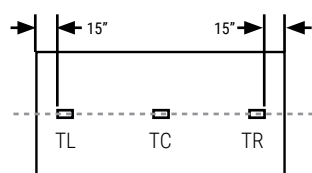


**LKD Grommet locations****Square Table (TC Grommet Only)**

- LKD3636 accepts BG5.
- LKD4242, LKD4848, LKD5454 and LKD6060 accept all grommets and modules.

**Round Table (TC Grommet Only)**

- LKD36DIA accepts BG5.
- LKD42DIA, LKD48DIA, LKD54DIA and LKD60DIA accept BG5.

**Rectangular Table****TC GROMMET ONLY**

LKD3648  
LKD3654  
LKD4248  
LKD4254  
LKD4854

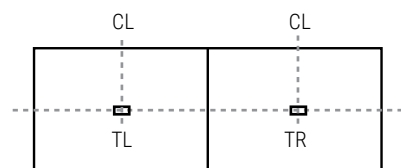
**ONE GROMMET CHOICE ONLY - TL, TC OR TR**

LKD3660, LKD3666, LKD3672  
LKD4260, LKD4266, LKD4272

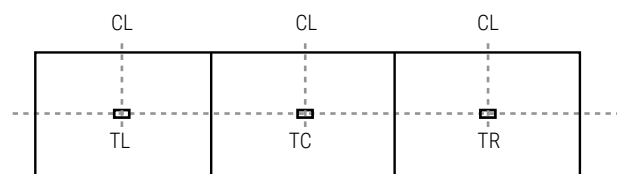
(Accept BG5, PRTMCS401,  
PRTMCS421, PRTMCD602,  
PRTMCD622, PRTMCD642)

**UP TO 3 GROMMETS IN TL, TC AND/OR TR**

LKD3678, LKD3684, LKD3696  
LKD4278, LKD4284, LKD4296  
LKD4878, LKD4884, LKD4896

**Rectangular Table, 2 Piece Top****UP TO 2 GROMMETS IN TL, AND/OR TR**

LKD  
All sizes

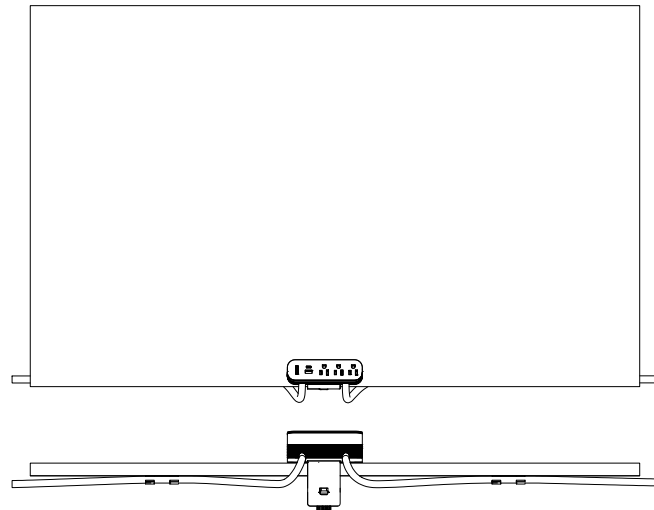
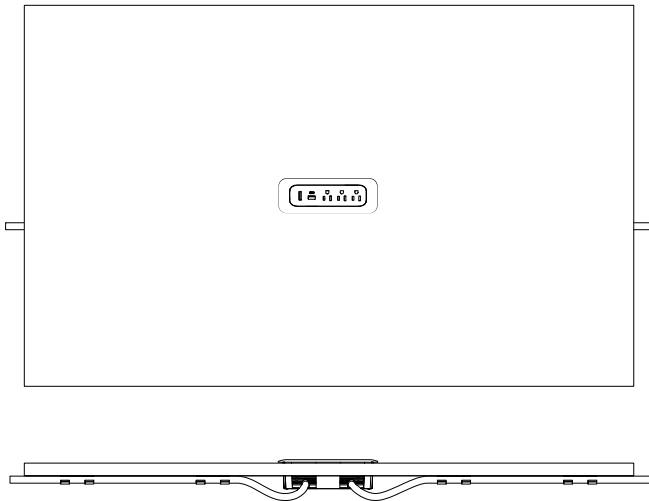
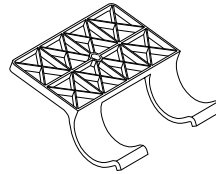
**Rectangular Table, 3 Piece Top****UP TO 3 GROMMETS IN TL, TC AND/OR TR**

LKD  
All sizes

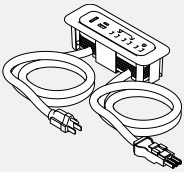
Note: Grommet orientation follows the length of table.

## ModPower Power Solution

- Power solutions for flexible spaces. Connect up to four units (in Canada)/six units in the USA from a single infeed with NEMA plug to deliver power and charging ports to the table top. In-surface modules and clamp on modules available.
- Easy to install; code compliant that allows users to optimize any space providing convenient power access. Perfect for training areas, meeting rooms, in-office workstations and more. Units feature tamper-resistant receptacles as well as both USB-A and USB-C charging ports.
- Easy to use connectors that are touch-safe with added latch to prevent unintended separation. Easy push together to connect, and simple press down on latch to disconnect.
- Maximum overall length not to exceed 48.5 feet per infeed. UL listed to UL962A SD, the standard for furniture power distribution units for portable/moveable work space tables.
- Certified to CSA standard C22.2 No. 203-16.
- Will work with Licence, Terina and Bridges Products.
- Surface mounted module ships with a clamp mount that will accommodate any material 1/2" to 1-1/2" thick; additional brackets are also included for screw in mounting options that can accommodate vertical or horizontal positions.
- Modules can be integrated into surfaces but the surface must be specified as a special.



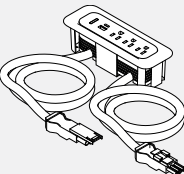
## GMDSF10 • ModPower In Surface Starter Unit



- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE				WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
GMDSF10MG	597	2.63	7.63	2.63	3.44	1.0
GMDSF10WH	597	2.63	7.63	2.63	3.44	1.0

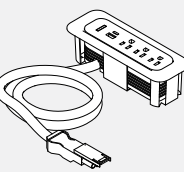
## GMDCF3 • ModPower In Surface Middle Unit



- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 4 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE				WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
GMDCF3MG	562	2.63	7.63	2.63	2.44	1.0
GMDCF3WH	562	2.63	7.63	2.63	2.44	1.0

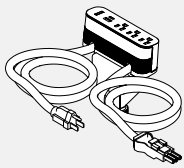
## GMDEF3 • ModPower In Surface End Unit



- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- 2 cable management cord clips included.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

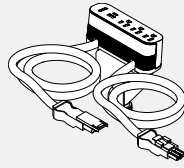
PRODUCT CODE	PRICE				WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
GMDEF3MG	494	2.63	7.63	2.63	1.85	1.0
GMDEF3WH	494	2.63	7.63	2.63	1.85	1.0



**GMDSA10 • ModPower Starter Mounted Unit**

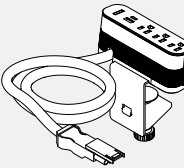
- ModPower starter unit includes one 10' cord with a NEMA plug and one 3' connector cord.
- Unit equipped with three 15A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDSA10MG	631	2.5	6.13	1.75	4.33	1.0
GMDSA10WH	631	2.5	6.13	1.75	4.33	1.0

**GMCA3 • ModPower Middle Mounted Unit**

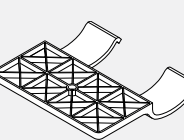
- ModPower middle unit includes two 3' connector cords.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 4 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMCA3MG	597	2.5	6.13	1.75	3.33	1.0
GMCA3WH	597	2.5	6.13	1.75	3.33	1.0

**GMDEA3 • ModPower End Mounted Unit**

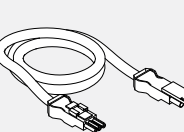
- ModPower end unit includes one 3' connector cord.
- Unit equipped with three 15A rated 12A tamper resistant receptacles, one USB-A and one USB-C charging ports and a circuit breaker.
- Includes edge clamp and 3 other mounting methods; and 2 cable management cord clips.
- MG at the end of the code indicates a magnesium finish, while WH is a white finish.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDEA3MG	528	2.5	6.13	1.75	2.75	1.0
GMDEA3WH	528	2.5	6.13	1.75	2.75	1.0

**GMDCLIPS • ModPower Management Clips**

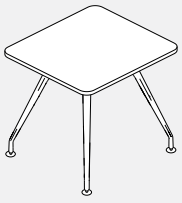
- Includes 10 clips.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDCLIPS	102	0.6	2.6	2.5	0.3	0.2

**GMDJ36BK • ModPower Interconnecting Jumper**

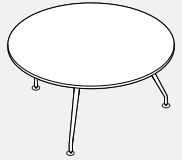
- ModPower interconnecting jumper cord to add an additional 3 feet of cord length between ModPower units.
- Package of 2, each 3 feet with male & female connector.

PRODUCT CODE	PRICE	H	W	D	WEIGHT LBS	VOL FT³
GMDJ36BK	329		36		1.38	0.9

**LKD • Square Table**

- Leg finish option, chrome or paint.
- Beam finish, paint only.

PRODUCT CODE	PRICE		SIZE/INCHES						WEIGHT		VOL
	B	W	KL	FV	KV	H(B)	H(W)	W	D	LBS	
LKD3636	1158	1300	1443	1645	1702	29	29.5	36	36	73	4
LKD4242	1323	1459	1685	1960	2039	29	29.5	42	42	86	4
LKD4848	1553	1717	1960	2320	2424	29	29.5	48	48	107	5
LKD5454	1712	1911	2357	2812	2944	29	29.5	54	54	120	5
LKD6060	1886	2123	2702	3262	3427	29	29.5	60	60	135	6

**LKD • Round Table**

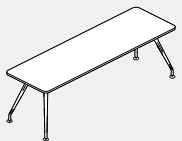
- Leg finish option, chrome or paint.
- Beam finish, paint only.

PRODUCT CODE	PRICE		SIZE/INCHES						WEIGHT		VOL
	B	W	KL	FV	KV	H(B)	H(W)	W	D	LBS	
LKD36DIA	934	1079	1224	1477	1548	29	29.5	36	36	66	3
LKD42DIA	1098	1235	1518	1859	1956	29	29.5	42	42	78	3
LKD48DIA	1305	1476	1847	2291	2422	29	29.5	48	48	99	4
LKD54DIA	1463	1667	2271	2832	2996	29	29.5	54	54	111	4
LKD60DIA	1635	1882	2685	3387	3584	29	29.5	60	60	126	5

**LKD4 • Round Table with 4 Legs**

- Leg finish option, chrome or paint.
- Beam finish, paint only.

PRODUCT CODE	PRICE		SIZE/INCHES						WEIGHT		VOL
	B	W	KL	FV	KV	H(B)	H(W)	W	D	LBS	
LKD436DIA	1158	1300	1363	1613	1686	29	29.5	36	36	66	3
LKD442DIA	1323	1459	1663	2006	2101	29	29.5	42	42	78	3
LKD448DIA	1553	1717	2021	2465	2598	29	29.5	48	48	99	4
LKD454DIA	1712	1911	2405	2968	3129	29	29.5	54	54	111	4
LKD460DIA	1886	2123	2836	3537	3735	29	29.5	60	60	126	5

**LKD • Rectangular Table**

- Leg finish option, chrome or paint.
- Beam finish, paint only.

PRODUCT CODE	PRICE		SIZE/INCHES						WEIGHT		VOL
	B	W	KL	FV	KV	H(B)	H(W)	W	D	LBS	
LKD3648	1370	1514	1667	1938	2015	29	29.5	48	36	75	4
LKD3654	1429	1589	1823	2125	2214	29	29.5	54	36	81	4
LKD3660	1491	1667	1933	2273	2370	29	29.5	60	36	88	5
LKD3666	1553	1746	2047	2419	2525	29	29.5	66	36	95	5
LKD3672	1612	1821	2157	2562	2681	29	29.5	72	36	101	5
LKD3678	1673	1895	2268	2708	2839	29	29.5	78	36	105	5
LKD3684	1736	1973	2382	2854	2991	29	29.5	84	36	108	5
LKD3696	1858	2126	2604	3146	3301	29	29.5	96	36	115	6
LKD4248	1468	1610	1815	2128	2221	29	29.5	48	42	87	4
LKD4254	1540	1696	1985	2339	2443	29	29.5	54	42	90	5
LKD4260	1611	1783	2115	2507	2624	29	29.5	60	42	94	5
LKD4266	1685	1870	2245	2679	2803	29	29.5	66	42	101	5
LKD4272	1755	1955	2373	2846	2984	29	29.5	72	42	106	5
LKD4278	1829	2042	2502	3014	3163	29	29.5	78	42	110	6
LKD4284	1898	2128	2631	3185	3343	29	29.5	84	42	113	6
LKD4296	2043	2301	2890	3520	3703	29	29.5	96	42	129	6
LKD4854	1671	1845	2150	2556	2671	29	29.5	54	48	94	5
LKD4860	1751	1943	2296	2745	2876	29	29.5	60	48	99	5
LKD4866	1832	2037	2442	2936	3079	29	29.5	66	48	107	6
LKD4872	1913	2133	2587	3128	3285	29	29.5	72	48	114	6
LKD4878	1992	2230	2736	3321	3491	29	29.5	78	48	120	6
LKD4884	2074	2326	2881	3511	3695	29	29.5	84	48	125	6
LKD4896	2233	2519	3175	3896	4103	29	29.5	96	48	149	7

**LKD • Rectangular Table, 2 Piece Top**

- Leg finish option, chrome or paint.
- Beam finish, paint only.

PRODUCT CODE	PRICE					SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	KL	FV	KV	H(B)	H(W)	W	D	LBS		
LKD36108	2557	2756	3280	3887	4062	29	29.5	108	36	154		7
LKD36120	2686	2908	3503	4180	4375	29	29.5	120	36	164		8
LKD42108	2727	2953	3603	4310	4516	29	29.5	108	42	124		8
LKD42120	2873	3120	3862	4648	4876	29	29.5	120	42	141		9
LKD48108	2932	3177	3925	4735	4969	29	29.5	108	48	127		9
LKD48120	3098	3373	4220	5117	5380	29	29.5	120	48	151		9
LKD48132	3258	3556	4511	5501	5789	29	29.5	132	48	164		10
LKD48144	3300	3605	4804	5883	6198	29	29.5	144	48	181		10
LKD48156	3580	3927	5096	6266	6606	29	29.5	156	48	191		11
LKD48168	3740	4111	5390	6650	7014	29	29.5	168	48	206		11
LKD48180	4020	4433	5684	7033	7422	29	29.5	180	48	220		12
LKD54144	3687	4039	5274	6489	6841	29	29.5	144	54	193		11
LKD54168	4040	4448	5929	7344	7758	29	29.5	168	54	214		12
LKD60144	3903	4288	5699	7049	7442	29	29.5	144	60	206		12
LKD60168	4291	4732	6424	7998	8455	29	29.5	168	60	227		13

**LKD • Rectangular Table, 3 Piece Top**

- Leg finish option, chrome or paint.
- Beam finish, paint only.

