

TABLE OF CONTENTS

INTRODUCTION		and Inline	15
Terms and Conditions	3	Grommet Locations	16-20
Standard Fabrics	6	Power Grommets	22
Pattern Direction	7	Data Port Plate	23
Standard Finishes	8	How to Specify My-Hite 2 Piece Exten	ided
Pull Options	9	Corners	24
Ordering Verity: Elements	10		
Support Selection	11		
Powering Verity	14		
Double Sided to Single Sided, End of Run			

ELEMENTS		WORKSURFACE SUPPORTS		STORAGE	
CTARTER /END ELEMENTS		Worksurface Supports, Single-Sided		Mobile Pedestals	
STARTER/END ELEMENTS		For Start/End of Run	46	Laminate	74
Starter/End Element, Single-Sided	26	For Center of a Run	48	Metal	76
Non-Powered	26	Worksurface Supports, Double-Sided		Credenzas	78
Powered	27	For Start/End of a Run	50	Cabinets	80
Starter/End Element, Double-Sided		For Center of a Run	50	Over-Worksurface Storage	
Non-Powered	28	Taper & Inset: End of Run Support	51	Single-Sided	81
Powered	29	Double Sided, Taper & Inset: Center of		Double-Sided	83
Starter/End Element, 120° 3 Pack	7.0	Run	53	Pulls	85
Non-Powered	30			Supports	87
Powered	31	SUPPORTING STORAGE			
EVIENCION EL EMENTO		Pedestals and Credenzas	54	TRACK-MOUNTED ACCESSORIES	
EXTENSION ELEMENTS		Cabinets	49	Fabric Tackboard	88
Extension Element, Single-Sided	7.0	Attachment Brackets	58	Glass Screen	89
Non-Powered	32				
Powered	33	ELECTRICAL DISTRIBUTION		WORKSURFACE-MOUNTED	
Extension Element, Double-Sided		Electrical Distribution	59	ACCESSORIES	
Non-Powered	34	Power Grommets	62	Privacy Screen, Fabric	90
Powered	35	MY LUTE WORKSUREACE		Privacy Screen, Marker Board	91
Extension Element, 120° 3 Pack		MY-HITE WORKSURFACE	0.7	Privacy Screen, Laminate	92
Non-Powered	36	Rectangular	63	Modesty Panel, Laminate	93
Powered	37	Rectangular Extension	64	Fabric Tackboard	94
CTAND ALONE ELEMENTS		Wedge	65	Glass Screen	95
STAND-ALONE ELEMENTS		D-Shaped	66	Markerboard Screen	95
Stand-Alone Element, Single-Sided		120° Corner / 90° Ends	67	Modesty Panel, undersurface mounted	95
Non-Powered	39	120° Corner / 120° Ends	67	Supporting Brackets	96
Powered	40	Corner	68	Desk Mounted Power Unit	96
Stand-Alone Element, Double-Sided		90° Extended Curved Corner	69	Mesh Wire Manager	96
Non-Powered	42			Monitor Arm	97
Powered	43	Ordering Verity Accessories & Storage		Keyed-Alike	97
Stand-Alone Element, 120° 3 Pack			72		
Non-Powered	44	Debuge Medicular	77		
Powered	45	Return Worksurface	73		

Terms and Conditions

PRICES

All Prices are F.O.B. point (Continental U.S.). We reserve the right to change prices without prior notice. See Friant policy at www. Friant.com

ORDERING

Purchase Orders should be sent to Friant & Associates, LLC at orders@friant.com, or faxed to (510) 535-6895. If your specifications were created with CAP, GIZA, or Project Matrix please send the worksheet (SP4) with your Purchase Order.

TERMS

Net 30 days from date of invoice. Invoices are delinquent if not paid 30 days from date of invoice. In the event timely payment is not made, interest will be charged at the rate of 1.5% per month on delinquent accounts. Buyers will also be liable for normal collection costs and attorney's fee. 50% deposit is required with every order, unless prior arrangements have been made.

ORDERS

Orders are only accepted by issuance of our formal acknowledgment, and are subject to the terms set forth herein and on our order acknowledgment. It is the responsibility of the buyer to review our acknowledgment for accuracy.

LEAD TIME

Lead times are subject to availability.

SHIPPING

Friant generally palletizes, boxes and/or shrink-wraps its products. If buyer requests additional packaging or special shipping, then it is responsible for any extra costs that result. Buyer obtains title to products and assumes the risk of loss for them upon shipment from Friant's plant.

CLAIMS

We are not responsible for damage suffered in transit. Merchandise should be inspected for possible freight damage upon delivery. The consignee should file for damage or shortages with the carrier within 5 days of delivery. You are also protected for "concealed damage" if you file claim with the carrier within 5 days of delivery. Buyer must make all claims against Friant for defects, errors or shortages in writing within 10 days after delivery. Failure to make such a claim shall constitute full acceptance.

RETURNS

No merchandise may be returned without our written consent and shipping instructions. Unauthorized returns will not be accepted and will be returned freight collect.

PARTIAL SHIPMENTS

We will make every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments, as merchandise is ready. Invoices covering these shipments are to be paid as they become due.

ORDER CHANGE - CANCELLATIONS

Our order confirmation is final and binding. Any order change or cancellation is subject to our ability to conform. For the most up to date information, always review the order change/cancellation policy online. Allowable changes within the posted policy must be made in writing.

SHIPMENT AND PREPAID FREIGHT

Unless otherwise instructed, we reserve the option to ship by what is, in our opinion, the best possible way. Upon request, we will prepay and add freight for accounts with established credit.

DELIVERY

We are not liable for delay or failure of delivery due to strikes and/or differences with workmen, war, riot, fire, compliance with government regulations, acts of nature, failure or delays of sources of supply, or any other causes beyond our control.

STORAGE

If buyer cannot accept delivery when merchandise is ready, we reserve the right to transfer goods to storage. Costs of transfer and storage will be charged to the buyer's account, and we will deem such transfer as constituting shipment for all purposes, including invoicing, as of the date the transfer is made.

Terms and Conditions continued

CONSTRUCTION - SPECIFICATIONS

All items are produced to price list specifications unless otherwise advised. All dimensions shown are approximate. Manufacturer reserves the right to make modifications and/or improvements without prior notice.

FABRIC APPLICATION

Standard fabric application is non-directional.

Friant & Associates is not responsible for charges associated with replacement of products due to incorrect specifications. Please note: Certain product construction and sizes require fabric to be applied only Directionally or Non-Directionally. See individual pricebook specifications for details.

CUSTOMER'S OWN MATERIAL

Yardage requirement is based on 66" wide plain covering material, and must be increased if less than 66" wide. Special instructions for handling material (pattern, directional fabric, right side of reversible fabric, etc.) must be submitted in writing before fabric is delivered. In the absence of special instructions, we reserve the right to use our own judgment. We reserve the right to reject any covering, which in our opinion, is unsuitable for our upholstery purposes. However, in no instance shall we be held responsible for unsatisfactory results due to use of covering unsuitable for our upholstery methods.

We will not be responsible for errors caused by buyers not supplying us with sample cuttings attached to their order giving full identification of covering material, (name of supplier, covering name, number and color) for identification purposes and advising us of model number and quantity to which each cover is to be applied.

Customer's own material that is shipped freight collect will be refused. A service charge will be applied for the return of unusable C.O.M. Contact factory.

RIGHTS AND WARRANTIES - LIMITED LIFETIME WARRANTY

This warranty is given to the initial purchaser and is valid from the date of purchase, for as long as the initial purchaser owns the product. This warranty covers defects in material and craftsmanship found during normal usage of the product during the warranty period. Normal usage is defined by 8 hour shifts in the product's intended application and in an indoor environment that conforms to the ANSI/ASHRAE Standard 55: Thermal Environmental Conditions for Human Occupancy (relating to air temperature, mean radiant temperature, air velocity, clothing insulation, metabolic rate, and humidity). Friant's warranty does not cover usage other than normal usage as defined in the previous sentence. If the product is defective, and if written notice of the defect is given to Friant & Associates within the applicable warranty period, Friant & Associates, at its option, will either repair or replace the defective product with a comparable component or product. This warranty applies to all products except as noted below.

High wear parts, such as wood veneer, fabrics, laminates, and other covering material/finishes, foam. glides, etc. are warranted for one (1) year. This warranty does not apply to damage caused by a carrier, alteration to the product not expressly authorized by Friant & Associates, nor to product considered to be of a consumable nature such as bulbs, light ballasts, etc. It also does not apply to "Customer's Own Material" (i.e. material specified by the customer that is not a standard Friant & Associates offering) used in the manufacture of Friant & Associates products.

Our warranty for LED lights is 2 years.

Friant & Associates does not warrant the matching of colors, grain or texture, except to within commercially acceptable standards. This includes normal variations between dye lots (fabrics).

A product will not be considered defective, and Friant & Associates will not be obligated to replace it, if it is not installed in a proper manner (i.e. product not leveled, not secured properly, etc.) or if it is not used in a manner and/or in an environment that constitutes normal usage, as defined above.

Except as noted above, Friant & Associates makes no express or implied warranties to any product, and in particular makes no warranty of fitness for any particular use. At Friant & Associates' option, product repair and replacement is the customer's exclusive remedy for any and all product defects.

Friant & Associates shall not be liable for consequential, economic, or incidental damages arising from any product defect.

Terms and Conditions continued

CALIFORNIA PROP 65 WARNING

Products in this catalog can expose you to chemicals including wood dust, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to https://www.p65warnings.ca.gov/products/furniture-products."

CARB

Friant products are CARB 93120 compliant for formaldehyde (phase 2)

TSCA TITLE VI

Friant products are TSCA Title VI Compliant

MAS

Accredited Compliance Designation - ANSI/BIFMA x7.1 & e3-2014 7.6.1, 7.6.2, 7.6.3 California Dept. Of Public Health Standard Method v1.2

Conforms With: LEED v4

Criteria of MAS Certified Green ® Program

Standard Fabrics

JOURNEY	(TERRAIN		SLIDE		SILKY		SKY	
PF801-1	Quest	PF701-1	Cloud	PF101-1	Caramel	PF401-1	Natural	PF301-1	Terra
PF801-2	Voyage	PF701-2	Dusk	PF101-2	Slate	PF401-2	Parids	PF301-2	Birch
PF801-3	Transit	PF701-3	Wave	PF101-3	Pewter	PF401-3	Overcast	PF301-3	Moss
PF801-4	Amble	PF701-4	Earth	PF101-7	Java	PF401-5	Graphite		
PF801-5	Odyssey			PF101-9	Sterling				
PF801-6	Caravan			PF101-10	Crema				
PF801-7	Expedition			PF101-13	Mustard				
PF801-8	Wayfare			PF101-14	Avocado				
				PF101-15	Pumpkin				
				PF101-16	Ocean				
				PF101-17	Blueberry				
				PF101-18	Cardinal				
				PF101-19	Flamingo				
				PF101-20	Serenity				
				PF101-21	Azure				
				PF101-22	Orchid				
				PF101-23	Plum				
				PF101-24	Raven				

LIMITED	AVAILABILI	TY					
SLIDE		SILKY	SILKY STICKS		PASSAGE		
PF101-4	Verde	PF401-4	Field	PF501-3	Sage	PF601-1	Gull
PF101-6	Vintage			PF501-4	Straw	PF601-2	Grove
PF101-8	Latte					PF601-3	Wing
PF101-12	Stem					PF601-4	Quartz
						PF601-5	Leaf
						PF601-6	Brook
						PF601-7	Trail
						PF601-8	Amber

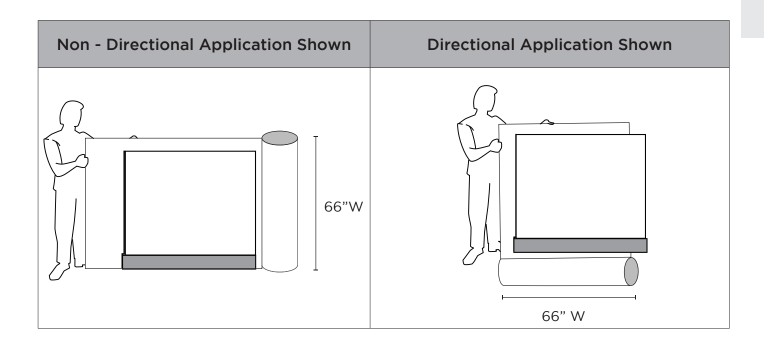
Fabric is scheduled for discontinuation when inventory is exhausted. Please contact Customer Service for current stock levels. After discontinuation fabric will be available with extended lead time.

NOTE:

- Fabric direction as per Friant's fabric card.
- · All textiles listed are 66" wide.
- Order fabric/finish sample online at www.friant.com
- Colors may vary slightly between dye lots.
- Passage and Terrain are not available on acoustical panels, pedestal cushions, tackboards or fabric screens..
- Please consult your Friant sales consultant for:
 - Other colors not listed above
 - C.O.M. fabric

Pattern Direction

- Fabric direction is not always determined by the way the pattern is shown on memo sample.
- Certain product construction and sizes require fabric to be applied only Directionally or Non-Directionally.
- Some products have fabric applied either Directionally or Non-Directionally. (Upcharges may apply on some products, see price books for details).
- Please refer to our Materials Reference Guide on the Dealer Resource Center for specific pattern application defaults on all of our products: http://dealers.friant.com/dealers/product-literature/
- Our Customer Service Team is happy to answer any questions regarding fabric direction.



Standard Finishes

For matching edge PVC, please read across matrix.

	WORKSURFACE L	AMINATES		EDGE LAMINATES (3MM PVC)
M1	Light Maple	CW grommets	E1	Light Maple
M2	Light Cherry	BU grommets	E2	Light Cherry
М3	Medium Cherry	BU grommets	E3	Medium Cherry
M4	Dark Mahogany	BU grommets	E4	Dark Mahogany
M5	Light Mahogany	BU grommets	E5	Light Mahogany
M6	Light Gray	CW grommets	E6	Light Gray
M7	Off White	CW grommets	E7	Off White
M8	Gray Specks	CW grommets	*See co below	mplimentary edge finishes
M9	Cloud White	CW grommets	E9	Cloud White
M10	Espresso	BU grommets	E10	Espresso
M11	Light Walnut	CW grommets	E14	Light Walnut
M12	Medium Walnut	BU grommets	E15	Medium Walnut
M13	Licorice	BU grommets	E13	Licorice
M14	Carob	BU grommets	E17	Carob
M15	Mousse	BU grommets	E18	Mousse
M16	Tundra	CW grommets	E19	Tundra
M17	Cocoa	BU grommets	E20	Cocoa
M18	Capitan	BU grommets	E21	Capitan
M19	Fog	CW grommets	E22	Fog
M20	Sandstone	BU grommets	E23	Sandstone
M21	Medium Oak	BU grommets	E24	Medium Oak
M22	Harbor	BU grommets	E25	Harbor
M23	Bark	BU grommets	E26	Bark
M24	Tarmac	BU grommets	E27	Tarmac
M25	Winter	CW grommets	E28	Winter
M26	Storm	BU grommets	E29	Storm
M27	Medium Ash	BU grommets	E30	Medium Ash
M28	Arctic	CW grommets	E31	Arctic
M29	Raven	BU grommets	E32	Raven
			E11	Medium Tone
	Grommets are CW or		*Comp	limentary Edge Finishes

Note: Grommets are CW or BU, see chart above. Order grommet cover separately for other color.

Note: For other worksurface finish, please consult your Friant sales consultant.

E8 Black Umber

E12 Dark Tone

*Complimentary edge finishes have no exact laminate match available

Order samples at www.friant.com

Please Note: Images are printed simulations and are not exact matches of finished product. Please request an actual sample from Friant or your sales consultant before specifying finishes.

PAINT FINISH

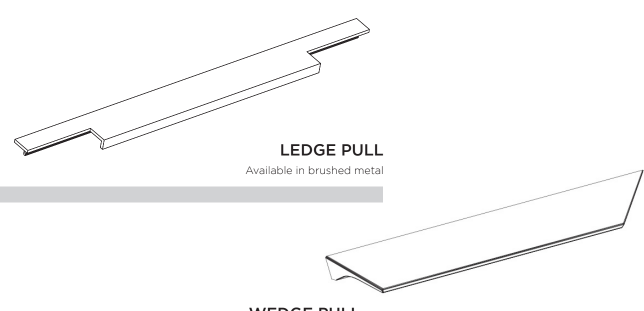
BU Black Umber CW Cloud White SV Silver

GROMMET COLORS

BU Black Umber CW Cloud White SV Silver

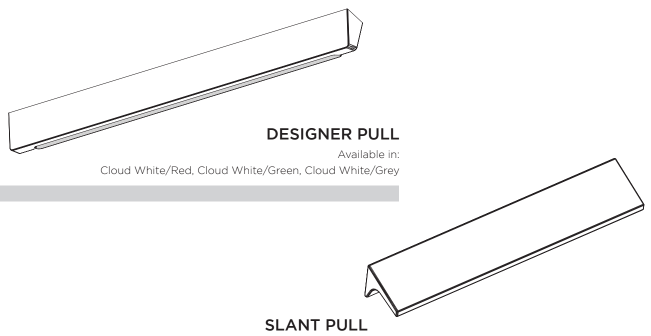
Credenza, Pedestal, Lateral File and Freestanding Tower Handles

You have multiple handle options for handles for your FRIANT storage. Please specify which handle you would like when ordering. For any questions, please call Friant Customer Service or your sales rep.



WEDGE PULL

Available in brushed metal



Available in brushed metal

Ordering Verity: Elements

Verity benching can be ordered as Elements.

See below for further details about Elements and a guide on how to order.

Elements

Elements are parts to build a larger and more customized complete unit. They are not freestanding, must be combined with other elements, and require ordering supports separately. An Element consists of structure and worksurface only.

There are three types of Elements:

- Starter/End Elements
- Extension Elements
- SA Elements (Stand Alone)
- * Starter/End Elements are required at both the start and end of every run. Extension Elements are used anywhere between the Starter and End Elements.
- * Support options for Elements include legs, pedestals, cabinets or credenzas.
- Additions, such as storage and accessories, are not included and need to be ordered separately.
- * Available single-sided or double-sided, either non-powered or powered.
- * Verity runs should not exceed 25'

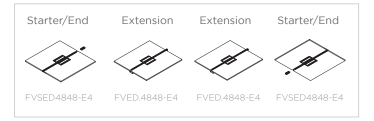
How to Order Elements

1 Build a run with Starter/End and Extension Elements.

First, select a Starter/End Element to start the run.

Next, select one or more Extension Elements to extend the run.

Last, select a Starter/End Element to end the run.



2 Select the supports.

Starter/End Elements can be supported by legs or supporting storage. Extension Elements can be supported by open center legs, enclosed center legs or credenzas.



All storage supports require ordering attachment brackets separately

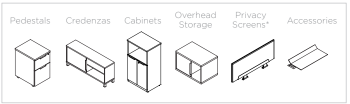
3 Order electrical components, as necessary.

Order infeeds, duplexes and power jumpers from page 59.



4 Optional: Select Additions to complete your unit.

For all specification options and details, please reference the corresponding page from the table of contents.



*Available as fabric, tackboards, glass, and markerboards

Not to exceed 20

How to Specify Support Selections in Verity Elements

Verity Double Sided Start/End and Stand Alone Elements have an option for the type of Support Bar. Specify the **Support Selection** on the Verity Element based on the type of legs used.

Please note: There is no Support Selection option for Extension Elements or any Single Sided Elements. Only straight support bars would be needed.

