## INTERRA

PRICE BOOK



## TABLE OF CONTENTS

## INTRODUCTION

| Terms and Conditions | 4 |
| :--- | ---: |
| Standard Fabrics | 7 |
| Non-Std Fabrics \& Tile Application | 8 |
| Pattern Direction | 9 |
| Standard Finishes | 10 |
| Pull Options, Interra Storage | 12 |
| Fixed and Mobile Pedestals | 13 |
| Lateral Files and Freestanding Towers | 15 |
| Freestanding Laminate Credenza Units | 16 |
| Maximum Panel Run | 17 |
| Glass Top Caps | 19 |
| Data Port Plate | 20 |
| Panel Creep and Knockout Location | 21 |


| Festoons | 22 |
| :--- | :--- |
| Door Swing Detail | 24 |
| Transaction Support | 25 |
| Power Distribution, Belt Line - Power Pole | 26 |
| Power Distribution, Belt Line - Base Feed | 27 |
| Placement of Markerboard Tile | 28 |
| How to Specify My-Hite 2 Piece Extended |  |
| Corner or Rectangular Tops | 33 |
| Grommet Locations | 35 |
| Power Grommets | 40 |

## FRAMES

Non-Powered Frames A 41
Non-Powered Frames B 43
Powered Frames
Stacking Frames
Door Frames
Frames, no Top Cap
Base Covers
Gallery Panels

## CONNECTORS

Connectors

## Frame-To-Frame Package

2-Way $90^{\circ}$ Connector
2-Way $120^{\circ}$ connector
Wall strip
Wall Start
Tile adapter

FINISHED ENDS
A/B Base Trim 66
Finished Ends

TILES
Fabric Covered Tile 69
Tackable/Acoustical Tile 70
Beltline Fabric Tile 71
Window Tile
Open Tile
Perforated Metal Tile
Rail Tile
Markerboard Tile
ELECTRICAL DISTRIBUTION
Electrical Distribution
Power Grommet

## WORKSURFACES

Rectangular
Rectangular Freestanding
$90^{\circ}$ Notched and Curved Corner
Half Circle
Quarter Round Top
$120^{\circ}$ Wedge Top
D-Shaped Peninsula
$90^{\circ}$ Extended Notched Corner
$90^{\circ}$ Extended Curved Corner
$90^{\circ}$ Extended Notched Corner
Peninsula
Extended Curved Corner Peninsula 101
Ext. Curved Corner P-Shape Peninsula 105
Ellipse End Peninsula 107
Regular Asymmetrical 108
Wedge
$120^{\circ}$ Rectangular
$120^{\circ}$ Corner, $90^{\circ}$ Ends
$120^{\circ}$ Corner, $120^{\circ}$ Ends
$135^{\circ}$ Corner
$135^{\circ}$ Double Corner
Rectangular Transaction
Corner Transaction

MY-HITE WORKSURFACES
Rectangular 117
Corner
$90^{\circ}$ Extended Curved Corner
Rectangular Extension
D-Shaped
Wedge
$120^{\circ}$ Corner / $90^{\circ}$ Ends
$120^{\circ}$ Corner / $120^{\circ}$ Ends

## WORKSURFACE SUPPORTS

| Grommet | 127 |
| :--- | ---: |
| Flat Bracket, Mending Plate \& Anti-Sag |  |
| Bars | 128 |
| Supports | 129 |

## COMPONENTS

Overheads and Shelves 133
Privacy Screen, Fabric 135
Privacy Screen, Marker Board 136
Privacy Screen, Laminate 137
Laminate Modesty panel 138

Frameless Glass 139
Top Cap with Glass 141
Led Tasklight 143
Wire Manager 143
Mesh Wire Manger 143
Pencil Drawer 143

STORAGE
Pedestals 144
Lateral Files 147

Lateral File Tops 149
Freestanding Credenza Units 151
Freestanding Towers 154
Pulls 156

ACCESSORIES

| Desk Mounted Power Unit | 157 |
| :--- | :--- |
| Carpet Gripper | 157 |
| Toolbars | 158 |
| Flat Paper Tray | 158 |
| Vertical Single Tray | 158 |
| Vertical Triple Tray | 158 |
| Monitor Arms | 159 |
| Keyed-Alike Information | 160 |

## Terms and Conditions

## PRICES

All Prices are F.O.B. point (Continental U.S.). We reserve the right to change prices without prior notice.

## 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 for panels 67" and below is Non-Directional application. Panels taller than 67" are only available in Directional application. When ordering panels 67" and below to match a panel taller than 67", specify matching direction.
Please note: Certain product construction and sizes require fabric to be applied only Directionally or Non-Directionally.. See individual pricebook specifications for details.

Friant \& Associates is not responsible for charges associated with replacement of products due to incorrect specifications.

## 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 AVAILABILITY |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| SLIDE |  | STICKS |  | PASSAGE |
| PF101-4 | Verde | PF501-3 | Sage | PF601-5 | Leaf | PF101-6 |
| :--- |
| Vintage |
| PF101-8 |
| Latte |

Fabric is scheduled for discontinuation when inventory is exhausted. Please contact Customer Success for current stock levels. After discontinuation fabric will be available with extended lead time, subject to minimum yardage requirements.

## NOTES:

- Passage and Terrain are not available on acoustical panels, pedestal cushions, tackboards or fabric screens.
- Please refer to the Fabric Direction Section in the Materials Reference Guide on the Dealer Resource Center for more details. http://dealers.friant.com/dealers/product-literature/
- When ordering panels 67 " and below to match an 85 " H panel, specify matching direction.
- Order fabric / finish sample online at www.friant.com
- Colors may vary slightly between dye lots.


## Non-Standard Fabrics \& Tile Application

## 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.

NOTE: Order fabric/ finish samples online at www.friant.com

## 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 NonDirectionally.
- 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 Success Team is happy to answer any questions regarding fabric direction.



## Standard Finishes- Laminate \& PVC

Use the matrix below to identify worksurface, hardpanel and edge finish options. Please note, worksurfaces finishes are matched as close as possible to hardsurface panel finishes, however there may be a difference in sheen. Order samples to confirm.

| WORKSURFACE FINISHES |  | HARDSURFACE PANEL FINISHES |  | SUPPLIER <br> Wilsonart | EDGE FINISHES (3мм PVC) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M1 | Light Maple | 7909-60 | Fusion Maple |  | E1 | Light Maple |
| M2 | Light Cherry | 7054-60 | Wild Cherry | Wilsonart | E2 | Light Cherry |
| M3 | Medium Cherry | 7924K-07 | Biltmore Cherry | Wilsonart | E3 | Medium Cherry |
| M4 | Dark Mahogany | 7040K-78 | Figured Mahogany | Wilsonart | E4 | Dark Mahogany |
| M6 | Light Gray | D327-60 | Pepperdust | Wilsonart | E6 | Light Gray |
| M9 | Cloud White | 1573-60 | Frosty White | Wilsonart | E9 | Cloud White |
| M10 | Espresso | 7933K-07 | Cafelle | Wilsonart | E10 | Espresso |
| M11 | Light Walnut | 7937-60 | River Cherry | Wilsonart | E14 | Light Walnut |
| M12 | Medium Walnut | 7965K-12 | Walnut Heights | Wilsonart | E15 | Medium Walnut |
| M13 | Licorice | FB3920 | Licorice Groovz | Arauco | E13 | Licorice |
| M14 | Carob | FB3560 | Driftwood | Arauco | E17 | Carob |
| M16 | Tundra | FB3930 | Concrete Groovz | Arauco | E19 | Tundra |
| M18 | Capitan | FB3400 | Aria | Arauco | E21 | Capitan |
| M19 | Fog | FB2100 | Silver Frost | Arauco | E22 | Fog |
| M20 | Sandstone | FB2090 | Shadow Frost | Arauco | E23 | Sandstone |
| M23 | Bark | FB3970 | Stromboli | Arauco | E26 | Bark |
| M25 | Winter | FB2130 | Fog Grey | Arauco | E28 | Winter |
| M26 | Storm | FB2000 | Pewter Frost | Arauco | E29 | Storm |
| M27 | Medium Ash | 8842 | Weathered Ash | Formica | E30 | Medium Ash |
| M28 | Arctic | 8841 | White Ash | Formica | E31 | Arctic |
| M29 | Raven | 1595-60 | Black | Wilsonart | E32 | Raven |
| M30 | Barley | 7850-60 | Beigewood | Wilsonart | E33 | Barley |
| M31 | Camel | 7954-60 | Natural Rift | Wilsonart | E34 | Camel |
| Note <br> - When pairing a laminate worksurface finish with hardsurface panel finsh, there is a small difference in sheen. <br> - Match edging to worksurface finish |  | D91-60 | Slate Gray | Wilsonart | *See | itional edge finishes below |
|  |  | Note <br> - Hard Surface Panel Finishes are the standard laminates for hardsurface laminate lateral common tops (ending in -LAM). |  |  | * Add <br> E11 <br> E12 | onal Edge Finishes Medium Tone Dark Tone |

- Match edging to worksurface finish by NAME, not number, or submit order with Edge To Match (ETM).
- Additional charge of $55 \%$ of standard net to use Hardsurface Panel Finishes on worksurfaces Additional discounting does not apply to upcharge.


## Contact suppliers directly for hardsurface panel finish samples.

## Wilsonart

tel: 800-433-3222, https://www.wilsonart.com/contact-us ,

## Formica

tel: 800-367-6422, https://www.formica.com/en-us/collections/commercial-ranges
Arauco
Samples can be ordered at https://store.samplingproduct.com/8340.

## Standard Finishes

## METAL

BU Black Umber
CW Cloud White
SV Silver

## LAMINATE END PANEL

M29 Black Umber/ Dark Tone
M9 Cloud White
M19 Silver
M99 Medium Tone
M6 Light Gray

## MY-HITE PED FOAM CUSHION

Red
Charcoal Blue
Café
Grey

## GROMMETS

Grommet color matches cantilever finish selected

| METAL FINISH | GROMMET |
| :--- | :--- |
| BU Black Umber | Black |
| CW Cloud White | White |
| SV Silver | Silver |

## Pull Options, Interra Storage

Friant offers multiple pull options. Please specify type when ordering. If you have any questions, please contact Friant Customer Success or your local sales rep.


BAR PULL
Metal finish (Standard Default)
Black Umber (Upcharge applies to metal storage)

## WEDGE PULL

Brushed Aluminum
Black Umber (Upcharge applies to metal storage. See page 155)


Cloud White/Red, Cloud White/Green,

Cloud White/Grey
(Upcharge applies to metal storage. See page 155)

## SLANT PULL



Brushed Aluminum
Black Umber
(Upcharge applies to metal storage. See page 155)

FRIANT pedestals are painted metal and available in a variety of options to meet different storage needs. Choose the type of storage, color (silver, cloud white or black umber), and pull (page 12). Specify Pedestals starting on page 144.


## PULLS

FRIANT offers 4 different pull options to choose from (Default Bar Pull shown). (Page 12)

## LEVELLING GLIDES

Levelling glides allow you to install and level pedestal securely on uneven flooring.


BOX/BOX/FILE OR FILE/FILE MOBILE PEDESTAL (page 145)

## MOBILE PEDESTALS



NOTE: All Cloud White pedestals have standard; Light Grey/White casters, all other finish colors have Dark Grey casters.

Top of pedestal

LOCKING
Keyed alike option is available.
(Page 160) is finished.


FRONT TO BACK FILE BAR
Front to Back file bar is included. Order side to side file bar separately for all pedestals. (Page 148)
Mobile pedestals can be topped with a fabric covered cushion. (page 145)
peaestals. (Page 148)

NOTE:

- Box/Box/File and File/File can use cushion but will not fit under worktops at seated height.
- Passage and Terrain fabric not available on cushion.
- COM is an option.


## FRONT TO BACK FILE BAR

Front to Back file bar is included. Order side to side file bar separately for all pedestals. (Page 148)

## My-Hite Mobile Pedestals

My-Hite pedestals are a compact storage option designed to fit under height adjustable tables at their lowest setting. Choose the color of the pedestal, and, as options, the color of the foam cushion and the color of the top cap. Pedestals include pencil tray, mail slot and keyed alike options for locks. Front to back file bars are included.

BOX/FILE MOBILE PEDESTAL
Top of pedestal is finished


MAIL SLOT
PENCIL TRAY
LOCKING
Keyed alike option is available.

BOX/FILE PEDESTAL
Ships standard with (2) locking and (2) non-locking casters.


OPTIONAL FOAM CUSHION
Mobile pedestals can be topped with a foam cushion.

LOCKING
Keyed alike option is available.

FRONT TO BACK FILE BAR ship standard.

## Lateral Files and Freestanding Towers

FRIANT lateral files and freestanding towers are painted metal and available in a variety of options to meet different storage needs. Choose color (silver, cloud white or black umber), and the type of pull (Page 12). Specify Lateral Files starting on page 147. Specify Freestanding Towers starting on page 154.

## LATERAL FILES

TOP
Finished top cap

NOTE: 3 \& 4 drawer lateral files must be bolted back-to-back or wall mounted for stability.
(4) Adjustable height glides included for levelling

## LOCKING

Keyed alike option is available. (Page 160)

PULLS
FRIANT offers 4 different pull options to choose from (Bar Pull shown) (Page 12)

## SIDE TO SIDE FILE BAR

Side to side file bar is included. Order front to back file bar separately. (Page 148)

## COUNTERWEIGHT

To convert two drawer lateral
files to freestanding, order
counterweight. (Page 148)

## FREESTANDING TOWERS

## Freestanding Laminate Credenza Units

FRIANT credenzas are available in a variety of options to meet different storage needs. Specify the type of storage, laminate, feet, and pull (page 12). Specify freestanding credenza units starting on page 151.

FINISHES
Three parts of the credenza are specified individually: top, front and casing. See page 10 for laminate options.


## DRAWERS

Drawers are always 30" wide and can be ordered on either left or right side

## OPTIONAL CUSHION

Freestanding credenzas can be topped with a fabric covered cushion (Page 152)

## NOTE:

- Overall height with cushion: $26.5^{\prime \prime}$
- Passage and Terrain fabric not available on cushion.


## CREDENZA FEET



## OPEN SHELVING

Credenza unit may be ordered with open adjustable shelving. (Page 152)

There are 3 style of feet available.
See below (default Post foot shown).


## Maximum Panel Run - Recommended Guidelines

Panel runs need wall starts or wing panels for stability. Exceeding the recommended guidelines shown below may result in unstable panel configurations. Panels that are not properly supported will yield when pressure is applied.

Panels made up of all window tiles are excepted from these guidelines. For all glass panels, we would be happy to discuss on a case-by case basis, please contact design@friant.com

Freestanding


Freestanding with Components



## Wall Start with Components



How Glass Top Caps Can Span Panels
Top caps can span across multiple frames but the start and ends must align evenly with the edges of the frames. When specifying top cap glass, order frames with no top cap.


36"W glass top caps on 36"W panels

| top cap |  |  |
| :--- | :--- | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| $\square$ | $\square$ |  |

72"W glass top cap on two 36"W panels

| top cap |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
| $\square$ | $\square$ |

$72^{\prime \prime} \mathrm{W}$ glass top cap on 48"W and 24 " W panels

## Product Description

PART \#: FIDPP, FIDPP.BL
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 \#: FIDPP,
HEIGHT: $2^{1 / 8}$,
WIDTH: $3^{5 / 8^{\prime \prime}}$
DEPTH: 0.75 "(from face of Panel Base Kickplate)
MATERIAL: High impact plastic
PART \#: FIDPP.BL
HEIGHT: $2^{1 / 8}$,
WIDTH: $3^{5 / 8}$ "
DEPTH: 0.25" (from face of Panel Base Kickplate)
MATERIAL: High impact plastic

## 2-Way

3-Way
4-Way

Interra Panel Creep
24"W Panels


## Knockout Locations

- Interra powered frames are available with duplex cutouts or duplex and data cutouts
- Knockouts are $3^{\prime \prime}$ by $1^{7 / 8^{\prime \prime}}$
- Accepts receptacles, data port plates, or base infeeds.