PRODUCT CODE	PRICE					SIZE/INCHES				WEIGHT		VOL FT <sup>3</sup>
	B	W	KL	FV	KV	H(B)	H(W)	W	D	LBS		
LKD48192	4521	4941	6431	7872	8290	29	29.5	192	48	279		14
LKD54192	4859	5318	7044	8662	9134	29	29.5	192	54	288		15
LKD54216	5212	5725	7700	9519	10048	29	29.5	216	54	270		16
LKD54240	5565	6133	8353	10376	10965	29	29.5	240	54	298		17
LKD60192	5146	5645	7612	9411	9935	29	29.5	192	60	257		16
LKD60216	5533	6089	8337	10360	10948	29	29.5	216	60	283		17
LKD60240	5919	6533	9059	11308	11960	29	29.5	240	60	311		18

## Guideline for Ordering Product

**CODES:** The price list uses a numbering system with meaningful alphanumeric characters to create a simple-to-understand product number. This makes specifying the product much easier and more accurate.

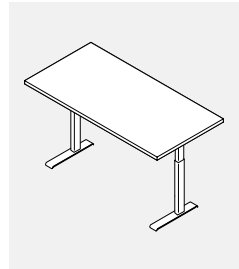
### SPECIFICATION EXAMPLE OF A HEIGHT ADJUSTABLE TABLE

Ordered as components, please order:

#### 1, BASE

##### PRODUCT CODE:

FT - FreeFit  
6 - Extended Range Legs  
2 - Leg Quantity  
SF - Small Frame  
24 - Depth  
CL - C-leg Style  
D - Display Controller



##### OPTIONS:

Frame Style: 6 - Extended Range Frame 22.5" to 48.5"

Leg Quantity: 1 - 1 Leg for return Kit  
2 - 2 Leg table Kit  
3 - 3 Leg Table Kit  
4 - 4 Leg Table Kit

Frame Size: SF - Small Frame, for 42" to 60" wide Tables  
LF - Large Frame, for 66" to 84" wide Tables

Worksurface Depth: 24 - For 23" deep worksurfaces  
30 - For 29" and 35" deep worksurfaces

Leg Style: CL - C Shaped Table Leg  
TL - T Shaped Table Leg

Controller Style: D - Display Controller

Base Finish: BLK - Black  
DWT - Designer White  
TUN - Tungsten  
The following finishes are available for minimum orders of 72 legs for special projects. For customer who request the finishes below, and do not meet the 72 legs threshold, a 30% surcharge will apply to the base and an extended lead time of 6 weeks.

BZD - Blizzard	SIL - Silver
CHR - Charcoal	FOG - Steel
NEV - Nevada	TPE - Taupe
SDT - Stonedust	

#### 2, TOP

##### PRODUCT CODE:

Top: HP = HP (High Pressure Laminate) Thickness 1 1/16"

Top Finish Laminate: Choose Colour

Top PVC Edging: Choose Colour

- \*Unless otherwise specified, surfaces 48" and less require one BG5 grommet. Surfaces 54" and above require two BG5 grommets.

#### 3, ACCESSORIES

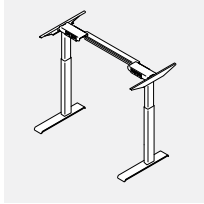
##### PRODUCT CODE:

Base Finish: BLK - Black  
DWT - Designer White  
TUN - Tungsten  
The following finishes are available for minimum orders of 72 legs for special projects. For customer who request the finishes below, and do not meet the 72 legs threshold, a 30% surcharge will apply to the base and an extended lead time of 6 weeks.

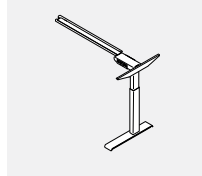
BZD - Blizzard	SIL - Silver
CHR - Charcoal	FOG - Steel
NEV - Nevada	TPE - Taupe
SDT - Stonedust	

## Height Adjustable Tables • Product Map

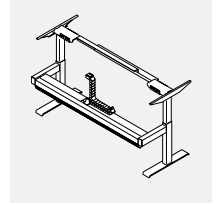
**C-Leg Base**  
Extended Range



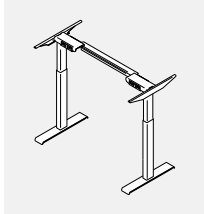
**90 Degree Retrofit Kit with C-Leg**  
Extended Range



**Single Frame**  
Extended Range



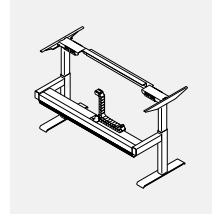
**T-Leg Base**  
Extended Range



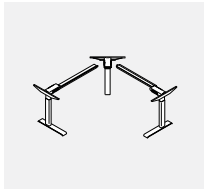
**90 Degree Retrofit Kit with T-Leg**  
Extended Range



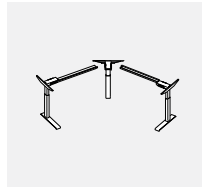
**Single End of Run Frame**  
Extended Range



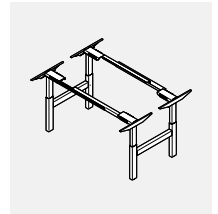
**90 Degree Table Base, Equal Sides**  
Extended Range



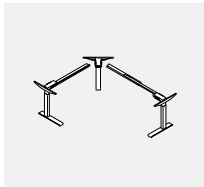
**120 Degree Table Base**  
Extended Range



**Media Table Frame**  
Extended Range



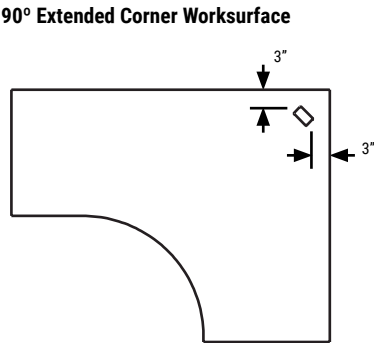
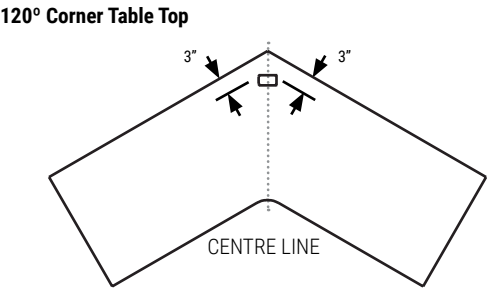
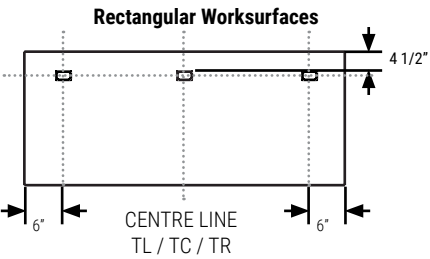
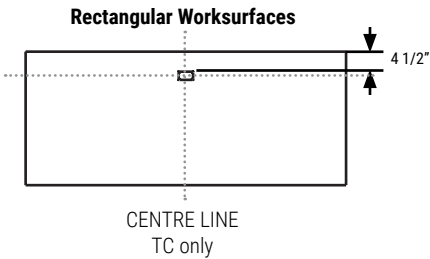
**90 Degree Table Base, Unequal Sides**  
Extended Range



**Back to Back Frame**  
Extended Range

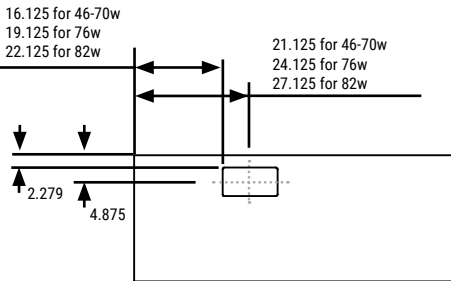


FREEFIT GROMMET LOCATION

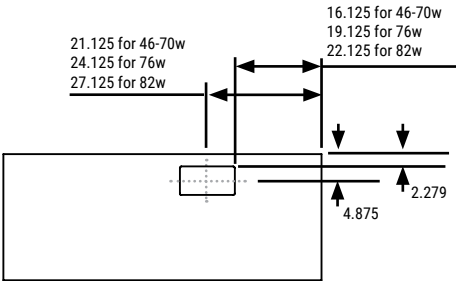


For FTWR worksurfaces 64" and larger, TL/TR, TL/TC and TC/TR are also available.

GAADxx Grommets Rectangular Worksurface TL

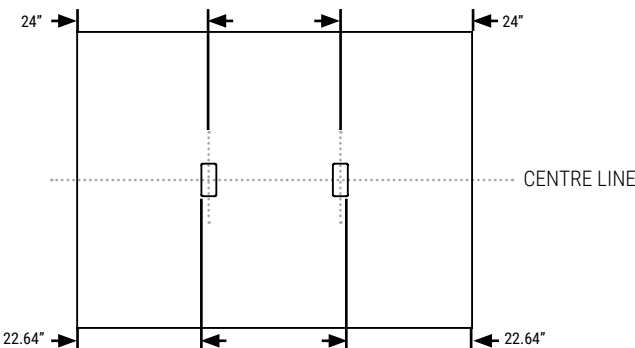


GAADxx Grommets Rectangular Worksurface TR



For Back to Back Tables and Freesstanding Tables only. Not available for return table tops.

Media Table Tops



## General Specification

### FEATURES

- Table frames feature 80 X 50 mm rectangular outer leg with the large tube attached to the foot.
- Open base design with ample room for chair and user's legs.
- Flat foot design includes adjustable (10mm) glides.
- All table frames include expandable width upper crossbars to create a variety of size tables.
- Tables have no lower crossbars.
- All table frames are easy to assemble with few parts.
- Tables are designed so that the paint will never mar on the leg during operation.
- Steel construction of the leg assembly tubing, feet and upper structure assemblies.
- Powder coat finishes for bases standard in (DWT) Designer White, (BLK) Black and (TUN) Tungsten.
- All standard Global Contract laminate finishes are available.
- Sizes of tops are "nominal". Unless otherwise stated, actual depth is 1" less and actual width is 2" less than "nominal" size.
- Additional Finishes available minimum quantity of 72 legs (36 - 2 leg tables, 24 - 3 leg tables or 18 B2B Tables) Blizzard, Charcoal, Nevada, Silver, Steel, Stonedust, and Taupe
- All bases lift 350 lbs on two leg tables.
- All bases operate at 1.5" per second.
- Extended Range Frame adjusts from 22.5" to 48.5" including the worksurface.
- Tops are warranted for lifetime and bases are warranted for 7 years.

### CERTIFICATIONS

Products are fully compliant with ANSI/BIFMA X5.5 – 2014, CAN/CGSB-44.227 - 2017; EN 60335-1 and UL962

All Global Contract Extended Range tables meet the BIFMA G1-2013 Ergonomic Guideline for "recommended adjustment range".

### EXTENDED RANGE COLUMNS

The 3-part construction ensures a short installation dimension combined with a long stroke length making the Extended Range Column the optimum choice no matter the height of the person using it. The middle profile of the column moves synchronously so the profiles are always in the same height optimising the desk design and the stability.

- Compact design where guide and actuator functions are an integrated unit
- Reinforced column and optimised motor housing design for extra strength and stability
- Max. thrust 1200 N per column (12 mm spindle pitch)
- Max. speed 38 mm/s unloaded
- Installation dimension: 560 mm 518 mm (BIFMA)
- Stroke length: 650 mm 665 mm (BIFMA)
- Dimensions column: 50 x 80 mm (outer profile), 43.5 x 73.5 mm (middle profile) and 37 x 67 mm (inner profile)
- Low noise level
- No visible gliding pads

### FOOT

Freefit offers two foot styles either a "T" or "C".

The feet are available in two different lengths (560 mm and 710 mm). The foot offers a recessed connection for the column and connects from the bottom with 4 bolts. Adjustable glides are standard

### DESK MOUNT FRAME

- Can be specified in two lengths Short Frame (SF) for tables 42" – 60" in length. Long Frames (LF) for tables 66"– 84" in length
  - All metal parts Black
  - Cantilever length: 550 mm
  - Central or off-centre placement of columns (T-desk and C-desk)
- Includes all connecting hardware

### CONTROL BOX

- Two leg tables come standard with a 200 W Control Box
- Mains voltage 230 VAC, 50 Hz, or 120 VAC, 60 Hz
- Ultra-compact; length 210 mm length
- Lightweight control box; weight only approx. 400 g

Three Leg Tables come standard with a 300 W Control Box

- can be connected up to 4 columns
- Mains voltage 100-240 VAC, 50-60 Hz (universal)
- Ultra-compact; length 265 mm length
- Lightweight control box; weight only approx. 500 g

Common features for the (200 W and 300 W):

- Ultra-low; height only 38 mm
- Environment: Operation Storage
- Ambient temperature: 5 to 40 °C -10 to +50 °C
- Relative humidity: 20 to 80 % at 30 °C 20 to 80 % at 30 °C
- Atmospheric pressure: 700 to 1060 hPa 700 to 1060 hPa
- Compact high-power SMPS (Switch Mode Power Supply)
- Colour: black
- Protection against overload (EOP), by individual current limitation
- The control box is designed with a soft start/stop function
- Autodetection of the number and type of columns connected
- Cable grooves at the bottom to optimise cable management
- White plugs for easy recognition when mounting/dismounting
- PVC-Free™
- Low standby power consumption – only 0.1 W.
- Exchangeable standard mains cable

### DISPLAY UP/DOWN CONTROLLER

Features Bluetooth® connection, four favourite positions, a display to guide the users and a reminder via a light strip to remind the users to use their desks. The Controller is activated by tilting the desk panel in the same direction as the desk is intended to drive. The Display Controller features a modern discreet design with a glossy surface and an integrated display to ensure a clean and minimalist design. The display provides guidance to the users when operating the desk. Via pulsating green and orange lights, the light strip reminds the users to change positions. Using the integrated Bluetooth® and downloading the Desk Control™ App the users can also be reminded via notifications on smart devices.

- Colour: Black
- Black cable with RJ45 modular plug, 1700 mm straight
- PVC-Free™
- Featuring ZERO™: Very low power consumption in standby mode
- Approved according to EN 60335-1
- Approved according to UL962

### ANTI COLLISION SENSOR

Features enhanced Anti-Collision protection which can limit material damage to a desk or an object if a collision occurs during driving of the desk. The sensor is a compact plug-in adapter based on gyroscope-technology, and it detects even little tilting of the desk when the desk is driving up or down. Upon detected tilting, the system stops and drives in the opposite direction to avoid collision and damage to the desk or the object. The sensor can detect both hard and soft obstacles. The Anti-Collision Sensor is standard on all desks.

- Reacts to angle changes bigger than 0.7° per second
- Just plug it in – no mounting required
- ZERO™ Power capable
- PVC-Free



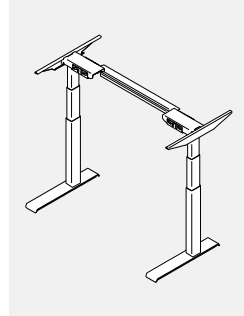
BATTERY BOX

A high-performance lithium-Ion battery with a capacity of 2.15 Ah. On a full charge the table can cycle from 35 to 45 stroke lengths based upon the range of column selected and load on the table.