Select a Verity Element:

Choose	Specify Part #	Specify Options		
	FVSED.4848-N	Worsksurface Finish Edge Finish Finish Support Selection		

Specify Support Selection

Support Selection is determined based on the type of leg used.

CONCAVE supports are needed on the side of an Element supported by Concave Taper Start/End legs or Concave Inset Start/End

Concave Legs



STRAIGHT supports are needed on the side of an Element supported by all other Start/End legs, Center Legs, or Supporting Storage

Straight Legs | Center Legs | Supporting Storage





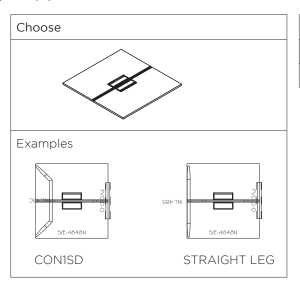






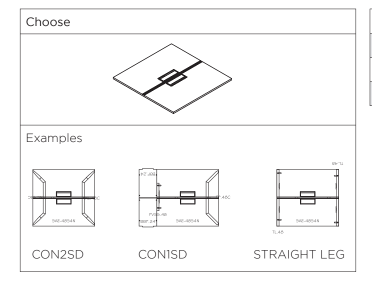
How to Specify Support Selections in Verity Elements continued.

^{2a} Support Selection for Start/End Element, Double Sided



Code	Description
CONISD	Concave 1 sided
STRAIGHT LEG	Straight Leg Selection

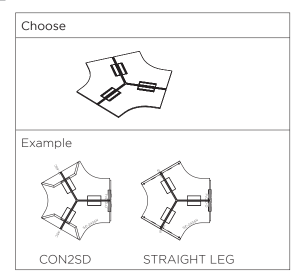
Support Selection for Stand Alone Element, Double Sided



Code	Description
CON2SD	Concave 2 sided
CONISD	Concave 1 sided
STRAIGHT LEG	Straight Leg Selection

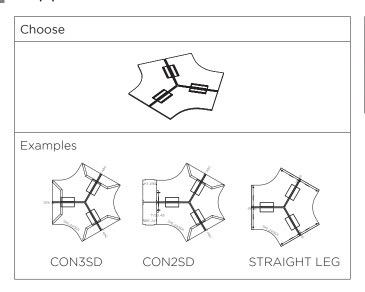
How to Specify Support Selections in Verity Elements continued.

$_{ m 2c}$ Support Selection for Start/End Element, 120 $^{\circ}$



Code	Description
CON2SD	Concave 2 sided
STRAIGHT LEG	Straight Leg Selection

2d Support Selection for Stand Alone Element, 120 $^{\circ}$



Code	Description
CON3SD	Concave 3 sided
CON2SD	Concave 2 sided
STRAIGHT LEG	Straight Leg Selection

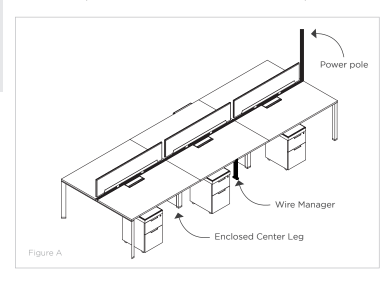
Powering Verity

A guide to ordering electrical components for Verity benching.

See below for further details about running electrical/data.

Connecting to Power

Power can be brought in 3 different ways, which are all shown below. Select the option that best fits the needs of the space and order from the components shown on page 33.



- Wire Manager + Infeed connect power anywhere along the run and use the wire manager to conceal wires.
- Power Pole may be used only at the start or end of a run.
- Enclosed Center Leg + Infeed connect power at the center of a run and conceal wires inside the leg.

Power Distribution

To bring power from one Element to another, order a 4-circuit power jumper.

Power Jumper for 96"W Elements

When connecting power for a 96"W element, use 48"W jumper.

96" wide elements require a 48" power jumper in the center in addition to the jumper connecting adjacent elements.

Power J	umper Sizing Ch	art					
	48	54	60	66	72	78	84
4	FVJUMP.48	FVJUMP.54	FVJUMP.54	FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66
5	FVJUMP.54	FVJUMP.54	FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72
6	FVJUMP.54	FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72
6	6 FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78
72	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78	FVJUMP.78
78	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78	FVJUMP.78	FVJUMP.84
8-	4 FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78	FVJUMP.78	FVJUMP.84	FVJUMP.84

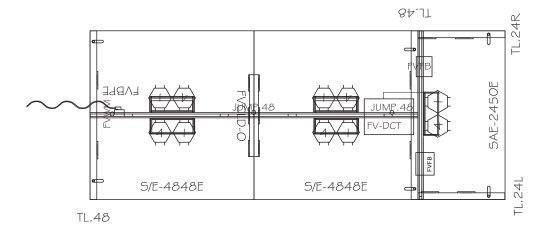
Power Duplexes

Order two duplexes per workstation.

Duplexes provide access to I, II, III, and IIII circuits. Use receptacle IIII for a dedicated circuit.

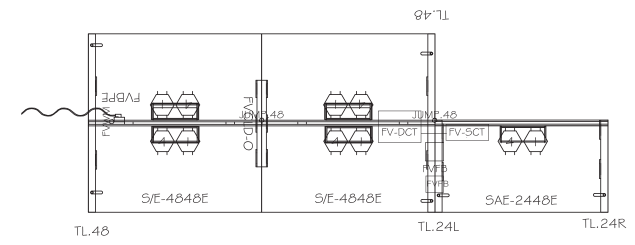
Double Sided to Single Sided, End of Run

- Verity offers Stand-Alone Elements sized specifically for placement at the end of Double-Sided runs
 - FVSAES.2450-E4 (page 41) or FVSAES.2450-N (page 39) for use with 48"D Elements
 - FVSAES.2462-E4 (page 41) or FVSAES.2462-N (page 39) for use with 60"D Elements
- Specify Double-Sided Elements and Supports to complete a freestanding Double-Sided cluster. Add Single Sided Stand-Alone Elements and supports to finish the run
- Add (1) FV-DCT Double-Sided Connecting Trough and (1) FVJUMP.48 Jumper to bring the power from Double Sided cluster to Single-Sided Element
- Add (1) FVFB.08 Flat Bracket pair to tie together the Double-Sided Elements to the Single Sided Stand-Alone
 - This does not provide support, aligns tops only. Double and Single-Sided legs need to be specified for support



Double Sided to Single Sided, Inline

- Specify Double-Sided Elements and Supports to complete a freestanding Double-Sided cluster. Add Single-Sided Stand-Alone Elements and supports to finish the run
- Add (1) FV-DCT Double-Sided Connecting Trough and (1) FV-SCT Single-Sided Connecting Trough to bring the power from Double-Sided cluster to Single-Sided Element
- Specify Jumper of appropriate length, see Power Jumper Sizing Chart for reference (page 61)
- Add (1) FVFB.08 Flat Bracket pair to tie together the Double-Sided Elements to the Single Sided Stand-Alone
 - This does not provide support, aligns tops only. Double and Single-Sided legs need to be specified for support



Grommet Locations

My-Hite Tabletops



Select a My-Hite worksurface

My-Hite tops have optional grommets. Please use the two letter codes shown here when specifying location of grommets.

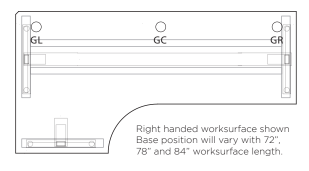
Grommets are 3" round with cover standard.

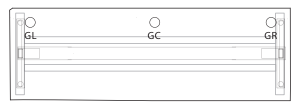


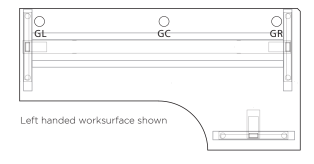
2a

2a Select a grommet location

Specify positioning by using the two letter location.







CODE	POSITION
GL	4" from left side - 4" from rear
GR	4" from right side - 4" from rear
GC	Centered from side to side - 4" from rear

Dimensions are measured from grommet center to top edge For other grommet locations, please call Friant customer service.

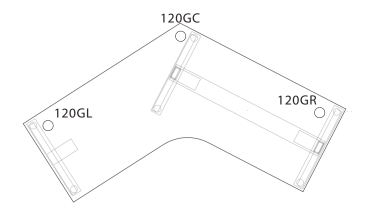
Please Note: Only the GC location is available on the D-Shaped worksurface.



Grommet Locations



Select a grommet location, 120° Tops



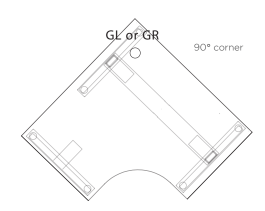
CODE	POSITION
120GL	4" from left side - 4" from rear
120GR	4" from right side - 4" from rear
120GC	Centered from side to side - 4" from rear

Dimensions are measured from grommet center

For other grommet locations, please call Friant customer service.

Grommets are 3" round with cover standard

2c Select a grommet location, 90° Equal Corners



CODE	POSITION
GL or GR	4" from from corner

Dimensions are measured from grommet center

For other grommet locations, please call Friant customer service.

Grommets are 3" round with cover standard

Power Grommet Locations - Notch Cutouts, My-Hite Worksurfaces

FRIANT Power Grommet notch cutouts are required when specifying a Power Grommet on a worksurface supported by a My-Hite C-Leg adjustable height table base. Choose the size of power grommet (5x8 only) and cutout location (left, center or right). Specify Power Grommets on page 18. An upcharge of \$75 applies for cutouts.

NOTE: Notch cutouts only available with 5x8 Power grommets and C-leg bases.

Select a My-Hite worksurface

My-Hite worksurfaces (starting on page 26)

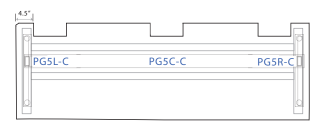
Select a power grommet notch cutout location

Less than 72" Over 72"

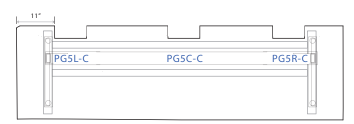
CODE	POSITION (Specific to worksurfaces 72" and below)
PG5L-C	4.5" from left side
PG5C-C	Centered
PG5R-C	4.5" from right side

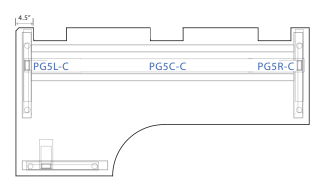
CODE	POSITION (Specific to 78" and 84")
 PG5L-C	11" from left side
PG5C-C	Centered
PG5R-C	11" from right side

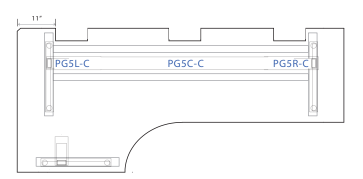
Less than 72"

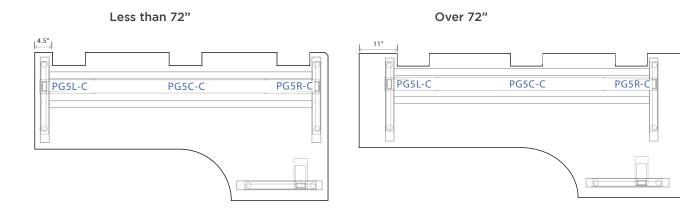


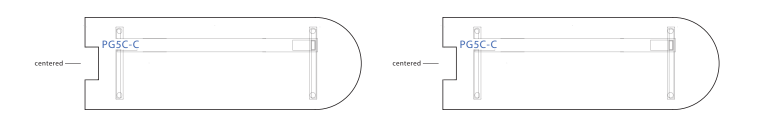
Over 72"





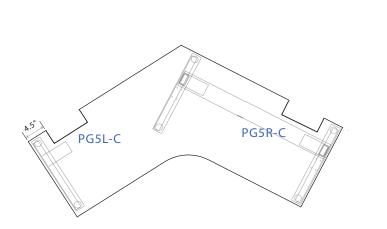


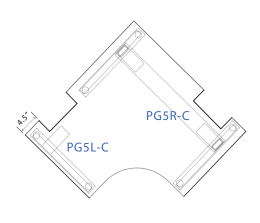




Positions for 120° worksurfaces:

Positions for 90° equal corner worksurfaces:





Power Grommet Locations - Interior Cutouts, My-Hite Worksurfaces

FRIANT Power Grommet interior cutouts are used when specifying a Power Grommet on a worksurface supported by a My-Hite T-Leg adjustable height table base. Choose the size of power grommet (5x8 or 6x8) and cutout location (left, center or right). Specify Power Grommets on page 14. An upcharge of \$75 applies for cutouts.

NOTE: Standard position Interior cutouts are not compatible with C-leg bases.



Select a My-Hite worksurface

My-Hite worksurfaces (starting on page 26)



Select a power grommet interior cutout location

Less than 72"

CODE	POSITION (Specific to worksurfaces 72" and below)
PG6L	4.5" from left side, 1.5" from back
PG6C	Centered, 1.5" from back
PG6R	4.5" from right side, 1.5" from back
PG5L	4.5" from left side, 1.5" from back
PG5C	Centered, 1.5" from back
PG5R	4.5" from right side, 1.5" from back

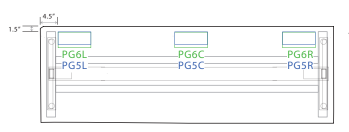
Over 72"

CODE	POSITION (Specific to 78" and 84")
PG6L	11" from left side, 1.5" from back
PG6C	Centered, 1.5" from back
PG6R	11" from right side, 1.5" from back
PG5L	11" from left side, 1.5" from back
PG5C	Centered, 1.5" from back
PG5R	11" from right side 1.5" from back

120° and 90° worksurfaces

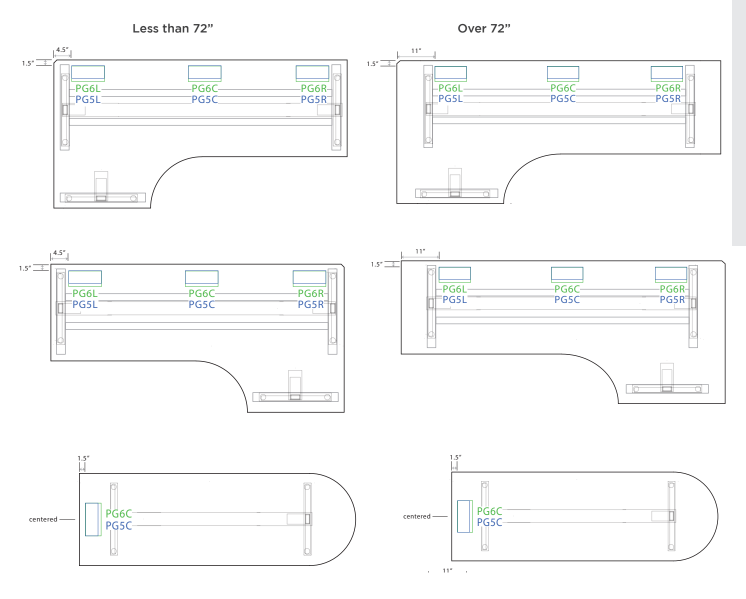
CODE	POSITION (Specific to 120° and 90°)
PG6L	4.5" from left side, 1.5" from back
PG6C	Centered, 1.5" from back
PG6R	4.5" from right side, 1.5" from back
PG5L	4.5" from left side, 1.5" from back
PG5C	Centered, 1.5" from back
PG5R	4.5" from right side, 1.5" from back

Less than 72"



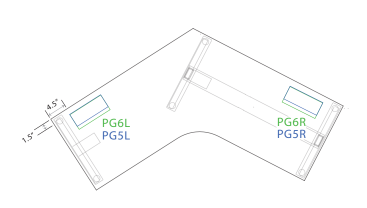
Over 72"

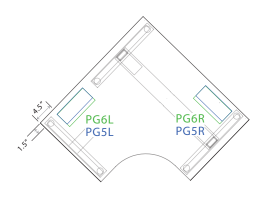




Positions for 120° worksurfaces:

Positions for 90° equal corner worksurfaces:





Power Grommet

3 FINISHES AVAILABLE

FRIANT power grommets are available to meet different worksurface power and data needs. Choose the color of the power grommet (brushed aluminum, brushed charcoal, or cloud white). Specify power grommets on page 62.

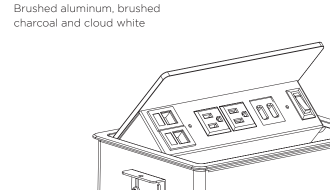
POWER GROMMETS

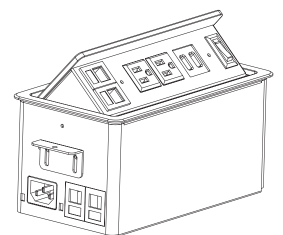
6x8

- (2) CAT6 Data Ports
- (4) Power Outlets
- (2) USB Ports

5x8

- (2) CAT6 Data Ports
- (3) Power Outlets
- (2) USB Ports

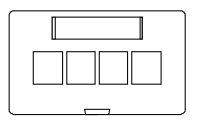


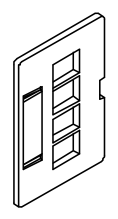


INCLUDES SPRING CORD

(Not shown) For connection to power source

Data Port Plate





Product Description

PART #: FVDPP

This Data Port Faceplate is field configurable, flush-mounted onto the Panel Base Kickplate, and provides 1 to 4 flush-mount ports for a variety of snap-in connectors and adaptors.

Product Notes

- Installation and changes can be made without removing the Panel Base Kickplate
- Plates can be installed and removed without any tools
- Window ID provided with each Data Port Plate
- Release latch provides easy access to connections without any tools
- Blank inserts included with each Data Port Plate

Dimensions

PART #: FVDPP HEIGHT: 3^{5/8}" WIDTH: 2^{1/8}"

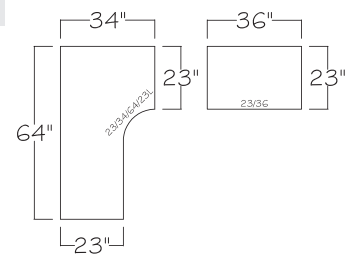
DEPTH: 0.25" (from face of Panel Base Kickplate)

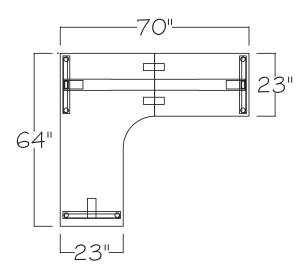
MATERIAL: High impact plastic

How To Specify My-Hite 2-Piece Extended Corners

To create an extended corner My-Hite station, specify an Extended Curved Corner with a Rectangular Extension.

Use a FVFB.08 Flat Bracket pair to attach the two surfaces, making sure the seam is oriented so that it is supported by the continous part of the My-Hite Corner Base. Maximum width combined: 72x96" or 84x84". Specify the Rectangular Extension on page 64.





ELEMENTS

Starter/End Element, Single-Sided

NON-POWERED



DESCRIPTION

Starter/End Elements are required at the start and end of every run.

Includes a support structure with wire management trough, and worksurface with access grommet.