## Duplex Cutout

- 24 " frames have one knockout per side
- 30" and wider have two knockouts per side.
- Knockouts are located 10.5 " in from the edge of the frame.

| $10.5^{\prime \prime}$ | $\square 1^{1 / 8^{\prime \prime}}$ |
| :---: | :---: |
| $3^{\prime \prime}$ | $\square$ |

## Duplex and Data Cutout

- 24 " frames have two knockouts per side
- 30" and wider have three knockouts per side. Knockout locations are shown below:

24" W


30" W


36" - 48" W

| $-10.5^{\prime \prime}$ | $\square$ | $\square$ | $\square$ |
| :--- | :--- | :--- | :--- |

## Festoons

Festoons connect powered panels in a straight line or through connectors. All Interra powered panels will come with a panel to panel festoon, which extends power in a straight line from panel to panel. Because these are included, there is no need to order them separately.
Festoons will only need to be ordered separately when bringing power across a connector. Please see below for details and specify festoons on page 79.


## Pass Through Festoon

- Part number FIPTF. 23 on page 79
- Extends power in straight line through 3-way or 4-way connector
- Extends power at a $90^{\circ}$ angle through a 2-way, 3-way, or 4-way connector.
- Extends power through a $135^{\circ}$ or $120^{\circ} 2$-way, 3-way connector.

Festoons continued..
All Panels Powered


## Spine Power Only


(1) FIPTF. 23

(1) FIPTF. 23
$135^{\circ}$ and $120^{\circ}$

(1) FIPTF. 23

(1) FIPTF. 23

(2) FIPTF. 23


## Transaction Tops

- Transaction supports do not need to be specified separately. Attachment hardware is included
- Rectangular transaction tops come in three types: without cutout, with cutout on one side, and with cutout on two sides
- Transaction tops with cutouts are used at the lower height at a change of height. The cutout accommodates the change of height trim. The taller top does not need a cutout
- Specify transaction tops on page 115



## Power Distribution, Belt Line - Power Pole

- Power Pole Conduit can run directly into the beltline. No need for power at the base. Specify power pole on pg 78
- Belt line tiles must be located right above 24 " of tile. Specific beltline tile on pg 71
- Add beltline power retros to each frame to distribute power. Beltline power retros include panel to panel festoon.Specify beltline power retros on pg 79.
- Connect beltline power retros at connectors with festoons, just like at base. Specify festoon on pg 79
- Order duplexes separately on pg 79.

Power Pole - Part\#- FICPE.XX
pg 78


## Power Distribution, Belt Line - Base Feed

- Base Feed connects to base of powered panel, then power is jumped to beltline with Inframe power jumper. Specify basefeed \& jumper on pg 80.
- Once at the beltline, all other panels can be non-powered.
- Belt line tiles must be located right above 24 " of tile. Specific beltline tile on pg 71
- Add beltline power retros to each frame to distribute power. Beltline power retros include panel to panel festoon.Specify beltline power retros on pg 79.
- Connect beltline power retros at connectors with festoons, just like at base. Specify festoon on pg 79
- Order duplexes separately on pg 79.

* Beltline power can only be located at this height
- Panel to panel festoons included with beltline retro
- Connect beltline power retros at connectors with festoons, just like at base


## Placement of Markerboard Tile

- Markerboard tiles can only be placed in certain locations on a frame. Please see guide below for tile locations available for each frame height. Tiles can only be placed in locations shown.
- Some tile locations require special brackets. Specify brackets on pg 65.
- FIMT-B is for attaching a 32"H markerboard tile on a 37"H frame
- FIBLMB.H is for attaching a $32^{\prime \prime} \mathrm{H}$ markerboard tile at the bottom of frames $53^{\prime \prime} \mathrm{H}$ and taller
- Note: These brackets cannot be used on frames with beltline power
- Markerboard tiles cannot be installed on stacking frames, wall strips nor tile adapters.
- Data cannot be run through frames behind back-to-back markerboard tiles.
- Specify markerboard tiles on pg 77.


## 29"H Frames



Tile Elevations


Tile Elevations


16"H Markerboard Tiles
FIMT.3242

32"H Markerboard Tiles

Placement of Markerboard Tile continued

## 45"H Frames



Tile Elevations


16"H Markerboard Tiles


32"H Markerboard Tiles

53"H Frames


Tile Elevations


16"H Markerboard Tiles

| FIMT. 3242 |
| :---: |
|  |
| Markerboard |
| This tile location requires a |
| special bracket |
| Order (1) FIBLMB.H per frame |



29

## 61"H Frames



Tile Elevations


16"H Markerboard Tiles

| FIMT. 3242 |
| :--- |
| Markerboard |
| This tile location requires a |
| special bracket |
| Order (1) FIBLMB.H per frame |


| FIMT. 3242 |
| :---: |
|  |
|  |
|  |
|  |
|  |


| FIMT. 3242 |
| :--- |
|  |
|  |
|  |
|  |
|  |
|  |

32"H Markerboard Tiles

Placement of Markerboard Tile continued

## 69"H Frames



Tile Elevations


16"H Markerboard Tiles

| FIMT. 3242 |
| :---: |
| Markerboard |
| FIMT.3242 |
| This tile location requires a |
| special bracket |
| Order (1) FIBLMB.H per frame |



## 32"H Markerboard Tiles

Placement of Markerboard Tile continued

## 85＂H Frames

## Tile Elevations




16＂H Markerboard Tiles


32＂H Markerboard Tiles

## How To Specify My-Hite 2-Piece Extended Corner or Rectangular Tops

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 continuous part of the My-Hite Corner Base. Maximum width combined: $84 \times 84$ " (All My-Hite bases) or $72 \times 96$ " ( 3 Stage base only). Specify the Rectangular Extension on page 122.

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


To create a two piece rectangular corner top, specify two rectangular tops, or a rectangular top and one rectangular extension.


## Grommet Locations For use w／My－Hite Tops

## 1 Select a My－Hite worksurface

My－Hite tops（starting on page 117）have optional grommets．Please use the two letter codes shown here when specifying location of grommets．An upcharge of $\$ 75$ applies per grommet．

| Choose | Specify Part \＃ | Specify Finish |
| :---: | :---: | :---: |
|  | FIECCWS．23345823L | M11／E14 Light Walnut Worksurface and Edge Finish |

## 2a．Select a grommet location，Rectangular Tops

Specify location by using the designated codes


| CODE | POSITION |
| :---: | :--- |
| GL | $4^{\prime \prime}$ from left side $-4^{\prime \prime}$ from rear |
| GC | Centered from side to side -4 ＂from rear |
| GR | $4^{\prime \prime}$ from right side $-4^{\prime \prime}$ from rear |
| G1 | Pair of grommets，GL and GR |
| G5 | Three grommets，GL－GC－GR |

Dimensions are measured from grommet center
For other grommet locations，please call Friant customer success．

Grommets are 3＂round with cover standard

## $2 b$ <br> Select a grommet location，Extended Corner Tops

Specify location by using the designated codes

Extended Corner，Left Handed

| CODE | POSITION |
| :--- | :--- |
| GL | $4^{\prime \prime}$ from left side $-4^{\prime \prime}$ from rear |
| GC | Centered from side to side $-4 "$ from rear |
| GCOR | Corner， $4^{\prime \prime}$ from Rear |
| GSR | $4^{\prime \prime}$ from right side $-4 "$ from rear |



| Extended Corner，Right Handed |  |
| :---: | :---: |
| CODE | POSITION |
| GCOR | Corner，4＂from Rear |
| GC | Centered from side to side－4＂from rear |
| GR | 4＂from right side－4＂from rear |
| GSL | 4＂from left side－4＂from rear |
| Dimensions are measured from grommet center |  |
| For other grommet locations，please call Friant customer success． |  |
| Grommets | 3＂round with cover standard |

Dimensions are measured from grommet center
For other grommet locations, please call Friant customer success.

Grommets are 3 " round with cover standard

Select a grommet location, $120^{\circ}$ Tops
Specify location by using the designated codes


| CODE | POSITION |
| :---: | :--- |
| $120 G L$ | $4^{\prime \prime}$ from left side $-4 "$ from rear |
| $120 G C O R$ | Corner -4 " from rear |
| $120 G R$ | $4 "$ from right side $-4 "$ from rear |

Dimensions are measured from grommet center
For other grommet locations, please call Friant customer success.

Grommets are 3" round with cover standard

## 20 Select a grommet location, $90^{\circ}$ Equal Corners <br> Specify location by using the designated codes



| CODE | POSITION |
| :---: | :--- |
| GSL | $4^{\prime \prime}$ from left side $-4 "$ from rear |
| GCOR | Corner $-4 "$ from rear |
| GSR | $4^{\prime \prime}$ from right side $-4 "$ from rear |

[^0]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
( $5 \times 8$ only) and cutout location (left, center or right). Specify Power Grommets on page $40 . \$ 75$ upcharge applies for cutouts.

NOTE: Notch cutouts only available with $5 \times 8$ Power grommets and C-leg bases.

## 1 Select a My-Hite worksurface

My-Hite worksurfaces (starting on page 26)

2 Select a power grommet notch cutout location

| CODE | POSITION |
| :---: | :--- |
| PG5L-C | 11 " from left side |
| PG5C-C | Centered |
| PG5R-C | 11 " from right side |


$\mathbf{1 2 0}{ }^{\circ}$ and $90^{\circ}$ worksurfaces
CODE

| PG5L-C | $4.5^{\prime \prime}$ from left side |
| :---: | :--- |
| PG5R-C | $4.5^{\prime \prime}$ from right side |

Positions for $120^{\circ}$ worksurfaces:


Positions for $90^{\circ}$ 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 ( $5 \times 8$ or $6 \times 8$ ) and cutout location (left, center or right). Specify Power Grommets on page $40 \$ 75$ upcharge applies for cutouts.

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

## 1 Select a My-Hite worksurface <br> My-Hite worksurfaces (starting on page 26)

## 2 Select a power grommet interior cutout location

| CODE | POSITION (Specific to $78^{\prime \prime}$ and $84^{\prime \prime}$ ) |
| :---: | :--- |
| PG6L | $11^{\prime \prime}$ from left side, $1.5^{\prime \prime}$ from back |
| PG6C | Centered, $1.5^{\prime \prime}$ from back |
| PG6R | $11^{\prime \prime}$ from right side, $1.5^{\prime \prime}$ from back |
| PG5L | $11^{\prime \prime}$ from left side, $1.5^{\prime \prime}$ from back |
| PG5C | Centered, 1.5 " from back |
| PG5R | $11^{\prime \prime}$ from right side, 1.5 " from back |


$120^{\circ}$ and $90^{\circ}$ worksurfaces

| CODE | POSITION (Specific to $120^{\circ}$ and $90^{\circ}$ ) |
| :--- | :--- |
| PG6L | $4.5^{\prime \prime}$ from left side, $1.5^{\prime \prime}$ from back |
| PG6R | $4.5^{\prime \prime}$ from right side, $1.5^{\prime \prime}$ from back |
| PG5L | $4.5^{\prime \prime}$ from left side, $1.5^{\prime \prime}$ from back |
| PG5R | $4.5^{\prime \prime}$ from right side, $1.5^{\prime \prime}$ from back |

Positions for $120^{\circ}$ worksurfaces:


Positions for $90^{\circ}$ equal corner worksurfaces:


Power Grommet
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 82

## 3 FINISHES AVAILABLE

Brushed aluminum, brushed charcoal and cloud white

(2) CAT6 DATA PORTS
(2) DAISY CHAIN PORTS (IN/OUT)

INCLUDES SPRING CORD
(Not shown) For connection to power source

POWER GROMMETS

(2) POWER OUTLETS (IN)

## Non-Powered Frames A With top cap



DESCRIPTION
Each frame holds individual tiles on either side and comes with top cap, base covers, and adjustable glides.

NOTES

- Order connectors and finished ends separately
- When connecting two frames of different heights, order the Finished End Change of Height separately.
- To add power above the worksurface, order Beltline Power Retro separately.

SPECIFICATION OPTIONS
product \#: see charts below
base material: see page 10
base finish: see page 10
finish: see page 10

ORDER EXAMPLE
product \#: FIFA-3724-N
base material: Metal
base finish: CW
finish: CW

29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFA-2924-N | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 254$ |
| FIFA-2930-N | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 277$ |
| FIFA-2936-N | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 301$ |
| FIFA-2942-N | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 325$ |
| FIFA-2948-N | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 348$ |

## 37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFA-3724-N | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 306$ |
| FIFA-3730-N | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 333$ |
| FIFA-3736-N | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 359$ |
| FIFA-3742-N | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 384$ |
| FIFA-3748-N | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 411$ |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFA-4524-N | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 333$ |
| FIFA-4530-N | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 358$ |
| FIFA-4536-N | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 385$ |
| FIFA-4542-N | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 411$ |
| FIFA-4548-N | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 437$ |

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFA-5324-N | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 359$ |
| FIFA-5330-N | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 387$ |
| FIFA-5336-N | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 413$ |
| FIFA-5342-N | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 438$ |
| FIFA-5348-N | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 465$ |

## 61" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFA-6124-N | $61-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 385$ |
| FIFA-6130-N | $61-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 413$ |
| FIFA-6136-N | $61-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 438$ |
| FIFA-6142-N | $61-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 465$ |
| FIFA-6148-N | $61-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 491$ |

## 69" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFA-6924-N | $69-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 413$ |
| FIFA-6930-N | $69-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 440$ |
| FIFA-6936-N | $69-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 466$ |
| FIFA-6942-N | $69-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 492$ |
| FIFA-6948-N | $69-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 520$ |

## 85" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFA-8524-N | $85-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 468$ |
| FIFA-8530-N | $85-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 494$ |
| FIFA-8536-N | $85-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 520$ |
| FIFA-8542-N | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 546$ |
| FIFA-8548-N | $85-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 574$ |

## Non-Powered Frames B With top cap



DESCRIPTION
Each frame holds individual tiles on either side and comes with top cap, and legs with adjustable glides.