- Compact unit for easy handling and installation
- Battery alarm (audio) when charging is needed
- Battery charging indicator (LED light bars) indicating the capacity level
- Thermal switch protection, overcurrent protection
- Colour: black
- Battery capacity: 2.15 Ah / 52 Wh
- Nominal voltage: 24 V DC
- Discharge current: 9 A (max)
- Maximum charging voltage: 40 V DC
- Charging current: 0.5 A
- Weight: 600 g

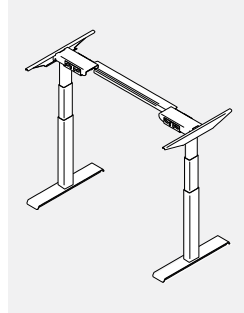
USAGE

- Ambient temperature: 5 to 40 °C
- Storage temperature: 0 to 45 °C
- Approved according to:
- EN 62133 (Battery safety testing)
- UL 1642 (Lithium cells, standard test)
- UN 38.3 (transportation of Lithium batteries)
- UL 2054 (Household and commercial batteries)
- EN 60335-1 with CBH Advanced

**FT62-CL • Extended Range Base with C-Legs**

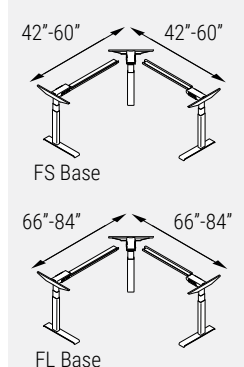
- Kit includes one beam, two cantilevers, two extended range columns and two C styled feet.
- BF indicates a smaller frame for 30" to 36" tables.
- SF indicates small frame for 42" to 60" tables. LF indicates large frame: 66" to 84" tables.
- For 23" deep worksurfaces, use 24" CL leg.
- For 29" and 35" deep worksurface, use 30" CL leg.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT <sup>3</sup>
FT62BF24CLD	1974	22.5" - 48.5"	30" - 36"	24" - 24"	56.12	2.3
FT62BF30CLD	1989	22.5" - 48.5"	30" - 36"	30" - 30"	56.12	2.3
FT62SF24CLD	2005	22.5" - 48.5"	42" - 60"	24" - 24"	59.3	2.3
FT62SF30CLD	2019	22.5" - 48.5"	42" - 60"	30" - 36"	59.3	2.3
FT62LF24CLD	2010	22.5" - 48.5"	66" - 84"	24" - 24"	64.7	2.3
FT62LF30CLD	2025	22.5" - 48.5"	66" - 84"	30" - 36"	64.7	2.3

**FT62-TLD • Extended Range Base with T-Legs**

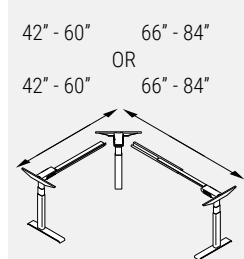
- Kit includes one beam, two cantilevers, two extended range columns and two T styled feet.
- BF indicates a smaller frame for 30" to 36" tables.
- SF indicates small frame for 42" to 60" tables.
- LF indicates large frame: 66" to 84" tables.
- For 23" deep worksurfaces, use 24" TL leg.
- For 29" deep worksurface, use 30" TL leg.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT <sup>3</sup>
FT62BF24TLD	1932	22.5" - 48.5"	30" - 36"	24" - 24"	56.12	2.3
FT62BF30TLD	1946	22.5" - 48.5"	30" - 36"	30" - 30"	56.12	2.3
FT62SF24TLD	1962	22.5" - 48.5"	42" - 60"	24" - 24"	59.3	2.3
FT62SF30TLD	1973	22.5" - 48.5"	42" - 60"	30" - 36"	59.3	2.3
FT62LF24TLD	1968	22.5" - 48.5"	66" - 84"	24" - 24"	64.7	2.3
FT62LF30TLD	1983	22.5" - 48.5"	66" - 84"	30" - 36"	64.7	2.3

**FT639F-CLD • Extended Range 90 Degree Table Base, Equal Sides**

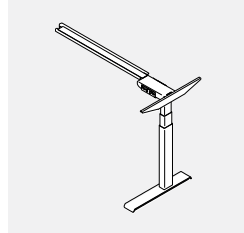
- Kit includes two equal length beams, three cantilevers, one extended range corner column, two extended range columns and two C styled feet.
- FS indicates small base for 54" to 60" sided tables.
- FL indicates large base for 66" to 84" sided tables.
- For 23" deep worksurfaces, use 24" CL leg.
- For 29" and 35" deep worksurface, use 30" CL leg.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT <sup>3</sup>
FT639FS24CLD	2886	22.5" - 48.5"	42" - 60"	42" - 60"	76.5	4.7
FT639FS30CLD	2900	22.5" - 48.5"	42" - 60"	42" - 60"	76.5	4.7
FT639FL24CLD	2933	22.5" - 48.5"	66" - 84"	66" - 84"	82.7	4.7
FT639FL30CLD	2947	22.5" - 48.5"	66" - 84"	66" - 84"	82.7	4.7

**FT639FSL-CLD • Extended Range 90 Degree Table Base, Unequal Sides**

- Kit includes two beams (one small and one large), three cantilevers, one extended range corner column, two extended range columns and two C styled feet.
- For 23" deep worksurfaces, use 24" CL leg.
- For 29" and 35" deep worksurface, use 30" CL leg.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT <sup>3</sup>
FT639FSL24CLD	2910	22.5" - 48.5"	42" - 60"	48" - 84"	85.4	4.7
FT639FSL30CLD	3001	22.5" - 48.5"	42" - 60"	48" - 84"	85.4	4.7

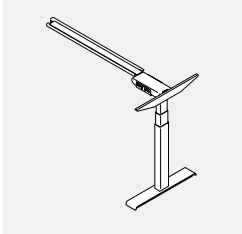
**FT61-R-CL • Extended Range 90 Degree Table Retrofit Kit with with C-Leg**

- Kit includes one beam, one cantilever, one extended range column and one C styled foot.
- SR indicates short returns.
- LR indicates long returns.
- For 23" deep worksurfaces, use 24" CL leg.
- For 29" and 35" deep worksurface, use 30" CL leg.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT <sup>3</sup>
FT61SR24CL	1255	22.5" - 48.5"	24" - 48"	24" - 24"	27.6	4.7
FT61LR24CL	1279	22.5" - 48.5"	54" - 72"	24" - 24"	30.7	4.7
FT61SR30CL	1262	22.5" - 48.5"	24" - 48"	30" - 36"	27.6	4.7
FT61LR30CL	1286	22.5" - 48.5"	54" - 72"	30" - 36"	30.7	4.7

• LP = Thermally Fused Laminate, HP = High Pressure Laminate.

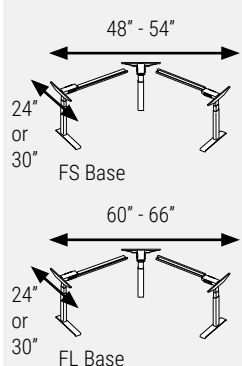
FT61-R-TL • Extended Range 90 Degree Table Retrofit Kit with with T-Leg



- Kit includes one beam, one cantilever, one extended range column and one T styled foot.
- SR indicates short returns.
- LR indicates long returns.
- For 23" deep worksurfaces, use 24" TL leg.
- For 29" and 35" deep worksurface, use 30" TL leg.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT³
FT61SR24TL	1234	22.5" - 48.5"	24" - 48"	24" - 24"	27.6	2.3
FT61LR24TL	1257	22.5" - 48.5"	54" - 72"	24" - 24"	30.7	2.3
FT61SR30TL	1241	22.5" - 48.5"	24" - 48"	30" - 36"	27.6	2.3
FT61LR30TL	1265	22.5" - 48.5"	54" - 72"	30" - 36"	30.7	2.3

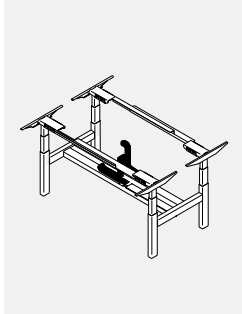
FT631F-CLD • Extended Range 120 Degree Table Base, Equal Sides



- Kit includes two beams, three cantilevers, one extended range corner column, two extended range columns and two C styled feet.
- FS indicates small base for 48" to 54" sided tables.
- FL indicates large base for 60" to 66" sided tables.
- For 23" deep worksurfaces, use 24" CL leg.
- For 29" and 35" deep worksurface, use 30" CL leg.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT³
FT631FS24CLD	2886	22.5" - 48.5"	48" - 54"	48" - 54"	59.7	4.7
FT631FS30CLD	2900	22.5" - 48.5"	48" - 54"	48" - 54"	59.7	4.7
FT631FL24CLD	2933	22.5" - 48.5"	60" - 66"	60" - 66"	59.7	4.7
FT631FL30CLD	2947	22.5" - 48.5"	60" - 66"	60" - 66"	59.7	4.7

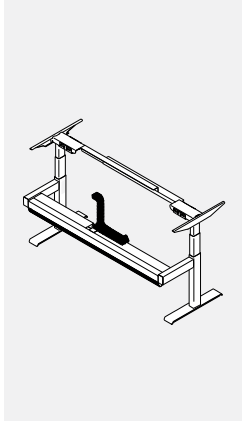
FT6B2B-D • Back to Back Extended Range Base



- Kit includes two beams, four cantilevers, four extended range columns and one power trough assembly with two energy chains.
- For 50.5 depth, use two x 23" deep worksurfaces.
- For 62.5" depth, use two x 29" deep worksurfaces.
- 30" or larger depth worksurfaces cannot be used with Back to Back bases.
- Duplex receptacles are not included, please specify separately.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT³
FT6B2B48D	5369	22.5" - 48.5"	48" - 48"	50.5" - 62.5"	129	4.7
FT6B2B54D	5406	22.5" - 48.5"	54" - 54"	50.5" - 62.5"	129	4.7
FT6B2B60D	5459	22.5" - 48.5"	60" - 60"	50.5" - 62.5"	129	4.7
FT6B2B66D	5496	22.5" - 48.5"	66" - 66"	50.5" - 62.5"	129	4.7
FT6B2B72D	5508	22.5" - 48.5"	72" - 84"	50.5" - 62.5"	129	4.7

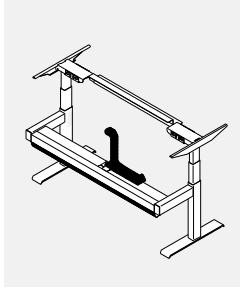
FT6SGL-T-D • Extended Range Single Frame



- Kit includes one beam, two cantilevers, two extended range columns, two T styled feet and one power trough assembly with one energy chains.
- For T24 leg, use 23" deep worksurfaces.
- For T30 leg, use 29" deep worksurfaces.
- 30" or larger depth worksurfaces cannot be used with Back to Back bases.
- Duplex receptacles are not included, please specify separately.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

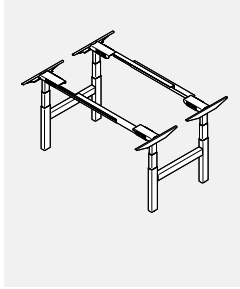
PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT³
FT6SGL48T24D	3107	22.5" - 48.5"	48" - 48"	24" - 24"	75	2.3
FT6SGL54T24D	3141	22.5" - 48.5"	54" - 54"	24" - 24"	75	2.3
FT6SGL60T24D	3181	22.5" - 48.5"	60" - 60"	24" - 24"	75	2.3
FT6SGL66T24D	3210	22.5" - 48.5"	66" - 66"	24" - 24"	75	2.3
FT6SGL72T24D	3235	22.5" - 48.5"	72" - 84"	24" - 24"	75	2.3
FT6SGL48T30D	3121	22.5" - 48.5"	48" - 48"	30" - 30"	75	2.3
FT6SGL54T30D	3154	22.5" - 48.5"	54" - 54"	30" - 30"	75	2.3
FT6SGL60T30D	3193	22.5" - 48.5"	60" - 60"	30" - 30"	75	2.3
FT6SGL66T30D	3224	22.5" - 48.5"	66" - 66"	30" - 30"	75	2.3
FT6SGL72T30D	3248	22.5" - 48.5"	72" - 84"	30" - 30"	75	2.3

• LP = Thermally Fused Laminate, HP = High Pressure Laminate.

**FT6SGL-T-D • Extended Range End of Run Single Frame**

- Kit includes one beam, two cantilevers, two extended range columns, two T styled feet and one power trough assembly with one energy chains.
- For T24 leg, use 23" deep worksurfaces.
- For T30 leg, use 29" deep worksurfaces.
- 30" or larger depth worksurfaces cannot be used with Back to Back bases.
- Duplex receptacles are not included, please specify separately.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

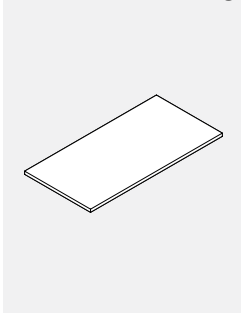
PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT <sup>3</sup>
FT6SGL51T24D	3371	22.5" - 48.5"	51" - 62"	24" - 24"	75	2.3
FT6SGL51T30D	3384	22.5" - 48.5"	51" - 62"	30" - 30"	75	2.3

**FTM6B2B-FD • Extended Range Media Table Base**

- Kit includes two beams, four cantilevers, four extended range columns and two controllers.
- SF indicates small base for 60" sided tables.
- LF indicates large base for 66" to 96" sided tables.
- Duplex receptacles are not included, please specify separately.
- For enhanced collision detection an Anti Collision Desk Sensor included with every base.
- For Standard Up/Down Controller add (S) at the end of the code. For Display Controller, please add at "D" at the end of the product code and \$165 to the list price.
- Specify paint finish: BLK-Black, DWT-Designer White, TUN-Tungsten.