NOTES

Starter/End Elements:

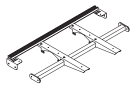
- Order another Starter/End Element (required) separately to complete run.
- Order Extension Elements (optional) to expand a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.
- 96" wide elements require a center support leg (ordered separately)

SPECIFICATION OPTIONS

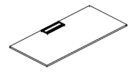
product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

product #: FVSES.2448-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White







Worksurface

NON-POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSES.2448-N	_	48"	25.5"		\$1,341
FVSES.2454-N	_	54"	25.5"		\$1,399
FVSES.2460-N	_	60"	25.5"		\$1,483
FVSES.2466-N	_	66"	25.5"		\$1,555
FVSES.2472-N	_	72"	25.5"		\$1,625
FVSES.2478-N	_	78"	25.5"		\$1,697
FVSES.2484-N	_	84"	25.5"		\$1,767
FVSES.2496-N	_	96"	25.5"		\$2,452

NOTES

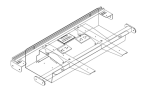
NON-POWERED, 30" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSES.3048-N	_	48"	31.5"		\$1,399
FVSES.3054-N	_	54"	31.5"		\$1,463
FVSES.3060-N	_	60"	31.5"		\$1,553
FVSES.3066-N	_	66"	31.5"		\$1,600
FVSES.3072-N	_	72"	31.5"		\$1,709
FVSES.3078-N	_	78"	31.5"		\$1,786
FVSES.3084-N	_	84"	31.5"		\$1,864
FVSES.3096-N	_	96"	31.5"		\$2,639

Starter/End Element, Single-Sided

POWERED





Support Structure



4-CIRCUIT, 24" DEPTH

PARI#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSES.2448-E4	_	48"	25.5"		\$1,432
FVSES.2454-E4	_	54"	25.5"		\$1,491
FVSES.2460-E4	_	60"	25.5"		\$1,574
FVSES.2466-E4	_	66"	25.5"		\$1,646
FVSES.2472-E4	_	72"	25.5"		\$1,717
FVSES.2478-E4	_	78"	25.5"		\$1,788
FVSES.2484-E4	_	84"	25.5"		\$1,859
FVSES.2496-E4	_	96"	25.5"		\$2,719

4-CIRCUIT, 30" DEPTH

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSES.3048-E4	_	48"	31.5"		\$1,491
FVSES.3054-E4	_	54"	31.5"		\$1,555
FVSES.3060-E4	_	60"	31.5"		\$1,645
FVSES.3066-E4	_	66"	31.5"		\$1,691
FVSES.3072-E4	_	72"	31.5"		\$1,800
FVSES.3078-E4	_	78"	31.5"		\$1,878
FVSES.3084-E4	_	84"	31.5"		\$1,956
FVSES.3096-E4	_	96"	31.5"		\$2,906

DESCRIPTION

Starter/End Elements are required at the start and end of every run.

Includes a support structure with 4-circuit power block, wire management trough, and worksurface with access grommet. Data Port Plates are included

NOTES

Starter/End Elements:

- Order another Starter/End Element (required) separately to complete run.
- Order Extension Elements (optional) to expand a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.

Powered:

- Includes a 4-circuit power block.
- Order 4-circuit power infeed, jumper, and duplexes separately.
- Each grommet has 2 duplex locations
- 96" wide elements require a center support leg (ordered separately)
- 96" wide elements require a 48" power iumper in the center
- Data Port Plates are included

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

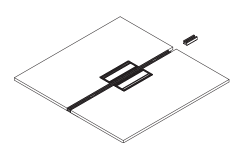
product #: FVSES.2448-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

Starter/End Element, Double-Sided

NON-POWERED



DESCRIPTION

Starter/End Elements are required at the start and end of every run.

Includes a support structure with wire management trough, and two worksurfaces with access grommet.

NOTES

Starter/End Elements:

- Order another Starter/End Element (required) separately to complete run.
- Order Extension Elements (optional) to expand a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.
- 96" wide elements require a center support leg (ordered separately)

SPECIFICATION OPTIONS

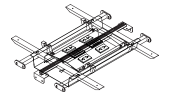
product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

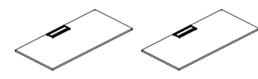
support selection: CON1SD Concave or

STRAIGHT LEG

ORDER EXAMPLE

product #: FVSED.4848-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White support selection: CON1SD





Support Structure

Worksurfaces (2)

NON-POWERED, 48" DEPTH

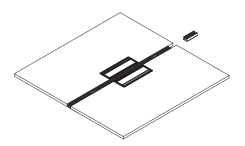
PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSED.4848-N	_	48"	49.5"		\$1,954
FVSED.4854-N	_	54"	49.5"		\$2,153
FVSED.4860-N	_	60"	49.5"		\$2,183
FVSED.4866-N	_	66"	49.5"		\$2,298
FVSED.4872-N	_	72"	49.5"		\$2,412
FVSED.4878-N	_	78"	49.5"		\$2,528
FVSED.4884-N	_	84"	49.5"		\$2,784
FVSED.4896-N	_	96"	49.5"		\$4,226

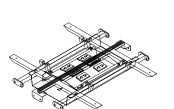
NON-POWERED, 60" DEPTH

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSED.6048-N	-	48"	61.5"		\$2,069
FVSED.6054-N	_	54"	61.5"		\$2,170
FVSED.6060-N	_	60"	61.5"		\$2,323
FVSED.6066-N	_	66"	61.5"		\$2,389
FVSED.6072-N	_	72"	61.5"		\$2,579
FVSED.6078-N	_	78"	61.5"		\$2,707
FVSED.6084-N	_	84"	61.5"		\$2,835
FVSED.6096-N	_	96"	61.5"		\$4,978

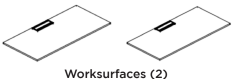
Starter/End Element, Double-Sided

POWERED





Support Structure



DESCRIPTION

Starter/End Elements are required at the start and end of every run.

Includes a support structure with 4-circuit power block, wire management trough, and two worksurfaces with access grommet. Data Port Plates are included

NOTES

Starter/End Elements:

- Order another Starter/End Element (required) separately to complete run.
- Order Extension Elements (optional) to expand a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.

Powered:

- Includes a 4-circuit power block.
- Order 4-circuit power infeed, jumper, and duplexes separately.
- Each grommet has 2 duplex locations
- 96" wide elements require a center support leg (ordered separately)
- 96" wide elements require a 48" power jumper in the center
- Data Port Plates are included
- If using Concave Support Leg, specify concave support selection.

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

support selection: CON1SD Concave or

STRAIGHT LEG

ORDER EXAMPLE

product #: FVSED.4848-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White support selection: CONISD

4-CIRCUIT, 48" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSED.4848-E4	_	48"	49.5"		\$2,174
FVSED.4854-E4	_	54"	49.5"		\$2,374
FVSED.4860-E4	_	60"	49.5"		\$2,403
FVSED.4866-E4	_	66"	49.5"		\$2,518
FVSED.4872-E4	_	72"	49.5"		\$2,633
FVSED.4878-E4	_	78"	49.5"		\$2,749
FVSED.4884-E4	_	84"	49.5"		\$3,004
FVSED.4896-E4	-	96"	49.5"		\$4,446

NOTES

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

4-CIRCUIT, 60" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSED.6048-E4	_	48"	61.5"		\$2,290
FVSED.6054-E4	_	54"	61.5"		\$2,390
FVSED.6060-E4	_	60"	61.5"		\$2,543
FVSED.6066-E4	_	66"	61.5"		\$2,610
FVSED.6072-E4	_	72"	61.5"		\$2,799
FVSED.6078-E4	_	78"	61.5"		\$2,927
FVSED.6084-E4	_	84"	61.5"		\$3,055
FVSED.6096-E4	_	96"	61.5"		\$5,198

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

Starter/End Element, 120° 3 Pack

NON-POWERED

DESCRIPTION

NOTES

Starter/End Elements:

expand a run.

Starter/End Elements are required at the start and end of every run.

Order another Starter/End Element

(required) separately to complete run.

Order Extension Elements (optional) to

Order supports separately (supporting legs, pedestals, cabinets, credenzas).

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

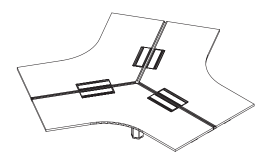
support selection: CON2SD Concave or

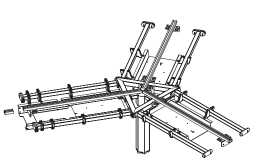
STRAIGHT LEG

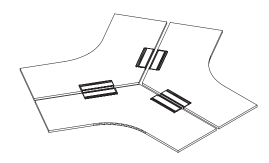


product #: FVSE120.2436-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

support selection: STRAIGHT LEG







Support Structure

Worksurface

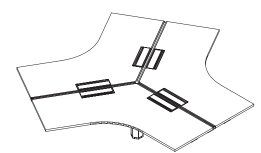
NON-POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSE120.2436-N	_	36"	24"		\$4,841
FVSE120.2442-N	_	42"	24"		\$5,530
FVSE120.2448-N	_	48"	24"		\$6,183

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

Starter/End Element, 120° 3 Pack

POWFRFD



DESCRIPTION

Starter/End Elements are required at the start and end of every run.

Includes a support structure with 4-circuit power block, wire management trough, and three worksurfaces with access grommet. Data Port Plates are included

NOTES

Starter/End Elements:

- Order another Starter/End Element (required) separately to complete run.
- Order Extension Elements (optional) to expand a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).

Powered:

- Includes a 4-circuit power block.
- Order 4-circuit power infeed and duplexes separately.
- To connect one Starter/End element to another element, order a jumper to connect element to element - pg 61
- Each grommet has 2 duplex locations
- Data Port Plates are included

SPECIFICATION OPTIONS

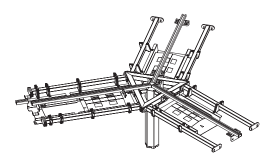
product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

support selection: CON2SD Concave or

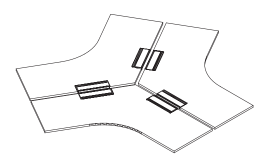
STRAIGHT LEG

ORDER EXAMPLE

product #: FVSE120.2436-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White support selection: STRAIGHT LEG







Worksurface

POWERED, 48" DEPTH

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSE120.2436-E4	_	36"	49.5"		\$5,658
FVSE120.2442-E4	_	42"	49.5"		\$6,347
FVSE120.2448-E4	_	48"	49.5"		\$7,000

- This part # includes (1) 4-circuit power
- This part # includes (3) festoons, (2) jumpers
- To connect one Starter/End element to another element, order (1) 48" jumper
- Order 4-circuit power infeed and duplexes separately

Extension Element, Single-Sided

NON-POWERED



DESCRIPTION

Extension Elements are used to expand a run between two Starter/End Elements.

Includes a support structure with wire management trough, and worksurface with access grommet.

NOTES

Extension Elements:

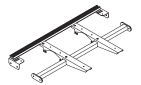
- Order two Starter/End Elements (required) separately to complete a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.
- 96" wide elements require a center support leg (ordered separately)

SPECIFICATION OPTIONS

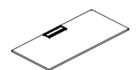
product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

product #: FVES.2448-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White







Worksurface

NON-POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVES.2448-N	_	48"	25.5"		\$1,469
FVES.2454-N	_	54"	25.5"		\$1,527
FVES.2460-N	_	60"	25.5"		\$1,611
FVES.2466-N	_	66"	25.5"		\$1,682
FVES.2472-N	_	72"	25.5"		\$1,753
FVES.2478-N	_	78"	25.5"		\$1,825
FVES.2484-N	_	84"	25.5"		\$1,895
FVES.2496-N	_	96"	25.5"		\$2,638

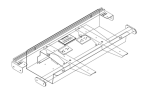
NON-POWERED, 30" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVES.3048-N	-	48"	31.5"		\$1,527
FVES.3054-N	_	54"	31.5"		\$1,591
FVES.3060-N	_	60"	31.5"		\$1,681
FVES.3066-N	_	66"	31.5"		\$1,728
FVES.3072-N	_	72"	31.5"		\$1,837
FVES.3078-N	_	78"	31.5"		\$1,914
FVES.3084-N	_	84"	31.5"		\$1,992
FVES.3096-N	_	96"	31.5"		\$2,779

Extension Element, Single-Sided

POWERED





Support Structure



DESCRIPTION

Extension Elements are used to expand a run between two Starter/End Elements.

Includes a support structure with 4-circuit power block, wire management trough, and worksurface with access grommet.

Data Port Plates are included

NOTES

Extension Elements:

- Order two Starter/End Elements (required) separately to complete a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.

Powered:

- Includes a 4-circuit power block.
- Order 4-circuit power infeed, jumper, and duplexes separately.
- Each grommet has 2 duplex locations
- 96" wide elements require a center support leg (ordered separately)
- 96" wide elements require a 48" power jumper in the center
- Data Port Plates are included

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

product #: FVES.2448-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

4-CIRCUIT, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVES.2448-E4	_	48"	25.5"		\$1,560
FVES.2454-E4	_	54"	25.5"		\$1,618
FVES.2460-E4	-	60"	25.5"		\$1,702
FVES.2466-E4	-	66"	25.5"		\$1,774
FVES.2472-E4	_	72"	25.5"		\$1,844
FVES.2478-E4	_	78"	25.5"		\$1,916
FVES.2484-E4	-	84"	25.5"		\$1,987
FVES.2496-E4	_	96"	25.5"		\$2,905

NOTES

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

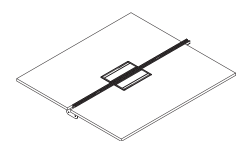
4-CIRCUIT, 30" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVES.3048-E4	_	48"	31.5"		\$1,618
FVES.3054-E4	_	54"	31.5"		\$1,682
FVES.3060-E4	_	60"	31.5"		\$1,773
FVES.3066-E4	_	66"	31.5"		\$1,819
FVES.3072-E4	_	72"	31.5"		\$1,928
FVES.3078-E4	_	78"	31.5"		\$2,005
FVES.3084-E4	_	84"	31.5"		\$2,084
FVES.3096-E4	_	96"	31.5"		\$3,046

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

Extension Element, Double-Sided

NON-POWERED



DESCRIPTION

Extension Elements are used to expand a run between two Starter/End Elements.

Includes a support structure with wire management trough and two worksurfaces with access grommet.

NOTES

Extension Elements:

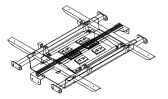
- Order two Starter/End Elements (required) separately to complete a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.
- Order support legs separately.
- 96" wide elements require a center support leg (ordered separately)

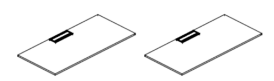
SPECIFICATION OPTIONS

product #: see charts below
worksurface finish: see page 8
edge finish: see page 8
finish: see page 8

ORDER EXAMPLE

product #: FVED.4848-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White





Support Structure

Worksurfaces (2)

NON-POWERED, 48" DEPTH

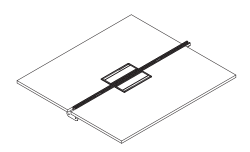
PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVED.4848-N	_	48"	49.5"		\$2,283
FVED.4854-N	_	54"	49.5"		\$2,373
FVED.4860-N	_	60"	49.5"		\$2,513
FVED.4866-N	_	66"	49.5"		\$2,627
FVED.4872-N	_	72"	49.5"		\$2,743
FVED.4878-N	_	78"	49.5"		\$2,858
FVED.4884-N	_	84"	49.5"		\$2,972
FVED.4896-N	_	96"	49.5"		\$5,865

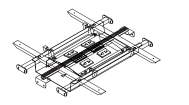
NON-POWERED, 60" DEPTH

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVED.6048-N	_	48"	61.5"		\$2,399
FVED.6054-N	_	54"	61.5"		\$2,499
FVED.6060-N	_	60"	61.5"		\$2,513
FVED.6066-N	_	66"	61.5"		\$2,719
FVED.6072-N	_	72"	61.5"		\$2,909
FVED.6078-N	_	78"	61.5"		\$3,037
FVED.6084-N	_	84"	61.5"		\$3,164
FVED.6096-N	_	96"	61.5"		\$6,303

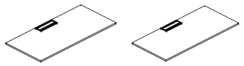
Extension Element, Double-Sided

POWERED





Support Structure



DESCRIPTION

Extension Elements are used to expand a run between two Starter/End Elements.

Includes a support structure with 4-circuit power block, wire management trough, and two worksurfaces with access grommet. Data Port Plates are included

NOTES

Extension Elements:

- Order two Starter/End Elements (required) separately to complete a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.

Powered

- Includes a 4-circuit power block.
- Order 4-circuit power infeed, jumper and duplexes separately.
- Each grommet has 2 duplex locations
- Order support legs separately.
- 96" wide elements require a center support leg (ordered separately)
- 96" wide elements require a 48" power jumper in the center
- Data Port Plates are included

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

product #: FVED.4848-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

Worksurfaces (2)

4-CIRCUIT, 48" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVED.4848-E4	_	48"	49.5"		\$2,504
FVED.4854-E4	_	54"	49.5"		\$2,593
FVED.4860-E4	_	60"	49.5"		\$2,733
FVED.4866-E4	_	66"	49.5"		\$2,848
FVED.4872-E4	_	72"	49.5"		\$2,964
FVED.4878-E4	_	78"	49.5"		\$3,078
FVED.4884-E4	_	84"	49.5"		\$3,193
FVED.4896-E4	_	96"	49.5"		\$6,086

NOTES

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

4-CIRCUIT, 60" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVED.6048-E4	_	48"	61.5"		\$2,620
FVED.6054-E4	_	54"	61.5"		\$2,720
FVED.6060-E4	_	60"	61.5"		\$2,733
FVED.6066-E4	_	66"	61.5"		\$2,939
FVED.6072-E4	_	72"	61.5"		\$3,130
FVED.6078-E4	_	78"	61.5"		\$3,258
FVED.6084-E4	_	84"	61.5"		\$3,385
FVED.6096-E4	_	96"	61.5"		\$6,523

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

Extension Element, 120° 3 Pack

NON-POWERED

DESCRIPTION

Starter/End Elements:

NOTES

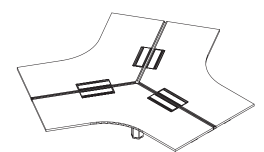
Starter/End Elements are required at the start and end of every run.

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

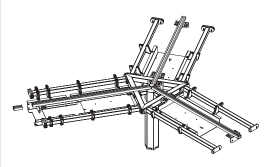
product #: FVE120.2436-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White



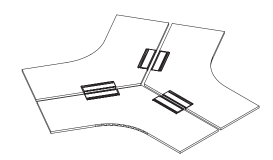
(required) separately to complete run. Order Extension Elements (optional) to expand a run.

Order another Starter/End Element

 Order supports separately (supporting legs, pedestals, cabinets, credenzas).







Worksurface

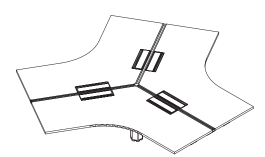
NON-POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVE120.2436-N	_	36"	24"		\$4,998
FVE120.2442-N	_	42"	24"		\$5,687
FVE120.2448-N	_	48"	24"		\$6,410

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

Extension Element, 120° 3 Pack

POWERED



DESCRIPTION

Extension Elements are used to expand a run between two Starter/End Elements.

Includes a support structure with wire management trough, and (3) worksurfaces with access grommets.

Data Port Plates are included

NOTES

Extension Elements:

- Order two Starter/End Elements (required) separately to complete a run.
- Order supports separately (supporting legs, pedestals, cabinets, credenzas).