NOTES

- Order connectors and finished ends separately
- When connecting two frames of different heights, order the Finished End Change of Height separately.
- To add power above the worksurface, order Beltline Power Retro separately.
- When using B-style frames, specify finished ends and connectors 5 " shorter than the height of the panel

SPECIFICATION OPTIONS
product \#: see charts below
base material: see page 10
finish: see page 10
ORDER EXAMPLE
product \#: FIFB-3724-N
base material: Metal
finish: CW

## 29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFB-2924-N | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 381$ |
| FIFB-2930-N | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 405$ |
| FIFB-2936-N | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 429$ |
| FIFB-2942-N | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 453$ |
| FIFB-2948-N | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 476$ |

## 37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFB-3724-N | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 433$ |
| FIFB-3730-N | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 459$ |
| FIFB-3736-N | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 485$ |
| FIFB-3742-N | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 510$ |
| FIFB-3748-N | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 538$ |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFB-4524-N | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 459$ |
| FIFB-4530-N | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 484$ |
| FIFB-4536-N | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 512$ |
| FIFB-4542-N | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 538$ |
| FIFB-4548-N | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 564$ |

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFB-5324-N | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 485$ |
| FIFB-5330-N | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 514$ |
| FIFB-5336-N | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 540$ |
| FIFB-5342-N | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 565$ |
| FIFB-5348-N | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 592$ |

## Powered Frames with Duplex Cutouts



DESCRIPTION
Each frame holds individual tiles on either side and comes with top cap，base covers，and adjustable glides．

Power Retro is used to access power at the base level．It distributes up to four 20－amp circuits，and provides duplex locations on both sides of the frame．Power Retro and Frame－to－ Frame Festoon are included．

NOTES
－Order connectors and finished ends separately
－When connecting two frames of different heights，order the Finished End Change of Height separately．
－Power Retro and Frame－to－Frame Festoon are included．
－To add power above the worksurface， order Beltline Power Retro separately．
－ 24 ＂W Power Frames have base cover with one duplex location per side．
－30＂，36＂，42＂，and 48＂W Power Frames have base cover with two duplex locations per side．
－Cutouts are $2-31 / 32^{\prime \prime}$ by $1-7 / 8^{\prime \prime}$
－Data port plates can snap into unoccupied duplex location．
－Data jacks should be the top feed， $90^{\circ}$ type and not the back feed $180^{\circ}$ type．

## 29＂HIGH

| PART \＃ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF－2924－E | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 460$ |
| FIF－2930－E | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 497$ |
| FIF－2936－E | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 549$ |
| FIF－2942－E | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 614$ |
| FIF－2948－E | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 672$ |

## 37＂HIGH

| PART \＃ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF－3724－E | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 534$ |
| FIF－3730－E | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 576$ |
| FIF－3736－E | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 631$ |
| FIF－3742－E | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 707$ |
| FIF－3748－E | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 770$ |

## 45＂HIGH

| PART \＃ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF－4524－E | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 562$ |
| FIF－4530－E | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 601$ |
| FIF－4536－E | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 658$ |
| FIF－4542－E | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 733$ |
| FIF－4548－E | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 796$ |

## Powered Frames $\mid$ with Duplex Cutouts (cont'd)

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-5324-E | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 590$ |
| FIF-5330-E | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 630$ |
| FIF-5336-E | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 687$ |
| FIF-5342-E | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 762$ |
| FIF-5348-E | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 822$ |

61" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-6124-E | $61-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 616$ |
| FIF-6130-E | $61-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 657$ |
| FIF-6136-E | $61-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 713$ |
| FIF-6142-E | $61-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 789$ |
| FIF-6148-E | $61-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 850$ |

69" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-6924-E | $69-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 645$ |
| FIF-6930-E | $69-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 683$ |
| FIF-6936-E | $69-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 741$ |
| FIF-6942-E | $69-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 816$ |
| FIF-6948-E | $69-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 877$ |

85" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-8524-E | $85-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 698$ |
| FIF-8530-E | $85-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 738$ |
| FIF-8536-E | $85 "-3 / 4$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 794$ |
| FIF-8542-E | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 869$ |
| FIF-8548-E | $85-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 932$ |

## Powered Frames with Duplex and Data Cutout



DESCRIPTION
Each frame holds individual tiles on either side and comes with top cap, base covers, and adjustable glides.

Power Retro is used to access power at the base level. It distributes up to four 20-amp circuits, and provides duplex locations on both sides of the frame. Power Retro is included.

NOTES

- Order connectors and finished ends separately
- When connecting two frames of different heights, order the Finished End Change of Height separately.
- Power Retro is included.
- To add power above the worksurface, order Beltline Power Retro separately.
- 24 "W Power Frames have base covers with one duplex location per side, and one data plate cutout on the right side.
- 30", 36", 42", and 48"W Power Frames have base covers with two duplex locations per side, and one data plate cutout in center.
- Data jacks should be the top feed, $90^{\circ}$ type and not the back feed $180^{\circ}$ type.
- Cutouts are $2-31 / 32^{\prime \prime}$ by $1-7 / 8^{\prime \prime}$


## 29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-2924-ED | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 461$ |
| FIF-2930-ED | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 497$ |
| FIF-2936-ED | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 550$ |
| FIF-2942-ED | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 616$ |
| FIF-2948-ED | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 672$ |

## 37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-3724-ED | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 537$ |
| FIF-3730-ED | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 577$ |
| FIF-3736-ED | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 634$ |
| FIF-3742-ED | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 708$ |
| FIF-3748-ED | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 770$ |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-4524-ED | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 563$ |
| FIF-4530-ED | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 602$ |
| FIF-4536-ED | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 659$ |
| FIF-4542-ED | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 734$ |
| FIF-4548-ED | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 797$ |

## Powered Frames with Duplex and Data Cutout (cont'd)

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-5324-ED | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 590$ |
| FIF-5330-ED | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 630$ |
| FIF-5336-ED | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 689$ |
| FIF-5342-ED | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 762$ |
| FIF-5348-ED | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 823$ |

61" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-6124-ED | $61-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 616$ |
| FIF-6130-ED | $61-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 657$ |
| FIF-6136-ED | $61-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 713$ |
| FIF-6142-ED | $61-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 791$ |
| FIF-6148-ED | $61-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 851$ |

69" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-6924-ED | $69-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 645$ |
| FIF-6930-ED | $69-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 685$ |
| FIF-6936-ED | $69-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 742$ |
| FIF-6942-ED | $69-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 817$ |
| FIF-6948-ED | $69-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 878$ |

## 85" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIF-8524-ED | $85-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 699$ |
| FIF-8530-ED | $85-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 739$ |
| FIF-8536-ED | $85-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 796$ |
| FIF-8542-ED | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 871$ |
| FIF-8548-ED | $85-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 932$ |

## Stacking Frames



DESCRIPTION
Stacking Frame attaches to the top of a Standard Frame, and holds individual tiles on both sides.

NOTES

- One stacking frame can be added to a base frame to a maximum height of $85^{\prime \prime}$.
- Markerboards cannot be installed on stacking frames.
- Attachment hardware is included.
- No finish selection
- Overhead storage can hang from the stacking frame if the frame is next to a post or another frame.
- Stacking Frames are not able to be used on 61"H base frames, connectors and trim are not offered for that combined height
- Specify connectors equal to the combined height of base and stacking frame.
- Top Cap is removed from existing frame, and re-used on Stacking Frame
- When using Stacking Frame next to a frame or connector of a different height, order Change of Height Trim Package.

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FISF. 1624 | $16-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 87$ |
| FISF. 1630 | $16-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 91$ |
| FISF. 1636 | $16-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 94$ |
| FISF. 1642 | $16-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 97$ |
| FISF. 1648 | $16-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 103$ |

NOTES
Markerboards cannot be installed on stacking frames.

## Door Frames



DESCRIPTION
This Door Frame connects to an adjacent 85"H Frame, Connector, or Wall Start. It comes with an $821 / 2^{\prime \prime} \mathrm{H}$ door, a standard top cap, door knob, door stop, carpet grippers and hinges. Door Frame cannot be powered. Hinges and door knob have a satin aluminum finish standard.

## NOIES

- $\quad$ Specify $L$ for left hand swing, and $R$ for right hand swing.
- When installing on carpet, carpet grippers are recommended. If installed on hard floors, there may be movement.

Right hand swing shown

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIDOPA.8536L | $85-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 4,907$ |
| FIDOPA.8536R | $85-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 4,907$ |
| FIDOPA.8542L | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 4,907$ |
| FIDOPA.8542R | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 4,907$ |

SPECIFICATION OPTIONS
product \#: see charts below door, frame and top cap finish: BU Black Umber, CW Cloud White, SV Silver

ORDER EXAMPLE
product \#: FIDOPA.8536L
door, frame and top cap finish: BU Black Umber

## Frames, no Top Cap Non-powered Frames A



DESCRIPTION
Each frame holds individual tiles on either side and comes with, base covers, and adjustable glides.

NOTES

- Order connectors and finished ends separately
- When connecting two frames of different heights, order the Finished End Change of Height separately.
- To add power above the worksurface, order Beltline Power Retro separately

SPECIFICATION OPTIONS
product \#: see charts below base material: see page 10
base finish: see page 10
finish: see page 10

## ORDER EXAMPLE

product \#: FIFANTC-3724-N
base material: Metal
base finish: CW
finish: CW

## 29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFANTC-2924-N | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 254$ |
| FIFANTC-2930-N | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 277$ |
| FIFANTC-2936-N | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 301$ |
| FIFANTC-2942-N | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 325$ |
| FIFANTC-2948-N | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 348$ |

37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFANTC-3724-N | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 306$ |
| FIFANTC-3730-N | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 333$ |
| FIFANTC-3736-N | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 359$ |
| FIFANTC-3742-N | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 384$ |
| FIFANTC-3748-N | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 411$ |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFANTC-4524-N | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 333$ |
| FIFANTC-4530-N | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 358$ |
| FIFANTC-4536-N | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 385$ |
| FIFANTC-4542-N | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 411$ |
| FIFANTC-4548-N | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 437$ |

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFANTC-5324-N | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 359$ |
| FIFANTC-5330-N | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 387$ |
| FIFANTC-5336-N | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 413$ |
| FIFANTC-5342-N | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 438$ |
| FIFANTC-5348-N | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 465$ |

## 61" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFANTC-6124-N | $61-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 385$ |
| FIFANTC-6130-N | $61-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 413$ |
| FIFANTC-6136-N | $61-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 438$ |
| FIFANTC-6142-N | $61-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 465$ |
| FIFANTC-6148-N | $61-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 491$ |

69" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFANTC-6924-N | $69-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 413$ |
| FIFANTC-6930-N | $69-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 440$ |
| FIFANTC-6936-N | $69-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 466$ |
| FIFANTC-6942-N | $69-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 492$ |
| FIFANTC-6948-N | $69-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 520$ |

## 85" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFANTC-8524-N | $85-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 468$ |
| FIFANTC-8530-N | $85-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 494$ |
| FIFANTC-8536-N | $85-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 520$ |
| FIFANTC-8542-N | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 546$ |
| FIFANTC-8548-N | $85-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 574$ |

## Frames, no Top Cap



DESCRIPTION
Each frame holds individual tiles on either side and comes with, base covers, and adjustable glides.

NOTES

- Order connectors and finished ends separately
- When connecting two frames of different heights, order the Finished End Change of Height separately.
- To add power above the worksurface, order Beltline Power Retro separately
- When using B-style frames, specify finished ends and connectors 5 " shorter than the height of the panel

SPECIFICATION OPTIONS
product \#: see charts below
base material: see page 10
finish: see page 10

ORDER EXAMPLE
product \#: FIFBNTC-3724-N
base material: Metal
finish: CW

## 29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFBNTC-2924-N | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 381$ |
| FIFBNTC-2930-N | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 405$ |
| FIFBNTC-2936-N | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 429$ |
| FIFBNTC-2942-N | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 453$ |
| FIFBNTC-2948-N | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 476$ |

37" HIGH

| FIFBNTC-3724-N | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 433$ |
| :--- | :--- | :--- | :--- | :--- |
| FIFBNTC-3730-N | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 459$ |
| FIFBNTC-3736-N | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 485$ |
| FIFBNTC-3742-N | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 510$ |
| FIFBNTC-3748-N | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 538$ |
| $45^{\prime \prime}$ HIGH |  |  |  |  |
| FIFBNTC-4524-N | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 459$ |
| FIFBNTC-4530-N | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 484$ |
| FIFBNTC-4536-N | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 512$ |
| FIFBNTC-4542-N | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 538$ |
| FIFBNTC-4548-N | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 564$ |
| 53" HIGH |  |  |  |  |
| FIFBNTC-5324-N | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 485$ |
| FIFBNTC-5330-N | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 514$ |
| FIFBNTC-5336-N | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 540$ |
| FIFBNTC-5342-N | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 565$ |
| FIFBNTC-5348-N | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 592$ |

## Frames, no Top Cap Powered with Duplex Cutouts



DESCRIPTION
Each frame holds individual tiles on either side and comes with base covers, and adjustable glides. No top cap.

Power Retro is used to access power at the base level. It distributes up to four 20-amp circuits, and provides duplex locations on both sides of the frame. Power Retro and Frame-toFrame Festoon are included.

## NOTES

- Order connectors and finished ends separately
- When connecting two frames of different heights, order the Finished End Change of Height separately.
- Power Retro and Frame-to-Frame Festoon are included.
- To add power above the worksurface, order Beltline Power Retro separately.
- 24"W Power Frames have base cover with one duplex location per side.
- 30", 36", 42", and 48"W Power Frames have base cover with two duplex locations per side.
- Cutouts are 2-31/32" by 1-7/8"
- Data port plates can snap into unoccupied duplex location.
- Data jacks should be the top feed, $90^{\circ}$ type and not the back feed $180^{\circ}$ type.

SPECIFICATION OPTIONS
product \#: see charts below
base material: see page 10
base finish: see page 10
top cap finish: see page 10

ORDER EXAMPLE
product \#: FIF-3724-E
base material: Metal
base finish: CW
top cap finish: CW

## 29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-2924-E | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 460$ |
| FIFNTC-2930-E | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 497$ |
| FIFNTC-2936-E | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 549$ |
| FIFNTC-2942-E | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 614$ |
| FIFNTC-2948-E | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 672$ |

## 37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-3724-E | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 534$ |
| FIFNTC-3730-E | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 576$ |
| FIFNTC-3736-E | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 631$ |
| FIFNTC-3742-E | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 707$ |
| FIFNTC-3748-E | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 770$ |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-4524-E | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 562$ |
| FIFNTC-4530-E | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 601$ |
| FIFNTC-4536-E | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 658$ |
| FIFNTC-4542-E | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 733$ |
| FIFNTC-4548-E | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 796$ |

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-5324-E | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 590$ |
| FIFNTC-5330-E | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 630$ |
| FIFNTC-5336-E | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 687$ |
| FIFNTC-5342-E | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 762$ |
| FIFNTC-5348-E | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 822$ |

61" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-6124-E | $61-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 616$ |
| FIFNTC-6130-E | $61-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 657$ |
| FIFNTC-6136-E | $61-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 713$ |
| FIFNTC-6142-E | $61-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 789$ |
| FIFNTC-6148-E | $61-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 850$ |

69" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-6924-E | $69-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 645$ |
| FIFNTC-6930-E | $69-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 683$ |
| FIFNTC-6936-E | $69-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 741$ |
| FIFNTC-6942-E | $69-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 816$ |
| FIFNTC-6948-E | $69-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 877$ |

85" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-8524-E | $85-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 698$ |
| FIFNTC-8530-E | $85-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 738$ |
| FIFNTC-8536-E | $85 "-3 / 4$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 794$ |
| FIFNTC-8542-E | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 869$ |
| FIFNTC-8548-E | $85-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 932$ |

## Frames, no Top Cap Powered with Duplex and Data Cutouts



DESCRIPTION
Each frame holds individual tiles on either side and comes with base covers, and adjustable glides. No top cap.

Power Retro is used to access power at the base level. It distributes up to four $20-a m p$ circuits, and provides duplex locations on both sides of the frame. Power Retro and Frame-toFrame Festoon are included.