PRODUCT CODE	PRICE	HEIGHT MIN/MAX	WIDTH MIN/MAX	DEPTH MIN/MAX	WEIGHT LBS	VOL FT <sup>3</sup>
FTM6B2BSFD	4459	22.5" - 48.5"	60" - 60"	54" - 60"	129	4.7
FTM6B2BLFD	4473	22.5" - 48.5"	66" - 96"	54" - 60"	129	4.7

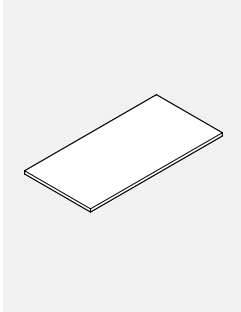
FTWR - Rectangular Worksurface



- Rectangular worksurfaces are non-handed and can be interchanged on site.
- Specify laminate finish and PVC edge finish.
- Grommet option for surfaces less than 64" is TC - Top Center only.
- Specification:
- For 23" deep worksurfaces, use FT52(S/L)F24CL/TL standard range or FT62(S/L)F24CL/TL extended range base.
- For 29" deep worksurfaces, use FT52(S/L)F30CL/TL standard range or FT62(S/L)F30CL/TL extended range base.
- For 35" deep worksurfaces, use FT5(S/L)F30CL/TL standard range or FT6(S/L)F30CL/TL extended range base.
- The 35" deep worksurfaces cannot be used with Back to Back Bases.
- For Back to Back bases, please use the following chart:  
FTW(23/29)46, FT(5/6)B2B48  
FTW(23/29)52, FT(5/6)B2B54  
FTW(23/29)58, FT(5/6)B2B60  
FTW(23/29)64, FT(5/6)B2B66  
FTW(23/29)72, FT(5/6)B2B72  
FTW(23/29)76, FT(5/6)B2B72  
FTW(23/29)82, FT(5/6)B2B72

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTWR2328	191	1	28	23	20	1.16
FTWR2334	215	1	34	23	24	1.40
FTWR2340	279	1	40	23	28	1.64
FTWR2346	329	1	46	23	31	1.84
FTWR2352	383	1	52	23	36	2.08
FTWR2358	430	1	58	23	40	2.32
FTWR2364	449	1	64	23	44	2.56
FTWR2370	470	1	70	23	48	3.80
FTWR2376	501	1	76	23	52	3.03
FTWR2382	537	1	82	23	56	3.27
FTWR2928	227	1	28	29	25	1.46
FTWR2934	265	1	34	29	30	1.76
FTWR2940	371	1	40	29	35	2.06
FTWR2946	383	1	46	29	40	2.32
FTWR2952	408	1	52	29	45	2.62
FTWR2958	449	1	58	29	50	2.92
FTWR2964	469	1	64	29	55	3.22
FTWR2970	495	1	70	29	60	3.52
FTWR2976	524	1	76	29	65	3.83
FTWR2982	579	1	82	29	71	4.13
FTWR3528	234	1	28	35	30	2.00
FTWR3534	275	1	34	35	35	2.00
FTWR3540	385	1	40	35	40	2.50
FTWR3546	471	1	46	35	48	2.80
FTWR3552	526	1	52	35	54	3.16
FTWR3558	583	1	58	35	60	3.52
FTWR3564	637	1	64	35	67	3.89
FTWR3570	691	1	70	35	73	4.25
FTWR3576	743	1	76	35	79	4.62
FTWR3582	800	1	82	35	85	4.98

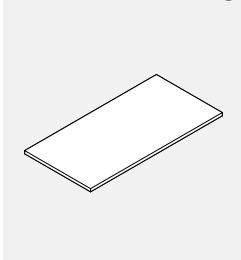
FTWRR - Rectangular Return Worksurface



- Rectangular return worksurfaces are non-handed and can be interchanged on site.
- Specify laminate finish and PVC edge finish.
- Includes two flat brackets for connection.
- Specification:
- For 23" deep worksurfaces, use FT51SR24CL/TL standard range or FT61SR24CL/TL extended range base.
- For 29" deep worksurfaces, use FT51SR30CL/TL standard range or FT61SR30CL/TL extended range base.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTWRR2329	191	1	29	23	20	1.16
FTWRR2335	215	1	35	23	24	1.40
FTWRR2341	279	1	41	23	28	1.64
FTWRR2347	336	1	47	23	32	1.88
FTWRR2353	392	1	53	23	36	2.12
FTWRR2359	438	1	59	23	40	2.36
FTWRR2929	227	1	29	29	25	1.46
FTWRR2935	265	1	35	29	30	1.76
FTWRR2941	371	1	41	29	35	2.06
FTWRR2947	392	1	47	29	40	2.36
FTWRR2953	418	1	53	29	46	2.67
FTWRR2959	458	1	59	29	51	2.97

FTWR - Rectangular End of Run Worksurface

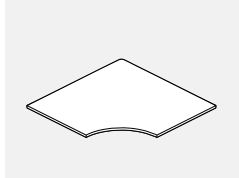


- Rectangular end of run worksurfaces are non-handed and can be interchanged on site.
- Specify laminate finish and PVC edge finish.
- Specification:
- For 23" deep worksurfaces, use FT52(S/F)L24CL/TL standard range or FT62(S/F)L24CL/TL extended range base.
- For 29" deep worksurfaces, use FT52(S/F)L30CL/TL standard range or FT62(S/F)L30CL/TL extended range base.
- For Back to Back bases, please use the following chart:  
FTWR(23/29)51, FT(5/6)B2B60  
FTWR(23/29)62, FT(5/6)B2B66

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTWR2351	430	1	51	23	40	2.02
FTWR2362	449	1	62	23	44	2.5
FTWR2951	449	1	51	29	50	2.54
FTWR2962	528	1	62	29	55	3.15

• LP = Thermally Fused Laminate, HP = High Pressure Laminate.

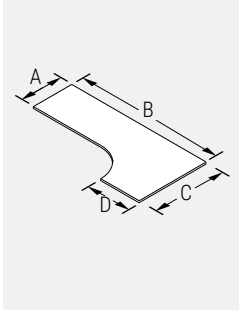
## FTWCC - 90 Degree Corner Worksurface



- 90 Corner Worksurface.
- Specify laminate finish and PVC edge finish.
- Specification:
- For tables that connect with 23" deep worksurfaces, use FT539FS24CL standard range or FT539FS24CL extended range base.
- For table that connect with 29" deep worksurfaces, use FT539FS30CL standard range or FT639FS30CL extended range base.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
FTWCC234023	603	1	40	40	70	1.50
FTWCC234623	620	1	46	46	75	2.00
FTWCC235223	712	1	52	52	80	4.69
FTWCC235823	910	1	58	58	100	5.84
FTWCC294029	603	1	40	40	70	1.50
FTWCC294629	603	1	46	46	75	3.67
FTWCC295229	712	1	52	52	80	4.69
FTWCC295829	910	1	58	58	100	5.84

## FTWEC - Left Extended 90 Degree Corner Worksurface



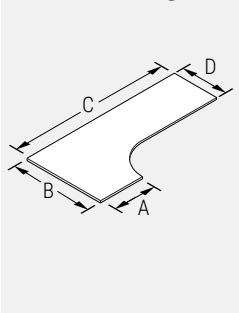
NOTE: FTWEC

A	B	C	D
DEPTH	LENGTH	WIDTH	DEPTH

- Left Extended 90 Degree Corner Worksurface.
- Specify laminate finish and PVC edge finish.
- Specification:
- For tables that connect with 23" deep (A and D) worksurfaces, use FT539F(S/L)24CL standard range or FT639F(S/L)24CL extended range base.
- For table that connect with 29" deep (A and D) worksurfaces, use FT539F(S/L)30CL standard range or FT639F(S/L)30CL extended range base.

PRODUCT CODE	PRICE	SIZE / INCHES			WEIGHT LBS	VOL FT <sup>3</sup>
		H	W	D		
FTWEC23584023	927	1	58	40	115	2.55
FTWEC23644023	1030	1	64	40	127	2.81
FTWEC23704023	1128	1	70	40	138	3.07
FTWEC23764023	1200	1	76	40	150	3.34
FTWEC23824023	1275	1	82	40	162	3.60
FTWEC23584623	955	1	58	46	115	2.55
FTWEC23644623	1060	1	64	46	127	2.81
FTWEC23704623	1162	1	70	46	138	3.07
FTWEC23764623	1236	1	76	46	150	3.34
FTWEC23824623	1313	1	82	46	162	3.60
FTWEC23585223	985	1	58	52	130	2.88
FTWEC23645223	1093	1	64	52	143	3.18
FTWEC23705223	1197	1	70	52	156	3.48
FTWEC23765223	1273	1	76	52	170	3.77
FTWEC23825223	1353	1	82	52	183	4.07
FTWEC23645823	1125	1	64	58	160	3.54
FTWEC23705823	1232	1	70	58	174	3.88
FTWEC23765823	1312	1	76	58	189	4.21
FTWEC23825823	1394	1	82	58	204	4.54
FTWEC29584029	965	1	58	40	115	2.55
FTWEC29644029	1071	1	64	40	127	2.81
FTWEC29704029	1173	1	70	40	138	3.07
FTWEC29764029	1247	1	76	40	150	3.34
FTWEC29824029	1327	1	82	40	162	3.60
FTWEC29584629	993	1	58	46	115	2.55
FTWEC29644629	1102	1	64	46	127	2.81
FTWEC29704629	1208	1	70	46	138	3.07
FTWEC29764629	1286	1	76	46	150	3.34
FTWEC29824629	1366	1	82	46	162	3.60
FTWEC29585229	1024	1	58	52	130	2.88
FTWEC29645229	1136	1	64	52	143	3.18
FTWEC29705229	1243	1	70	52	156	3.48
FTWEC29765229	1324	1	76	52	170	3.77
FTWEC29825229	1407	1	82	52	183	4.07
FTWEC29645829	1170	1	64	58	160	3.54
FTWEC29705829	1282	1	70	58	174	3.88
FTWEC29765829	1365	1	76	58	189	4.21
FTWEC29825829	1451	1	82	58	204	4.54

FTWEC • Right Extended 90 Degree Corner Worksurface



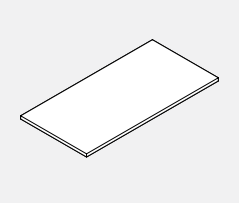
- Right Extended 90 Degree Corner Worksurface.
- Specify laminate finish and PVC edge finish.
- Specification:
- For tables that connect with 23" deep (A and D) worksurfaces, use FT539F(S/L)24CL standard range or FT639F(S/L)24CL extended range base.
- For table that connect with 29" deep (A and D) worksurfaces, use FT539F(S/L)30CL standard range or FT639F(S/L)30CL extended range base.

NOTE: FTWEC

A	B	C	D
DEPTH	WIDTH	LENGTH	DEPTH

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTWEC23405823	927	1	58	40	115	2.55
FTWEC23406423	1030	1	64	40	127	2.81
FTWEC23407023	1128	1	70	40	138	3.07
FTWEC23407623	1200	1	76	40	150	3.34
FTWEC23408223	1275	1	82	40	162	3.60
FTWEC23465823	955	1	58	46	115	2.55
FTWEC23466423	1060	1	64	46	127	2.81
FTWEC23467023	1162	1	70	46	138	3.07
FTWEC23467623	1236	1	76	46	150	3.34
FTWEC23468223	1313	1	82	46	162	3.6
FTWEC23525823	985	1	58	52	130	2.88
FTWEC23526423	1093	1	64	52	143	3.18
FTWEC23527023	1197	1	70	52	156	3.48
FTWEC23527623	1273	1	76	52	170	3.77
FTWEC23528223	1353	1	82	52	183	4.07
FTWEC23586423	1125	1	64	58	160	3.54
FTWEC23587023	1232	1	70	58	174	3.88
FTWEC23587623	1312	1	76	58	189	4.21
FTWEC23588223	1394	1	82	58	204	4.54
FTWEC29405829	965	1	58	40	115	2.55
FTWEC29406429	1071	1	64	40	127	2.81
FTWEC29407029	1173	1	70	40	138	3.07
FTWEC29407629	1247	1	76	40	150	3.34
FTWEC29408229	1327	1	82	40	162	3.60
FTWEC29465829	993	1	58	46	115	2.55
FTWEC29466429	1102	1	64	46	127	2.81
FTWEC29467029	1208	1	70	46	138	3.07
FTWEC29467629	1286	1	76	46	150	3.34
FTWEC29468229	1366	1	82	46	162	3.6
FTWEC29525829	1024	1	58	52	130	2.88
FTWEC29526429	1136	1	64	52	143	3.18
FTWEC29527029	1243	1	70	52	156	3.48
FTWEC29527629	1324	1	76	52	170	3.77
FTWEC29528229	1407	1	82	52	183	4.07
FTWEC29586429	1170	1	64	58	160	3.54
FTWEC29587029	1282	1	70	58	174	3.88
FTWEC29587629	1365	1	76	58	189	4.21
FTWEC29588229	1451	1	82	58	204	4.54

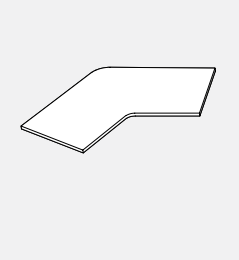
FTWRE • Rectangular Extension Return Worksurface



- **Worksurfaces to be used only with Extended 90 Degree Corner Worksurfaces.**
- Rectangular Extension Return Worksurface.
- Specify laminate finish and PVC edge finish.
- Includes 2 flat brackets for connection.
- Specification:
- FTWRE23 to be used with FTWEC23xxx23.
- FTWRE29 to be used with FTWEC29xxx29.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTWRE2324	180	1	24	23	16	0.96
FTWRE2330	191	1	30	23	20	1.20
FTWRE2336	215	1	36	23	25	1.44
FTWRE2924	209	1	24	29	21	1.21
FTWRE2930	227	1	30	29	26	1.51
FTWRE2936	265	1	36	29	31	1.81

FTWTC • 120 Degree Corner Worksurface



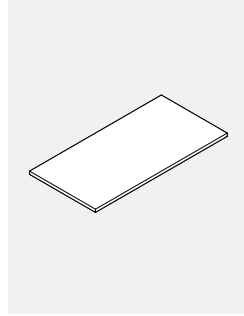
- 120 Degree Corner Worksurface.
- Specify laminate finish and PVC edge finish.
- Specification:
- For tables that connect with 23" deep (A and C) worksurfaces, use FT531F(S/L)24CL standard range or FT531F(S/L)24CL extended range base.
- For table that connect with 29" deep (A and C) worksurfaces, use FT531F(S/L)30CL standard range or FT631F(S/L)30CL extended range.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTWTC234623	1077	1	46	23	165	3.67
FTWTC235223	1077	1	52	23	211	4.69
FTWTC235823	1961	1	58	23	263	5.84
FTWTC236423	1961	1	64	23	320	7.11
FTWTC294629	1077	1	46	29	165	3.67
FTWTC295229	1077	1	52	29	211	4.69
FTWTC295829	1961	1	58	29	263	5.84
FTWTC296429	1961	1	64	29	320	7.10

• LP = Thermally Fused Laminate, HP = High Pressure Laminate.



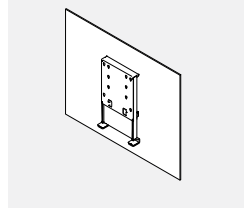
## FTWMR • Media Table Top



- Media Table Top.
- Specify laminate finish and PVC edge finish.
- Specification:
- For tables FTWMR5a460 and 6060, use FTM5B2BSF standard range or FTM6B2BSF extended range base.
- For all other tables, use FTM5B2BLF standard range or FTM6B2BLF extended range base.
- \*Unless specified otherwise, must include a minimum of one power module.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTWMR5460	769	1	60	54	96	5.63
FTWMR5466	842	1	66	54	106	6.19
FTWMR5472	915	1	72	54	115	6.75
FTWMR5478	987	1	78	54	125	7.31
FTWMR5484	1058	1	84	54	135	7.88
FTWMR5490	1131	1	90	54	144	8.44
FTWMR5496	1201	1	96	54	154	9.00
FTWMR6060	850	1	60	60	107	6.25
FTWMR6066	930	1	66	60	118	6.88
FTWMR6072	1009	1	72	60	128	7.50
FTWMR6078	1088	1	78	60	139	8.13
FTWMR6084	1166	1	84	60	150	8.75
FTWMR6090	1247	1	90	60	160	9.38
FTWMR6096	1327	1	96	60	171	10.00

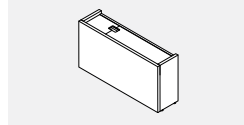
## FTMT5145 • TV Mount



- TV Mount for FreeFit Media Tables.
- Includes the TV/Display bracket and mounting hardware.
- Maximum TV size is 50".
- Back panel is made of PET Felt.