Powered:

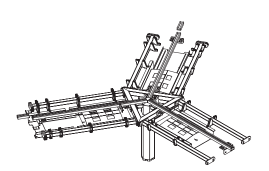
- Includes a 4-circuit power block.
- Order 4-circuit power infeed, jumper, and duplexes separately.
- Each grommet has 2 duplex locations
- Data Port Plates are included

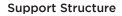
SPECIFICATION OPTIONS

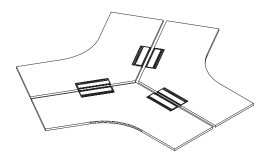
product #: see charts below
worksurface finish: see page 8
edge finish: see page 8
finish: see page 8

ORDER EXAMPLE

product #: FVE120.2436-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White







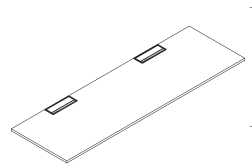
Worksurface

POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVE120.2436-E4	_	36"	25.5"		\$5,813
FVE120.2442-E4	_	42"	25.5"		\$6,504
FVE120.2448-E4	_	48 "	25.5"		\$7,227

Stand-Alone Element, Single-Sided

NON-POWERED



DESCRIPTION

Stand-Alone Elements require support legs. They should not connect to a Start/End Element or Extension Element.

Includes a support structure with wire management trough, and worksurfaces with (2) access grommets.

NOTES

Stand-Alone Elements:

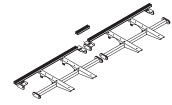
- Order support legs separately
- 96"W worksurfaces have two grommets.
- 96" worksurfaces require a center support. Order separately.

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: seepage 8 finish: see page 8

ORDER EXAMPLE

product #: FVSAES.2496-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White





Worksurface

NON-POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAES.2496-N	_	96"	25.5"		\$2,638

NON-POWERED, 30" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAES.3096-N	_	96"	31.5"		\$2,779

Stand-Alone Element, Single-Sided

NON-POWERED



DESCRIPTION

Stand-Alone Elements require support legs. They should not connect to a Start/End Element or Extension Element.

Includes a support structure with wire management trough, and one worksurface with (2) access grommets.

NOTES

Stand-Alone Elements:

Order support legs separately

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

product #: FVSAES.2448-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

24" DEPTH

Support Structure

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAES.2448-N	_	48"	25.5"		\$1,287
FVSAES.2450-N	_	50"	25.5"		\$1,313
FVSAES.2454-N	_	54"	25.5"		\$1,340
FVSAES.2460-N	_	60"	25.5"		\$1,429
FVSAES.2462-N	_	62"	25.5"		\$1,464
FVSAES.2466-N	_	66"	25.5"		\$1,500
FVSAES.2472-N	_	72"	25.5"		\$1,571
FVSAES.2478-N	_	78"	25.5"		\$1,642
FVSAES.2484-N	_	84"	25.5"		\$1,714

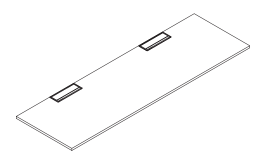
Worksurface

30" DEPTH

HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
_	48"	31.5"		\$1,345
_	50"	31.5"		\$1,377
_	54"	31.5"		\$1,409
_	60"	31.5"		\$1,499
_	62"	31.5"		\$1,522
_	66"	31.5"		\$1,546
_	72"	31.5"		\$1,654
_	78"	31.5"		\$1,732
-	84"	31.5"		\$1,810
	HEIGHT	 48" 50" 54" 60" 62" 66" 72" 78" 	— 48" 31.5" — 50" 31.5" — 54" 31.5" — 60" 31.5" — 62" 31.5" — 66" 31.5" — 72" 31.5" — 78" 31.5"	- 48" 31.5" - 50" 31.5" - 54" 31.5" - 60" 31.5" - 66" 31.5" - 72" 31.5" - 78" 31.5"

Stand-Alone Element, Single-Sided

POWERED





Support Structure



DESCRIPTION

Stand-Alone Elements require support legs. They should not connect to a Start/End Element or Extension Element.

Includes a support structure with 4-circuit power block, wire management trough, and one worksurface with (2) access grommets. Data Port Plates are included

NOTES

Stand-Alone Elements:

- Order support legs separately
- 96"W worksurfaces have two grommets
- 96" worksurfaces require a center support. Order separately

Powered:

- Includes a 4-circuit power block
- Order 4-circuit power infeed and duplexes separately
- Each grommet has 2 duplex locations
- Order support legs separately
- 96" wide elements require a center support leg (ordered separately)
- 96" wide elements require a 48" power jumper in the center (order separately)
- Data Port Plates are included

SPECIFICATION OPTIONS

product #: see charts below
worksurface finish: see page 8
edge finish: see page 8
finish: see page 8

ORDER EXAMPLE

product #: FVSAES.2496-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

4-CIRCUIT, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAES.2496-E4	_	96"	25.5"		\$2,905

NOTES

- Includes a 4-circuit power block
- Order 4-circuit power infeed and duplexes separately

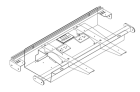
4-CIRCUIT, 30" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAES.3096-E4	_	96"	31.5"		\$3,046

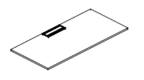
- Includes a 4-circuit power block
- Order 4-circuit power infeed and duplexes separately

Stand-Alone Element, Single-Sided POWERED





Support Structure



Worksurface

DESCRIPTION

Stand-Alone Elements require support legs. They should not connect to a Start/End Element or Extension Element.

Includes a support structure with 4-circuit power block, wire management trough, and one worksurface with (2) access grommets. Data Port Plates are included

NOTES

Stand-Alone Elements:

• Order support legs separately

Powered

- Includes a 4-circuit power block
- Order 4-circuit power infeed and duplexes separately
- Each grommet has 2 duplex locations
- · Order support legs separately
- Data Port Plates are included

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

ORDER EXAMPLE

product #: FVSAES.2448-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

4-CIRCUIT, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAES.2448-E4	_	48"	25.5"		\$1,345
FVSAES.2450-E4	_	50"	25.5"		\$1,371
FVSAES.2454-E4	_	54"	25.5"		\$1,398
FVSAES.2460-E4	_	60"	25.5"		\$1,487
FVSAES.2462-E4	_	62"	25.5"		\$1,552
FVSAES.2466-E4	_	66"	25.5"		\$1,558
FVSAES.2472-E4	_	72"	25.5"		\$1,629
FVSAES.2478-E4	_	78"	25.5"		\$1,700
FVSAES.2484-E4	-	84"	25.5"		\$1,772

NOTES

- Includes a 4-circuit power block
- Order 4-circuit power infeed and duplexes separately

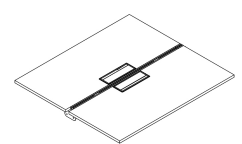
4-CIRCUIT, 30" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAES.3048-E4	_	48"	31.5"		\$1,403
FVSAES.3050-E4	_	50"	31.5"		\$1,435
FVSAES.3054-E4	_	54"	31.5"		\$1,467
FVSAES.3060-E4	_	60"	31.5"		\$1,557
FVSAES.3062-E4	_	62"	31.5"		\$1,580
FVSAES.3066-E4	_	66"	31.5"		\$1,604
FVSAES.3072-E4	_	72"	31.5"		\$1,712
FVSAES.3078-E4	_	78"	31.5"		\$1,790
FVSAES.3084-E4	_	84"	31.5"		\$1,868

- Includes a 4-circuit power block
- Order 4-circuit power infeed and duplexes separately

Stand-Alone Element, Double-Sided

NON-POWERED



DESCRIPTION

Stand-Alone Elements require supports. They should not connect to a Start/End Element or Extension Element.

Includes a support structure with wire management trough, and two worksurfaces with access grommet.

NOTES

Stand-Alone Elements:

- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.
- 96" worksurfaces require a center support. Order separately.
- 96" wide elements require a center support leg (ordered separately)

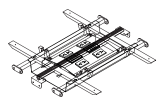
SPECIFICATION OPTIONS

product #: see charts below
worksurface finish: see page 8
edge finish: see page 8
finish: see page 8

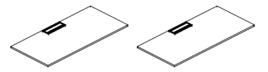
support selection: CON1SD Concave or CON2SD Concave or STRAIGHT LEG

ORDER EXAMPLE

product #: FVSAED.4848-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White support selection: CON2SD







Worksurfaces (2)

NON-POWERED, 48" DEPTH

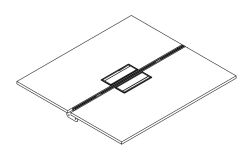
PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAED.4848-N	_	48"	49.5"		\$1,741
FVSAED.4854-N	_	54"	49.5"		\$1,826
FVSAED.4860-N	_	60"	49.5"		\$1,970
FVSAED.4866-N	_	66"	49.5"		\$2,084
FVSAED.4872-N	_	72"	49.5"		\$2,198
FVSAED.4878-N	_	78"	49.5"		\$2,313
FVSAED.4884-N	_	84"	49.5"		\$2,427
FVSAED.4896-N	_	96"	49.5"		\$3,869

NON-POWERED, 60" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAED.6048-N	-	48"	61.5"		\$1,857
FVSAED.6054-N	_	54"	61.5"		\$1,957
FVSAED.6060-N	_	60"	61.5"		\$2,109
FVSAED.6066-N	_	66"	61.5"		\$2,175
FVSAED.6072-N	_	72"	61.5"		\$2,365
FVSAED.6078-N	_	78"	61.5"		\$2,492
FVSAED.6084-N	_	84"	61.5"		\$2,618
FVSAED.6096-N	_	96"	61.5"		\$4,621

Stand-Alone Element, Double-Sided

POWERED



Support Structure



Worksurfaces (2)

DESCRIPTION

Stand-Alone Elements require supports. They should not connect to a Start/End Element or Extension Element.

Includes a support structure with 4-circuit power block, wire management trough, and two worksurfaces with access grommet.

Data Port Plates are included

NOTES

Stand-Alone Elements:

- Order supports separately (supporting legs, pedestals, cabinets, credenzas).
- 96"W worksurfaces have two grommets.
- 96" worksurfaces require a center support. Order separately.

Powered:

- Includes a 4-circuit power block.
- Order 4-circuit power infeed, jumper and duplexes separately
- Each grommet has 2 duplex locations
- Order support legs separately.
- 96" wide elements require a center support leg (ordered separately)
- 96" wide elements require a 48" power jumper in the center
- Data Port Plates are included

SPECIFICATION OPTIONS

product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8

support selection: CON1SD Concave or CON2SD Concave or STRAIGHT LEG

ORDER EXAMPLE

product #: FVSAED.4848-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White support selection: CON2SD

4-CIRCUIT, 48" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAED.4848-E4	_	48"	49.5"		\$1,961
FVSAED.4854-E4	_	54"	49.5"		\$2,046
FVSAED.4860-E4	_	60"	49.5"		\$2,191
FVSAED.4866-E4	_	66"	49.5"		\$2,304
FVSAED.4872-E4	_	72"	49.5"		\$2,386
FVSAED.4878-E4	_	78"	49.5"		\$2,534
FVSAED.4884-E4	_	84"	49.5"		\$2,647
FVSAED.4896-E4	_	96"	49.5"		\$4,089

NOTES

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

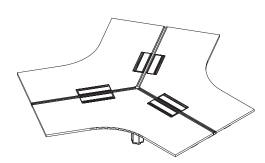
4-CIRCUIT, 60" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAED.6048-E4	_	48"	61.5"		\$2,077
FVSAED.6054-E4	_	54"	61.5"		\$2,177
FVSAED.6060-E4	_	60"	61.5"		\$2,330
FVSAED.6066-E4	_	66"	61.5"		\$2,396
FVSAED.6072-E4	_	72"	61.5"		\$2,585
FVSAED.6078-E4	_	78"	61.5"		\$2,712
FVSAED.6084-E4	_	84"	61.5"		\$2,839
FVSAED.6096-E4	_	96"	61.5"		\$4,841

- Includes a 4-circuit power block
- Order 4-circuit power infeed, jumper, and duplexes separately

Stand-Alone Element, 120° 3 Pack

NON-POWERED



DESCRIPTION

Stand-Alone Elements require supports. They should not connect to a Start/End Element or Extension Element.

Includes a support structure wire management trough, and (3) worksurfaces with access grommets.

NOTES

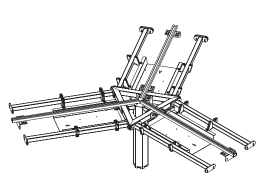
- Cannot be part of a longer run. Can be placed next to units built with Elements.
- Order legs separately.
- Wire management troughs connect unit alone, do not connect to adjacent elements

SPECIFICATION OPTIONS

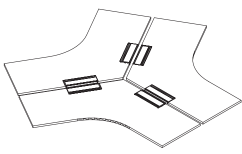
product #: see charts below worksurface finish: see page 8 edge finish: see page 8 finish: see page 8 support selection: CON2SD Concave or CON3SD Concave or STRAIGHT LEG

ORDER EXAMPLE

product #: FVSA120.2436-N worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White support selection: STRAIGHT LEG







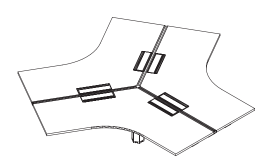
Worksurface

NON-POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAE120.2436-N	_	36"	24"		\$4,499
FVSAE120.2442-N	_	42"	24"		\$5,374
FVSAE120.2448-N	_	48"	24"		\$5,955

Stand-Alone Element, 120° 3 Pack

POWERED



DESCRIPTION

Stand-Alone Elements require supports. They should not connect to a Start/End Element or Extension Element.

Includes a support structure wire management trough, and (3) worksurfaces with access grommets.

Jumpers for each top

Data Port Plates are included

NOTES

- Cannot be part of a longer run. Can be placed next to units built with Elements.
- Order legs separately
- Wire management troughs connect unit alone, do not connect to adjacent elements.

Powered:

- Includes a 4-circuit power block.
- Order 4-circuit power infeed, and duplexes separately.
- Each grommet has 2 duplex locations
- Data Port Plates are included

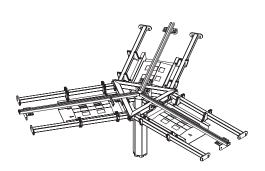
SPECIFICATION OPTIONS

product #: see charts below
worksurface finish: see page 8
edge finish: see page 8
finish: see page 8

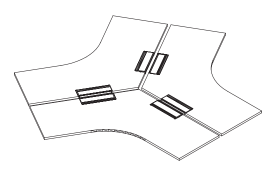
support selection: CON2SD Concave or CON3SD Concave or STRAIGHT LEG

ORDER EXAMPLE

product #: FVSA120.2436-E4 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White support selection: STRAIGHT LEG







Worksurface

POWERED, 24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSAE120.2436-E4	_	36"	24"		\$5,501
FVSAE120.2442-E4	_	42"	24"		\$6,191
FVSAE120.2448-E4	_	48"	24"		\$6,772

Worksurface Supports, Single-Sided

FOR START/END OF RUN

DESCRIPTION

Worksurface supports for single-sided Starter/End Elements.

SPECIFICATION OPTIONS

product #: see charts below
finish: see page 8

left or right (if applicable): L for Left, R for

Right

NOTES

- · Specify paint finish.
- Specify the correct size for unit.

ORDER EXAMPLE

product #: FVTLS.24
finish: CW Cloud White

left or right (if applicable): L for Left

TRIANGLE LEG SINGLE-SIDED 25.5" WIDE



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTLS.24L	_	25.5"	_	_	\$198
FVTLS.24R	_	25.5"	_	_	\$198

NOTES

For single-sided 24" deep units.

For use at the start or end of a run only.

Specify L for Left and R for Right.

TRIANGLE LEG SINGLE-SIDED 31.5" WIDE



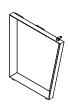
PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTLS.30L	-	31.5"	_	_	\$211
FVTLS.30R	_	31.5"	_	_	\$211

NOTES

For single-sided 30" deep units. For use at the start or end of a run only.

Specify L for Left and R for Right.

TRAPEZOID LEG SINGLE-SIDED 25.5" WIDE



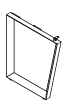
PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTZLS.24L	_	25.5"	_	_	\$266
FVTZLS.24R	_	25.5"	_	_	\$266

NOTES

For single-sided 24" deep units. For use at the start or end of a run only.

Specify L for Left and R for Right.

TRAPEZOID LEG SINGLE-SIDED 31.5" WIDE



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTZLS.30L	_	25.5"	_	_	\$291
FVTZLS.30R	_	25.5"	_	_	\$291

NOTES

For single-sided 30" deep units. For use at the start or end of a run only.

Specify L for Left and R for Right.

Worksurface Supports, Single-Sided

FOR START/END OF A RUN continued

TAPER LEG SINGLE-SIDED 24"/30"



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVATPS.24L	_	24"	_	-	\$576
FVATPS.24R	_	24"	_	_	\$576
FVATPS.30L	_	30"	_	-	\$582
FVATPS.30R	_	30"	_	_	\$582

INSET LEG SINGLE-SIDED 24"/30"



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVAINS.24L	_	24"	_	_	\$518
FVAINS.24R	_	24"	_	_	\$518
FVAINS.30L	_	30"	_	_	\$525
EVAINS 30R	_	30"	_	_	\$525

Worksurface Supports, Single-Sided

FOR CENTER OF A RUN

DESCRIPTION

Worksurface supports for single-sided Extension Elements.

SPECIFICATION OPTIONS

product #: see charts below finish: CW Cloud White

NOTES

- Not for use with Stand Alone Elements.
- Specify paint finish.
- Specify the correct size for unit.

ORDER EXAMPLE

product #: FVCLS-O
finish: CW Cloud White

OPEN CENTER LEG SINGLE-SIDED 24"/30" DEEP UNIT

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVCLS-O	-	_	_	_	\$289

NOTES

- For single-sided 24" or 30" deep units.
- For use at the center of a run only.
- Leg style is open.

ENCLOSED CENTER LEG SINGLE-SIDED 24"/30" DEEP UNIT

FVCI S-C	_	_	_	_	\$563
PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST

NOTES

- For single-sided 24" or 30"
- deep units.
- For use at the center of a run only.
- Leg style is enclosed.



TAPER LEG SINGLE-SIDED 24"/30"



 PART #
 HEIGHT
 WIDTH
 DEPTH
 WT. (LBS)
 LIST

 FVCATPS.24
 24"
 \$605

 FVCATPS.30
 30"
 \$612

NOTES

- For single-sided 24" or 30"
- · deep units.
- For use at the center of a run only.
- Leg style is open.

INSET LEG SINGLE-SIDED 24"/30"



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVCAINS.24	_	24"	_	_	\$548
FVCAINS.30	_	30"	_	_	\$556

NOTES

For single-sided 24" or 30" deep units.

For use at the center of a run only. Leg style is open.

Worksurface Supports, Double-Sided

FOR START/END OF A RUN

DESCRIPTION

SPECIFICATION OPTIONS

Worksurface supports for double-sided Starter/End Elements or stand alone elements product #: see charts below finish: see page 6

NOTES

- · Specify paint finish.
- Specify the correct size for unit.

ORDER EXAMPLE

product #: FVTLD.48 finish: CW Cloud White

TRIANGLE LEG DOUBLE-SIDED 49.5" WIDE



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTLD.48	_	49.5"	_	_	\$263

VOTES

- Worksurface support leg for double-sided structure.
- For double-sided 24" deep units.
- For use at the start or end of a run only or stand alone elements.
- Use with straight support beam

TRIANGLE LEG DOUBLE-SIDED 61.5" WIDE



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTLD.60	_	61.5"	_	_	\$283

NOTES

- Worksurface support leg for double-sided structure.
- For double-sided 30" deep units.
- For use at the start or end of a run only or stand alone elements.
- Use with straight support beam

TRAPEZOID LEG DOUBLE-SIDED 49.5" WIDE



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTZLD.48	_	49.5"	_	_	\$358

NOTES

- Worksurface support leg for double-sided structure.
- For double-sided 24" deep units.
- For use at the start or end of a run only or stand alone elements.
- Use with straight support beam

TRAPEZOID LEG DOUBLE-SIDED 61.5" WIDE

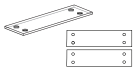


PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTZLD.60	_	61.5"	_	_	\$404

NOTES

- Worksurface support leg for double-sided structure.
- For double-sided 30" deep units.
- For use at the start or end of a run only or stand alone elements.
- Use with straight support beam

WORKSURFACE ATTACHMENT BRACKET PAIR



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVFB.08	_	8"	2"	_	\$30

- Worksurface brackets that attach a single-sided Stand Alone Element at the end of a double-sided run.
- Finish on the bracket pair is BU Burnt Umber.