## NOTES

- Order connectors and finished ends separately
- When connecting two frames of different heights, order the Finished End Change of Height separately.
- Power Retro and Frame-to-Frame Festoon are included.
- To add power above the worksurface, order Beltline Power Retro separately.
- 24"W Power Frames have base cover with one duplex location per side.
- 30", 36", 42", and 48"W Power Frames have base cover with two duplex locations per side.
- Cutouts are 2-31/32" by 1-7/8"
- Data port plates can snap into unoccupied duplex location.
- Data jacks should be the top feed, $90^{\circ}$ type and not the back feed $180^{\circ}$ type.

SPECIFICATION OPTIONS
product \#: see charts below
base material: see page 10
base finish: see page 10
top cap finish: see page 10

ORDER EXAMPLE
product \#: FIFNTC-3724-ED
base material: Metal
base finish: CW
top cap finish: CW

## 29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-2924-ED | $29-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 461$ |
| FIFNTC-2930-ED | $29-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 497$ |
| FIFNTC-2936-ED | $29-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 550$ |
| FIFNTC-2942-ED | $29-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 616$ |
| FIFNTC-2948-ED | $29-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 672$ |

## 37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-3724-ED | $37-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 537$ |
| FIFNTC-3730-ED | $37-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 577$ |
| FIFNTC-3736-ED | $37-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 634$ |
| FIFNTC-3742-ED | $37-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 708$ |
| FIFNTC-3748-ED | $37-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 770$ |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-4524-ED | $45-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 563$ |
| FIFNTC-4530-ED | $45-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 602$ |
| FIFNTC-4536-ED | $45-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 659$ |
| FIFNTC-4542-ED | $45-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 734$ |
| FIFNTC-4548-ED | $45-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 797$ |

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-5324-ED | $53-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 590$ |
| FIFNTC-5330-ED | $53-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 630$ |
| FIFNTC-5336-ED | $53-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 689$ |
| FIFNTC-5342-ED | $53-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 762$ |
| FIFNTC-5348-ED | $53-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 823$ |

## 61" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-6124-ED | $61-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 616$ |
| FIFNTC-6130-ED | $61-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 657$ |
| FIFNTC-6136-ED | $61-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 713$ |
| FIFNTC-6142-ED | $61-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 791$ |
| FIFNTC-6148-ED | $61-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 851$ |

## 69" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-6924-ED | $69-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 645$ |
| FIFNTC-6930-ED | $69-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 685$ |
| FIFNTC-6936-ED | $69-3 / 4^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 742$ |
| FIFNTC-6942-ED | $69-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 817$ |
| FIFNTC-6948-ED | $69-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 878$ |

## 85" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFNTC-8524-ED | $85-3 / 4^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 699$ |
| FIFNTC-8530-ED | $85-3 / 4^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 739$ |
| FIFNTC-8536-ED | $85^{\prime \prime}-3 / 4$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 796$ |
| FIFNTC-8542-ED | $85-3 / 4^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 871$ |
| FIFNTC-8548-ED | $85-3 / 4^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 932$ |

## Base Covers



DESCRIPTION
Panel base covers, non-powered, with power knockouts, or with power and data knockouts

NOTES
Base covers are included with panels, sold here separately for special situations

SPECIFICATION OPTIONS
product \#: see charts below base finish: see page 10

ORDER EXAMPLE
product \#: FIBCM.36-E
base finish: CW Cloud White

BASE COVERS

## NON-POWERED



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| FIBCM. 24 |  | $24^{\prime \prime}$ |  | \$79 |
| FIBCM. 30 |  | 30" |  | \$88 |
| FIBCM. 36 |  | 36" |  | \$104 |
| FIBCM. 42 |  | 42" |  | \$119 |
| FIBCM. 48 |  | 48" |  | \$134 |

NOTES
Base cover with no knockouts
Order (1) per each side of panel
Included with all non-powered panels, sold here separately for special situations

BASE COVERS WITH POWER CUTOUTS


| PART \# | HEIGHT | WIDTH |
| :--- | :--- | :--- |
| FIBCM.24-E | $24^{\prime \prime}$ | DEPTH | PRICE

NOTES
Base cover with power knockouts
Order (1) per each side of panel
Included with all powered panels and conversion kits, sold here separately for special situations

24"W has (1) knockout
30"W - 60"W have (2) knockouts
Power components not included

## BASE COVERS <br> WITH POWER AND DATA CUTOUTS



| PART \# | HEIGHT | WIDTH |
| :--- | :--- | :--- |
| FIBCM.24-ED | $24^{\prime \prime}$ | DEPTH | PRICE

NOTES
Base cover with power and data knockouts

Order (1) per each side of panel
Included with all power/data panels, sold here separately for special situations

24 "W has (2) knockouts
30"W - 60"W have (3) knockouts
Power components not included

## Gallery Panels $\mid$ Double Sided, End of Run



DESCRIPTION
Laminate gallery panels connect to the end of
a panel run for support and privacy

NOTES

- Used at the end of a panel run
- Attachment hardware is included.
- No panel finished end needed at Gallery

Panel location

- Gallery panel cannot connect to a shorter Interra frame
- When connecting to a taller frame, order the Finished End Change of Height for Frames separately.

29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORD. 2948 | $29^{\prime \prime}$ | $50-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 668$ |
| FIGPEORD. 2960 | $29^{\prime \prime}$ | $62-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 746$ |

37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORD. 3748 | $37{ }^{\prime \prime}$ | $50-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 764$ |
| FIGPEORD. 3760 | $37 \prime$ | $62-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 860$ |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORD. 4548 | $45^{\prime \prime}$ | $50-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | \$859 |
| FIGPEORD. 4560 | $45^{\prime \prime}$ | $62-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 975$ |

53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORD. 5348 | $53^{\prime \prime}$ | $50-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 956$ |
| FIGPEORD. 5360 | $53^{\prime \prime}$ | $62-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 1,090$ |

## Gallery Panels $\mid$ Single Sided, End of Run



DESCRIPTION
Laminate gallery panels connect to the end of a panel run for support and privacy

NOTES

- Used at the end of a panel run
- Attachment hardware is included.
- No panel finished end needed at Gallery

Panel location

- Gallery panel cannot connect to a shorter Interra frame
- When connecting to a taller frame, order the Finished End Change of Height for Frames separately.

SPECIFICATION OPTIONS
product \#: see charts below
surface finish: see page 10
finish: see page 10

ORDER EXAMPLE
product \#: FIGPEORS.4530L
surface finish: M10 Espresso
finish: CW

29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORS.2924L | $29^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 506$ |
| FIGPEORS.2924R | $29^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 506$ |
| FIGPEORS.2930L | $29^{\prime \prime}$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 545$ |
| FIGPEORS.2930R | $29^{\prime \prime}$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 545$ |

37" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORS.3724L | $37^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 564$ |
| FIGPEORS.3724R | $37^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 564$ |
| FIGPEORS.373OL | $37^{\prime \prime}$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 612$ |
| FIGPEORS.3730R | $37 \prime \prime$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 612$ |

45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORS.4524L | $45^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 622$ |
| FIGPEORS.4524R | $45^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 622$ |
| FIGPEORS.4530L | $45^{\prime \prime}$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 679$ |
| FIGPEORS.4530R | $45^{\prime \prime}$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 679$ |

## 53" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGPEORS.5324L | $53^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 678$ |
| FIGPEORS.5324R | $53^{\prime \prime}$ | $26-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 678$ |
| FIGPEORS.5330L | $53^{\prime \prime}$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 746$ |
| FIGPEORS.5330R | $53^{\prime \prime}$ | $32-9 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $\$ 746$ |

## Connectors



DESCRIPTION
Connects two or more frames.

## NOTES

- Connection hardware for frames
- See notes on individual items below for specific application
- If frames are not of the same height, order Finished End Change of Height separately

SPECIFICATION OPTIONS
product \#: see charts below
connector and top cap finish: CW Cloud White, BU Black Umber

ORDER EXAMPLE
product \#: FIPTP. 24
connector and top cap finish: CW

## FRAME-TO-FRAME PACKAGE



| PART \# | HEIGHT | CONNECTIONS | PRICE |
| :--- | :--- | :--- | :--- |
| FIPTP. 24 | $24^{\prime \prime}$ | 2 | $\$ 14$ |
| FIPTP. 29 | $29^{\prime \prime}$ | 2 | $\$ 14$ |
| FIPTP.32 | $32^{\prime \prime}$ | 3 | $\$ 21$ |
| FIPTP.37 | $37^{\prime \prime}$ | 3 | $\$ 21$ |
| FIPTP.40 | $40^{\prime \prime}$ | 3 | $\$ 21$ |
| FIPTP.45 | $45^{\prime \prime}$ | 3 | $\$ 21$ |
| FIPTP.48 | $48^{\prime \prime}$ | 3 | $\$ 21$ |
| FIPTP. 53 | $53^{\prime \prime}$ | 3 | $\$ 21$ |
| FIPTP.61 | $61^{\prime \prime}$ | 4 | $\$ 26$ |
| FIPTP. 69 | $69^{\prime \prime}$ | 4 | $\$ 26$ |
| FIPTP. 85 | $85^{\prime \prime}$ | 5 | $\$ 34$ |

## 2-WAY $90^{\circ}$ CONNECTOR

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIC2W90.24 | $24-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 101$ |
| FIC2W90.29 | $29-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 110$ |
| FIC2W90.32 | $32-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 130$ |
| FIC2W90.37 | $37-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 139$ |
| FIC2W90.40 | $40-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 145$ |
| FIC2W90.45 | $45-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 152$ |
| FIC2W90.48 | $48-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 163$ |
| FIC2W90.53 | $53-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 170$ |
| FIC2W90.61 | $61-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 184$ |
| FIC2W90.69 | $69-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 197$ |
| FIC2W90.85 | $85-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 230$ |

NOTES
This connector joins two frames of the same or different heights at a $90^{\circ}$ angle. It includes a top cap and attachment hardware.

If frames are not of the same height, order connector to match the height of the taller frame.

If frames are not of the same height as the connector, order Finished End Change of Height separately.

Connectors | (cont'd)

| 2-WAY $120^{\circ}$ CONNECTOR | PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIC2W120.24 | 24-3/4" | - | 1-11/16" | \$99 |
| 为 | FIC2W120.29 | 29-3/4" | - | 1-11/16" | \$107 |
|  | FIC2W120.32 | 32-3/4" | - | 1-11/16" | \$128 |
|  | FIC2W120.37 | 37-3/4" | - | 1-11/16" | \$136 |
|  | FIC2W120.40 | 40-3/4" | - | 1-11/16" | \$142 |
|  | FIC2W120.45 | 45-3/4" | - | 1-11/16" | \$149 |
|  | FIC2W120.48 | 48-3/4" | - | 1-11/16" | \$160 |
|  | FIC2W120.53 | 53-3/4" | - | 1-11/16" | \$168 |
|  | FIC2W120.61 | 61-3/4" | - | 1-11/16" | \$180 |
|  | FIC2W120.69 | 69-3/4" | - | 1-11/16" | \$194 |
|  | FIC2W120.85 | 85-3/4" | - | 1-11/16" | \$227 |

NOTES
This connector joins two frames of the same or different heights at a $120^{\circ}$ angle. It includes a top cap and attachment hardware.

If frames are not of the same height, order connector to match the height of the taller frame.

If frames are not of the same height as the connector, order Finished End Change of Height separately.

## 2-WAY $135^{\circ}$ CONNECTOR



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIC2W135.24 | $24-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 99$ |
| FIC2W135.29 | $29-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 107$ |
| FIC2W135.32 | $32-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 128$ |
| FIC2W135.37 | $37-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 136$ |
| FIC2W135.40 | $40-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 142$ |
| FIC2W135.45 | $45-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 149$ |
| FIC2W135.48 | $48-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 160$ |
| FIC2W135.53 | $53-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 168$ |
| FIC2W135.61 | $61-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 180$ |
| FIC2W135.69 | $69-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 194$ |
| FIC2W135.85 | $85-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 227$ |

NOTES
This connector joins two frames of the same or different heights at a $135^{\circ}$ angle. It includes a top cap and attachment hardware.

If frames are not of the same height, order connector to match the height of the taller frame.

If frames are not of the same height as the connector, order Finished End Change of Height separately.

## 3-WAY $90^{\circ}$ CONNECTOR



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIC3W90.24 | $24-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 101$ |
| FIC3W90.29 | $29-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 107$ |
| FIC3W90.32 | $32-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 131$ |
| FIC3W90.37 | $37-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 140$ |
| FIC3W90.40 | $40-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 148$ |
| FIC3W90.45 | $45-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 155$ |
| FIC3W90.48 | $48-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 177$ |
| FIC3W90.53 | $53-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 191$ |
| FIC3W90.61 | $61-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 197$ |
| FIC3W90.69 | $69-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 209$ |
| FIC3W90.85 | $85-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 242$ |

NOTES
This connector joins three frames of the same or different heights at a $90^{\circ}$ angle. It includes a top cap and attachment hardware.

If frames are not of the same height, order connector to match the height of the taller frame.

If frames are not of the same height as the connector, order Finished End Change of Height separately.

3-WAY $120^{\circ}$ CONNECTOR


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIC3W120.24 | $24-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 96$ |
| FIC3W120.29 | $29-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 103$ |
| FIC3W120.32 | $32-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 113$ |
| FIC3W120.37 | $37-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 120$ |
| FIC3W120.40 | $40-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 125$ |
| FIC3W120.45 | $45-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 131$ |
| FIC3W120.48 | $48-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 142$ |
| FIC3W120.53 | $53-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 149$ |
| FIC3W120.61 | $61-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 161$ |
| FIC3W120.69 | $69-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 172$ |
| FIC3W120.85 | $85-3 / 4^{\prime \prime}$ | - | $1-11 / 16^{\prime \prime}$ | $\$ 201$ |

NOTES
This connector joins three frames of the same or different heights at a $120^{\circ}$ angle. It includes a top cap and attachment hardware

If frames are not of the same height, order connector to match the height of the taller frame.

If frames are not of the same height as the connector, order Finished End Change of Height separately.

Connectors $\mid$ (cont'd)

| 4-WAY $90^{\circ}$ CONNECTOR | PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | FIC4W90.24 | $24-3 / 4^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $1-11 / 16^{\prime \prime}$ | $\$ 103$ |

NOTES
This connector joins four frames of the same or different heights at a $90^{\circ}$ angle. It includes a top cap, and attachment hardware.

If frames are not of the same height, order connector to match the height of the taller frame.

If frames are not of the same height as the connector, order Finished End Change of Height separately.

NOTES
This connector joins two frames of the same or different heights in a straight line to compensate for dimensional gain in a panel run. It includes a top cap and attachment hardware.

If frames are not of the same height, order connector to match the height of the taller frame.

If frames are not of the same height as the connector, order Finished End Change of Height separately.

## Other Connectors



| DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: |
| For wall mounting. | product \#: see charts below <br> finish: CW Cloud White, BU Black Umber |
| NOTES | ORDER EXAMPLE |

## WALL STRIP



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIWSST. 40 | $40^{\prime \prime}$ | $1^{\prime \prime}$ | $.750^{\prime \prime}$ | $\$ 61$ |
| FIWSST.56 | $56^{\prime \prime}$ | $1^{\prime \prime}$ | $.750^{\prime \prime}$ | $\$ 80$ |
| FIWSST. 64 | $64^{\prime \prime}$ | $1^{\prime \prime}$ | $.750 \prime \prime$ | $\$ 92$ |
| FIWSST. 80 | $80^{\prime \prime}$ | $1^{\prime \prime}$ | $.750 \prime \prime$ | $\$ 112$ |

NOTES
This double slotted strip attaches to a wall, and supports hanging components. Two wall strips are needed to install a component or a tile. Two adjacent components can share support from a single wall strip in the middle.