PRODUCT CODE	FINISH	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTMT5145	616	40.5	51	4	16.82	4.8

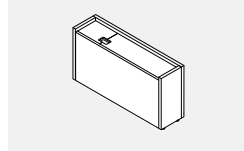
## FTB-L • Laminate Leg Shroud for C-Leg, Left



- Laminate shroud for a FreeFit C-Leg on the left side.
- Includes a felt liner at the top.
- Short side panel is removable to access interior.
- Please specify low pressure laminate, PVC edge and felt finishes.

PRODUCT CODE	FINISH LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTB23L	495	18	23	9	47	2
FTB29L	518	18	29	9	55	3
FTB35L	540	18	35	9	67	3

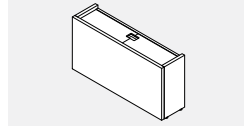
## FTB-R • Laminate Leg Shroud for C-Leg, Right



- Laminate housing to cover a FreeFit C-Leg on the right side.
- Includes a felt liner at the top.
- Short side panel is removable to access interior.
- Please specify low pressure laminate, PVC edge and felt finishes.

PRODUCT CODE	FINISH LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTB23R	495	18	23	9	47	2
FTB29R	518	18	29	9	55	3
FTB35R	540	18	35	9	67	3

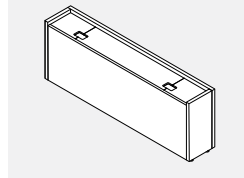
## FTB • Laminate Housing for T-Leg



- Laminate housing to cover a FreeFit T-Leg.
- Includes a felt liner at the top.
- Short side panel is removable to access interior.
- Please specify low pressure laminate, PVC edge and felt finishes.

PRODUCT CODE	FINISH LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTB23	495	18	23	9	47	2
FTB29	518	18	29	9	55	3
FTB35	540	18	35	9	67	3

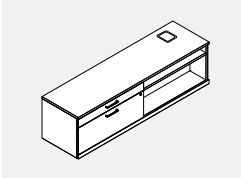
## FTB • Laminate Leg Shroud for Media Bases



- Includes a felt liner at the top.
- Side panel is removable to access the interior.
- Please specify low pressure laminate, PVC edging and felt finish.

PRODUCT CODE	FINISH LP	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
FTB54	779	18	54	9	110	5
FTB60	903	18	60	9	134	6

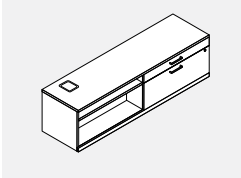
FTCRBFO • Credenza, BF / Open



- Credenza storage with grommet to accommodate a FreeFit C leg base.
- Recommended for use with the standard range bases only.
- One lock included
- One adjustable Shelf
- Select any standard Licence2 handle
- Optional E-lock available in the vertical position. Please specify V - Vertical and add \$224.00 list.
- Grommet available only in BLK - Black

PRODUCT CODE	FINISH LP	B	W	SIZE / INCHES			D	WEIGHT		VOL
				H(LP/B)	H(W)	W		LBS	FT³	
FTCRBFO2060	1856	2032	2104	19.94	20.5	60	20	202	20	
FTCRBFO2066	1912	2103	2182	19.94	20.5	66	20	220	22	
FTCRBFO2072	2012	2219	2305	19.94	20.5	72	20	254	24	
FTCRBFO2460	1929	2112	2188	19.94	20.5	60	24	202	20	
FTCRBFO2466	1989	2188	2270	19.94	20.5	66	24	220	22	
FTCRBFO2472	2092	2308	2397	19.94	20.5	72	24	254	24	

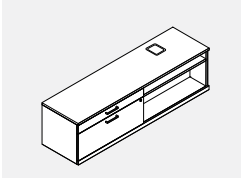
FTCROBF • Credenza, Open / BF



- Credenza storage with grommet to accommodate a FreeFit C leg base.
- Recommended for use with the standard range bases only.
- One lock included
- One adjustable Shelf
- Select any standard Licence2 handle
- Optional E-lock available in the vertical position. Please specify V - Vertical and add \$224.00 list.
- Grommet available only in BLK - Black

PRODUCT CODE	FINISH LP	B	W	SIZE / INCHES			D	WEIGHT		VOL
				H(LP/B)	H(W)	W		LBS	FT³	
FTCROBF2060	1856	2032	2104	19.94	20.5	60	20	202	20	
FTCROBF2066	1912	2103	2182	19.94	20.5	66	20	220	22	
FTCROBF2072	2012	2219	2305	19.94	20.5	72	20	254	24	
FTCROBF2460	1929	2112	2188	19.94	20.5	60	24	202	20	
FTCROBF2466	1989	2188	2270	19.94	20.5	66	24	220	22	
FTCROBF2472	2092	2308	2397	19.94	20.5	72	24	254	24	

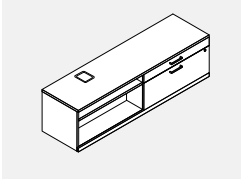
FTCRBFO-T • Credenza, BF / Open



- Credenza storage with grommet to accommodate a FreeFit T-leg base.
- Recommended for use with the standard range bases only.
- One lock included
- One adjustable Shelf
- Select any standard Licence2 handle
- Optional E-lock available in the vertical position. Please specify V - Vertical and add \$224.00 list.
- Grommet available only in BLK - Black

PRODUCT CODE	FINISH LP	B	W	SIZE / INCHES			D	WEIGHT		VOL
				H(LP/B)	H(W)	W		LBS	FT³	
FTCRBFO2060T	1856	2032	2104	19.94	20.5	60	20	202	20	
FTCRBFO2066T	1912	2103	2182	19.94	20.5	66	20	220	22	
FTCRBFO2072T	2012	2219	2305	19.94	20.5	72	20	254	24	
FTCRBFO2460T	1929	2112	2188	19.94	20.5	60	24	202	20	
FTCRBFO2466T	1989	2188	2270	19.94	20.5	66	24	220	22	
FTCRBFO2472T	2092	2308	2397	19.94	20.5	72	24	254	24	

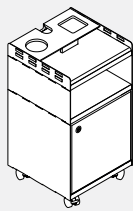
FTCROBF-T • Credenza, Open / BF



- Credenza storage with grommet to accommodate a FreeFit T-leg base.
- Recommended for use with the standard range bases only.
- One lock included
- One adjustable Shelf
- Select any standard Licence2 handle
- Optional E-lock available in the vertical position. Please specify V - Vertical and add \$224.00 list.
- Grommet available only in BLK - Black

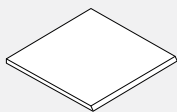
PRODUCT CODE	FINISH LP	B	W	SIZE / INCHES			D	WEIGHT		VOL
				H(LP/B)	H(W)	W		LBS	FT³	
FTCROBF2060T	1856	2032	2104	19.94	20.5	60	20	202	20	
FTCROBF2066T	1912	2103	2182	19.94	20.5	66	20	220	22	
FTCROBF2072T	2012	2219	2305	19.94	20.5	72	20	254	24	
FTCROBF2460T	1929	2112	2188	19.94	20.5	60	24	202	20	
FTCROBF2466T	1989	2188	2270	19.94	20.5	66	24	220	22	
FTCROBF2472T	2092	2308	2397	19.94	20.5	72	24	254	24	

• LP = Thermally Fused Laminate, HP = High Pressure Laminate.

**FTSSP12BFMR • Cube Mobile Pedestal, One Open Box, One File Box and Accessory Tray**

- Mobile pedestal with one open box in the middle, one file box at the bottom and a top accessory tray.
- File box interior dimensions: 11 7/8"h x 11 13/16"w x 10 7/16"d.
- Includes four locking casters, PET felt accessory tray, chrome wire divider and optional lock
- File door lock, if specified is located on the top right corner for the right pedestal and top left corner for the left pedestal.
- Bottom, middle and top shelves, front door and back are made of 3/4" low pressure laminate.
- Sides are made of powder coated metal.
- Ships knocked-down.

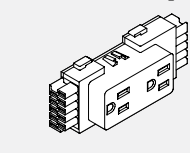
PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
<b>Without Lock</b>						
FTSSP12BFMR	447	22	12	12	28	1.83
FTSSP12BFML	447	22	12	12	28	1.83
<b>With Lock</b>						
FTSSP12BFMKR	461	22	12	12	28	1.83
FTSSP12BFMKL	461	22	12	12	28	1.83

**FTFELT03BC • Felt Shelf Liner for Cube Pedestals**

- Felt shelf liner can be added to any closed back shelf.
- Front edge is cut at 45 degree.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT <sup>3</sup>
FTFELT03BC	22	12	12	0.38	0.1	0.03

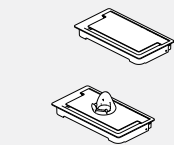
BRT8D • Duplex Receptacles



- **Snap into Power Distribution Housing.**
- Up to 6 duplex receptacles per circuit.
- xxxD1 = Circuit #1 (utility circuit)
- xxxD2 = Circuit #2 (utility circuit)
- xxxD3 = Circuit #3 (utility circuit)
- xxxDA - Circuit #A (dedicated circuit)
- XW identifies white colour plastic, all others in standard black.

PRODUCT CODE	PRICE	SIZE/ H		INCHES W D		WEIGHT LBS	VOL FT³
BRT8D1	32	2		4.625	1.25	0.10	0.01
BRT8D2	32	2		4.625	1.25	0.10	0.01
BRT8D3	32	2		4.625	1.25	0.10	0.01
BRT8DA	32	2		4.625	1.25	0.10	0.01
BRT8DXW1	47	2		4.625	1.25	0.10	0.01
BRT8DXW2	47	2		4.625	1.25	0.10	0.01
BRT8DXW3	47	2		4.625	1.25	0.10	0.01
BRT8DXWA	47	2		4.625	1.25	0.10	0.01

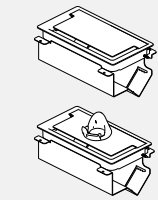
GAADG • Access Door Module



- Soft close door is set back from edge to allow for cable pass thru.
- Available in all standard panel frame finishes.
- GAADGDH includes device holder for most mobile phones or tablets. Holder is only available in white.
- FreeFit can only accomodate one grommet per worksurface.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
GAADG	58	1.08	5.54	10.09	2	0.04
GAADGDH	63	1.08	5.54	10.09	2	0.04

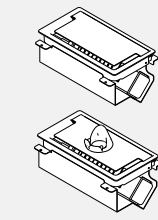
GAADCT • Access Door Module with Cable Tray



- Soft close door is set back from edge to allow for cable pass thru when closed.
- Cable tray comes one standard telcom knock out and a platform to mount a powerbar.
- Sides are open for easy access.
- Available in all standard panel frame finishes.
- GAADCTDH includes device holder for most mobile phones or tablets. Holder is only available in white.
- FreeFit can only accomodate one grommet per worksurface.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
GAADCT	92	5.07	5.54	10.09	4	0.19
GAADCTDH	100	5.07	5.54	10.09	4	0.19

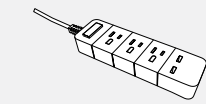
GAADCTPD • Access Door Module with Cable Tray and Power Bar



- Powerbar with 3 simplex and 2 USB, CSA Certified.
- Soft close door is set back from edge to allow for cable pass thru when closed .
- Cable tray comes one standard telcom knock out and a platform to mount a powerbar.
- Sides are open for easy access.
- Available in all standard panel frame finishes.
- GAADCTPDDH includes device holder for most mobile phones or tablets. Holder is only available in white.
- FreeFit can only accomodate one grommet per worksurface.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
GAADCTPD	202	6.96	5.54	10.09	4	0.20
GAADCTPDDH	206	6.96	5.54	10.09	4	0.20

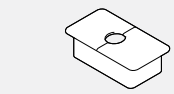
BWAEGC00158GC • Power Bar with USB



- **Power Bar with 3 receptacles + 2 USB and power switch.**
- Standard with 6' cord.
- Rating 15A, 125V, AC 60Hz, 1875W.
- USB output 5V, 2.6A (max.)
- White case, white cord.

PRODUCT CODE	PRICE	SIZE/ H		INCHES W D		WEIGHT LBS	VOL FT³
BWAEGC00158GC	99	1.3		2.3	1	1	0.02

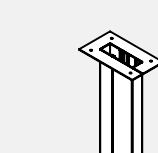
BG5 • Rectangular Grommet



- Option  
(BLK) Black Plastic  
(GRY) Grey Plastic  
(WHT) White Plastic

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BG5	35		3.5	2		

BWAECF • Ceiling Feed Post



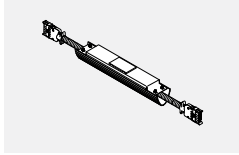
- Ceiling pole brings ceiling feed conduit and data cables from the ceiling down to Power troughs height. Accommodates 9'-3" ceiling heights.
- A two part construction allows power/data conduit lay-in.
- Includes mounting hardware and ceiling bezel.
- Painted finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
BWAECF	303	99.32	2.5	4.74	13	0.48

**BWAECFH • Ceiling Feed Harness**

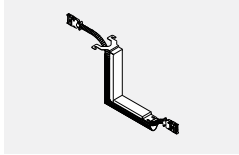
- Ceiling feed provides a single power entry from ceiling, through Ceiling pole into Power Trough, into Power Distribution Housing.
- An 8-wire (4-circuit) metal conduit harness with included metal junction box for hard wiring to the building power supply above ceiling tile.
- Must be hard wired to the building power supply by a licensed electrician.
- Ceiling Pole not included.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
BWAECFH120	373	120	6	6.00	5.00	2
BWAECFH144	417	144	6	6.00	6.00	3

**FTAEC • Table to Table Connector**

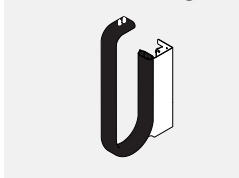
- Connects Freefit back2back legs and trough provide power data/communication pass thru
- Connector kit consist of formed steel housing, mounting brackets,
- Housing to housing harness and one charcoal grey extruded Data/Communication cable manager
- For table to table up to 72"w (with no storage in between tables), use FTAETTC12.
- For table to table 78"w (when no storage in between), use FTAETTC18.
- For table to table 84"w (when no storage in between), use FTAETTC24.
- For table to table up to 72"w with a Pantry Storage is in between, use FTAETTC24.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTAEC12	259	3	16	2.3	6.00	0.12
FTAEC18	278	3	22	2.3	8.00	0.15
FTAEC24	294	3	28	2.3	9.00	0.18
FTAEC30	310	3	34	2.3	10.60	0.22
FTAEC36	324	3	40	2.3	12.00	0.24
FTAEC42	348	3	46	2.3	11.60	0.28
FTAEC48	372	3	52	2.3	14.00	0.30

**FTABRC • Table to Bridges Connector**

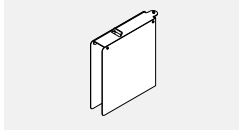
- Connects FreeFit back2back benching to Bridges 29H table with below surface power trough.
- Please specify paint colour on bracket. Wire manager is always charcoal.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTABRC	219	13	13	2.3	2.4	0.28

**FTACCL • Leg Wire Manager**

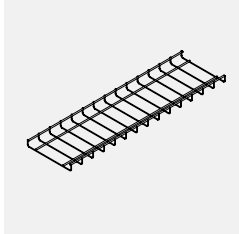
- Provides wire management from under FreeFit worksurface, down the leg and to the floor.
- Can only be used for FreeFit Regular and Media tables. Not for use on FreeFit Back to Back tables.
- Kit includes wire manager housing, magnets, screws and cable chain.
- Magnetically fastens to the Freefit leg and cable chain is screwed to work surface.
- Please specify housing paint finish.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTACCL	388	16	3.2	2	0.06	0.06

**FTAEFF • Floor Feed**

- Floor feed housing for FreeFit benching applications only
- Liquitite whip 72"
- Must be hard wired to power source by a licenced technician
- Please choose paint colour for housing.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTAEFF	574	10.8	8.75	2	7	0.23

**FFTCB • Under Worksurface Cable Basket**

- Shallow 8" wide basket manages cable excess.
- It can be easily unclipped from steel brackets (included) to rearrange cable connections from below work surface.
- As a general rule- specify cable basket 30" shorter that the Freefit work surface.
- Steel wire construction, black painted finish, black steel hanging brackets and fasteners.