Worksurface Supports, Double-Sided

FOR CENTER OF A RUN

DESCRIPTION

Worksurface supports for double-sided Extension Elements.

SPECIFICATION OPTIONS

product #: see charts below finish: see page 6

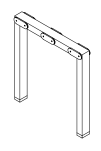
NOTES

- · Not for use with Stand Alone Elements.
- Specify paint finish.
- Specify the correct size for unit.

ORDER EXAMPLE

product #: FVCLD-O
finish: CW Cloud White

OPEN CENTER LEG DOUBLE-SIDED 48"/60" DEEP UNIT



WORKSURFACE SUPPORTS

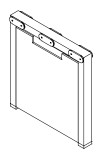
 PART #
 HEIGHT
 WIDTH
 DEPTH
 WT. (LBS)
 LIST

 FVCLD-0
 \$347

NOTES

- For double-sided 24" or 30" deep units.
- For use at the center of a run only.
- Leg style is open.

ENCLOSED CENTER LEG DOUBLE-SIDED 48"/60" DEEP UNIT



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVCLD-C	_	_	_	_	\$590

- For double-sided 24" or 30" deep units.
- For use at the center of a run only.
- Leg style is enclosed.

Taper & Inset End of Run Support

DESCRIPTION

Taper and Inset Legs for use with the Verity system

SPECIFICATION OPTIONS

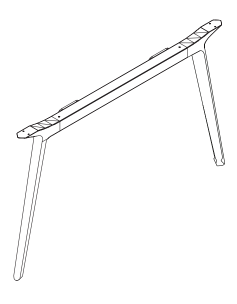
product #: see charts below
finish: see page 8

NOTES

- · Includes straight support bar
- For use at end of run

Straight Support Bar

TAPER LEG

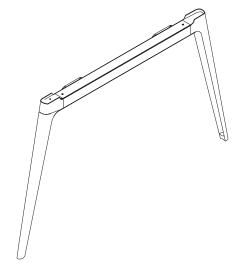


PART #	HEIGHT	DEPTH	LIST
FVSATPLD.48	27.5"	48"	\$831
FVSATPLD.60	27.5"	60"	\$845

NOTES

- Attaches to the underside of a worksurface
- Supports worksurface at the end of run
- Use with straight support beam

INSET LEG



PART#	HEIGHT	DEPTH	LIST
FVSAINLD.48	27.5"	48"	\$945
FVSAINLD.60	27.5"	60"	\$958

- Attaches to the underside of a worksurface
- Supports worksurface at the end of run
- Use with straight support beam

Taper & Inset End of Run Support continued

DESCRIPTION

Taper and Inset Legs for use with the Verity system

SPECIFICATION OPTIONS

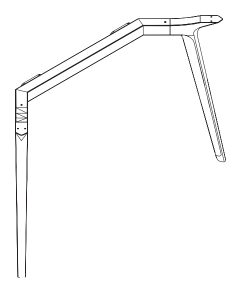
product #: see charts below
finish: see page 8

NOTES

- · Includes concave support bar
- For use at end of run

Concave Support Bar

TAPER LEGS

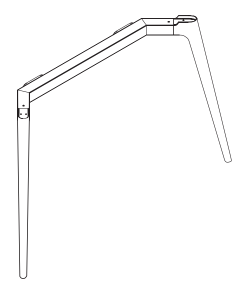


PART#	HEIGHT	DEPTH	LIST
FVCATPLD.48	27.5"	48"	\$840
FVCATPLD.60	27.5"	60"	\$863

NOTES

- Attaches to the underside of a worksurface at end of run
- Use with concave support beam
- Order start/end or stand alone element separately

INSET LEGS



PART#	HEIGHT	DEPTH	LIST
FVCAINLD.48	27.5"	48"	\$955
EVCAINI D 60	27.5"	60"	\$978

- Attaches to the underside of a worksurface at end of run
- Use with concave support beam
- Order start/end or stand alone element separately

Worksurface Supports, Double-Sided continued

FOR CENTER OF A RUN

CENTER TAPER LEG DOUBLE-SIDED 48"/60" DEEP UNIT

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVCLD-T	_	_	_	_	\$1,033

NOTES

For double-sided 24" or 30" deep units.

For use at the center of a run only



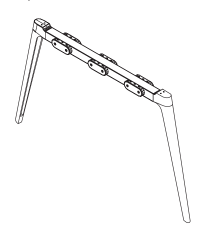
CENTER INSET LEG DOUBLE-SIDED 48"/60" DEEP UNIT

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVCLD-I	_	_	_	_	\$918

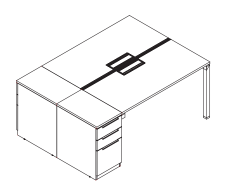
NOTES

For double-sided 24" or 30" deep units.

For use at the center of a run only



Supporting Pedestals



DESCRIPTION

Storage supports elements on one side.

NOTES

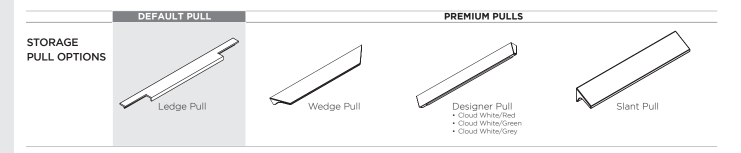
- Order storage attachment bracket separately.
- Specify worksurface finish for pedestal top and front for drawers and for casing
- Specify pull when ordering
- · Includes pencil tray in top drawer

SPECIFICATION OPTIONS

product #: see charts below front, casing & worksurface finish (if applicable): See worksurface laminates on page 8 pull: See page 9

ORDER EXAMPLE

product #: FVBBF.24-LAM front finish: M1 Light Maple worksurface finish: M1 Light Maple casing finish: M29 Raven



SUPPORTING BOX/BOX/FILE PEDESTAL 24" DEPTH



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST	NOTES
--------	--------	-------	-------	-----------	------	-------

FVBBF.24-LAM 29.5" 15.5" 24.75" - \$1,139

- Supporting laminate pedestal storage with drawers and pulls.
- · Worksurface height.
- Order storage attachment bracket (Part # FVSS.XX) separately on pg 58
- Can be freestanding.
- Specify worksurface finish for pedestal top, front finish for drawers and for casing.
- Specify pull when ordering
- Includes pencil tray in top drawer

Supporting Storage, Pedestals...continued

SUPPORTING BOX/BOX/FILE PEDESTAL 30" DEPTH



PART#	HEIGHT	WIDTH	DEPTH	WT.	LIST	NC	DTES
				(LBS)			
FVBBF.30-LAM	29.5"	15.5"	30.75"	_	\$1,231	•	Sup

- Supporting laminate pedestal storage with drawers and pulls.
- Worksurface height.
- Order storage attachment bracket (Part # FVSS.XX) separately on pg 58)
- · Can be freestanding.
- Specify worksurface finish for pedestal top, front finish for drawers and for casing.
- Specify pull when ordering
- Includes pencil tray in top drawer

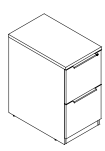
SUPPORTING FILE/FILE PEDESTAL 24" DEPTH



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST	NC	OTES
FVFF.24-LAM	29.5"	15.5"	24.75"	_	\$1,139	•	Su

- Supporting laminate pedestal storage with drawers and pulls.
- Worksurface height.
- Order storage attachment bracket (Part # FVSS.XX) separately on pg 58
- Can be freestanding.
- Specify worksurface finish for pedestal top, front finish for drawers and for casing.
- Specify pull when ordering
- Includes pencil tray in top drawer

SUPPORTING FILE/FILE PEDESTAL 30" DEPTH



PART #	HEIGHT	WIDTH	DEPTH	WT.	LIST	NC	DTES
				(LBS)			
FVFF.30-LAM	29.5"	15.5"	30.75"	_	\$1,231	•	Sup

- Supporting laminate pedestal storage with drawers and pulls.
- Worksurface height.
- Order storage attachment bracket (Part # FVSS.XX) separately on pg 58
- Can be freestanding.
- Specify worksurface finish for pedestal top, front finish for drawers and for casing.
- Specify pull when ordering
- Includes pencil tray in top drawer

Supporting Credenzas



DESCRIPTION

Laminate storage credenzas with open shelves and sliding doors with pull.

NOTES

- Specify: Top, Front, Case, Pull & Foot.
- Designer pull has color options: specify color when ordering. (See page 9)
- Specify L for left or R for right indicating door pull location.

SPECIFICATION OPTIONS

product #: see charts below front finish: see page 8 top finish: see page 8 casing finish: see page 8 left or right: L for Left, R for Right

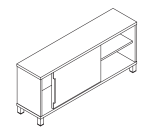
pull: See page 9

foot finish: BU, CW, SV ORDER EXAMPLE

product #: FVBSC.1860 front finish: M1 Light Maple top finish: M1 Light Maple casing finish: M29 Raven left or right: L for Left

pull: Wedge foot finish: CW

CREDENZA



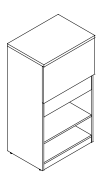
PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVBSC.1848 L/R	21.25"	48"	17.75"	_	\$1,065
FVBSC.1860 L/R	21.25"	60"	17.75"	_	\$1,205
FVBSC.1872 L/R	21.25"	72"	17.75"	_	\$1,390

NOTES

Specify L for left or R for right indicating door pull location

Specify: Top, Front, Case, Pull & Foot finish

Supporting Cabinets



DESCRIPTION

Storage support elements on one side.

NOTES

- Order storage attachment bracket separately (pg 58).
- Specify worksurface finish for top and for casing
- Specify fabric on page 6

SPECIFICATION OPTIONS

product #: see charts below
front, casing & worksurface finish (if
applicable): See worksurface laminates on
page 8

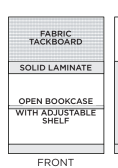
fabric: See page 6

ORDER EXAMPLE

product #: FVWSTT.1824 front finish: M1 Light Maple worksurface finish: M1 Light Maple casing finish: M29 Raven fabric: PF401-Silky-Natural

SUPPORTING CABINET: TACKBOARD & BOOKCASE







PART# HEIGHT WIDTH DEPTH WT. (LBS) LIST FVWSTT.1824 45" 24.75" 18" \$1,063 FVWSTT.1830 45" 30.75" 18" \$1,223

NOTES

Supporting laminate cabinets with tackboard top and open bookcase bottom on one side, with open top and solid surface on the opposite side. Specify fabric for tackboard.

WIDTH

24.75"

30.75"

DEPTH

18'

18'

WT (LBS)

LIST

\$889

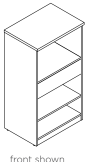
\$986

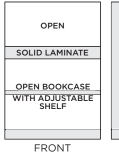
HEIGHT

45"

45"

SUPPORTING CABINET: OPEN & BOOKCASE







NOTES

PART#

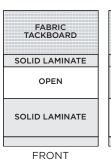
FVWSTO.1824

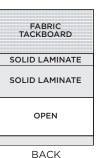
FVWSTO.1830

Supporting laminate cabinets with open top and open bookcase bottom on one side, with solid surface on the opposite side.

SUPPORTING CABINET: TACKBOARD & SHARED BOOKCASE







PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVWSTS.1824	45"	24.75"	18"	_	\$1,142
FVWSTS.1830	45"	30.75"	18"	_	\$1,343

NOTES

Supporting laminate cabinets with tackboard top and shared bookcase bottom on both sides. Shared bookcase has one open shelf and one solid surface on each side. Specify fabric for tackboard.

Supporting Storage Attachment Brackets

DESCRIPTION

Worksurface attachment brackets for use with supporting storage.

SPECIFICATION OPTIONS

product #: see charts below finish: see page 8

ORDER EXAMPLE

product #: FVCLD
finish: CW Cloud White

NOTES

- Specify paint finish.
- Specify the correct size for unit.

STORAGE ATTACHMENT BRACKET, 48" DEEP



PART # HEIGHT WIDTH DEPTH WT. (LBS) LIST FVSS.24 - 48" - \$191

IOTES

For use at the start or end of a run only.

Supports two 24" deep tops. Worksurface supporting bracket for attaching pedestal or cabinet. Order one attachment bracket per attachment location.

STORAGE ATTACHMENT BRACKET, 60" DEEP



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSS.30	_	_	60"	_	\$211

NOTES

For use at the start or end of a run only.

Supports two 30" deep tops. Worksurface supporting bracket for attaching pedestal or cabinet. Order one attachment bracket per attachment location.

CREDENZA ATTACHMENT BRACKET DOUBLE-SIDED 24"/30" DEEP UNIT



NOTES

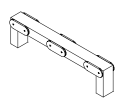
LIST

\$270

For use at the center of a run only.

For double-sided 24" or 30" deep units.

Used with two supporting credenzas to support the worksurface.



Electrical Distribution

DESCRIPTION

Electrical distribution components.

NOTES

ORDER EXAMPLE

product #: FVBPI.4CIR

4-CIRCUIT POWER INFEED



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVBPI.4CIR	_	6'	_	_	\$327

NOTES

Hardwire power infeed for use with 4-circuit power distribution.

MUST BE HARDWIRED BY AN ELECTRICIAN.

POWER POLE

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVPP-S	_	_	_	_	\$717
FVPP-D	_	_	_	_	\$717

NOTES

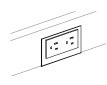
Connects a ceiling electrical supply to the trough of a powered element. Distributes up to four 20-amp circuits.

Includes a rigid conduit and conduit connector, factory installed power harness, 12' pole.

- Attaches to Single side unit order FVPP-S.
- Double sided order FVPP-D. Available in CW only.

MUST BE HARDWIRED BY AN ELECTRICIAN.

RECEPTACLE 4-CIRCUITS



PART #	DESCRIPTION	LIST
FVRECP.I	circuit A	\$27
FVRECP.II	circuit B	\$27
FVRECP.III	circuit C	\$27
FVRECP.IIII	circuit D (dedicated)	\$27
FVRECP.II-CONT	circuit B	\$27
FVRECP.III-CONT	circuit C	\$27

NOTES

Provides access to I, II, III, IIII circuit.

Provides dedicated circuit with "IIII" receptacle.

Receptacle -CONT are permanently marked CONTROLLED on the face of the receptacle and must be connected to a timer or motion sensor at the infeed location by a licensed electrician in order to comply with California T24

WIRE MANAGER



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVWM	28"	_	_	_	\$142

NOTES

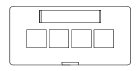
A housing that conceals power & other wires from the floor to the trough.

Wire manager is 6.5" wide x 2" deep

CW finish.

Electrical Distribution continued

DATA PORT PLATE



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVDPP	2.125	3.625	0.25	0.10	\$45

NOTES

For use with non-powered structures only.

Includes four port locations and comes with one blank insert.

Data port plates are included with powered Elements.

Available in BU, CW, SV

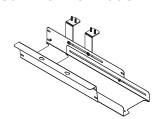
DOUBLE SIDED CONNECTING TROUGH

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FV-DCT	_	-	_	_	\$170

NOTES

Included in the elements and sold here separately for special situations.

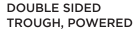


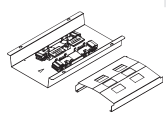


FV-SCT	_	_	_	_	\$110
PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST

NOTES

Included in the elements and sold here separately for special situations.





PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FV-DT-E4	_	_	_	_	\$419

NOTES

Included in the elements and sold here separately for special situations.

Order Duplexes/infeed jumpers seperate

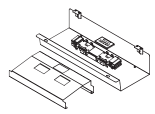
SINGLE SIDED TROUGH, POWERED



NOTES

Included in the elements and sold here separately for special situations.

Order Duplexes/infeed jumpers seperate



Electrical Distribution continued

4-CIRCUIT POWER JUMPER



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVJUMP.48	_	40"	-	_	\$257
FVJUMP.54	_	46"	_	_	\$278
FVJUMP.60	_	52"	_	_	\$309
FVJUMP.66	_	58"	_	_	\$336
FVJUMP.72	_	64"	_	_	\$361
FVJUMP.78	_	70"	_	_	\$389
FVJUMP.84	_	76"	_	_	\$420

NOTES

Connects power from one Element to another.

For a 96"W element, order one additional for middle 48" power jumper, FVJUMP.48.

When connecting two elements of equal width, order Power Jumper to match width of elements.

When connecting two elements of different width, reference chart below for applicale Jumper size.

Power Jumper Sizing Chart

	48	54	60	66	72	78	84
48	FVJUMP.48	FVJUMP.54	FVJUMP.54	FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66
54	FVJUMP.54	FVJUMP.54	FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72
60	FVJUMP.54	FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72
66	FVJUMP.60	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78
72	FVJUMP.60	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78	FVJUMP.78
78	FVJUMP.66	FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78	FVJUMP.78	FVJUMP.84
84	FVJUMP.66	FVJUMP.72	FVJUMP.72	FVJUMP.78	FVJUMP.78	FVJUMP.84	FVJUMP.84

Example Jumper Calculation

Calculate the jumper needed between element A and element B.

- Step 1 Take the width of the first element and find that number in the left column.

 A is 54" and 54 is the second row down in the table.
- Step 2 Take the width of the second element and find that number across the top. B is 78" and 78 is sixth column to the right.
- Step 3 Where the row and column intersect that is the required jumper needed. 54 and 78 intersects at FVJUMP.66.



Power Grommet Worksurface Mounted



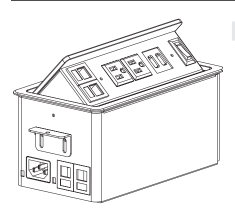
Power grommets for use with ancillary tops only, Ver- ity Elements include built-in	product #: FPWR.0608 finish: BA Brushed Aluminum
NOTES	ORDER EXAMPLE
Worksurface mounted power/ data grommet	product #: see charts below finish: BA Brushed Aluminum, BC Brushed Charcoal or CW Cloud White (contact customer service for lead time)
DESCRIPTION	SPECIFICATION OPTIONS

power access.

- cord to connect to power source, or daisy chain to next power grommet
- Optional 10' coiled power cord is sold separately

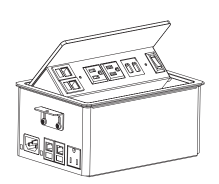
Includes 8' coiled power

POWER GROMMET, 5x8



PART #	HEIGHT	WIDTH	DEPTH	PRICE	NOTES
FPWR.0508		8"	5"	\$550	Worksurface mounted power/data grommet, 5x8 Includes 8' coiled power cord to connect to power source Optional 10' coiled power cord is sold separately Above Worksurface: (2) CAT6 data ports (out), (2) power outlets, (2) USB ports Below Worksurface: (2) CAT6 data ports (in), (1) power outlet, Daisy Chain ports (in/out)

POWER GROMMET, 6x8



PART#	HEIGHT	WIDTH	DEPTH	PRICE	NOTES
FPWR.0608		8"	6"	\$550	Worksurface mour
					power/data gromr

- unted nmet,
- Includes 8' coiled power cord to connect to power source
- Optional 10' coiled power cord is sold separately
- Above Worksurface:
- (2) CAT6 data ports (out), (2) power outlets, (2) USB ports
- Below Worksurface: (2) CAT6 data ports (in), (2) power outlets, Daisy Chain ports (in/out)

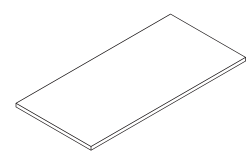
NOTES

GROMMETCOILED POWER CORD

PART #	HEIGHT	WIDTH	DEPTH	PRICE
FPWRC-10		10'		\$60

Optional 10' coiled power is sold separately.