Double stacking overheads is possible only when the weight of wall strip is properly supported by the wall. For example: Using a backing secured to a stud or anchored to concrete or other wall types.
Wall Strip cannot be used to hold Window Tiles, Cable Access, Power and Data Access Tiles, or Markerboard.
To attach a Tile to the Wall Strip, order Tile Adapter separately.

Specify CW Cloud White or BU Black.

WALL START


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIWST. 24 | $24-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 149$ |
| FIWST. 29 | $29-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 149$ |
| FIWST. 32 | $32-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 149$ |
| FIWST. 37 | $37-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 149$ |
| FIWST. 40 | $40-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 176$ |
| FIWST. 45 | $45-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 176$ |
| FIWST. 48 | $48-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 204$ |
| FIWST. 53 | $53-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 204$ |
| FIWST. 61 | $61-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 231$ |
| FIWST. 69 | $69-3 / 4^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 257$ |
| FIWST. 85 | $85 "-3 / 4$ | $2-9 / 16^{\prime \prime}$ | $29 / 32^{\prime \prime}$ | $\$ 312$ |

NOTES
Connects frame to structural wall or column.

Order one frame-to-frame package to attach frame to wall start

Other Connectors
(cont'd)


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FITA. 08 | 8 | - | - | $\$ 22$ |
| FITA. 16 | 16 | - | - | $\$ 44$ |
| FITA. 32 | 32 | - | - | $\$ 55$ |

NOTES
Tile Adapters are used to hang tiles from a Wall Strip.
It cannot be used for a Window Tile, Cable Access, Power and Data Access Tiles, or Markerboard.

Sold in pairs.
Order Wall Strip separately.
Finish: Black only
When using a combination of Tile Adapter, to achieve the correct height needed, 8"H Adapter must be used at the bottom.

Additional Notes:

- $8^{\prime \prime}$ tile adapters for use only at the bottom of a $40^{\prime \prime}$ or $56^{\prime \prime}$ wall strip. Not for use in any other position nor in 64/80" high wall strips
- Tile adapter dimension does not need to match the tiles installed (i.e. a $24^{\prime \prime}$ tile should be installed on a $32^{\prime \prime}$ tile adapter)
- When using a 32 "H tile adapter, do not use an 8 " H tile in the bottom position

MARKERBOARD TILE
EXTENDED BRACKETS

| PART \# | PRICE |
| :--- | :--- |
| FIMT-B | $\$ 25$ |
| FIBLMB.H | $\$ 24$ |

NOTES
Extended brackets for certain applications of markerboard tile

Sold in pairs. (1) bracket pair can support markerboard tiles on both sides of frame.
Order (1) per frame
FIMT-B is for attaching a $32^{\prime \prime} \mathrm{H}$ markerboard tile on a 37"H frame
FIBLMB.H is for attaching a $32^{\prime \prime} \mathrm{H}$ markerboard tile at the bottom of frames $53 " \mathrm{H}$ and taller

Extended brackets cannot be used on frames with beltline power
See page 28 for details. Contact the factory with any questions.

## A/B Base Trim

| DESCRIPTION |  | SPECIFICATION OPTIONS |
| :--- | :--- | :--- |
| Finishes opening in connector when <br> transitioning from A to B style. |  | product \#: see charts below <br> finish: CW Cloud White, BU Black Umber |
| NOTES |  | ORDER EXAMPLE |
| When mixing A/B frames, specify connector to <br> match the A Style frame. | product \#: FIABBT-1 <br> finish: CW |  |

## A/B Base Trim



## Finished Ends



NOTES
This Finished End covers the exposed end of a frame.

## FINISHED END <br> CHANGE OF HEIGHT FOR CONNECTORS



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFECH.08 | $8^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 19$ |
| FIFECH.16 | $16^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 32$ |
| FIFECH. 24 | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 45$ |
| FIFECH.32 | $32^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 57$ |
| FIFECH.40 | $40^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 69$ |
| FIFECH.48 | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 82$ |
| FIFECH.56 | $56^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 95$ |
|  |  |  |  |  |
| FIFECH.08-37* | $8^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 19$ |
| FIFECH.16-45** | $16^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 32$ |

This Finished End Change of Height covers the exposed end of a connector when joining frames and connectors of unequal heights.

Cover includes hardware to attach to frames or connectors of different heights.

## FINISHED END CHANGE OF HEIGHT FOR FRAMES



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFECHF.08 | $8^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 19$ |
| FIFECHF.16 | $16^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 32$ |
| FIFECHF.24 | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 45$ |
| FIFECHF.32 | $32^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 57$ |
| FIFECHF.40 | $40^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 69$ |
| FIFECHF.48 | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 82$ |
| FIFECHF.56 | $56^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 95$ |
|  |  |  |  |  |
| FIFECHF.08-37* | $8^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $25 / 64^{\prime \prime}$ | $\$ 19$ |

* Specifically for joining 29" frames to 37" frame inline.

NOTES
This Finished End Change of Height covers the exposed end of a frame when joining frames and connectors of unequal heights.

Cover includes hardware to attach to frames or connectors of different heights.

## Fabric Covered Tile



DESCRIPTION
Fabric Covered tiles attach to one side of a frame or Wall Strip. Only 8"H fabric tiles are magnetic. $16^{\prime \prime}, 24^{\prime \prime}$ and $32^{\prime \prime}$ are tackable and acoustical.

NOTES

- To attach to a Wall Strip, order the Tile Adapter separately.
- 24 " of tile needs to be below the belt line power tile

SPECIFICATION OPTIONS
product \#: see charts below
fabric color: see page 7

ORDER EXAMPLE
product \#: FIFT. 0824
fabric color: PF101-2 Slide - Slate

8"H TILES, MAGNETIC/NON-TACKABLE

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFT.0824 | $8^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 117$ |
| FIFT.0830 | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 125$ |
| FIFT.0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 135$ |
| FIFT.0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 145$ |
| FIFT.0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 152$ |

## 16"H TILES, TACKABLE/ACOUSTICAL

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFT. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 76$ |
| FIFT. 1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 91$ |
| FIFT. 1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 99$ |
| FIFT. 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 110$ |
| FIFT. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 117$ |

## 24"H TILES, TACKABLE/ACOUSTICAL

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFT. 2424 | $24^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 99$ |
| FIFT. 2430 | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 113$ |
| FIFT.2436 | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 128$ |
| FIFT.2442 | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 140$ |
| FIFT.2448 | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 152$ |

## 32"H TILES, TACKABLE/ACOUSTICAL

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFT. 3224 | $32^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 146$ |
| FIFT.3230 | $32^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 171$ |
| FIFT.3236 | $32^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 192$ |
| FIFT.3242 | $32^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 212$ |
| FIFT.3248 | $32^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 230$ |

## Tackable/Acoustical Tile


$\frac{\text { DESCRIPTION }}{\text { Tackable/Acoustical Tiles are fabric covered, }}$ and attach to one side of a frame when not using a Leg or Raceway. It can also be used with Wall Strip. Attachment hardware is included.

NOTES

- To attach a Fabric Tile to a Wall Strip, order the Tile Adapter separately.


## 29"H TILES

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFT.2924 | $29^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 146$ |
| FIFT.2930 | $29^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 171$ |
| FIFT.2936 | $29^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 192$ |
| FIFT.2942 | $29^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 212$ |
| FIFT.2948 | $29^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 230$ |

## 37"H TILES

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFT.3724 | $37^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 160$ |
| FIFT.3730 | $37^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 185$ |
| FIFT.3736 | $37^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 208$ |
| FIFT.3742 | $37^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 228$ |
| FIFT.3748 | $37^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 250$ |

## Beltline Fabric Tile



DESCRIPTION
$\overline{8 " \mathrm{H}}$ Tiles attach to one side of a frame of equal width, and has a fabric covered surface. It provides a channel for data cables along the frame above the worksurface. This tile cannot be used with wall strips or Tile Adapters.

NOTES

- 24 "W Tiles have one power access.
- 30", 36", 42" and 48"W Tiles have two
power accesses.
- To access power, order Beltline Power Retro separately.
- 24 " of tile needs to be below the belt line power tile

SPECIFICATION OPTIONS
product \#: See charts below
fabric color: See page 7
duplex window frame finish: See page 10

ORDER EXAMPLE
product \#: FIFT.0824
fabric color: PF101-2 Slide - Slate duplex window frame finish: CW

BELTLINE POWER
ACCESS TILE


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIBPA. 0824 | $8^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 88$ |
| FIBPA. 0830 | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 112$ |
| FIBPA. 0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 123$ |
| FIBPA. 0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 131$ |
| FIBPA. 0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 142$ |

NOTES
Order Duplex separately.
Data Port Plate cannot be installed in this tile.

24 " of tile needs to be below the belt line power tile

BELTLINE POWER AND DATA ACCESS TILE


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIBPDA. 0824 | $8^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 89$ |
| FIBPDA. 0830 | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 113$ |
| FIBPDA. 0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 124$ |
| FIBPDA. 0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 134$ |
| FIBPDA. 0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 142$ |

NOTES
Data Port location is on the right side of a 24 " $W$ Tile, and in the center of the 30", 36", 42", and 48"W Tiles.

Order Data Port Plate and Duplex separately.
24 " of tile needs to be below the belt line power tile

## Window Tile



DESCRIPTION
Window Tiles attach to frames of the same width. Order one Window Tile per position, single pane glass, quantity (1) finishes both sides of frame.

NOTES

- Do not use with Wall Strips, Tile Adapter, or Power Retro.
- Only Window Tile Stacking may be used with Stacking Frames.
- Window Tiles Top, Middle or Bottom cannot be used with Stacking Frames.
- Specify Tile Trim Finish.
- Position at top, middle or bottom only.
- Cannot be used as dry erase surface.

SPECIFICATION OPTIONS
product \#: see charts below
trim finish: See page 10
tile glazing: FR Frosted (available with Lead
Time 6-8 weeks), TR Clear (default)
ORDER EXAMPLE
product \#: FIWTT. 1624
trim finish: CW
tile glazing: TR

## WINDOW TILE STACKING 16"H



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIWTS. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 288$ |
| FIWTS.1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 322$ |
| FIWTS.1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 356$ |
| FIWTS.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 390$ |
| FIWTS.1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 424$ |

NOTES
This tile is used with Stacking Frames.
Order one Window Tile per position, single pane glass, quantity (1) finishes both sides of frame.
Call factory for availability.

WINDOW TILE TOP


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIWTT. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 288$ |
| FIWTT.1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 322$ |
| FIWTT.1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 356$ |
| FIWTT.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 390$ |
| FIWTT. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 424$ |

NOTES
This tile is used at the top of a frame.
Order one Window Tile per position, single pane glass, quantity (1) finishes both sides of frame.

WINDOW TILE MIDDLE


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIWTM.1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 288$ |
| FIWTM.1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 322$ |
| FIWTM.1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 356$ |
| FIWTM.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 390$ |
| FIWTM.1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 424$ |

NOTES
This tile is used at the middle of a frame.
Order one Window Tile per position, single pane glass, quantity (1) finishes both sides of frame.

Window Tile | (cont'd)

| WINDOW TILE BOTTOM | PART \# | HEIGHT | WIDTH | DEPTH | PRICE | NOTES |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $16 " H$ | FIWTB. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 288$ | This tile is used at the bottom of <br> a frame. |
|  | FIWTB. 1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 322$ | Order one Window Tile per <br> position, single pane glass, <br> quantity (1) finishes both sides of |
| frame. |  |  |  |  |  |  |

## Open Tile



DESCRIPTION
Open Tile finishes a frame, and provides access
for verbal or physical communication.

NOTES

- Do not use with a Stacking Frame or Power Retro.
- One tile finishes both sides of a frame.
- Specify Tile Trim Finish.
- Position at top, middle or bottom only.

SPECIFICATION OPTIONS
product \#: see charts below
trim finish: See page 10

ORDER EXAMPLE
product \#: FIOTT. 1624
trim finish: CW

## OPEN TILE TOP 16"H



## OPEN TILE MIDDLE

16"H


## OPEN TILE BOTTOM 16"H



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIOTT.1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 249$ |
| FIOTT.1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 273$ |
| FIOTT.1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 297$ |
| FIOTT.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 322$ |
| FIOTT.1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 346$ |

NOTES
Open Tile Top finishes a frame, and provides access for verbal communication. This tile is used at the top of a frame.

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIOTM. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 249$ |
| FIOTM.1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 273$ |
| FIOTM.1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 297$ |
| FIOTM.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 322$ |
| FIOTM. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | $\$ 346$ |

NOTES
Open Tile Middle finishes a frame, and provides access for verbal communication, or improving air circulation.

## 74

## Perforated Metal Tile



DESCRIPTION
Perforated Metal Tile has round holes. It attaches to one side of a frame.

NOTES

- Surface is magnetic.
- Tile may be placed at any position along the frame.

SPECIFICATION OPTIONS
product \#: see charts below
trim finish: See page 10

ORDER EXAMPLE
product \#: FIPMT. 0824
trim finish: CW

8"H

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIPMT.0824 | $8^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 59$ |
| FIPMT.0830 | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 68$ |
| FIPMT.0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 76$ |
| FIPMT.0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 83$ |
| FIPMT.0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 94$ |

16" H

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIPMT. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 99$ |
| FIPMT.1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 117$ |
| FIPMT. 1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 131$ |
| FIPMT.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 148$ |
| FIPMT. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 165$ |

24"H

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIPMT. 2424 | $24^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 140$ |
| FIPMT. 2430 | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 164$ |
| FIPMT. 2436 | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 189$ |
| FIPMT. 2442 | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 214$ |
| FIPMT. 2448 | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 238$ |

## Rail Tile



DESCRIPTION
Rail Tile attaches to one side of a frame, or to wall strips.

NOTES

- Attachment hardware is included.
- To attach Rail Tile to Wall Strips, order Tile Adapters separately.
- Order Rail Tools separately.
- Specify Paint Finish.

SPECIFICATION OPTIONS
product \#: See charts below
tile finish: See page 10

ORDER EXAMPLE
product \#: FIRT.O824
tile finish: CW

8"H

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIRT.0824 | $8^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 145$ |
| FIRT.0830 | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 177$ |
| FIRT.0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 212$ |
| FIRT.0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 244$ |
| FIRT.0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 279$ |

16"H

| PART $\#$ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIRT. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 301$ |
| FIRT. 1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 376$ |
| FIRT. 1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 448$ |
| FIRT.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 518$ |
| FIRT.1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 592$ |

## Markerboard Tile



DESCRIPTION
Tile attaches to one side of a frame of the same width. Erasable writing surface.

NOTES

- Marker and eraser not included.
- Markerboard tiles cannot be installed at the beltline (29" - 37" above the floor). Exception: 45"H frames - markerboard tiles can be installed at the top of 45 " H frames.
- Markerboard tiles cannot be installed on stacking frames, or wall strips and tile adapters.
- Data cannot be run through frames behind back-to-back markerboard tiles.
- $\quad$ See placement guide on page 28

16"H

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIMT. 1624 | $16^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 238$ |
| FIMT. 1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 262$ |
| FIMT. 1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 285$ |
| FIMT. 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 310$ |
| FIMT. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 334$ |

## 32"H

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIMT.3224 | $32^{\prime \prime}$ | $24^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 360$ |
| FIMT.3230 | $32^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 397$ |
| FIMT.3236 | $32^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 436$ |
| FIMT.3242 | $32 \prime$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 474$ |
| FIMT.3248 | $32^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $\$ 512$ |

SPECIFICATION OPTIONS
product \#: see charts below tile trim finish: See page 10

ORDER EXAMPLE
product \#: FIMT. 1624
tile trim finish: CW

## Electrical Distribution



DESCRIPTION

NOTES Power Retro. receptacle.