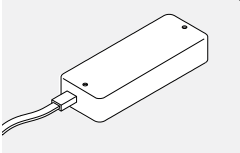
PRODUCT CODE	PRICE	SIZE/INCHES	INCHES	WEIGHT LBS	VOL FT³
		H	W D		
FFTCB36	78	1	8 8	0.36	0.03
FFTCB48	86	1	16 8	0.73	0.07
FFTCB54	90	1	22 8	1.01	0.10
FFTCB60	97	1	28 8	1.20	0.13
FFTCB66	111	1	34 8	1.56	0.15
FFTCB72	114	1	40 8	1.80	0.18
FFTCB78	123	1	46 8	2.16	0.21
FFTCB84	129	1	52 8	2.39	0.24

**BRACS • Cable Snake**

- **Flexible cable management trough.**
- Two pathways within the snake, one for data/communication and one for routing power cables.
- Clear (CLR) available only.

PRODUCT CODE	PRICE	SIZE/INCHES	INCHES	WEIGHT LBS	VOL FT³
		H	W D		
BRACS	123	30	8 2	3	0.19
BRACSH	207	49	8 2	5	0.27

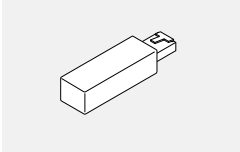
FTBATT • Battery and Charger



- Battery Pak with charging cable mounts to the underside of the worksurface
- Features LED bars indicating capacity level and audio alarm when it needs to be charged.
- On a full charge the table can cycle from 35 to 45 stroke lengths based upon the range of column selected and load on the table.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTBATT	859	1.5	8	3	1.54	0.02

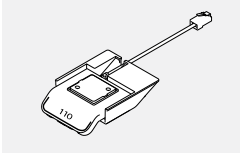
FTACDS • Anti Collision Desk Sensor USB Plug



- Provides enhanced anti-collision detection.
- Plugs directly into leg column.
- Only one USB plug required for table assembly.
- This is a replacement part. The sensor ships stand with every table.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTACDS	72	0.5	2.36	0.6	0.01	0.01

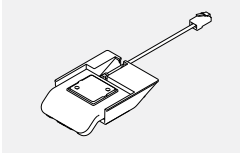
FTDPG1C • Display + Bluetooth + Reminder Controller



- Up/down drive with 4 memory positions.
- LED Light strip reminder, table height display.
- Bluetooth enabled connects to Desk Control App.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTDPG1C	166	1	3	4.3	0.4	0.01

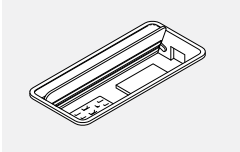
FTDPG1M • Memory + Bluetooth + Diode Reminder Controller



- Up/down drive with 2 memory positions.
- Bluetooth enabled connects to Desk Control App.
- This is a replacement part. Every base comes standard with a controller.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
FTDPG1M	66	1	3	4.3	0.4	0.01

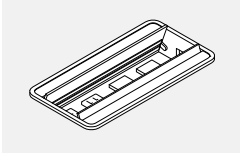
PRTMCS • Single Sided Recessed Power Block - USB-A + USB-C



- Single sided recessed power block with one power USB-A/USB-C duplex and one data knockout on top; one power - USB-A + USB-C duplex on bottom. USB -A port charges max 2.4 amps at 5V and USB-C port charges max 3 amps at 5V. 10' power cord with straight plug. Specify telecom options separately, see page 476. Available in Black (B), Tungsten (T) or White (W) as indicated by last letter of model number. Duplexes always Grey (duplex with USB ports is glossy finish). Corresponding cut-out options are R1, R2, R3 or RS.
- Cannot be daisy-chained.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
PRTMCS421B	759	4.86	4.22	10.78	4.5	0.51
PRTMCS421T	759	4.86	4.22	10.78	4.5	0.51
PRTMCS421W	759	4.86	4.22	10.78	4.5	0.51

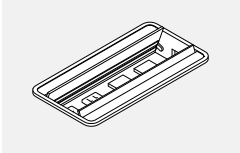
PRTMCS • Double Sided Recessed Power Block - USB-A + USB-C



- Double sided recessed power block with one regular power duplex, one power/USB-A/USB-C duplex and two data knockouts on top; one power duplex on bottom. USB -A port charges max 2.4 amps at 5V and USB-C port charges max 3 amps at 5V. 10' power cord with straight plug. Specify telecom options separately, see page 476. Available in Black (B), Tungsten (T) or White (W) as indicated by last letter of model number. Duplexes always Grey (duplex with USB ports is glossy finish). Corresponding cut-out options are T1, T2, T3 or TS.
- Cannot be daisy-chained.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
PRTMCD622B	831	4.86	6.22	10.78	6.1	0.51
PRTMCD622T	831	4.86	6.22	10.78	6.1	0.51
PRTMCD622W	831	4.86	6.22	10.78	6.1	0.51

PRTMCS • Double Sided Recessed Power Block - USB-A + USB-C

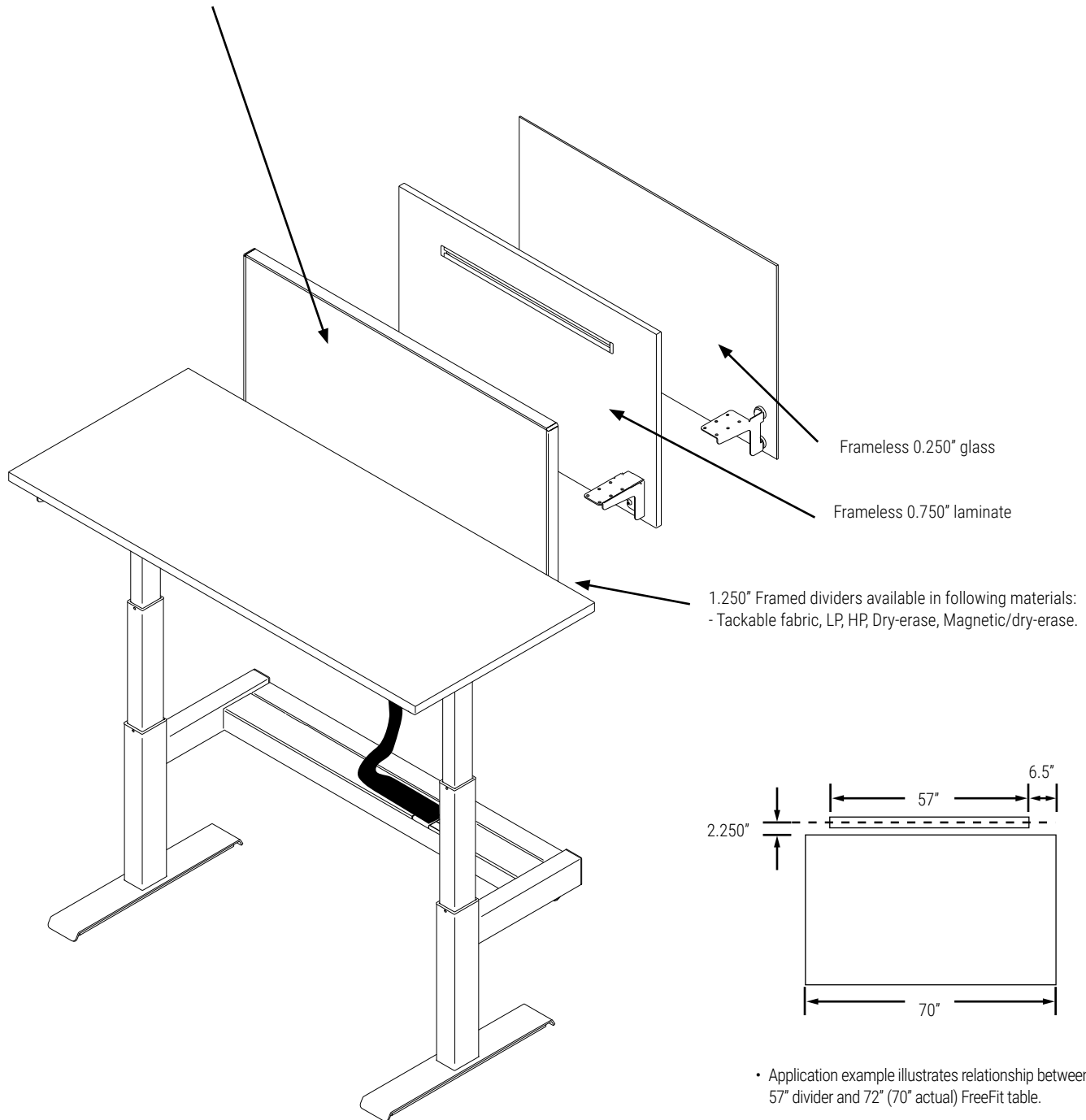


- Double sided recessed power block with two power/USB-A/USB-C duplexes and two data knockouts on top; one one power duplex on bottom. USB -A port charges max 2.4 amps at 5V and USB-C port charges max 3 amps at 5V. 10' power cord with straight plug. Specify telecom options separately, see page 476. Available in Black (B), Tungsten (T) or White (W) as indicated by last letter of model number. Duplexes always Grey (duplex with USB ports is glossy finish). Corresponding cut-out options are T1, T2, T3 or TS.
- Cannot be daisy-chained

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	D	W		
PRTMCD642B	1001	4.86	6.22	10.78	6.3	0.51
PRTMCD642T	1001	4.86	6.22	10.78	6.3	0.51
PRTMCD642W	1001	4.86	6.22	10.78	6.3	0.51

**FreeFit • Single Table; 21' high dividers**

- FreeFit table mounted dividers for single table or single table row; recessed 6.5" at both ends (for example - 72" (70" actual) FreeFit table mounted divider measures 57").
- The centre of all dividers is always mounted 2.250" from work surface's rear edge. Please note the gap between the divider and the work surface therefore varies, depending on the divider thickness (1.250" framed dividers. 0.750" frame-less LP and 0.250" frame-less glass).
- 48" (33" actual) - 66" (51" actual) dividers have 2 mounting brackets.
- 72" (57" actual) dividers have 3 mounting brackets.



- Application example illustrates relationship between 57" divider and 72" (70" actual) FreeFit table.

- Example Order:  
BWATMFD72  
(actual dimension of 57") for  
BWA2D3072A8  
(actual dimension of 70").



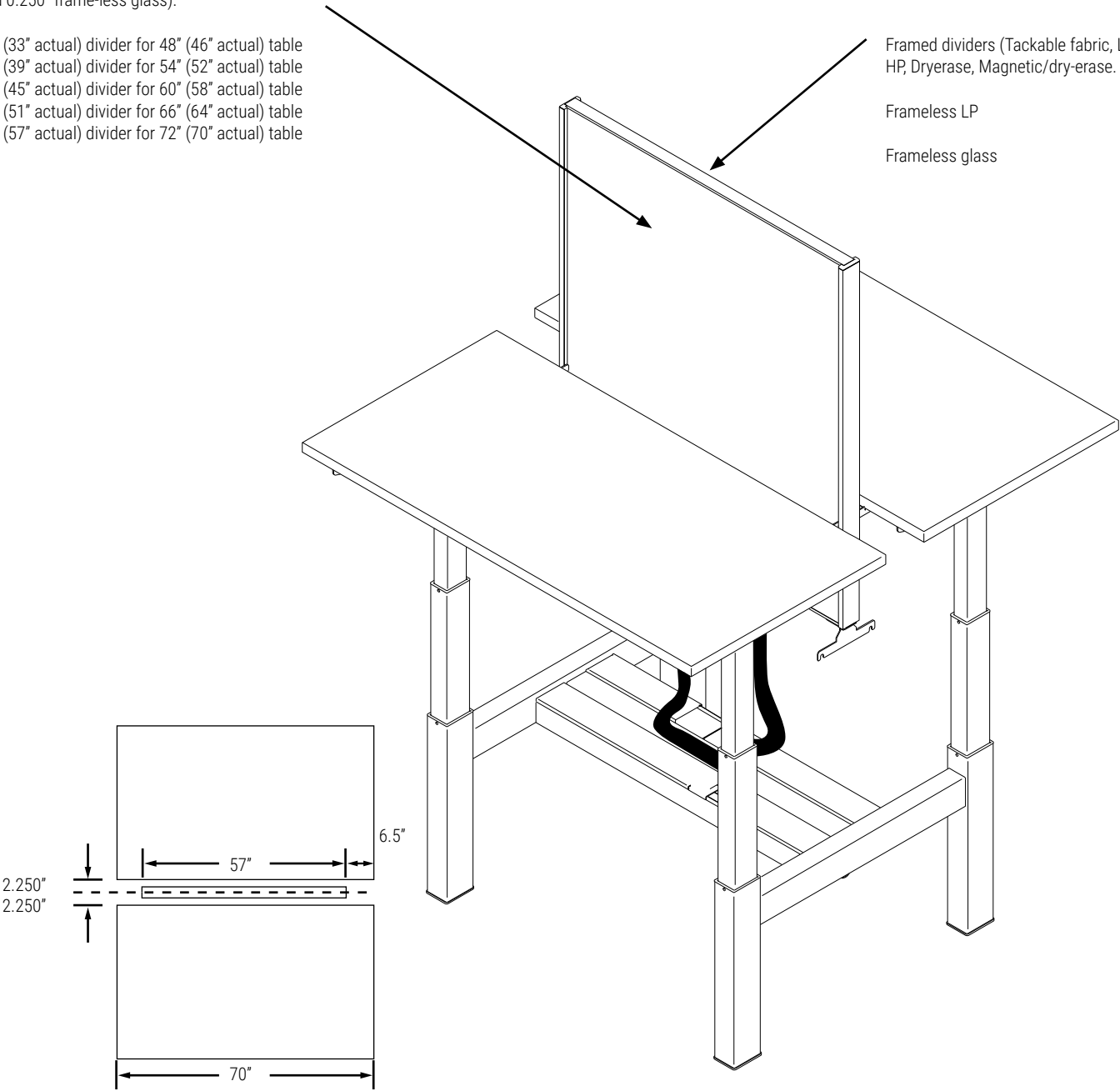
**FreeFit • Back 2 Back Table; 37" high dividers**

FreeFit Back 2 Back stationary dividers; stationary, shared, secured to table structure; recessed 6.5" at both ends (for example - 72" (70" actual) FreeFit table mounted divider measures 57").