Rectangular Worksurfaces For Use w/ MY-HITE Base



DESCRIPTION

Worksurface top only, for use with height adjustable base within workstation application

NOTES

- Add circular grommet (add \$75 list) Specify GL, GC, GR
- Order base separately from MY-HITE pricebook

Note: Top size reduced 1" in depth and 2" in width to fit within system workstation and prevent pinch points. See system pricebook for details. We do not recommend using full size worktop in paneled workstation applications.

SPECIFICATION OPTIONS

product #: see charts below top, edge finish: worksurface finish: see page 8

ORDER EXAMPLE

product #: FVRSW.2370 edge finish: DT Dark Tone, E12 worksurface finish: Light Maple, M1 grommet: GC (Rear Center)

Sizes are actual for example

RECTANGULAR WORKSURFACE

WORKSURFACE (MY-HITE)

PART #	DEPTH	WIDTH	PRICE	NOTES
FVRWS.2340	23"	40"	\$307	Sizes are actual for example
FVRWS.2346	23"	46"	\$316	FVRSW.2358 is 23" x 58"
FVRWS.2352	23"	52"	\$373	
FVRWS.2358	23"	58"	\$383	
FVRWS.2364	23"	64"	\$441	
FVRWS.2370	23"	70"	\$453	
FVRWS.2376	23"	76"	\$553	
FVRWS.2382	23"	82"	\$559	
FVRWS.2940	29"	40"	\$363	
FVRWS.2946	29"	46"	\$373	
FVRWS.2952	29"	52"	\$442	
FVRWS.2958	29"	58"	\$453	
FVRWS.2964	29"	64"	\$524	
FVRWS.2970	29"	70"	\$537	
FVRWS2976	29"	76"	\$660	
FVRWS.2982	29"	82"	\$666	
FVRWS.3540	35"	40"	\$382	
FVRWS.3546	35"	46"	\$389	
FVRWS.3552	35"	52"	\$681	
FVRWS.3558	35"	58"	\$689	
FVRWS.3564	35"	64"	\$696	
FVRWS.3570	35"	70"	\$704	
FVRWS.3576	35"	76"	\$711	
FVRWS.3582	35"	82"	\$811	

VERITY

Rectangular Extension

Worksurfaces For Use w/ MY-HITE Base

With Flat Brackets installed

DESCRIPTION

Laminate worksurface, for use with extended curved corner worksurfaces, not for use alone.

NOTES

- For use in combination with Extended Corner Worksurfaces and Corner My-Hite Bases only
- Not for use alone, nor with straight bases
- Maximum width combined: 72x96" or 84x84"

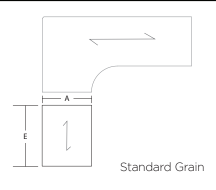
SPECIFICATION OPTIONS

product #: See charts below
worksurface finish: See page 8

ORDER EXAMPLE

product #: FVRWS.2324 worksurface: Light Maple, M1

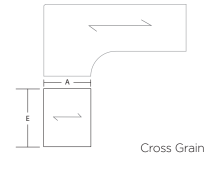
RECTANGULAR WORKSURFACE



PART#	DEPTH "A"	WIDTH "E"	LIST
FVRWS.2324	23"	24"	\$241
FVRWS.2330	23"	30"	\$276
FVRWS.2336	23"	36"	\$285
FVRWS.2924	29"	24"	\$320
FVRWS.2930	29"	30"	\$365
FVRWS.2936	29"	36"	\$374

NOTES

• Standard default grain direction is left to right (See left)

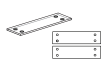


PART#	DEPTH "A"	WIDTH "E"	LIST
FVRWS.2324-CG	23"	24"	\$289
FVRWS.2330-CG	23"	30"	\$331
FVRWS.2336-CG	23"	36"	\$342
FVRWS.2924-CG	29"	24"	\$384
FVRWS.2930-CG	29"	30"	\$438
FVRWS.2936-CG	29"	36"	\$449

NOTES

 Cross grain direction is front to back (See left)

FLAT BRACKET



PARI#	WIDTH	DEPTH	PRICE	NOTES
FVFB.08	8"		\$30	Used to unite two worksurfaces supported by one base
				Black finish
				Sold in pairs

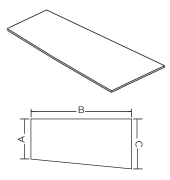
ANTI-SAG BARS



PART #	WIDTH	LIST	NOTES
FWASB.42	42"	\$95	Anti-Sag bar, 42" wide with (8) screws. For use with 48 & 54" worktops
FWASB.54	54"	\$121	• Anti-Sag bar, 54" wide with (10) screws. For use with 60 & 66"
FWASB.66	66"	\$146	worktops • Anti-Sag bar, 66" wide with (12) screws. For use with 72 & 78" worktops
			6/

64

Wedge Worksurface For Use w/ MY-HITE Bases



DESCRIPTION

Worksurface top only, for use with height adjustable base within workstation application

NOTES

- Add grommet (add \$75 list)
 Specify GL, GC, GR
- Order base separately from MY-HITE pricebook

Note: Top size reduced 1" in depth and 2" in width to fit within system workstation and prevent pinch points. We do not recommend using full size worktop in paneled workstation applications.

SPECIFICATION OPTIONS

product #: see charts below
top, edge finish: worksurface finish:
see page 8

ORDER EXAMPLE

product #:FVWDWS.234029 edge finish: DT Dark Tone, E12 worksurface finish: Espresso, M10 grommet: GC (Rear Center)

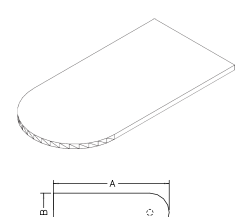
23"D LEFT 29"D RIGHT

PART #	Α	В	С	D	PRICE
FVWDWS.234029	23"	40"	29"	_	\$358
FVWDWS.234629	23"	46"	29"	_	\$366
FVWDWS.235229	23"	52"	29"	_	\$415
FVWDWS.235829	23"	58"	29"	_	\$445
FVWDWS.236429	23"	64"	29"	_	\$496
FVWDWS.237029	23"	70"	29"	_	\$507
FVWDWS.237629	23"	76"	29"	_	\$589

29"D LEFT 23"D RIGHT

PART #	Α	В	С	D	PRICE
FVWDWS.294023	29"	40"	23"	_	\$358
FVWDWS.294623	29"	46"	23"	_	\$366
FVWDWS.295223	29"	52"	23"	_	\$415
FVWDWS.295823	29"	58"	23"	_	\$445
FVWDWS.296423	29"	64"	23"	_	\$496
FVWDWS.297023	29"	70"	23"	_	\$507
FVWDWS.297623	29"	76"	23"	_	\$589

D-Shaped Worksurface For Use w/ MY-HITE Bases



DESCRIPTION

Worksurface top only, for use with height adjustable base within workstation application

NOTES

- Add grommet (add \$75 list)
 Specify GL, GC, GR
- Order base separately from MY-HITE pricebook

Note: Top size reduced 1" in depth and 2" in width to fit within system workstation and prevent pinch points. We do not recommend using full size worktop in paneled workstation applications.

SPECIFICATION OPTIONS

product #: see charts below
top, edge finish: worksurface finish:
see page 8

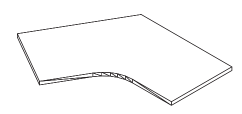
ORDER EXAMPLE

product #:FVEDSP.2346 edge finish: DT Dark Tone, E12 worksurface finish: Espresso, M10 grommet: GC (Rear Center)

D-SHAPED

PART#	Α	В	С	D	PRICE
FVEDSP.2346	46"	23"	_	_	\$463
FVEDSP.2358	58"	23"	_	_	\$516
FVEDSP.2946	46"	29"	_	_	\$507
FVEDSP.2958	58"	29"	_	_	\$562
FVEDSP.2970	70"	29"	_	_	\$615
EVEDSP.3570	70"	35"	_	_	\$677

120° Corner / 90° Ends Worksurface For Use w/ MY-HITE Bases



DESCRIPTION

Worksurface top only, for use with height adjustable base within workstation application

NOTES

- Add grommet (add \$75 list)
 Specify GL, GC, GR
- Order base separately from MY-HITE pricebook

Note: Top size reduced 1" in depth and 2" in width to fit within system workstation and prevent pinch points. We do not recommend using full size worktop in paneled workstation applications.

SPECIFICATION OPTIONS

product #: see charts below
top, edge finish: worksurface finish:
see page 8

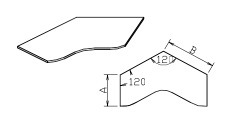
ORDER EXAMPLE

product #:FV120-90WS.2334 edge finish: DT Dark Tone, E12 worksurface finish: Espresso, M10 grommet: GC (Rear Center)

120° CORNER 90° ENDS

PART #	Α	В	C	D	PRICE
FV120-90WS.2334	23"	34"	_	_	\$662
FV120-90WS.2340	23"	40"	_	_	\$816
FV120-90WS.2346	23"	46"	_	_	\$1,017

120° Corner / 120° Ends Worksurface For Use w/ MY-HITE Bases



DESCRIPTION

Worksurface top only, for use with height adjustable base within workstation application

NOTES

- Add grommet (add \$75 list)
 Specify GL, GC, GR
- Order base separately from MY-HITE pricebook

Note: Top size reduced 1" in depth and 2" in with to fit within system workstation and prevent pinch points. We do not recommend using full size worktop in paneled workstation appplications.

SPECIFICATION OPTIONS

product #: see charts below
top, edge finish: worksurface finish:
see page 8

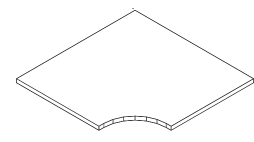
ORDER EXAMPLE

product #:FV120-120WS.2334 edge finish: DT Dark Tone, E12 worksurface finish: Espresso, M10 grommet: GC (Rear Center)

120° CORNER 120° ENDS

PART#	А	В	С	D	PRICE
FV120-120WS.2334	23"	34"	_	_	\$662
FV120-120WS.2340	23"	40"	_	_	\$816
FV120-120WS.2346	23"	46"			\$1,017

Corner Worksurfaces For Use w/ MY-HITE Base



DESCRIPTION

Corner worksurface top only, for use with height adjustable base within workstation application.

NOTES

- Add circular grommet (add \$75 list)
- Specify GL or GR
- Order base separately from MY-HITE pricebook

Note: Top size reduced 1" in depth and 2" in with to fit within system workstation and prevent pinch points. See system pricebook for details. We do not recommend using full size worktop in paneled workstation applications.

SPECIFICATION OPTIONS

product #: see charts below
top, edge finish: worksurface finish:
see page 8

ORDER EXAMPLE

product #: FVCWT.2340 edge finish: DT Dark Tone, E12 worksurface finish: Light Maple, M1 grommet: GL

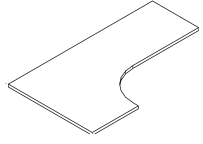
CORNER WORKSURFACE

PART#	DEPTH	WIDTH	PRICE
FVCWT.2340	23"	40"	\$505
FVCWT.2346	23"	46"	\$535
FVCWT.2940	29"	40"	\$550
FVCWT.2946	29"	46"	\$578

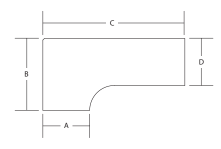
NOTES

Sizes are actual for example FVCWT.2940 is 29" x 40"

90° Extended Curved Corner Worksurface For Use w/ MY-HITE Bases



Right Extended shown



DESCRIPTION

Laminate worksurface with 3mm PVC edge

NOTES

- Worksurface top only, for use with height adjustable base within workstation application
- See My-Hite pricebook for use inside a freestanding application
- Add circular grommet (add \$75 list)
 Specify grommet placement GL, GC, GR
- Top size reduced 1" in depth and 2" in width to fit within system workstation and prevent pinch points.
- We do not recommend using full size worktop in paneled workstation applications

SPECIFICATION OPTIONS

product #: see charts below
top, edge, worksurface finish: see page 8
left or right extended: L for Left, R for Right

ORDER EXAMPLE

product #: FVECCWS.23345823L top, edge finish: E10 Espresso worksurface finish: M11 Light Walnut

23" D CONNECTING SIDE 23" D EXTENSION 34" D

PART #	А	В	С	D	PRICE
FVECCWS.23345823L	23"	34"	58"	23"	\$580
FVECCWS.23345823R	23"	34"	58"	23"	\$580
FVECCWS.23346423L	23"	34"	64"	23"	\$646
FVECCWS.23346423R	23"	34"	64"	23"	\$646
FVECCWS.23347023L	23"	34"	70"	23"	\$657
FVECCWS.23347023R	23"	34"	70"	23"	\$657
FVECCWS.23347623L	23"	34"	76"	23"	\$788
FVECCWS.23347623R	23"	34"	76"	23"	\$788

29" D CONNECTING SIDE 29" D EXTENSION 34" D

PART #	Α	В	С	D	PRICE
FVECCWS.29345829L	29"	34"	58"	29"	\$636
FVECCWS.29345829R	29"	34"	58"	29"	\$636
FVECCWS.29346429L	29"	34"	64"	29"	\$701
FVECCWS.29346429R	29"	34"	64"	29"	\$701
FVECCWS.29347029L	29"	34"	70"	29"	\$711
FVECCWS.29347029R	29"	34"	70"	29"	\$711
FVECCWS.29347629L	29"	34"	76"	29"	\$842
FVECCWS.29347629R	29"	34"	76"	29"	\$842

23" D CONNECTING SIDE 23" D EXTENSION 40" D

PART #	А	В	С	D	PRICE
FVECCWS.23405823L	23"	40"	58"	23"	\$698
FVECCWS.23405823R	23"	40"	58"	23"	\$698
FVECCWS.23406423L	23"	40"	64"	23"	\$786
FVECCWS.23406423R	23"	40"	64"	23"	\$786
FVECCWS.23407023L	23"	40"	70"	23"	\$797
FVECCWS.23407023R	23"	40"	70"	23"	\$797
FVECCWS.23407623L	23"	40"	76"	23"	\$966
FVECCWS.23407623R	23"	40"	76"	23"	\$966

29" D CONNECTING SIDE 29" D EXTENSION 40" D

PART #	Α	В	С	D	PRICE
FVECCWS.29405829L	29"	40"	58"	29"	\$752
FVECCWS.29405829R	29"	40"	58"	29"	\$752
FVECCWS.29406429L	29"	40"	64"	29"	\$839
FVECCWS.29406429R	29"	40"	64"	29"	\$839
FVECCWS.29407029L	29"	40"	70"	29"	\$851
FVECCWS.29407029R	29"	40"	70"	29"	\$851
FVECCWS.29407629L	29"	40"	76"	29"	\$1,021
FVECCWS.29407629R	29"	40"	76"	29"	\$1,021

23" D CONNECTING SIDE 23" D EXTENSION 46" D

PART #	А	В	С	D	PRICE
FVECCWS.23465823L	23"	46"	58"	23"	\$709
FVECCWS.23465823R	23"	46"	58"	23"	\$709
FVECCWS.23464623L	23"	46"	64"	23"	\$797
FVECCWS.23464623R	23"	46"	64"	23"	\$797
FVECCWS.23467023L	23"	46"	70"	23"	\$815
FVECCWS.23467023R	23"	46"	70"	23"	\$815
FVECCWS.23467623L	23"	46"	76"	23"	\$993
EVECCWS 23467623R	23"	46"	76"	23"	\$993

29" D CONNECTING SIDE 29" D EXTENSION 46" D

PART #	А	В	С	D	PRICE
FVECCWS.29465829L	29"	46"	58"	29"	\$764
FVECCWS.29465829R	29"	46"	58"	29"	\$764
FVECCWS.29466429L	29"	46"	64"	29"	\$851
FVECCWS.29466429R	29"	46"	64"	29"	\$851
FVECCWS.29467029L	29"	46"	70"	29"	\$870
FVECCWS.29467029R	29"	46"	70"	29"	\$870
FVECCWS.29467629L	29"	46"	76"	29"	\$1,047
FVECCWS.29467629R	29"	46"	76"	29"	\$1,047

Ordering Verity Accessories & Storage

See below for a quick overview of the types of accessories and storage options available.



Return Worksurfaces



Pedestals



Credenzas



Cabinets



Over-worksurface Storage



Fabric Tackboards



Glass Screens



Markerboards



Metal Shelves



Open Shelves



Monitor Arms



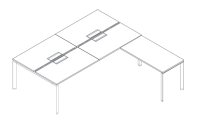
Modesty Panels

Accessories are available as either track-mounted, worksurface-mounted, or available in both.

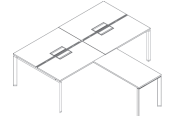
Accessories	Track-Mounted	Worksurface-Mounted
Fabric Tackboard	×	X
Glass Screen	×	X
Markerboard		X
Metal Shelf	×	
Open Shelf	×	
Monitor Arm	×	
Modesty Panel		X

Return Worksurface

Return Worksurfaces attach perpendicular to a worksurface either at the end of a run (A style attachment) or at the worksurface seam (B style attachment).

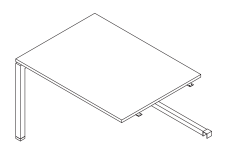


A Style Attachment at the end of a run



B Style Attachment at the worksurface seam

Return Worksurface



A Style attachment shown

See page 72 for drawings of how to specify A style or B style return worksurfaces.

DESCRIPTION

Attaches perpendicular to a worksurface, either at the end of a run (Attachment A) or at the worksurface seam (Attachment B).

Includes an open leg on one side, worksurface attachment bracket on the other, and worksurface without power/data grommet.

NOTES

- Specify -A or -B style attachment.
- · Cannot use A style attachment for:
 - 24"D Return Worksurface on a 48"W or 96"W Element.
 - 30"D Return Worksurface on a 54", 60", 66" or 72"W Element.
- Can be used with Start/End Elements or Extension Elements.

SPECIFICATION OPTIONS

product #: see charts below
worksurface finish: see page 8
edge finish: see page 8
finish: see page 8

ORDER EXAMPLE

product #: FVRL.1836 worksurface finish: M1 Light Maple edge finish: E1 Light Maple finish: CW Cloud White

18" DEPTH

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVRL.1836-A/B	_	36"	18"		\$622
FVRL.1842-A/B	_	42"	18"		\$646
FVRL.1848-A/B	_	48"	18"		\$670
FVRL.1854-A/B	_	54"	18"		\$723
FVRL.1860-A/B	_	60"	18"		\$804

NOTES

Specify -A style for end of run attachment or -B style for worksurface seam attachment.

24" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVRL.2436-A/B	_	36"	24"		\$674
FVRL.2442-A/B	_	42"	24"		\$704
FVRL.2448-A/B	_	48"	24"		\$767
FVRL.2454-A/B	_	54"	24"		\$850
FVRL.2460-A/B	_	60"	24"		\$881

NOTES

Specify -A style for end of run attachment or -B style for worksurface seam attachment.

Cannot use A style attachment for:

24"D Return Worksurface on a 48"W or 96"W Element.