- Four 20-amp circuits.
- Circuit 1, 2, 3, 4 and 4 is dedicated.
- Locks into base power harness or Beltline
- Provides access to I, II, III, IIII circuit.
- Provides dedicated circuit with "IIII"
- 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
- 24 " of tile needs to be below the belt line power tile

> | SPECIFICATION OPTIONS |
| :--- |
| product \#: see charts below |
| pole finish: See page 10 |

ORDER EXAMPLE
product \#: FIBPE
pole finish: CW

## BASE POWER ENTRY DIRECT CONNECT, 4-CIRCUIT



| PART \# | WIDTH | PRICE |
| :--- | :--- | :--- |
| FIBPE | $6^{\prime}$ | $\$ 452$ |

NOTES

- Connects building power from a wall, floor monument or column to the base of a frame.
- Plugs directly into the panel's electrical harness at receptacle location.
- Distributes up to four 20-amp circuits.
- Includes a 6' conduit that can be field-cut to the appropriate length.
- MUST BE WIRED BY A LICENSED ELECTRICIAN

CEILING POWER ENTRY INTERNAL DIRECT CONNECT, 4-CIRCUIT


| PART \# | HEIGHT | PRICE |
| :--- | :--- | :--- |
| FICPE. 37 | $14^{\prime}$ | $\$ 957$ |
| FICPE. 45 | $14^{\prime}$ | $\$ 957$ |
| FICPE. 53 | $14^{\prime}$ | $\$ 957$ |
| FICPE. 61 | $14^{\prime}$ | $\$ 957$ |
| FICPE. 69 | $14^{\prime}$ | $\$ 957$ |
| FICPE. 85 | $14^{\prime}$ | $\$ 957$ |

NOTES

- Connects to base of a Powered Frame at the end of the Power Retro.
- Distributes up to four 20-amp circuits.
- To attach at a:
- 2-Way connection point, order a 3-Way connector
- 3-Way connection point, order a 4-Way connector
- end of a panel run, order a Frame to Frame package separately.
- Includes a rigid 12' conduit when extended, encasing 14' of wire, 12 ' pole, bezel and end cap trim cover.
- Pole can fit (70) cat. 6 cables along with power conduit.
- MUST BE WIRED BY A LICENSED ELECTRICIAN

Electrical Distribution
(cont'd)


| PART \# |  | PRICE |
| :--- | :--- | :--- |
| FIRECP4.I | circuit I | $\$ 37$ |
| FIRECP4.II | circuit II | $\$ 37$ |
| FIRECP4.III | circuit III | $\$ 37$ |
| FIRECP4.IIII | circuit IIII <br> (dedicated) | $\$ 37$ |
|  |  |  |
| FIRECP4.II-CONT | Circut II | $\$ 37$ |
| FIRECP4.III-CONT | Circut III | $\$ 37$ |

## CEILING DATA ENTRY NON-POWERED



| PART \# | PRICE |
| :--- | :--- |
| FICDE. 37 | $\$ 431$ |
| FICDE. 45 | $\$ 431$ |
| FICDE. 53 | $\$ 431$ |
| FICDE. 61 | $\$ 431$ |
| FICDE. 69 | $\$ 431$ |
| FICDE. 85 | $\$ 431$ |

PASS-THROUGH FESTOON 23" LONG 4-CIRCUIT


| PART \# | PRICE |
| :--- | :--- |
| FIPTF. 23 | $\$ 131$ |

NOTES

- For use when connecting power in a straight line through a 3- or 4-Way Connector, or when connecting power at a $90^{\circ}$ angle at a $2-$, 3 - or 4-Way Connector.
- No festoon needed for straight line (included in power panel).


## NOTES

- Includes festoon required to connect two panels in a straight line. Please see page 22-24 for festoon guide.
- Used to access power and data above the worksurface level. It distributes up to four 20-amp circuits, and provides duplex locations on both sides of a frame
- Support Bar included.
- Attachment hardware included.
- 24 " of tile needs to be below the belt line power tile

IN FRAME POWER JUMPER


PART \#
PRICE
FIIFPJ \$578

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIDPP | $2.125^{\prime \prime}$ | $3.625^{\prime \prime}$ | $0.750^{\prime \prime}$ | $\$ 61$ |
| FIDPP.BL | $2.125^{\prime \prime}$ | $3.625^{\prime \prime}$ | $0.250^{\prime \prime}$ | $\$ 61$ |

2.125"
3.625"
0.

NOTES

- Used to connect power from the base to the Beltline Power Retro.
- Cannot be used with a Window Tile, Open Tile, or Stacking Frame.
- 24 " of tile needs to be below the belt line power tile


## NOTES

- Includes four port locations, and comes with one blank insert.
- For use with Powered Frame with Data and Duplex Cutout, and Beltline Power and Data Access Tiles.
- At the base data port plates can be installed in an unoccupied duplex location, or in a data location if applicable. Specify part number FIDPP.
- At the belt line data port plates can be installed on a power/ data belt line tile in the data cut out location only. Specify part number FIDPP.BL.
- Available in CW, BU or SV

| PART \# | PRICE |
| :--- | :--- |
| FIPFCK. 24 | $\$ 274$ |
| FIPFCK. 30 | $\$ 316$ |
| FIPFCK. 36 | $\$ 350$ |
| FIPFCK. 42 | $\$ 393$ |
| FIPFCK. 48 | $\$ 434$ |

NOTES

- Includes power bar, base covers w/ power cutouts \& panel-to-panel festoon.
- Order power infeed, passthrough festoons \& duplexes separately.
- Order the $23^{\prime \prime}$ Pass-Through Festoon if you are converting a non-electrical panel with any of the following:
- 2-Way connection
- 3-Way connection
- 4-Way connection
- Specify base finish: BU, CW, SV

CHICAGO POWER BOX


PART \#
PRICE
FICPB $\$ 72$

BELTLINE POWER BRACKETS

| PART \# | PRICE |
| :--- | :--- |
| FIBPRB. 24 | $\$ 101$ |
| FIBPRB. 30 | $\$ 129$ |
| FIBPRB. 36 | $\$ 161$ |
| FIBPRB. 42 | $\$ 164$ |
| FIBPRB. 48 | $\$ 189$ |

NOTES

- Chicago Power Boxes house electrical components provided by others
- Can accommodate back-toback or single-sided duplexes (provided by others)
- Attaches to non-powered frames, order base covers with knockouts separately. See page 57

NOTES

- Brackets to support Chicago power boxes at beltline
- Not needed for standard power, they are already included with Beltline Retros
- 24 " of tile needs to be below the belt line power tile


## Power Grommet Worksurface Mounted



| DESCRIPTION |  |  | SPECIFICATION OPTIONS |
| :--- | :--- | :--- | :--- |

## POWER GROMMET, 5x8




## POWER GROMMET, 6x8


PART \# HEIGHT WIDTH DEPTH PRICE NOTES
FPWR.0608 8" 6" \$761 •

- Worksurface mounted power/data grommet, $6 \times 8$
- Includes 10' coiled power cord to connect to power source
- Distributes up to 10 amps
- 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)

## Rectangular Worksurface



DESCRIPTION
Worksurface has a laminate top and a PVC edge. 54" to 84" worksurfaces have a center support. Includes cantilever brackets, attachment hardware and mending plates for securing front of worksurface to adjacent worksurface

## NOTES

- Worksurfaces 24 "- $48^{\prime \prime} \mathrm{W}$ include 1 grommet in center rear, and worksurfaces 54 " -84 "W include 2 grommets $18^{\prime \prime}$ from each end.
When spanning a 3-Way or Spacer Connector, order the worksurface with "-3W" at the end of the part number.
Example: For a worksurface that would span two 30"W Frames with one 3-Way Connector, order the FIRWS.2460L-3W

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3MM PVC, see page 10
worksurface finish: see page 10

ORDER EXAMPLE
product \#: FIRWS.2424L
edge finish: LM
worksurface finish: Light Maple, M1

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRWS.2424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 304$ |
| FIRWS.2430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 349$ |
| FIRWS.2436L | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 358$ |
| FIRWS.2442L | $1.25^{\prime \prime}$ | $42^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 444$ |
| FIRWS.2448L | $1.2^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 452$ |
| FIRWS.2454L | $1.25^{\prime \prime}$ | $54^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 520$ |
| FIRWS.2460L | $1.25^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 563$ |
| FIRWS.2466L | $1.25^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 632$ |
| FIRWS.2472L | $1.25^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 647$ |
| FIRWS.2478L | $1.25^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 759$ |
| FIRWS.2484L | $1.25^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 766$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRWS.2424L-3W | $1.25^{\prime \prime}$ | $26.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 436$ |
| FIRWS.243OL-3W | $1.25^{\prime \prime}$ | $32.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 479$ |
| FIRWS.2436L-3W | $1.25^{\prime \prime}$ | $38.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 492$ |
| FIRWS.2442L-3W | $1.25^{\prime \prime}$ | $44.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 572$ |
| FIRWS.2448L-3W | $1.25^{\prime \prime}$ | $50.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 586$ |
| FIRWS.2454L-3W | $1.25^{\prime \prime}$ | $56.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 652$ |
| FIRWS.246OL-3W | $1.25^{\prime \prime}$ | $62.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 697$ |
| FIRWS.2466L-3W | $1.25^{\prime \prime}$ | $68.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 762$ |
| FIRWS.2472L-3W | $1.25^{\prime \prime}$ | $74.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 777$ |
| FIRWS.2478L-3W | $1.25^{\prime \prime}$ | $80.5^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 890$ |
| FIRWS.2484L-3W | $1.25^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 897$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRWS.3024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 404$ |
| FIRWS.3030L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 463$ |
| FIRWS.3036L | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 474$ |
| FIRWS.3042L | $1.25^{\prime \prime}$ | $42^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 569$ |
| FIRWS.3048L | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 582$ |
| FIRWS.3054L | $1.25^{\prime \prime}$ | $54^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 661$ |
| FIRWS.3060L | $1.25^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 707$ |
| FIRWS.3066L | $1.25^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 790$ |
| FIRWS.3072L | $1.25^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 805$ |
| FIRWS.3078L | $1.25^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 944$ |
| FIRWS.3084L | $1.25^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 951$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRWS.3024L-3W | $1.25^{\prime \prime}$ | $26.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 536$ |
| FIRWS.3030L-3W | $1.25^{\prime \prime}$ | $32.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 594$ |
| FIRWS.3036L-3W | $1.25^{\prime \prime}$ | $38.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 605$ |
| FIRWS.3042L-3W | $1.25^{\prime \prime}$ | $44.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 700$ |
| FIRWS.3048L-3W | $1.25^{\prime \prime}$ | $50.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 712$ |
| FIRWS.3054L-3W | $1.25^{\prime \prime}$ | $56.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 793$ |
| FIRWS.3060L-3W | $1.25^{\prime \prime}$ | $62.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 840$ |
| FIRWS.3066L-3W | $1.25^{\prime \prime}$ | $68.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 921$ |
| FIRWS.3072L-3W | $1.25^{\prime \prime}$ | $74.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 937$ |
| FIRWS.3078L-3W | $1.25^{\prime \prime}$ | $80.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 1,077$ |
| FIRWS.3084L-3W | $1.25^{\prime \prime}$ | $86.5^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 1,084$ |

## Rectangular Freestanding Worksurface



24" D WORKSURFACES

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIFRWS.2448L | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 372$ |
| FIFRWS.2454L | $1.25^{\prime \prime}$ | $54^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 438$ |
| FIFRWS.2460L | $1.25^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 480$ |
| FIFRWS.2466L | $1.25^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 548$ |
| FIFRWS.2472L | $1.25^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 563$ |


| $30 "$ | D WORKSURFACES | PART \# | HEIGHT | A | B | C | D | PRICE | NOTES |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | FIFRWS.3048L | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 500$ |  |  |
|  | FIFRWS.3054L | $1.25^{\prime \prime}$ | $54^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 580$ |  |  |
|  | FIFRWS.3060L | $1.25^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 626$ |  |  |
|  | FIFRWS.3066L | $1.25^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 707$ |  |  |
|  | FIFRWS.3072L | $1.25^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 724$ |  |  |

## $90^{\circ}$ Notched and Curved Corner Worksurface



DESCRIPTION
Worksurface hangs from frames or Wall Strip. It has a laminate top and a PVC edge. It has 24"D or 30"D connecting sides.

NOTES

- Includes cantilever brackets, one corner bracket, and attachment hardware.
- Worksurfaces have one grommet 4" from the corner.
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.

SPECIFICATION OPTIONS
product \#: see charts below edge finish: 3MM PVC, see page 10 worksurface finish: see page 10

ORDER EXAMPLE
product \#: FICWS.2436L
edge finish: LM
worksurface finish: Light Maple, M1
$90^{\circ}$ NOTCHED CORNER

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FICWS.2436L | $1.25^{\prime \prime}$ | $*$ | $36^{\prime \prime}$ | $24^{\prime \prime}$ | - | - |
| FICWS.2442L | $1.25^{\prime \prime}$ |  | $42^{\prime \prime}$ | $24^{\prime \prime}$ | - | - |
| FICWS.2448L | $1.25^{\prime \prime}$ |  | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | - |
| FICWS.3036L | $1.25^{\prime \prime}$ | $*$ | $36^{\prime \prime}$ | $30^{\prime \prime}$ | - | - |
| FICWS.3042L | $1.25^{\prime \prime}$ | $*$ | $42^{\prime \prime}$ | $30^{\prime \prime}$ | - | - |
| FICWS.3048L | $1.25^{\prime \prime}$ |  | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | - |

$90^{\circ}$ CURVED CORNER

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FICCWS.2436L | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 586$ |
| FICCWS.2442L | $1.2^{\prime \prime}$ | $42^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 724$ |
| FICCWS.2448L | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 766$ |
| FICCWS.3036L | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 651$ |
| FICCWS.3042L | $1.25^{\prime \prime}$ | $42^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 786$ |
| FICCWS.3048L | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 829$ |

Half Circle $\mid$ Worksurface


| DESCRIPTION |
| :--- |
| This Half Circle Worksurface has a notch, |
| and attaches to the end of two back to back |
| Rectangular or Extended Corner Worksurfaces |
| with a Frame divider (as shown in image). |
| It has a laminate top, and a PVC edge. The |
| notch allows for a flush fit at the end of the |
| worksurface. |
| NOTES |
| - Support column leg has a leveling glide |
| - $\quad$Ships unassembled <br> - Column leg finish: Black, SV, or CW |

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3MM PVC, See page 10
worksurface finish: See page 10
support finish: See page 10

ORDER EXAMPLE
product \#: FIEHCWS.5OL
edge finish: LM
worksurface finish: Light Maple, M1 support finish: CW

| PART \# | HEIGHT | A | B | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIEHCWS.50L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $26^{\prime \prime}$ | $\$ 1,101$ |
| FIEHCWS.60L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $32^{\prime \prime}$ | $\$ 1,242$ |

## Quarter Round Top



| DESCRIPTION |
| :--- |
| This Worksurface attaches to the end of two |
| worksurfaces at a $90^{\circ}$ angle (as shown in |
| image). It has a laminate top, and a PVC edge. |
| Attachment hardware included |
| NOTES |
| - $\quad$Ships unassembled <br>  <br> mending plates |

SPECIFICATION OPTIONS
product \#: see charts below edge finish: 3MM PVC, See page 10 worksurface finish: See page 10 support finish: See page 10

ORDER EXAMPLE
product \#: FIEQWS.24L edge finish: E1
worksurface finish: M1 support finish: CW

| PART \# | HEIGHT | DEPTH | PRICE | NOTES |
| :--- | :--- | :--- | :--- | :--- |
|  | FIEQWS.24L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 567$ |



SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3MM PVC, See page 10
worksurface finish: See page 10
support finish: See page 10
ORDER EXAMPLE
product \#: F1120QWG. 24
edge finish: E1
worksurface finish: M1 support finish: CW

| PART \# | HEIGHT | DEPTH | PRICE | NOTES |
| :--- | :--- | :--- | :--- | :--- |
|  | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 567$ |  |

## D-Shaped Peninsula Worksurface



DESCRIPTION
Worksurface hangs from a frame or Wall Strips. It has a laminate top and a PVC edge.