The centre of all dividers is always mounted 2.250" from work surface's rear edge. Please note the gap between the divider and the worksurface therefore varies, depending on the divider thickness (1.250" Framed dividers, 0.750" frame-less LP and 0.250" frame-less glass).

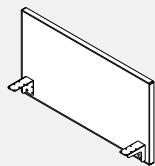
- 48" (33" actual) divider for 48" (46" actual) table
- 54" (39" actual) divider for 54" (52" actual) table
- 60" (45" actual) divider for 60" (58" actual) table
- 66" (51" actual) divider for 66" (64" actual) table
- 72" (57" actual) divider for 72" (70" actual) table

- Framed dividers (Tackable fabric, LP, HP, Dryerase, Magnetic/dry-erase.
- Frameless LP
- Frameless glass



Application example illustrates relationship between 57" shared divider and 72" (70" actual) FreeFit Back 2 Back table.

- Example Order:  
BWASFD72  
(actual dimension of 57") for  
BWA2D6072A8  
(actual dimension of 70").

**BWATMFD/BWATMLD • Table Mounted Framed Dividers**

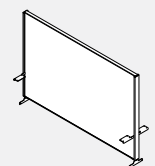
- **Connects parallel on Freefit single and back 2 back tables.**
- Divider frame and connecting hardware is painted, please choose from standard metal paint finishes.
- Fabric divider is tackable.
- Divider infill can be specified in fabric, low pressure laminate (LP), high pressure laminate (HP), dry erase whiteboard (DE) or dry erase magnetic whiteboard (DM) user side only.
- Fastens to the underside of the worksurface
- 1.625" gap between worksurface and divider allows for cable pass thru
- Installed divider measures 15.7" from top of worksurface and 5.75" below the worksurface.
- 48" to 66" dividers include 2 support brackets. 72" divider includes 3 support brackets.
- When dry erase magnetic whiteboard (DM) is specified it is applied user side ONLY and dry erase whiteboard (DE) is applied on the opposite side

**TACKABLE FABRIC**

PRODUCT	PRICE		SIZE/		INCHES		WEIGHT	VOL
CODE	GR1	GR2	H	W	D	LBS	FT³	
BWATMFD48	323	359	21.5	33	1.25	16	1.23	
BWATMFD54	347	381	21.5	39	1.25	18	1.46	
BWATMFD60	377	419	21.5	45	1.25	20	1.68	
BWATMFD66	421	469	21.5	51	1.25	22	1.90	
BWATMFD72	464	512	21.5	57	1.25	26	2.13	

**LAMINATE**

PRODUCT	PRICE				SIZE/		INCHES		WEIGHT	VOL
CODE	LP	HP	DE	DM	H	W	D	LBS	FT³	
BWATMLD48	202	320	480	626	21.5	33	1.25	35	1.23	
BWATMLD54	230	381	574	763	21.5	39	1.25	39	1.46	
BWATMLD60	271	431	636	840	21.5	45	1.25	44	1.68	
BWATMLD66	311	535	1075	1442	21.5	51	1.25	48	1.90	
BWATMLD72	340	563	1097	1463	21.5	57	1.25	52	2.13	

**BWASFD/BWASLD • Stationary Framed Dividers**

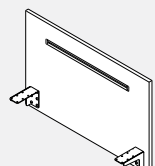
- **Provides a stationary framed divider between back 2 back height adjustable tables**
- Divider frame and connecting hardware is painted, please choose from standard metal paint finishes.
- Fabric divider is tackable.
- Divider infill can be specified in fabric, low pressure laminate (LP), high pressure laminate (HP), dry erase whiteboard (DE) or dry erase magnetic whiteboard (DM).
- Divider is anchored to the base and captured between two aluminum upright tracks. The uprights have sliding brackets that connect the worksurfaces to the divider providing continuous support as it travels up and down.
- 1.625" gap between worksurface and divider allows for cable pass thru
- Installed divider measures 54" from floor.

**TACKABLE FABRIC**

PRODUCT	PRICE		SIZE/		INCHES		WEIGHT	VOL
CODE	GR1	GR2	H	W	D	LBS	FT³	
BWASFD48	641	675	37.2	33	2	25	2.13	
BWASFD54	658	691	37.2	39	2	28	2.52	
BWASFD60	672	713	37.2	45	2	31	2.91	
BWASFD66	711	758	37.2	51	2	34	3.29	
BWASFD72	921	968	37.2	57	2	37	3.68	

**LAMINATE**

PRODUCT	PRICE				SIZE/ INCHES			WEIGHT	VOL
CODE	LP	HP	DE	DM	H	W	D	LBS	FT³
BWASLD48	556	860	1250	2375	37.2	33	2	58	2.13
BWASLD54	598	928	1329	2512	37.2	39	2	66	2.52
BWASLD60	613	943	1343	2527	37.2	45	2	73	2.91
BWASLD66	646	1013	2239	4488	37.2	51	2	81	3.29
BWASLD72	840	1388	2375	4740	37.2	57	2	88	3.68

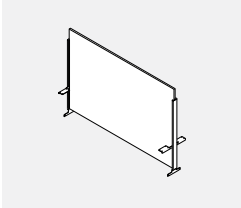
**BWATMLLD • Table Mounted Laminate Dividers**

- **Connects parallel on Freefit single and back 2 back tables.**
- Laminate divider with integrated accessory rail, installed one side only.
- Integrated anodized aluminum accessory rail, white cut out and rail trims; white powder coat brackets.
- 3/4" LP PVC edged boards, please specify laminate & 3mm PVC edge.
- Fastens to the underside of the worksurface.
- 1.88 gap between worksurface and divider allows for cable pass thru.
- Installed divider measures 15.7" from top of worksurface and 5.75" below the worksurface.
- 48" to 66" dividers include 2 support brackets. 72" divider includes 3 support brackets.

**LAMINATE**

PRODUCT	PRICE	SIZE/	INCHES		WEIGHT	VOL
CODE		H	W	D	LBS	FT³
BWATMLLD48	242	21.5	33	0.75	16	1.23
BWATMLLD54	257	21.5	39	0.75	19	1.46
BWATMLLD60	272	21.5	45	0.75	21	1.68
BWATMLLD66	404	21.5	51	0.75	24	1.90
BWATMLLD72	418	21.5	57	0.75	27	2.13

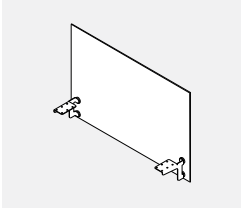
BWASLLD • Stationary Laminate Dividers



- Provides a stationary laminate divider between back 2 back height adjustable tables
- Divider uprights and connecting hardware is painted, please choose from standard metal paint finishes.
- Please specify laminate (LP) finish.
- Divider is anchored to the base and captured between two aluminum upright tracks. The uprights have sliding brackets that connect the worksurfaces to the divider providing continuous support as it travels up and down.
- 1.88" gap between worksurface and divider allows for cable pass thru.
- Installed divider measures 54" from floor.

LAMINATE PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWASLLD48	493	37.2	33	2	28	2.13
BWASLLD54	507	37.2	39	2	33	2.52
BWASLLD60	523	37.2	45	2	37	2.91
BWASLLD66	792	37.2	51	2	41	3.29
BWASLLD72	805	37.2	57	2	46	3.68

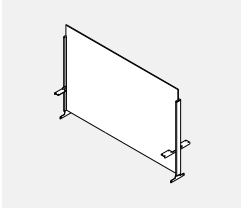
BWATMGD • Table Mounted Glass Dividers



- Frameless glass divider connects parallel on single and back 2 back tables.
- Tempered glass, acid etched on one side (similar to frosted), satin chrome disc fasteners and powder coated steel support brackets.
- Fastens to the underside of the worksurface.
- 2.13 gap between worksurface and divider allows for cable pass thru.
- Installed divider measures 15.7" from top of worksurface and 4.75" below the worksurface.
- 54" to 66" dividers include 2 support brackets. 72" divider includes 3 support brackets.
- 1/2" radius on all four corners.

GLASS PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWATMGD48	521	21.5	33	0.25	16	1.23
BWATMGD54	561	21.5	39	0.25	19	1.46
BWATMGD60	601	21.5	45	0.25	22	1.68
BWATMGD66	637	21.5	51	0.25	24	1.90
BWATMGD72	677	21.5	57	0.25	28	2.13

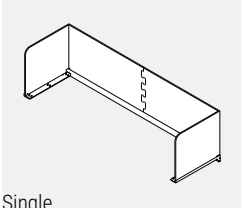
BWASGD • Stationary Glass Dividers



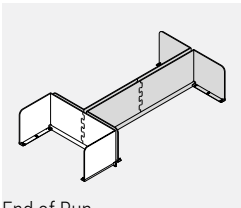
- Provides a stationary glass divider between back 2 back height adjustable tables.
- Tempered glass, acid etched on one side (similar to frosted), satin chrome disc fasteners and white powdercoated steel support brackets.
- Divider is anchored to the base and captured between two aluminum upright tracks. The uprights have sliding brackets that connect the worksurfaces to the divider providing continuous support as it travels up and down.
- 2.13 gap between worksurface and divider allows for cable pass thru.
- 1/2" radius on top two corners.

GLASS PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWASGD48	462	37.2	33	2	30	2.13
BWASGD54	526	37.2	39	2	34	2.52
BWASGD60	596	37.2	45	2	39	2.91
BWASGD66	660	37.2	51	2	43	3.29
BWASGD72	725	37.2	57	2	48	3.68

BWAFWR • Felt Wrap Around Divider for FreeFit Table



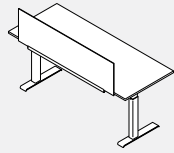
Single



End of Run

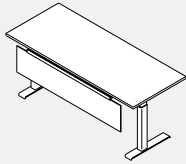
- Wraps around FreeFit table to provide privacy.
- 9mm Felt material is tackable and comes in 18 different colours. Please specify colour.
- Installed divider measures 15.7" high from top of the work-surface.
- Please choose standard metal finish for extrusion and brackets.
- Upcharge of \$83 for anodized extrusion option.
- Divider extends by 1.5" at the back.
- For sizes 2346, 2351 and 2352, the felt will be manufactured in one pieces, while all others will be manufactured in two pieces as shown.
- Note: Cannot use ceiling feed option with this divider.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BWAFWR2346	381	18.24	46.84	18.46	26.58	1.07
BWAFWR2352	404	18.24	52.84	18.46	28.40	1.21
BWAFWR2358	425	18.24	58.84	18.46	30.22	1.34
BWAFWR2364	563	18.24	64.84	18.46	32.02	0.74
BWAFWR2370	600	18.24	70.84	18.46	33.84	0.81
BWAFWR2946	431	18.24	46.84	24.46	30.74	1.07
BWAFWR2952	570	18.24	52.84	24.46	32.55	0.60
BWAFWR2958	607	18.24	58.84	24.46	34.37	0.67
BWAFWR2964	642	18.24	64.84	24.46	36.19	0.74
BWAFWR2970	683	18.24	70.84	24.46	38.00	0.81
End of Run						
BWAFWR2351	386	18.24	51.34	27.94	27.94	1.05
BWAFWR2951	569	18.24	51.34	32.09	32.09	0.62
BWAFWR2363	562	18.24	63.34	31.57	31.57	1.50
BWAFWR2963	641	18.24	63.34	35.73	35.73	0.87

**BWAFPN • Parallel Felt Divider**

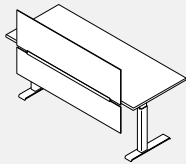
- Felt divider connects parallel on a single or Back to Back FreeFit table.
- 9 mm felt material is tackable and comes in a wide range of colours.
- Installed, the divider measures 15.7" high from the top of the worksurface.
- Kit includes felt divider, support extrusion and left and right brackets.
- Please choose the finish of the felt and the metal finish for the extrusion and brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BWAFPN36	132	18.24	21	5.86	2.21	1.30
BWAFPN42	148	18.24	27	5.86	2.77	1.67
BWAFPN48	202	18.24	33	5.86	2.82	2.04
BWAFPN54	227	18.24	39	5.86	3.29	2.41
BWAFPN60	256	18.24	45	5.86	3.75	2.78
BWAFPN66	361	18.24	51	5.86	4.22	3.15
BWAFPN72	385	18.24	57	5.86	4.69	3.53

**BWAFMPSN • Modesty Felt Divider**

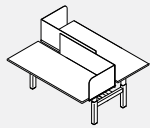
- Felt modesty panel secures to the rear bottom of a regular FreeFit table and provides privacy below the worksurface.
- 9 mm felt material is tackable and comes in a wide range of colours.
- Installed, the divider measures 15" high below the top of the worksurface.
- Kit includes felt modesty, support extrusion and left and right brackets.
- Please choose the finish of the felt and the metal finish for the extrusion and brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BWAFMPSN36	124	13.94	21	4.17	1.84	0.71
BWAFMPSN42	135	13.94	27	4.17	2.32	0.91
BWAFMPSN48	189	13.94	33	4.17	2.44	1.11
BWAFMPSN54	211	13.94	39	4.17	2.86	1.31
BWAFMPSN60	239	13.94	45	4.17	3.27	1.51
BWAFMPSN66	337	13.94	51	4.17	3.68	1.72
BWAFMPSN72	359	13.94	57	4.17	4.09	1.92

**BWAFPDN • Parallel Above & Below Felt Divider**

- Felt divider and modesty panel kit secures to the rear bottom of a regular FreeFit table and provides privacy above and below the worksurface.
- 9 mm felt material is tackable and comes in a wide range of colours.
- Installed, the divider measures 15.7 high from the top of the worksurface and 15" high below the top of the worksurface.
- Kit includes two felt dividers, support extrusion and left and right brackets.
- Please choose the finish of the felt and the metal finish for the extrusion and brackets.