30" DEPTH

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST	
FVRL.3036-A/B	_	36"	30"		\$763	
FVRL.3042-A/B	_	42"	30"		\$778	
FVRL.3048-A/B	_	48"	30"		\$837	
FVRL.3054-A/B	_	54"	30"		\$991	
FVRL.3060-A/B	_	60"	30"		\$1,029	

NOTES

Specify -A style for end of run attachment or -B style for worksurface seam attachment.

Cannot use A style attachment for:

• 30"D Return Worksurface on a 54", 60", 66" or 72"W Element.

36" DEPTH

PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVRL.3636-A/B	_	36"	36"		\$807
FVRL.3642-A/B	_	42"	36"		\$851
FVRL.3648-A/B	_	48"	36"		\$895
FVRL.3654-A/B	_	54"	36"		\$1,056
FVRL.3660-A/B	_	60"	36"		\$1,100

NOTES

B style attachment only.

Mobile Pedestals



DESCRIPTION

Laminate

Mobile pedestals. Please view individual product details below.

NOTES

- Cannot be used to support the worksurface
- Specify front, worksurface, casing, & pull when ordering.
- Includes pencil tray in top drawer

SPECIFICATION OPTIONS

product #: see charts below front finish: see page 8 worksurface finish: see page 8 casing finish: Seepage 8

ORDER EXAMPLES

product #: FVPBFMOB.20-LAM front finish: M1 Light Maple worksurface finish: M1 Light Maple casing finish: M29 Raven

pull: Wedge

	DEFAULT PULL		PREMIUM PULLS	
PEDESTAL PULL OPTIONS	Ledge Pull	Wedge Pull	Designer Pull • Cloud White/Red • Cloud White/Green • Cloud White/Grey	Slant Pull

LAMINATE MOBILE BOX/FILE PEDESTAL



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVBFMOB.20-LAM	24.5"	15.5"	20"	-	\$849

- NOTES
 - Locking mobile laminate pedestal with (2) drawers, pencil tray and pulls.
 - Specify front, worksurface, casing & pull when ordering.
 - Includes pencil tray in top drawer

LAMINATE MOBILE PENCIL/BOX/FILE PEDESTAL



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVPBFMOB.20-LAM	24.5"	15.5"	20"	_	\$1,023

- NOTES
 - Locking mobile laminate pedestal with (3) drawers, pencil tray and pulls.
 - Specify front, worksurface, casing & pull when ordering.
 - Includes pencil tray in top drawer

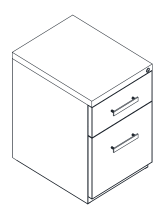
Mobile Pedestals continued

BOX/FILE MOBILE LAMINATE PEDESTAL CUSHION



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST	NOTES
FVPED.CUSH	1.75"	15.35"	19.68"	_	\$300	For laminate mobile box/file pedestal only.
						Note: If cushion is placed on a full height mobile pedestal, it will not fit under a worksurface.
						Passage and Terrain fabrics cannot be used on pedestal cushions (see page 6) COM is an option. (see page 6)

Mobile Pedestals Metal



DESCRIPTION

Mobile pedestals. Please view individual product details below.

NOTES

- Cannot be used to support the worksurface
- Specify pull when ordering (page 9)
- Includes pencil tray in top drawer

SPECIFICATION OPTIONS

product #: see charts below finish: see page 8

fabric cushion (optional): see page 6

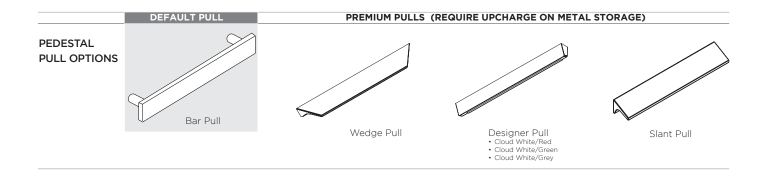
pull: See page 9

ORDER EXAMPLES

product #: FPEDSQP.BF-MOB-MET finish: CW Cloud White

fabric cushion (optional): PF401-1 Silky-Natural

pull: Wedge \$50 (see upcharge below)



METAL MOBILE BOX/FILE PEDESTAL

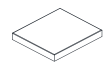


PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FPEDSQP.BF-MOB-MET	22"	15"	20"	85	\$719
WEDGE DESIGNER OR SLAI	NT PULL				+ \$50

NOTES

- Locking mobile metal pedestal with square front, pencil tray and silver pulls.
- · Specify paint finish
- Specify pull when ordering
- Includes pencil tray in top drawer

BOX/FILE MOBILE METAL PEDESTAL CUSHION



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST	NOTES
FPEDSQ.CUSH	1.75"	15"	20"	-	\$328	For metal mobile box/file pedestal
						only.
						Passage and Terrain fabrics cannot be used on pedestal cushions. (See
						page 6)

SIDE-TO-SIDE FILE BARS



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST	NOTES
FSSB	-	_	_	1	\$18	Side-to-side File Bars for filing letter or legal size folders.
						Order one per file drawer
						Finish: Black
						Metal only

Credenzas



DESCRIPTION

Laminate storage credenzas with open shelves and sliding doors with pull.

NOTES

- Specify: Top, Front, Case, Pull & Foot.
- Designer pull has color options: specify color when ordering. (See page 9)
- Specify L for left or R for right indicating door pull location.

SPECIFICATION OPTIONS

product #: see charts below front finish: see page 6 top finish: see page 6 casing finish: seepage 6 pull: See page 9 foot finish: BU, CW, SV

ORDER EXAMPLE

product #: FVBSC.1860 front finish: M1 Light Maple top finish: M1 Light Maple casing finish: M29 Raven pull: Wedge foot finish: CW

	DEFAULT PULL		PREMIUM PULLS	
CREDENZA PULL OPTIONS	Ledge Pull	Wedge Pull	Designer Pull • Cloud White/Red • Cloud White/Green • Cloud White/Grey	Slant Pull

CREDENZA



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVBSC.1848L	21.25"	48"	17.75"	_	\$1,065
FVBSC.1848R	21.25"	48"	17.75"	_	\$1,065
FVBSC.1860L	21.25"	60"	17.75"	_	\$1,205
FVBSC.1860R	21.25"	60"	17.75"	_	\$1,205
FVBSC.1872L	21.25"	72"	17.75"	_	\$1,390
FVBSC.1872R	21.25"	72"	17.75"	_	\$1,390

NOTES

Specify L for left or R for right indicating door pull location

May also be specified as worksurface-supporting credenza. See Supporting Storage section for details.

Specify: Top, Front, Case, Pull & Foot Finish

Credenzas continued

MOBILE CREDENZA, 36" WIDE



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVBCMOB.1836L	21.75"	36"	17.75"	_	\$764
FVBCMOB.1836R	21.75"	36"	17.75"	_	\$764

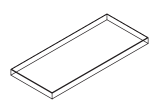
NOTES

Mobile storage credenza with sliding door and pull

Specify: Top, Front, Case, & Pull

Specify L for left or R for right indicating door pull location.

CREDENZA CUSHION



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FCREDSQ.CUSH30	1.75"	30"	18"	_	\$338
FCREDSQ.CUSH36	1.75"	36"	18"	_	\$345
FCREDSQ.CUSH42	1.75"	42"	18"	_	\$389
FCREDSQ.CUSH48	1.75"	48"	18"	_	\$432
FCREDSQ.CUSH60	1.75"	60"	18"	_	\$519
FCREDSQ.CUSH72	1.75"	72"	18"	_	\$663

NOTES

Specify standard fabric.

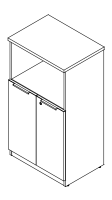
Passage and Terrain fabrics cannot be used on credenza cushions. (See page 6)

May use shorter cushion on supporting credenza.

Example:

Credenza 60" W, with 30"
 W cushion so credenza can support element.
 (See page 78)

Cabinets



DESCRIPTION

Locking laminate storage cabinet with open shelf and doors with pulls.

SPECIFICATION OPTIONS

product #: see charts below front finish: see page 6 top finish: seepage 6 casing finish: see page 6 door finish: See page 6 pull: See page 9

NOTES

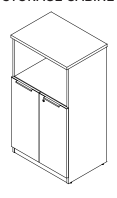
- Specify: Top, Door, Case, Pull
- Designer pull has color options: specify color when ordering. (See page 9)

ORDER EXAMPLE

product #: FVST.1824 front finish: M1 Light Maple top finish: M1 Light Maple casing finish: M29 Raven door finish: M29 Raven pull: Wedge

	DEFAULT PULL		PREMIUM PULLS	
CABINET PULL OPTIONS	Ledge Pull	Wedge Pull	Designer Pull • Cloud White/Red • Cloud White/Green • Cloud White/Grey	Slant Pull

FREESTANDING STORAGE CABINET



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVST.1824	45"	24"	17.75"	_	\$966
FVST.1830	45"	30"	17.75"	_	\$1,088
FVST.1836	45"	36"	17.75"	_	\$1,265

NOTES

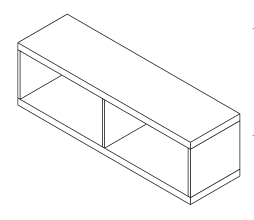
swing doors

Fixed open shelf above
Adjustable shelf behind, locking

Does not support worksurfaces

Specify: Top, Door, Case & Pull

Over-Worksurface Storage, Single-Sided



DESCRIPTION

Single-sided laminate storage that is mounted above the worksurface, perpendicular to the spine. Available with open shelf or sliding door.

NOTES

- Specify support (post leg or cabinet) separately
- Specify front finish and left/right pull location for storage door (if applicable)
- Specify pull when ordering
- Designer pull has color options: specify color when ordering. (See page 9)

SPECIFICATION OPTIONS

product #: see charts below front finish: see page 8 top finish: see page 8 casing finish: see page 8

 $\begin{tabular}{ll} \textbf{left or right (if applicable)} : L for Left, R for Right \\ \end{tabular}$

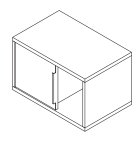
pull: See page 9

ORDER EXAMPLE

product #: FVOSDSN.1524 front finish: M1 Light Maple top finish: M1 Light Maple casing finish: M1 Light Maple left or right (if applicable): L for Left pull: Wedge

	DEFAULT PULL		PREMIUM PULLS	
STORAGE PULL OPTIONS	Ledge Pull	Wedge Pull	Designer Pull • Cloud White/Red • Cloud White/Green • Cloud White/Grey	Slant Pull

WITH SLIDING DOOR 15" HIGH



right hand shown

PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVOSDSN:1524L	15"	24"	13.75"	_	\$535
FVOSDSN:1524R	15"	24"	13.75"	_	\$535
FVOSDSN:1530L	15"	30"	13.75"	_	\$591
FVOSDSN:1530R	15"	30"	13.75"	_	\$591
FVOSDSN:1548L	15"	48"	13.75"	_	\$773
FVOSDSN.1548R	15"	48"	13.75"	_	\$773
FVOSDSN:1560L	15"	60"	13.75"	_	\$999
FVOSDSN.1560R	15"	60"	13.75"	_	\$999
FVOSDSN:1572L	15"	72"	13.75"	_	\$1,084
FVOSDSN.1572R	15"	72"	13.75"	_	\$1,084

NOTES

Laminate storage with sliding door and solid back

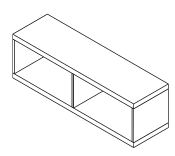
Specify L for left or R for right indicating door pull location.

Specify front finish for sliding door

Specify pull when ordering

Over-Worksurface Storage, Single-Sided continued

WITH OPEN SHELF 15" HIGH



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVOSOSN.1524	15"	24"	13.75"	_	\$291
FVOSOSN.1530	15"	30"	13.75"	_	\$379
FVOSOSN.1548	15"	48"	13.75"	_	\$528
FVOSOSN.1560	15"	60"	13.75"	_	\$619
FVOSOSN:1572	15"	72"	13.75"	_	\$699

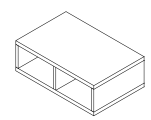
NOTES

Laminate storage with open shelf, and solid back

24"W and 30"W do not have a center divider.

48"W or wider have a center divider.

WITH OPEN SHELF 8" HIGH



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVOSOS.0824	8"	24"	13.75"	_	\$194
FVOSOS.0830	8"	30"	13.75"	_	\$226
FVOSOS.0848	8"	48"	13.75"	_	\$354
FVOSOS.0860	8"	60"	13.75"	_	\$417
FVOSOS .0872	8"	72"	13.75"	_	\$473

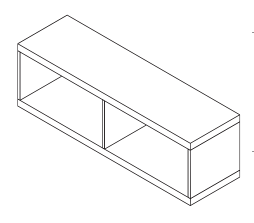
NOTES

Laminate storage with open shelf, open back and center divider.

24"W and 30"W do not have a center divider.

48"W or wider have a center divider.

Over-Worksurface Storage, Double-Sided



DESCRIPTION

Double-sided (shared) storage that is mounted above the worksurface, perpendicular to the spine. Available with open shelf, or sliding door and markerboard.

NOTES

- Specify support (post leg or cabinet) separately
- Specify front finish and left/right pull location for storage door (if applicable)
- · Specify pull when ordering
- Designer pull has color options: specify color when ordering. (See page 9)

SPECIFICATION OPTIONS

product #: see charts below front finish: see page 8 top finish: see page 8 casing finish: see page 8 left or right (if applicable): L for Left, R for Right pull: See page 9

ORDER EXAMPLE

product #: FVOSDSH.1524 front finish: M1 Light Maple top finish: M1 Light Maple casing finish: M1 Light Maple left or right (if applicable): L for Left pull: Wedge

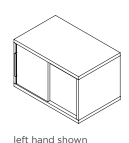
	DEFAULT PULL		PREMIUM PULLS	
STORAGE PULL OPTIONS	Ledge Pull	Wedge Pull	Designer Pull • Cloud White/Red • Cloud White/Green • Cloud White/Grey	Slant Pull

WITH SLIDING DOOR 15" HIGH

PART#

FVOSDSH.1524L

FVOSDSH.1572R



FVOSDSH.1524R	15"	24"	13.75"	_	\$856
FVOSDSH.1530L	15"	30"	13.75"	_	\$953
FVOSDSH.1530R	15"	30"	13.75"	_	\$953
FVOSDSH.1548L	15"	48"	13.75"	_	\$1,273
FVOSDSH.1548R	15"	48"	13.75"	_	\$1,273
FVOSDSH.1560L	15"	60"	13.75"	_	\$1,464
FVOSDSH.1560R	15"	60"	13.75"	_	\$1,464
FVOSDSH.1572L	15"	72"	13.75"	_	\$1,612

72"

WIDTH

24"

DEPTH

13.75"

13.75"

WT. (LBS)

LIST

\$856

\$1,612

HEIGHT

15"

15"

NOTES

Laminate storage with sliding door and markerboard on each side

Specify L for left or R for right indicating door pull location.

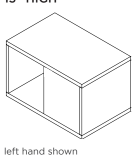
Specify front finish for sliding door.

Specify pull when ordering

Designer pull has color options: specify color when ordering. (See page 9)

Over-Worksurface Storage, Double-Sided continued

WITH OPEN SHELF 15" HIGH



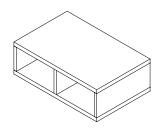
PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVOSOSH.1524L	15"	24"	13.75"	_	\$262
FVOSOSH.1524R	15"	24"	13.75"	_	\$262
FVOSOSH.1530L	15"	30"	13.75"	_	\$262
FVOSOSH.1530R	15"	30"	13.75"	_	\$262
FVOSOSH.1548L	15"	48"	13.75"	_	\$435
FVOSOSH.1548R	15"	48"	13.75"	_	\$435
FVOSOSH.1560L	15"	60"	13.75"	_	\$471
FVOSOSH.1560R	15"	60"	13.75"	_	\$471
FVOSOSH.1572L	15"	72"	13.75"	_	\$526
FVOSOSH.1572R	15"	72"	13.75"	_	\$526

NOTES

Laminate storage with open shelf and markerboard on each side.

Specify L for left or R for right indicating open shelf location.

WITH OPEN SHELF 8" HIGH



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVOSOS.0824	8"	24"	13.75"	_	\$194
FVOSOS.0830	8"	30"	13.75"	_	\$226
FVOSOS.0848	8"	48"	13.75"	_	\$354
FVOSOS.0860	8"	60"	13.75"	_	\$417
FVOSOS.0872	8"	72"	13.75"	_	\$473

NOTES

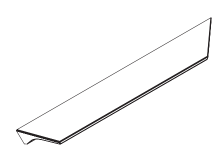
Laminate storage with open shelf, open back and center divider.

24"W and 30"W do not have a center divider.

48"W or wider have a center divider.

STORAGE

Pulls Lateral



DESCRIPTION

3 different pull options to choose from

NOTES

- Wedge Pull for Lateral
- Designer pull has color options: specify color when ordering. (See chart below)
- Slant Pull for Lateral

SPECIFICATION OPTIONS

product #: see charts below
pull: see charts below

ORDER EXAMPLE

product #: WEDGE-PULL-244
pull: Wedge

WEDGE PULL FOR LATERAL



PART #	WT. (LBS)	LIST	NOTES
WEDGE-PULL-244	_	\$25	Wedge Pull for Lateral

DESIGNER PULL FOR LATERAL



PART #	WT. (LBS)	LIST
DESIGNER-PULL-250-RED	_	\$25
DESIGNER-PULL-250-GREEN	_	\$25
DESIGNER-PULL-250-GREY	_	\$25

NOTES

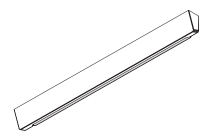
Designer Pull is CW (Cloud White) with non-slip color trim on underside. Trim available in 3 colors: Red, Green, and Grey

SLANT PULL FOR LATERAL



PART #	WT. (LBS)	LIST	NOTES
SLANT-PULL-244	_	\$25	Slant Pull for Lateral

Pulls Pedestal



DESCRIPTION

3 different pull options to choose from

NOTES

- Wedge Pull for Pedestal
- Designer pull has color options: specify color when ordering. (See chart below)
- Slant Pull for the Pedestal

SPECIFICATION OPTIONS

product #: see charts below
pull: see charts below

ORDER EXAMPLE

product #: DESIGNER-PULL-250-RED

pull: Designer Pull, RED

WEDGE PULL FOR PEDESTAL



PART #	WT. (LBS)	LIST	NOTES
WEDGE-PULL-167	_	\$25	Wedge Pull for Pedestal

DESIGNER PULL FOR PEDESTAL



PART#	WT. (LBS)	LIST
DESIGNER-PULL-250-RED	_	\$25
DESIGNER-PULL-250-GREEN	_	\$25
DESIGNER-PULL-250-GREY	_	\$25

Designer Pull is CW (Cloud White)
with non-slip color trim on un-
derside. Trim available in 3 colors:
Red, Green, and Grey

NOTES

SLANT PULL FOR PEDESTAL



PART #	WT. (LBS)	LIST	NOTES
SLANT-PULL-167	_	\$25	Slant Pull for Pedestal

Support for Over-Worksurface Storage

DESCRIPTION

Supporting post leg or cabinet for overworksurface mounted cabinets.

SPECIFICATION OPTIONS

product #: see charts below
top, casing and front finish: see worksurface
laminates on page 8

NOTES

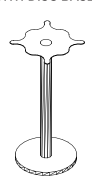
 Specify top, casing and front finish for support cabinet.

ORDER EXAMPLE

product #: FVSL.3
finish: CW Cloud White
product #: FVSC.1416

front finish (if applicable): M1 Light Maple

SUPPORT COLUMN LEG WITH DISC BASE



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSL.3	29.5"	3"/14"	_	_	\$430

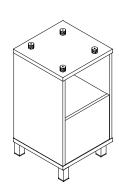
NOTES

Supporting column leg with disc base for over-worksurface mounted cabinets.