NOTES

- $\quad$ Support column leg has a leveling glide and attaching hardware.
- Ships unassembled.
- Column leg finish: Black, SV, or CW
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.

SPECIFICATION OPTIONS
product \#: see charts below edge finish: 3MM PVC, See page 10 worksurface finish: See page 10 support finish: See page 10

ORDER EXAMPLE
product \#: FIEDSP.2448L
edge finish: LM
worksurface finish: Light Maple, M1 support finish: CW

SQUARE EDGE D-SHAPED

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIEDSP.2448L | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 664$ |
| FIEDSP.3048L | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 727$ |
| FIEDSP.2460L | $1.25^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 738$ |
| FIEDSP.3060L | $1.25^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 805$ |
| FIEDSP.3072L | $1.25^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 880$ |
| FIEDSP.3672L | $1.25^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 971$ |



Right Extended shown

DESCRIPTION
Worksurface hangs from a frame or Wall Strips. It has a laminate top and a PVC edge. 54" to $84^{\prime \prime}$ worksurfaces have center support.

NOTES

- Includes two grommets, cantilever brackets, one corner bracket, and attachment hardware.
- Worksurfaces have one grommet 4 " from the corner of the worksurface and one grommet $18^{\prime \prime}$ from the extended end of the worksurface.
- Specify $L$ for left extended and $R$ for right extended.
When ordering a worksurface spanning a panel and a 3-Way or Spacer Connector, or two panels with a 3-Way or Spacer Connector in between the panels, you will need to:
- add $29 / 16^{\prime \prime}$ to the length of the worksurface
- add "-3W" to the part number
- add $\$ 80$ to the list price

Example:
Two 30" Frames with one 3-Way Connector equals to $629 / 16^{\prime \prime}$. In this case, order FIENCWS.24366024L-3W (\$442 + \$80 = \$522)

- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3MM PVC, see page 10
worksurface finish: see page 10
left or right extended: L for Left, R for Right

ORDER EXAMPLE
product \#: FIENCWS.24366024L
edge finish: LM
worksurface finish: Light Maple, M1 left or right extended: $L$

24"D CONNECTING SIDE 24"D EXTENSION 36"D

| PART \# | HEIGHT | A | * | B | C | D | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCWS.24366024L | 1.25" | 24" | * | 36" | 60" | $24^{\prime \prime}$ | \$777 | Corners are angled (not available with notched front edge) |
| FIENCWS.24366024R | 1.25" | 24" | * | 36" | $60^{\prime \prime}$ | $24^{\prime \prime}$ | \$777 |  |
| FIENCWS.24366624L | 1.25" | 24" | * | 36" | 66" | $24^{\prime \prime}$ | \$867 |  |
| FIENCWS.24366624R | 1.25" | 24" | * | 36" | 66" | $24^{\prime \prime}$ | \$867 |  |
| FIENCWS.24367224L | 1.25" | 24" | * | 36" | $72^{\prime \prime}$ | $24^{\prime \prime}$ | \$879 |  |
| FIENCWS.24367224R | 1.25" | 24" | * | 36" | $72^{\prime \prime}$ | $24^{\prime \prime}$ | \$879 |  |
| FIENCWS.24367824L | 1.25" | 24" | * | 36" | $78^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,055 |  |
| FIENCWS.24367824R | 1.25" | 24" | * | 36" | $78^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,055 |  |
| FIENCWS.24368424L | 1.25" | 24" | * | 36" | 84" | $24^{\prime \prime}$ | \$1,065 |  |
| FIENCWS.24368424R | 1.25" | $24 "$ |  | 36" | 84" | $24^{\prime \prime}$ | \$1,065 |  |

## 30"D CONNECTING SIDE 30"D EXTENSION 36"D

24"D CONNECTING SIDE 24"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCWS.3036603OL | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 851$ |
| FIENCWS.30366030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | ${ }^{*} 36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 851$ |
| FIENCWS.30366630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | ${ }^{*} 36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 939$ |
| FIENCWS.30366630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $*^{*} 36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 939$ |
| FIENCWS.30367230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 951$ |
| FIENCWS.30367230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $*^{\prime \prime} 36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 951$ |
| FIENCWS.30367830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $*^{\prime \prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,128$ |
| FIENCWS.30367830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,128$ |
| FIENCWS.30368430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,137$ |
| FIENCWS.30368430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,137$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCWS.24426024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 936$ |
| FIENCWS.24426024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 936$ |
| FIENCWS.24426624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,053$ |
| FIENCWS.24426624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,053$ |
| FIENCWS.24427224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIENCWS.24427224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIENCWS.24427824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,294$ |
| FIENCWS.24427824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,294$ |
| FIENCWS.24428424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,310$ |
| FIENCWS.24428424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,310$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCWS.30426030L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | ${ }^{*} 42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,008$ |
| FIENCWS.30426030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,008$ |
| FIENCWS.30426630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | ${ }^{*} 42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,126$ |
| FIENCWS.30426630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $*^{\prime \prime} 42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,126$ |
| FIENCWS.30427230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIENCWS.30427230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIENCWS.30427830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIENCWS.30427830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIENCWS.30428430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,383$ |
| FIENCWS.30428430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $* 42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,383$ |

NOTES
Corners are angled (not available with notched front edge)

## 30"D CONNECTING SIDE

 30"D EXTENSION 42"D$90^{\circ}$ Extended Notched Corner $\mid$ Worksurface (cont'd)

24"D CONNECTING SIDE 24"D EXTENSION 48"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCWS.24486024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 949$ |
| FIENCWS.24486024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 949$ |
| FIENCWS.24486624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIENCWS.24486624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIENCWS.24487224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,091$ |
| FIENCWS.24487224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,091$ |
| FIENCWS.24487824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,331$ |
| FIENCWS.24487824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,331$ |
| FIENCWS.24488424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,337$ |
| FIENCWS.24488424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,337$ |

## 30"D CONNECTING SIDE 30"D EXTENSION 48"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCWS.3048603OL | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,021$ |
| FIENCWS.30486030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,021$ |
| FIENCWS.30486630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIENCWS.30486630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIENCWS.30487230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,166$ |
| FIENCWS.30487230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,166$ |
| FIENCWS.30487830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,402$ |
| FIENCWS.30487830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,402$ |
| FIENCWS.30488430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,410$ |
| FIENCWS.30488430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,410$ |

## $90^{\circ}$ Extended Curved Corner $\mid$ Worksurface



24"D CONNECTING SIDE
24"D EXTENSION
$36 " \mathrm{D}$

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.24366024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 777$ |
| FIECCWS.24366024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 777$ |
| FIECCWS.24366624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 867$ |
| FIECCWS.24366624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 867$ |
| FIECCWS.24367224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 879$ |
| FIECCWS.24367224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 879$ |
| FIECCWS.24367824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,055$ |
| FIECCWS.24367824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,055$ |
| FIECCWS.24368424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,065$ |
| FIECCWS.24368424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,065$ |

$90^{\circ}$ Extended Curved Corner $\mid$ Worksurface (cont'd)
30"D CONNECTING SIDE
30"D EXTENSION
36"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.3036603OL | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 851$ |
| FIECCWS.30366030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 851$ |
| FIECCWS.30366630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 939$ |
| FIECCWS.30366630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 939$ |
| FIECCWS.30367230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 951$ |
| FIECCWS.30367230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 951$ |
| FIECCWS.30367830L | $1.2^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,128$ |
| FIECCWS.30367830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,128$ |
| FIECCWS.30368430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,137$ |
| FIECCWS.30368430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,137$ |

24"D CONNECTING SIDE 24"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | $C$ | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.24426024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 936$ |
| FIECCWS.24426024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 936$ |
| FIECCWS.24426624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,053$ |
| FIECCWS.24426624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,053$ |
| FIECCWS.24427224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIECCWS.24427224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIECCWS.24427824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,294$ |
| FIECCWS.24427824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,294$ |
| FIECCWS.24428424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,310$ |
| FIECCWS.24428424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,310$ |

## 30"D CONNECTING SIDE 30"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.3042603OL | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,008$ |
| FIECCWS.30426030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,008$ |
| FIECCWS.30426630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,126$ |
| FIECCWS.30426630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,126$ |
| FIECCWS.30427230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIECCWS.30427230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIECCWS.30427830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIECCWS.30427830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIECCWS.30428430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,383$ |
| FIECCWS.30428430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30 \prime$ | $\$ 1,383$ |

24"D CONNECTING SIDE 24"D EXTENSION 48"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.24486024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 949$ |
| FIECCWS.24486024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 949$ |
| FIECCWS.24486624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIECCWS.24486624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,067$ |
| FIECCWS.24487224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,091$ |
| FIECCWS.24487224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,091$ |
| FIECCWS.24487824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,331$ |
| FIECCWS.24487824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,331$ |
| FIECCWS.24488424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,337$ |
| FIECCWS.24488424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,337$ |

30"D CONNECTING SIDE 30"D EXTENSION 48"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.30486030L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,021$ |
| FIECCWS.30486030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,021$ |
| FIECCWS.30486630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIECCWS.30486630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,139$ |
| FIECCWS.30487230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,166$ |
| FIECCWS.30487230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,166$ |
| FIECCWS.30487830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,402$ |
| FIECCWS.30487830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,402$ |
| FIECCWS.30488430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,410$ |
| FIECCWS.30488430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,410$ |

## $90^{\circ}$ Extended Notched Corner Peninsula $\mid$ Worksurface



DESCRIPTION
Worksurface hangs from a frame or Wall Strips. It has a laminate top and a PVC edge.

## NOTES

- Includes one grommet, cantilever brackets, one corner bracket, column leg and attachment hardware.
- Worksurfaces have one grommet $4^{\prime \prime}$ from the corner of the worksurface.
- Specify L for left extended and R for right extended.
- Column leg finish: Black, SV, or CW

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3MM PVC, See page 10 worksurface finish: See page 10 left or right extended: L for Left, R for Right support finish: See page 10

ORDER EXAMPLE
product \#: FIENCPWS.24366024L edge finish: LM
worksurface finish: Light Maple, M1 support finish: CW

- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface


## 24"D CONNECTING SIDE 24"D EXTENSION 36"D

| PART \# | HEIGHT | A | B | C | D | PRICE |  | NOTES |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.24366024L | $1.25^{\prime \prime}$ |  | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,065$ |  | Corners are angled <br> (not available with |
| FIENCPWS.24366024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,065$ |  | notched front edge) <br> noth |  |
| FIENCPWS.24366624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,170$ |  |  |  |
| FIENCPWS.24366624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,170$ |  |  |  |
| FIENCPWS.24367224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,195$ |  |  |  |
| FIENCPWS.24367224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,195$ |  |  |  |
| FIENCPWS.24367824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,387$ |  |  |  |
| FIENCPWS.24367824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,387$ |  |  |  |
| FIENCPWS.24368424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,415$ |  |  |  |
| FIENCPWS.24368424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $* 36^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,415$ |  |  |  |

## 24"D CONNECTING SIDE 24"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.24426024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,210$ |
| FIENCPWS.24426024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,210$ |
| FIENCPWS.24426624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,342$ |
| FIENCPWS.24426624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,342$ |
| FIENCPWS.24427224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,366$ |
| FIENCPWS.24427224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,366$ |
| FIENCPWS.24427824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,660$ |
| FIENCPWS.24427824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,660$ |
| FIENCPWS.24428424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,668$ |
| FIENCPWS.24428424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,668$ |

24"D CONNECTING SIDE 24"D EXTENSION 48"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.24486024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,217$ |
| FIENCPWS.24486024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,217$ |
| FIENCPWS.24486624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,348$ |
| FIENCPWS.24486624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,348$ |
| FIENCPWS.24487224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,373$ |
| FIENCPWS.24487224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,373$ |
| FIENCPWS.24487824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,668$ |
| FIENCPWS.24487824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,668$ |
| FIENCPWS.24488424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,673$ |
| FIENCPWS.24488424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,673$ |

24"D CONNECTING SIDE 30"D EXTENSION 36"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.2436603OL | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,065$ |
| FIENCPWS.2436603OR | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,065$ |
| FIENCPWS.24366630L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,170$ |
| FIENCPWS.24366630R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,170$ |
| FIENCPWS.24367230L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,195$ |
| FIENCPWS.24367230R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,195$ |
| FIENCPWS.24367830L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,387$ |
| FIENCPWS.24367830R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,387$ |
| FIENCPWS.24368430L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,415$ |
| FIENCPWS.24368430R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,415$ |

## 24"D CONNECTING SIDE 30"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.2442603OL | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,210$ |
| FIENCPWS.2442603OR | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,210$ |
| FIENCPWS.24426630L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,342$ |
| FIENCPWS.24426630R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,342$ |
| FIENCPWS.24427230L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIENCPWS.24427230R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIENCPWS.24427830L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,660$ |
| FIENCPWS.24427830R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,660$ |
| FIENCPWS.24428430L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |
| FIENCPWS.24428430R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |

$90^{\circ}$ Extended Notched Corner $\mid$ Peninsula Worksurface (cont'd)

## 24"D CONNECTING SIDE 30"D EXTENSION 48"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.2448603OL | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,217$ |
| FIENCPWS.24486030R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,217$ |
| FIENCPWS.24486630L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,348$ |
| FIENCPWS.24486630R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,348$ |
| FIENCPWS.24487230L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,373$ |
| FIENCPWS.24487230R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,373$ |
| FIENCPWS.24487830L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |
| FIENCPWS.24487830R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |
| FIENCPWS.24488430L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,673$ |
| FIENCPWS.24488430R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,673$ |

30"D CONNECTING SIDE 30"D EXTENSION 36"D

| PART \# | HEIGHT | A | B | c | D | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCPWS.30366030L | 1.25" | 30" | * $6^{\prime \prime}$ | $60 "$ | $30 "$ | \$1,137 |
| FIENCPWS.30366030R | 1.25" | 30" | 娄 ${ }^{\prime \prime}$ | 60" | 30" | \$1,137 |
| FIENCPWS.30366630L | 1.25" | 30" | 笨" | $66^{\prime \prime}$ | 30" | \$1,243 |
| FIENCPWS.30366630R | 1.25" | 30" | * $6^{\prime \prime}$ | $66^{\prime \prime}$ | $30 "$ | \$1,243 |
| FIENCPWS.30367230L | 1.25" | 30" | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30 "$ | \$1,269 |
| FIENCPWS.30367230R | 1.25" | 30" | ${ }^{3} 6{ }^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,269 |
| FIENCPWS.30367830L | 1.25" | 30" | *6" | $78^{\prime \prime}$ | $30 "$ | \$1,459 |
| FIENCPWS.30367830R | 1.25" | $30^{\prime \prime}$ | ${ }^{*} 6^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,459 |
| FIENCPWS.30368430L | 1.25" | 30" | 36" | 84" | $30^{\prime \prime}$ | \$1,488 |
| FIENCPWS.30368430R | 1.25" | 30" | $36^{\prime \prime}$ | 84" | $30^{\prime \prime}$ | \$1,488 |