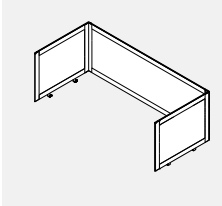
PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BWAFPDN36	195	30.68	21	5.86	2.79	2.18
BWAFPDN42	213	30.68	27	5.86	3.56	2.81
BWAFPDN48	303	30.68	33	5.86	3.82	3.43
BWAFPDN54	336	30.68	39	5.86	4.5	4.06
BWAFPDN60	393	30.68	45	5.86	5.17	4.68
BWAFPDN66	600	30.68	51	5.86	5.85	5.31
BWAFPDN72	637	30.68	57	5.86	6.53	5.93

**BWAFFC • Corner Wrap Felt Divider**

- Felt Corner Wrap secures to the side and rear bottom of a FreeFit table, wraps around one side and provides limited privacy.
- 9 mm felt material is tackable and comes in a wide range of colours.
- Installed, the divider measures 15.7 high from the top of the worksurface..
- Kit includes felt dividers, support extrusion and large and small handed brackets.
- Please choose the finish of the felt and the metal finish for the extrusion and brackets.

PRODUCT CODE	PRICE	SIZE/INCHES			WEIGHT LBS	VOL FT³
		H	W	D		
BWAFFC2432L	275	18.24	32.46	18.52	4.99	6.35
BWAFFC2432R	275	18.24	32.46	18.52	4.99	6.35
BWAFFC2438L	314	18.24	38.46	18.52	5.46	7.52
BWAFFC2438R	314	18.24	38.46	18.52	5.46	7.52
BWAFFC2448L	337	18.24	47.46	18.52	6.16	9.28
BWAFFC2448R	337	18.24	47.46	18.52	6.16	9.28
BWAFFC3032L	310	18.24	32.46	24.52	5.72	8.40
BWAFFC3032R	310	18.24	32.46	24.52	5.72	8.40
BWAFFC3038L	333	18.24	38.46	24.52	6.19	9.95
BWAFFC3038R	333	18.24	38.46	24.52	6.19	9.95
BWAFFC3048L	358	18.24	47.46	24.52	6.89	12.28
BWAFFC3048R	358	18.24	47.46	24.52	6.89	12.28

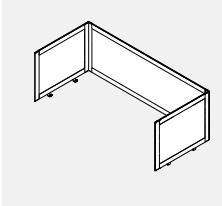
FFTDP-H24 • Height Adjustable Table Polycarbonate Divider Screen Kit, 24" high



- Provides privacy in an open plan environment.
- Lightweight and easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, translucent fluted polycarbonate and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.237" from the front edge of each surface.
- Back divider extends over the back edge of the worksurface by 1 1/2" allowing for the passage of cables to the trough.
- FFTDP24xxH24 are for 23" deep surfaces and FFTD-P30xxH24 are for 29" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the FreeFit Table. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6.237" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.

PRODUCT CODE	PRICE	SIZE/ H W		INCHES D	WEIGHT LBS	VOL FT³
FFTDP2436H24	738	24.63	34	31.75	26.55	3.94
FFTDP2442H24	761	24.63	40	31.75	28.10	4.59
FFTDP2448H24	783	24.63	46	31.75	29.65	5.25
FFTDP2454H24	805	24.63	42	31.75	31.20	5.91
FFTDP2460H24	828	24.63	58	31.75	32.75	6.56
FFTDP2466H24	850	24.63	60	31.75	34.30	7.22
FFTDP2472H24	871	24.63	70	31.75	35.85	7.88
FFTDP2478H24	894	24.63	76	31.75	37.40	8.53
FFTDP2484H24	919	24.63	82	31.75	38.95	9.19
FFTDP3036H24	792	24.63	34	37.75	40.50	4.72
FFTDP3042H24	815	24.63	40	37.75	42.05	5.51
FFTDP3048H24	837	24.63	46	37.75	43.60	6.29
FFTDP3054H24	859	24.63	42	37.75	45.15	7.08
FFTDP3060H24	881	24.63	58	37.75	46.70	7.87
FFTDP3066H24	903	24.63	60	37.75	48.25	8.65
FFTDP3072H24	926	24.63	70	37.75	49.80	9.44
FFTDP3078H24	948	24.63	76	37.75	51.35	10.22
FFTDP3084H24	970	24.63	82	37.75	52.90	11.01

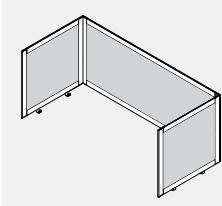
FFTDG-H24 • Height Adjustable Table Glass Divider Screen Kit, 24" high



- Provides privacy in an open plan environment.
- Easy to clean table mounted partitions.
- Consists of a powder coated aluminum frame, 4mm clear (CLR) glass and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.237" from the front edge of each surface.
- Back divider extends over the back edge of the worksurface by 1 1/2" allowing for the passage of cables to the trough.
- FFTDG24xxH24 are for 23" deep surfaces and FFTD-G30xxH24 are for 29" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the FreeFit Table. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6.237" at the front.
- Please choose any standard paint finish for frame and hardware. End trim cap is available only in CHR - charcoal.
- Upcharge for frosted (FRST) glass is 20%.

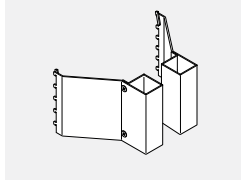
PRODUCT CODE	PRICE	SIZE/ H W		INCHES D	WEIGHT LBS	VOL FT³
FFTDG2436H24	994	24.60	34	31.50	26.55	3.94
FFTDG2442H24	1029	24.60	40	31.50	28.10	4.59
FFTDG2448H24	1059	24.60	46	31.50	29.65	5.25
FFTDG2454H24	1093	24.60	42	31.50	31.20	5.91
FFTDG2460H24	1125	24.60	58	31.50	32.75	6.56
FFTDG2466H24	1158	24.60	60	31.50	34.30	7.22
FFTDG2472H24	1190	24.60	70	31.50	35.85	7.88
FFTDG2478H24	1223	24.60	76	31.50	37.40	8.53
FFTDG2484H24	1256	24.60	82	31.50	38.95	9.19
FFTDG3036H24	1057	24.60	34	37.75	40.50	4.72
FFTDG3042H24	1089	24.60	40	37.75	42.05	5.51
FFTDG3048H24	1122	24.60	46	37.75	43.60	6.29
FFTDG3054H24	1156	24.60	42	37.75	45.15	7.08
FFTDG3060H24	1187	24.60	58	37.75	46.70	7.87
FFTDG3066H24	1221	24.60	60	37.75	48.25	8.65
FFTDG3072H24	1253	24.60	70	37.75	49.80	9.44
FFTDG3078H24	1286	24.60	76	37.75	51.35	10.22
FFTDG3084H24	1318	24.60	82	37.75	52.90	11.01

FFTDF-H24 • Height Adjustable Table Felt Divider Screen Kit, 24" high



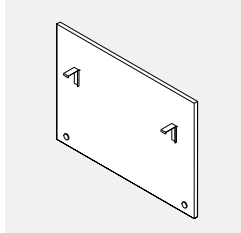
- Provides privacy in an open plan environment.
- Consists of a powder coated aluminum frame, 9mm felt and all hardware to connect. Brackets are painted steel.
- Side dividers extend 6.237" from the front edge of each surface.
- Back divider extends over the back edge of the worksurface by 1 1/2" allowing for the passage of cables to the trough.
- FFTDF24xxH24 are for 23" deep surfaces and FFTD-F30xxH24 are for 29" deep surfaces.
- Width and depth are nominal sizes representing the sizes of the FreeFit Table. Allow for 1/4" overhang at the sides, 1 1/2" at the back and 6.237" at the front.
- Please choose any standard paint finish for frame and hardware. Select also a felt finish. End trim cap is available only in CHR - charcoal.
- 9mm felt material is tackable and comes in a variety of colors.

PRODUCT CODE	PRICE	SIZE/INCHES H W		D	WEIGHT LBS	VOL FT³
FFTDF2436H24	647	24.60	34	31.50	22.55	3.94
FFTDF2442H24	663	24.60	40	31.50	24.10	4.59
FFTDF2448H24	681	24.60	46	31.50	25.65	5.25
FFTDF2454H24	699	24.60	42	31.50	27.20	5.91
FFTDF2460H24	716	24.60	58	31.50	28.75	6.56
FFTDF2466H24	735	24.60	60	31.50	30.30	7.22
FFTDF2472H24	751	24.60	70	31.50	31.85	7.80
FFTDF2478H24	767	24.60	76	31.50	33.40	8.53
FFTDF2484H24	802	24.60	82	31.50	34.95	9.19
FFTDF3036H24	669	24.60	34	37.75	36.50	4.72
FFTDF3042H24	688	24.60	40	37.75	38.05	5.51
FFTDF3048H24	703	24.60	46	37.75	39.60	6.29
FFTDF3054H24	722	24.60	42	37.75	41.15	7.08
FFTDF3060H24	738	24.60	58	37.75	41.70	7.87
FFTDF3066H24	756	24.60	60	37.75	44.25	8.65
FFTDF3072H24	773	24.60	70	37.75	45.80	9.44
FFTDF3078H24	790	24.60	76	37.75	47.35	10.22
FFTDF3084H24	825	24.60	82	37.75	48.90	11.01

**FTATB • Boulevard Connector Kit**

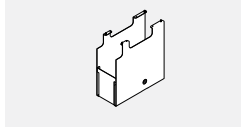
- FreeFit to Boulevard kit secures FreeFit height adjustable freestanding tables to parallel Boulevard panels.
- It provides panel/table alignment, preventing moving parts from rubbing against panel vertical surfaces and maintains 1" clearance around table surface perimeter.
- Standard metal finishes.
- All hardware included.
- Sold as a pair.
- Note: - Kit connects to C style base only.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
FTATB	140	10	6.5	10	7.00	0.50

**FTAEG • Back to Back End Gable**

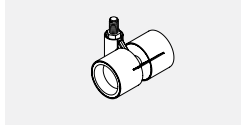
- Optional Back to Back Freefit End Gable is intended to be installed at the end of Freefit Back to Back table run.
- Made out of 3/4" PL Laminate, it enhances Freefit table assembly aesthetics by reducing number of visible elements below work surface.
- Two heights available.
- The End Gable connects to Freefit H-frame crossbar; compatible with Floor Feed.
- Please specify LP finish.
- Please specify paint finish for the brackets.

PRODUCT CODE	PRICE	SIZE/INCHES H	D	W	WEIGHT LBS	VOL FT³
FTAEG18H	311	18	30	0.75	10.00	0.24
FTAEG22H	337	23	30	0.75	13.00	0.30

**FTACPU • CPU Holder**

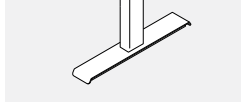
- Accepts tower CPU's with a width range from 7.6" to 2.25" and a maximum height of 18"
- Durable sheet metal construction
- Please specify paint finish.

PRODUCT CODE	PRICE	SIZE/INCHES H	D	W	WEIGHT LBS	VOL FT³
FTACPU	281	21	21	8	3.57	2.04

**BRTLCS • Locking Caster for Rectangular Leg Tables**

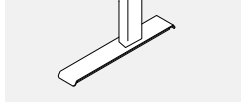
- Locking Caster for Rectangular Table.
- 40mm dia. locking caster with 8mm thread; white-body, light grey tires.

PRODUCT CODE	PRICE	SIZE/INCHES H	D	W	WEIGHT LBS	VOL FT³
BRTLCS	26	2.5	2.7	2.6	0.06	0.01

**FTFOOT-TL • T-foot**

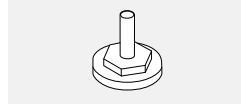
- Replacement single "T" foot.
- Includes attachment hardware.

PRODUCT CODE	PRICE	SIZE/INCHES H	D	W	WEIGHT LBS	VOL FT³
FTFOOT24TL	83	1.16	23	3	4.4	0.25
FTFOOT30TL	89	1.16	29	3	4.85	0.31

**FTFOOT-CL • C-foot**

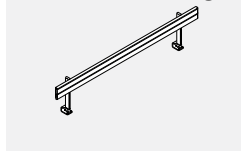
- Replacement single "C" foot.
- Includes attachment hardware.

PRODUCT CODE	PRICE	SIZE/INCHES H	D	W	WEIGHT LBS	VOL FT³
FTFOOT24CL	107	1.16	23	3	4.4	0.25
FTFOOT30CL	116	1.16	29	3	4.85	0.31

**FTSETGLIDE • Set of Glides**

- Replacement Glides a set of two with 1/2" adjustment

PRODUCT CODE	PRICE	SIZE/INCHES H	D	W	WEIGHT LBS	VOL FT³
FTSETGLIDE	12	1	1.5	1.5	0.06	0.01

**BRLBST • Single Table Accessory Rail**

- **Table mounted accessory rail.**
- Compatible with standard Bins, Trays and Sorters.
- Includes end caps and mounting hardware.
- Please specify paint finish
- To ensure proper connection and clearance on tables 46" wide and up, choose accessory rail 13" smaller than the actual table width (70" wide table gets 57" wide rail).
- Tables 40" wide and smaller use 33" wide accessory rail.

PRODUCT CODE	PRICE	SIZE/ H	INCHES W	D	WEIGHT LBS	VOL FT³
BRLBST36	288	16	33	2.95	5.9	0.26
BRLBST42	301	16	39	2.95	6.44	0.30
BRLBST48	311	16	45	2.95	6.98	0.35
BRLBST54	323	16	51	2.95	7.52	0.39
BRLBST60	332	16	57	2.95	8.07	0.43
BRLBST66	342	16	63	2.95	8.61	0.48
BRLBST72	355	16	69	2.95	9.15	0.52
BRLBST78	365	16	75	2.95	9.69	0.56
BRLBST84	377	16	81	2.95	10.24	0.61

---

## Global offices in Canada

### Head Office

560 Supertest Road  
Toronto, Ontario  
M3J 2M6  
T (416) 650-6500

### Toronto Sales Office

1350 Flint Road  
Toronto, Ontario  
M3J 2J7  
T (416) 661-3660

### Moncton

268 Coverdale Road  
Riverview, New Brunswick  
E1B 3J2  
T (506) 858-8383

---

## Showrooms

### Calgary

237 8 Avenue SE, Suite 302  
Calgary, Alberta  
T2G 5C3  
T (403) 250-7770

### Montreal

1010 Sainte-Catherine Street West  
Mezzanine 2  
Montreal, Quebec  
H3B 1E7T  
T (514) 866-4331

### Ottawa

251 Laurier Avenue West, Suite 400  
Ottawa, Ontario  
K1P 5J6  
T (613) 234-2881  
*Please call ahead to book an appointment.*

### Edmonton

10158 103 Street NW, Suite 201  
Edmonton, Alberta  
T5J 0X6  
T (780) 444-8922

### Toronto

1350 Flint Road  
Toronto, Ontario  
M3J 2J7  
T (416) 661-3660

### Vancouver

675 West Hastings Street, Suite 1000  
Vancouver, British Columbia  
V6B 1N2  
T (604) 432-1701

### Halifax

1061 Marginal Road, Suite 120  
Halifax, Nova Scotia  
B3H 4P7  
T (902) 422-7434

### Toronto - The Blueprint

(MetroCentre)  
200 Wellington Street West, Suite 1602  
Toronto, Ontario  
M5V 3C7

### Winnipeg

111 Lombard Avenue, Suite 220  
Winnipeg, Manitoba  
R3B 0T4  
T (204) 925-3350



globalfurnituregroup.com