3"W column, 14"W disc base.

Supporting leg avaiable in paint finish (page 8)

SUPPORT CABINET



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSC.1416	29.5"	15.5"	13.75"	_	\$765

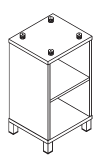
NOTES

Supporting cabinet for overworksurface mounted cabinets.

Specify top, casing and front finish

Opposide side is closed at top and open at bottom.

SUPPORT CABINET, SINGLE SIDED



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSCS.1416	29.5"	15.5"	13.75"	_	\$765

NOTES

Does not support worksurfaces
Specify: Top, Door, Case

Track-Mounted Accessories, Fabric Tackboard

DESCRIPTION

Accessories mounted to the center track. Please view individual product details below.

SPECIFICATION OPTIONS

product #: see charts below fabric (if applicable): see page 6

(Passage and Terrain fabric not approved for this application)

finish (if applicable): see page 8 front finish (if applicable): see page 8

NOTES

- Support brackets are available in Cloud White, Silver and Black Umber.
- A shelf cannot be installed in the same position as the track mounted

Passage and Terrain fabric not approved for this application

ORDER EXAMPLE

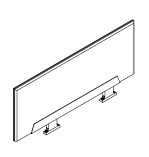
product #: FVTKBDT.1536 fabric (if applicable): PF401-1 Silky-Natural

product #: FVDSS finish (if applicable): CW Cloud White

product #: FVOSS.16

finish (if applicable): CW Cloud White front finish (if applicable): CW Cloud White

FABRIC TACKBOARD 15" (track-mounted)



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTKBDT.1536	15"	34"	1.25"	_	\$322
FVTKBDT.1542	15"	40"	1.25"	_	\$362
FVTKBDT.1548	15"	46"	1.25"	_	\$390
FVTKBDT.1554	15"	52"	1.25"	_	\$459
FVTKBDT.1560	15"	58"	1.25"	_	\$496
FVTKBDT.1566	15"	64"	1.25"	_	\$535
FVTKBDT.1572	15"	70"	1.25"	_	\$558

NOTES

Specify fabric on pg 6.

FABRIC TACKBOARD 18" (track-mounted)



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTKBDT.1836	18"	34"	1.25"	_	\$354
FVTKBDT.1842	18"	40"	1.25"	_	\$397
FVTKBDT.1848	18"	46"	1.25"	_	\$429
FVTKBDT.1854	18"	52"	1.25"	_	\$505
FVTKBDT.1860	18"	58"	1.25"	_	\$546
FVTKBDT.1866	18"	64"	1.25"	_	\$599
FVTKBDT.1872	18"	70"	1.25"	_	\$614

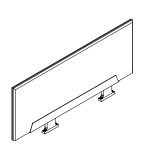
NOTES

Specify fabric on pg 6.

Support brackets are available in Cloud White, Silver and Black Umber.

Product is available for orders Feb. 1, 2017

FABRIC TACKBOARD 20" (track-mounted)



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTKBDT.2036	20"	34"	1.25"	_	\$370
FVTKBDT.2042	20"	40"	1.25"	_	\$416
FVTKBDT.2048	20"	46"	1.25"	_	\$449
FVTKBDT.2054	20"	52"	1.25"	_	\$527
FVTKBDT.2060	20"	58"	1.25"	_	\$571
FVTKBDT.2066	20"	64"	1.25"	_	\$615
FVTKBDT.2072	20"	70"	1.25"	_	\$642

Specify fabric on pg 6.

Support brackets are available in Cloud White, Silver and Black Umber.

Product is available for orders Feb. 1, 2017

ACCESSORIES

Track-Mounted Accessories, Glass Screen

CLEAR GLASS SCREEN (track-mounted)



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVGSTCL.1524	15"	23.25"	1.25"	_	\$184
FVGSTCL.1530	15"	29.25"	1.25"	_	\$211
FVGSTCL.1536	15"	35.25"	1.25"	_	\$237
FVGSTCL.1542	15"	41.25"	1.25"	_	\$261
FVGSTCL.1548	15"	47.25"	1.25"	-	\$289
FVGSTCL.1554	15"	53.25"	1.25"	_	\$340
FVGSTCL.1560	15"	59.25"	1.25"	_	\$340
FVGSTCL.1566	15"	65.25"	1.25"	_	\$385
FVGSTCL.1572	15"	71.25"	1.25"	_	\$385

NOTES

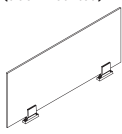
Glass is clear.

For 78" tops, order 1 piece of 42" glass and 1 piece of 36" glass.

For 84" tops, order 2 pieces of 42" glass.

For 96" tops, order 2 pieces of 48" glass.

FROSTED GLASS SCREEN (track-mounted)



	PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
	FVGSTFR.1524	15"	23.25"	1.25"	_	\$279
	FVGSTFR.1530	15"	29.25"	1.25"	_	\$331
	FVGSTFR.1536	15"	35.25"	1.25"	_	\$380
	FVGSTFR.1542	15"	41.25"	1.25"	_	\$431
	FVGSTFR.1548	15"	47.25"	1.25"	_	\$483
	FVGSTFR.1554	15"	53.25"	1.25"	_	\$613
	FVGSTFR.1560	15"	59.25"	1.25"	_	\$613
	FVGSTFR.1566	15"	65.25"	1.25"	_	\$714
	FVGSTFR.1572	15"	71.25"	1.25"	_	\$714

NOTES

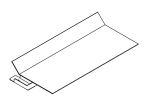
Glass is frosted.

For 78" tops, order 1 piece of 42" glass and 1 piece of 36" glass.

For 84" tops, order 2 pieces of 42" glass.

For 96" tops, order 2 pieces of 48" glass.

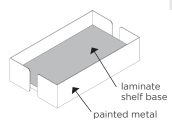
METAL SHELF (track-mounted)



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVSS	5"	20"	6.75"	_	\$131

101E2		
Specify	finish.	

OPEN SHELF (track-mounted)

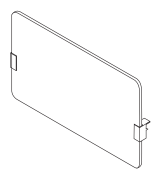


PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVOSS.16	_	15.75"	_	-	\$232
FVOSS.22	_	21.5"	_	_	\$270

OTES

Specify finish (painted metal) and front finish (laminate shelf base).

Privacy Screen, Fabric



DESCRIPTION

Work Surface mounted fabric covered privacy screen

NOTES

Fabric screen is non-tackable

Actual screen is shorter than the worktop.

Example: FPSFLUSH.2448 for use on 46"/48" width table, actual width of screen is 40"

Fabric covered privacy screens have Black Reveal.

Passage and Terrain fabric not approved for this application.

SPECIFICATION OPTIONS

product #: see charts below
Paint (Brackets): CW, BU, SV

fabric: see page 6 (Passage and Terrain fabric not approved for this application)

ORDER EXAMPLE

product #: FPSFLUSH.2442

brackets: SV, Silver

fabric: PF-101-1, Terrian, Caramel

Fabric Privacy Screen - Flush

PART#	HEIGHT	WIDTH	LIST
FPSFLUSH.2442	24"	34"	\$480
FPSFLUSH.2448	24"	40"	\$520
FPSFLUSH.2454	24"	46"	\$560
FPSFLUSH.2460	24"	52"	\$601
FPSFLUSH.2466	24"	58"	\$642
FPSFLUSH.2472	24"	64"	\$683

NOTES

- Privacy screen sits flush with the back of the worktop.
- Fabric covered privacy screens have Black Reveal.
- Privacy screen is 8" shorter than free standing top width and 6" shorter than a worksurface from a paneled system.

Example:

1. Actual width of FPSFLUSH.2460 is 52"

Fabric Privacy Screen - with Wire Management Gap

PART#	HEIGHT	WIDTH	LIST
FPSGAP.2442	24"	34"	\$480
FPSGAP.2448	24"	40"	\$520
FPSGAP.2454	24"	46"	\$560
FPSGAP.2460	24"	52"	\$601
FPSGAP.2466	24"	58"	\$642
FPSGAP.2472	24"	64"	\$683

NOTES

- Fabric covered privacy screens have Black Reveal.
- With 1" gap at back of worksurface for cord/wire management.

Example:

1. Actual width of FPSGAP.2460 is 52"

Fabric Privacy Screen - Flush End-Of-Run with Triangle Leg

PART#	HEIGHT	WIDIH	LIST
FVPS.3948	39"	48"	\$686
FVPS.3960	39"	60"	\$777

NOTES

Fabric covered privacy screens have Black Reveal.

Privacy screen sits flush with the back of the worktop.

- Actual width of FVPS.3948 is 43"
- Actual width of FVPS.3960 is 55"
- Use with Triangle Legs only

Fabric Privacy Screen - Flush End-Of-Run with Inset Legs or Taper Legs

PART#	HEIGHT	WIDTH	LIST
FVPS.3942	39"	36"	\$701
EVPS 3954	39"	48"	\$797

NOTES

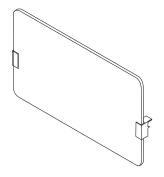
Fabric covered privacy screens have Black Reveal.

Privacy screen sits flush with the back of the worktop.

- Actual width of FVPS.3942 is 36.5"
- Actual width of FVPS.3954 is 48.75"
- · Use with Inset or Taper Legs only

ACCESSORIES

Privacy Screen, Marker Board



DESCRIPTION

Work Surface mounted marker board privacy screen

NOTES

To use a wire manager on your My-Hite table with a marker board privacy screen, you must order "with gap".

Actual screen is shorter than the worktop.

Example: FMPSFLUSH.2448 for use on 46"/48" width table, actual width of screen is 40"

SPECIFICATION OPTIONS

product #: see charts below
Paint (Brackets): CW, BU, SV

ORDER EXAMPLE

product #: FMPSFLUSH.2442
brackets: SV, Silver

Marker Board Privacy Screen - Flush

PART #	HEIGHT	WIDTH	LIST
FMPSFLUSH.2442	24"	34"	\$621
FMPSFLUSH.2448	24"	40"	\$711
FMPSFLUSH.2454	24"	46"	\$801
FMPSFLUSH.2460	24"	52"	\$892
FMPSFLUSH.2466	24"	58"	\$982
FMPSFLUSH.2472	24"	64"	\$1,073

NOTES

- Privacy screen sits flush with the back of the worktop.
- Privacy screen is 8" shorter than free standing top width and 6" shorter than a worksurface from a paneled system.

Example:

1. Actual width of FMPSFLUSH.2460 is 52"

Marker Board Privacy Screen - with Wire Management Gap

PART#	HEIGHT	WIDTH	LIST
FMPSGAP.2442	24"	34"	\$621
FMPSGAP.2448	24"	40"	\$711
FMPSGAP.2454	24"	46"	\$801
FMPSGAP.2460	24"	52"	\$892
FMPSGAP.2466	24"	58"	\$982
FMPSGAP.2472	24"	64"	\$1.073

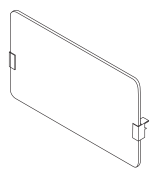
NOTES

• With 1" gap at back of worksurface for cord/wire management.

Example:

1. Actual width of FMPSGAP.2460 is 52"

Privacy Screen, Laminate



DESCRIPTION

Work Surface mounted laminate privacy screen

NOTES

To use a wire manager on your My-Hite table with a laminate privacy screen, you must order "with gap".

Actual screen is shorter than the worktop.

SPECIFICATION OPTIONS

product #: see charts below
Paint (Brackets): CW, BU, SV
finish: see page 8

ORDER EXAMPLE

product #: FLPSFLUSH.2442
brackets: SV, Silver

Laminate Privacy Screen - Flush

PART#	HEIGHT	WIDTH	LIST
FLPSFLUSH.2442	24"	34"	\$327
FLPSFLUSH.2448	24"	40"	\$364
FLPSFLUSH.2454	24"	46"	\$400
FLPSFLUSH.2460	24"	52"	\$436
FLPSFLUSH.2466	24"	58"	\$473
FLPSFLUSH.2472	24"	64"	\$509

NOTES

- Privacy screen sits flush with the back of the worktop.
- Privacy screen is 8" shorter than free standing top width and 6" shorter than a worksurface from a paneled system.

Example:

1. Actual width of FLPSFLUSH.2460 is 52"

Laminate Privacy Screen - with Wire Management Gap

PART#	HEIGHT	WIDTH	LIST
FLPSGAP.2442	24"	34"	\$327
FLPSGAP.2448	24"	40"	\$364
FLPSGAP.2454	24"	46"	\$400
FLPSGAP.2460	24"	52"	\$436
FLPSGAP.2466	24"	58"	\$473
FLPSGAP.2472	24"	64"	\$509

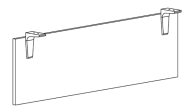
NOTES

• With 1" gap at back of worksurface for cord/wire management.

Example:

1. Actual width of FPSGAP.2460 is 52"

Modesty Panel, Laminate



DESCRIPTION

Laminate modesty panel with matching 2mm PVC edge

SPECIFICATION OPTIONS

product #: see charts below
Paint (Brackets) CW, BU, SV
Laminate (Modesty Panel) see page 8

ORDER EXAMPLE

product #: FLMOD.0836 paint: CW, Cloud White laminate: M12, Medium Walnut

Laminate Modesty Panel

PART#	HEIGHT	WIDTH	LIST
FLMOD.0836	8"	36"	\$197
FLMOD.0842	8"	42"	\$204
FLMOD.0848	8"	48"	\$210
FLMOD.0854	8"	54"	\$253
FLMOD.0860	8"	60"	\$317
FLMOD.0866	8"	66"	\$323
FLMOD.0872	8"	72"	\$330
FLMOD.0884	8"	84"	\$342
FLMOD.0896	8"	96"	\$355

FLMOD.1636	16"	36"	\$243	
FLMOD.1642	16"	42"	\$249	
FLMOD.1648	16"	48"	\$255	
FLMOD.1654	16"	54"	\$336	
FLMOD.1660	16"	60"	\$400	
FLMOD.1666	16"	66"	\$406	
FLMOD.1672	16"	72"	\$413	
FLMOD.1684	16"	84"	\$425	
FLMOD.1696	16"	96"	\$438	

NOTES

- For use with single-sided units only.
- Modesty panel is actual width

Worksurface-Mounted Accessories, Fabric Tackboard

DESCRIPTION

Accessories mounted to the worksurface.

SPECIFICATION OPTIONS

product #: see charts below

fabric: See page 6 (Passage and Terrain fabric not approved for this application).

finish: See page 8

NOTES

- Passage and Terrain fabric not approved for this application
- Clamps to worksurface on one side

ORDER EXAMPLE

product #: FVTKBDW.1522 fabric: PF401-1 Silky-Natural finish: CW Cloud White

FABRIC TACKBOARD 15" (surface-mounted)



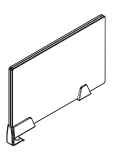
PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTKBDW.1522	15"	22"	1"	_	\$216
FVTKBDW.1528	15"	28"	1"	_	\$267

FABRIC TACKBOARD 18" (surface-mounted)



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTKBDW.1822	18"	22"	1"	-	\$238
FVTKBDW.1828	18"	28"	1"	_	\$293

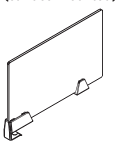
FABRIC TACKBOARD 20" (surface-mounted)



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVTKBDW.2022	20"	22"	1"	_	\$248
FVTKBDW.2028	20"	28"	1"	_	\$306

Worksurface-Mounted Accessories

CLEAR GLASS SCREEN (surface-mounted)



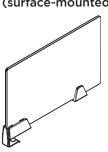
PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVGSWCL.1522	15"	22"	1"	_	\$237
FVGSWCL.1528	15"	28"	1"	_	\$295

NOTES

Mounts along the worksurface. Glass is clear.

Includes hardware.





PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVGSWFR.1522	15"	22"	1"	_	\$327
FVGSWFR.1528	15"	28"	1"	_	\$367

NOTES

Mounts along the worksurface.

Glass is frosted.

Includes hardware.

MARKERBOARD SCREEN (surface-mounted)



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVMKRW.1522	15"	22"	1"	_	\$323
FVMKRW.1528	15"	28"	1"	_	\$419

NOTES

Mounts along the worksurface.

Markerboard with write and erase surface.

Includes hardware.





PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FVMOD.1648	13.75"	36"	1"	_	\$209
FVMOD.1654	13.75"	42"	1"	_	\$211
FVMOD.1660	13.75"	48"	1"	_	\$222
FVMOD.1666	13.75"	54"	1"	_	\$236
FVMOD.1672	13.75"	60"	1"	_	\$249
FVMOD.1678	13.75"	66"	1"	_	\$365

NOTES

For use with single-sided units only.

Perforated metal modesty panel mounts under the worksurface.

Specify paint finish.

For a 96"W worksurface, order two 48" modesty panels.

SUPPORTING BRACKETS For worksurface mounted fabric/markerboard screen





PART #	LIST	NOTES
FV - X	\$83	BU, CW, SV Finishes
		Supporting brackets for worksurface mounted fabric or Markerboard screen.

SUPPORTING BRACKETS For worksurface mounted glass screen





PART#	LIST	NOTES
FV-XT	\$83	BU, CW, SV Finishes
		Supporting brackets for worksurface mounted glass screen.
		For use with customers own material screen.

DESK MOUNTED POWER UNIT



PART #	LIST	NOTES
FPWR.DM	\$375	 Worksurface mounted power unit The power cord comes attached to the unit. The cord measures approximately 6 ft in length. Includes 3 plugs and 2 USB ports finish: available in BU and CW

MESH WIRE MANAGER



PART #	LENGTH	LIST
FFWM.18	18"	\$125
FFWM.34	34"	\$125

- Wire manager mounts to the bottom of a worksurface to manage cords
 - Finish: Black with red zipper

SINGLE MONITOR ARM



PART#	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FMA-S	_	_	_	_	\$568

VOTES

BU, CW, SV Finishes

Includes attachment hardware for clamp, grommet and Verity track mount.

DUAL MONITOR ARM



PART #	HEIGHT	WIDTH	DEPTH	WT. (LBS)	LIST
FMA-D	-	-	-	_	\$811

NOTES

BU, CW, SV Finishes

Includes attachment hardware for clamp, grommet and Verity track mount.

Keyed-Alike Information

SPECIFICATION OPTIONS

product #: see charts below

ORDER EXAMPLE

product #: LAM1-KEY-ALIKE-4

KEYED-ALIKE LOCKS

PART #	DESCRIPTION	PRICE	1
LAM1-KEY-ALIKE-4	Lock Core Keyed-Alike (set of 4) - Type 1 Laminate Storage	\$139	•
LAM1-KEY-ALIKE-6	Lock Core Keyed-Alike (set of 6) - Type 1 Laminate Storage	\$209	•
LAM1-FCK	Lock Core Change Key - Type 1 Laminate Storage	\$21	•
LAM1-FMK	Lock Core Master Key - Type 1 Laminate Storage	\$21	
LAMI-KEY-CORE	Single Lock Core - Type 1 Laminate Storage	\$35 each	•

NOTES

- All Friant Pedestals, Lateral Files, and Overhead Cabinets can be keyed-alike.
- Keyed-Alike Lock Cores are sold in sets of 4 or 6.
- Each set of keyed alike cores includes the cores, each core has two keys and all cores are the same lock number.
- Lock core removal/change keys will need to be ordered separately.
- Specific lock numbers are unavailable.
- Verity Key Cores are for use with laminate storage only. Cannot be keyed alike with metal storage.