NOTES
Corners are angled (not available with notched front edge)

30"D CONNECTING SIDE 30"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCPWS.30426030L | 1.25" | 30" | *2" | 60" | 30" | \$1,284 |
| FIENCPWS.30426030R | 1.25" | 30" | * ${ }^{\prime \prime}$ | 60" | 30" | \$1,284 |
| FIENCPWS.30426630L | 1.25" | 30" | * ${ }^{\prime \prime}$ | 66" | 30" | \$1,416 |
| FIENCPWS.30426630R | 1.25" | 30" | * ${ }^{\prime \prime}$ | 66" | 30" | \$1,416 |
| FIENCPWS.30427230L | 1.25" | 30" | *2" | $72^{\prime \prime}$ | 30" | \$1,440 |
| FIENCPWS.30427230R | 1.25" | 30" | * ${ }^{* \prime \prime}$ | $72^{\prime \prime}$ | 30" | \$1,440 |
| FIENCPWS.30427830L | 1.25" | 30" | * $2^{\prime \prime}$ | $78^{\prime \prime}$ | 30" | \$1,688 |
| FIENCPWS.30427830R | 1.25" | 30" | * ${ }^{\prime \prime}$ | $78^{\prime \prime}$ | 30" | \$1,688 |
| FIENCPWS.30428430L | 1.25" | 30" | *2" | 84" | 30" | \$1,716 |
| FIENCPWS.30428430R | 1.25" | 30" | *2" | 84" | 30" | \$1,716 |

NOTES
Corners are angled (not available with notched front edge)

30"D CONNECTING SIDE 30"D EXTENSION 48"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.3048603OL | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,291$ |
| FIENCPWS.30486030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,291$ |
| FIENCPWS.30486630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,424$ |
| FIENCPWS.30486630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,424$ |
| FIENCPWS.30487230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,448$ |
| FIENCPWS.30487230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,448$ |
| FIENCPWS.30487830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,692$ |
| FIENCPWS.30487830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,692$ |
| FIENCPWS.30488430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,723$ |
| FIENCPWS.30488430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,723$ |

## Extended Curved Corner Peninsula | Worksurface



DESCRIPTION
Worksurface hangs from a frame or Wall Strips. It has a laminate top and a PVC edge.

NOTES

- Includes one grommet, cantilever brackets, one corner bracket, column leg and attachment hardware.
- Worksurfaces have one grommet 4 " from the corner of the worksurface.
- Specify L for left extended and R for right extended.
- Column leg finish: Black, SV, or CW
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.

24"D CONNECTING SIDE 24"D EXTENSION 36"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPWS.24366024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,065$ |
| FIECCPWS.24366024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,065$ |
| FIECCPWS.24366624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,170$ |
| FIECCPWS.24366624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,170$ |
| FIECCPWS.24367224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,195$ |
| FIECCPWS.24367224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,195$ |
| FIECCPWS.24367824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,387$ |
| FIECCPWS.24367824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,387$ |
| FIECCPWS.24368424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,415$ |
| FIECCPWS.24368424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,415$ |

## 24"D CONNECTING SIDE 24"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPWS.24426024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,210$ |
| FIECCPWS.24426024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,210$ |
| FIECCPWS.24426624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,342$ |
| FIECCPWS.24426624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,342$ |
| FIECCPWS.24427224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,366$ |
| FIECCPWS.24427224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,366$ |
| FIECCPWS.24427824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,660$ |
| FIECCPWS.24427824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,660$ |
| FIECCPWS.24428424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,668$ |
| FIECCPWS.24428424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 1,668$ |

## 24"D CONNECTING SIDE 24"D EXTENSION 48"D

24"D CONNECTING SIDE 30"D EXTENSION 36"D

## 24"D CONNECTING SIDE 30"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPWS.2442603OL | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,210$ |
| FIECCPWS.24426030R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,210$ |
| FIECCPWS.24426630L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,342$ |
| FIECCPWS.24426630R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,342$ |
| FIECCPWS.24427230L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIECCPWS.24427230R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,366$ |
| FIECCPWS.24427830L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,660$ |
| FIECCPWS.24427830R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,660$ |
| FIECCPWS.24428430L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |
| FIECCPWS.24428430R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |

Extended Curved Corner Peninsula | Worksurface (cont'd)

```
24"D CONNECTING SIDE 30"D EXTENSION 48"D
```

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPWS.2448603OL | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,217$ |
| FIECCPWS.24486030R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,217$ |
| FIECCPWS.24486630L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,348$ |
| FIECCPWS.24486630R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,348$ |
| FIECCPWS.24487230L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,373$ |
| FIECCPWS.24487230R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,373$ |
| FIECCPWS.24487830L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |
| FIECCPWS.24487830R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,668$ |
| FIECCPWS.24488430L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,673$ |
| FIECCPWS.24488430R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,673$ |

30"D CONNECTING SIDE 30"D EXTENSION 36"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPWS.3036603OL | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,137$ |
| FIECCPWS.30366030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,137$ |
| FIECCPWS.30366630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,243$ |
| FIECCPWS.30366630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,243$ |
| FIECCPWS.30367230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,269$ |
| FIECCPWS.30367230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,269$ |
| FIECCPWS.30367830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,459$ |
| FIECCPWS.30367830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,459$ |
| FIECCPWS.30368430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,488$ |
| FIECCPWS.30368430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,488$ |

## 30"D CONNECTING SIDE 30"D EXTENSION 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPWS.3042603OL | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,284$ |
| FIECCPWS.3042603OR | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,284$ |
| FIECCPWS.30426630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,416$ |
| FIECCPWS.30426630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,416$ |
| FIECCPWS.30427230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,440$ |
| FIECCPWS.30427230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,440$ |
| FIECCPWS.30427830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,688$ |
| FIECCPWS.30427830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,688$ |
| FIECCPWS.30428430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,716$ |
| FIECCPWS.30428430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,716$ |


| 30"D CONNECTING SIDE | PART $\#$ | HEIGHT | A | B | $C$ | $D$ | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3O"D EXTENSION | FIECCPWS.30486030L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,291$ |
| 48"D | FIECCPWS.30486030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,291$ |
|  | FIECCPWS.30486630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,424$ |
|  | FIECCPWS.30486630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,424$ |
|  | FIECCPWS.30487230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,448$ |
|  | FIECCPWS.30487230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,448$ |
|  | FIECCPWS.30487830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,692$ |
|  | FIECCPWS.30487830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,692$ |
|  | FIECCPWS.30488430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,723$ |
|  | FIECCPWS.30488430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 1,723$ |

## Extended Curved Corner P-Shape Peninsula | Worksurface



DESCRIPTION
Worksurface hangs from a frame or Wall Strips. It has a laminate top and a PVC edge.

NOTES

- Includes one grommet, cantilever brackets, one corner bracket, column leg and attachment hardware.
- Worksurfaces have one grommet 4" from the corner of the worksurface.
- Specify $L$ for left extended and $R$ for right extended.
- Column leg finish: Black, SV, or CW
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.

24"D CONNECTING SIDES 42"D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPPWS.24426024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,308$ |
| FIECCPPWS.24426024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $60^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,308$ |
| FIECCPPWS.24426624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,448$ |
| FIECCPPWS.24426624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,448$ |
| FIECCPPWS.24427224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,478$ |
| FIECCPPWS.24427224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,478$ |
| FIECCPPWS.24427824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,735$ |
| FIECCPPWS.24427824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,735$ |
| FIECCPPWS.24428424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,772$ |
| FIECCPPWS.24428424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $84^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,772$ |

24"D CONNECTING SIDES 48"D

| PART \# | HEIGHT | A | B | $C$ | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPPWS.24486024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,453$ |
| FIECCPPWS.24486024R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,453$ |
| FIECCPPWS.24486624L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,620$ |
| FIECCPPWS.24486624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,620$ |
| FIECCPPWS.24487224L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,650$ |
| FIECCPPWS.24487224R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,650$ |
| FIECCPPWS.24487824L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,961$ |
| FIECCPPWS.24487824R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,961$ |
| FIECCPPWS.24488424L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 2,001$ |
| FIECCPPWS.24488424R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 2,001$ |


| 30"D CONNECTING SIDES$42 " D$ | PART \# | HEIGHT | A | B | c | D | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIECCPPWS.30426030L | 1.25" | 30" | 42" | 60" | 36" | \$1,382 |
|  | FIECCPPWS.30426030R | 1.25" | 30" | $42^{\prime \prime}$ | 60" | $36 "$ | \$1,382 |
|  | FIECCPPWS.30426630L | 1.25" | 30" | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | \$1,519 |
|  | FIECCPPWS.30426630R | 1.25" | 30" | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $36 "$ | \$1,519 |
|  | FIECCPPWS.30427230L | 1.25" | 30" | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | \$1,550 |
|  | FIECCPPWS.30427230R | 1.25" | 30" | $42^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | \$1,550 |
|  | FIECCPPWS.30427830L | 1.25" | 30" | $42^{\prime \prime}$ | 78" | $36^{\prime \prime}$ | \$1,807 |
|  | FIECCPPWS.30427830R | 1.25" | 30" | $42^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | \$1,807 |
|  | FIECCPPWS.30428430L | 1.25" | 30" | $42^{\prime \prime}$ | $84 "$ | 36" | \$1,847 |
|  | FIECCPPWS.30428430R | 1.25" | 30" | $42^{\prime \prime}$ | $84 "$ | $36^{\prime \prime}$ | \$1,847 |

30"D CONNECTING SIDES

| PART \# | HEIGHT | A | B | $C$ | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCPPWS.30486030L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,525$ |
| FIECCPPWS.30486030R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,525$ |
| FIECCPPWS.30486630L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,691$ |
| FIECCPPWS.30486630R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,691$ |
| FIECCPPWS.30487230L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,724$ |
| FIECCPPWS.30487230R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 1,724$ |
| FIECCPPWS.30487830L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 2,032$ |
| FIECCPPWS.30487830R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 2,032$ |
| FIECCPPWS.30488430L | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 2,072$ |
| FIECCPPWS.30488430R | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | $36^{\prime \prime}$ | $\$ 2,072$ |

## Ellipse End Peninsula| Worksurface



Right Extended shown

DESCRIPTION
Worksurface hangs from frames or Wall Strips. It has a laminate top and a PVC edge. 60" to $84 "$ worksurfaces have a center support.

NOTES

- Includes cantilever brackets, attachment hardware, and grommet(s).

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3 MM PVC, see page 10
worksurface finish: see page 10

ORDER EXAMPLE
product \#: FIEEPWS. 246030
edge finish: LM
worksurface finish: Light Maple, M1

## 24"D LEFT 30"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIEEPWS.246030 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 843$ |
| FIEEPWS.246630 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 931$ |
| FIEEPWS.247230 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 954$ |
| FIEEPWS.247830 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 1,116$ |
| FIEEPWS.248430 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 1,141$ |

## 30"D LEFT 24"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIEEPWS.306024 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 843$ |
| FIEEPWS.306624 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 931$ |
| FIEEPWS.307224 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 954$ |
| FIEEPWS.307824 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 1,116$ |
| FIEEPWS.308424 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 1,141$ |

## 30"D LEFT

 36"D RIGHT| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIEEPWS.306036 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $60^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 984$ |
| FIEEPWS.306636 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $66^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 1,085$ |
| FIEEPWS.307236 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $72^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 1,109$ |
| FIEEPWS.307836 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $78^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 1,299$ |
| FIEEPWS.308436 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $84^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 1,325$ |

## 36"D LEFT 30"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIEEPWS.366030 | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 984$ |
| FIEEPWS.366630 | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 1,085$ |
| FIEEPWS.367230 | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 1,109$ |
| FIEEPWS.367830 | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 1,299$ |
| FIEEPWS.368430 | $1.25^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 1,325$ |

## Regular Asymmetrical



Right Extended shown

DESCRIPTION
Worksurface hangs from frames or Wall Strips. It has a laminate top and a PVC edge.

## NOTES

- 78 " and $84^{\prime \prime}$ worksurfaces will accept a $42^{\prime \prime}$ or 36 "W Lateral File
- 72"W worksurface will accept a 36"W Lateral File
- 66"W worksurface will accept a 30"W Lateral File
- Worksurfaces shorter than $48^{\prime \prime} \mathrm{W}$ will not accept a pedestal
- Includes cantilever brackets, attachment hardware, and grommet(s).
- Worksurfaces 24"-48"W include 1 grommet in center rear, and worksurfaces $54 "-84$ "W include 2 grommets $18^{\prime \prime}$ from each end.
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.

24"D LEFT 30"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRWWS.243030 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 423$ |
| FIRWWS.243630 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 483$ |
| FIRWWS.244230 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 494$ |
| FIRWWS.244830 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 590$ |
| FIRWWS.245430 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $54^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 603$ |
| FIRWWS.246030 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 713$ |
| FIRWWS.246630 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 728$ |
| FIRWWS.247230 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 805$ |
| FIRWWS.247830 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 956$ |
| FIRWWS.248430 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 962$ |

30"D LEFT
24"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRWWS.303024 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 423$ |
| FIRWWS.303624 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 483$ |
| FIRWWS.304224 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 494$ |
| FIRWWS.304824 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 590$ |
| FIRWWS.305424 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $54^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 603$ |
| FIRWWS.306024 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 713$ |
| FIRWWS.306624 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 728$ |
| FIRWWS.307224 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 805$ |
| FIRWWS.307824 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 956$ |
| FIRWWS.308424 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 962$ |

## Wedge



DESCRIPTION
Worksurface hangs from frames or Wall Strips. It has a laminate top and a PVC edge.

NOTES

- Includes cantilever brackets, attachment hardware, and grommet(s).
- Worksurfaces $24^{\prime \prime}-48^{\prime \prime} \mathrm{W}$ include one grommet in center rear, and worksurfaces $54 "-84$ "W include two grommets 18 " from each end.
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.

SPECIFICATION OPTIONS
product \#: see charts below edge finish: 3MM PVC, see page 10 worksurface finish: see page 10

ORDER EXAMPLE
product \#: FIWDWS. 243030
edge finish: LM
worksurface finish: Light Maple, M1

## 24"D LEFT 30"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIWDWS.243030 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 483$ |
| FIWDWS.243630 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 495$ |
| FIWDWS.244230 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 595$ |
| FIWDWS.244830 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 608$ |
| FIWDWS.245430 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $54^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 690$ |
| FIWDWS.246030 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 738$ |
| FIWDWS.246630 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 825$ |
| FIWDWS.247230 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 843$ |
| FIWDWS.247830 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 988$ |
| FIWDWS.248430 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $84^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 995$ |

## 30"D LEFT <br> 24"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIWDWS.303024 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 483$ |
| FIWDWS.303624 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $36^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 495$ |
| FIWDWS.304224 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 595$ |
| FIWDWS.304824 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 608$ |
| FIWDWS.305424 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $54^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 690$ |
| FIWDWS.306024 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 738$ |
| FIWDWS.306624 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 825$ |
| FIWDWS.307224 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 843$ |
| FIWDWS.307824 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $78^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 988$ |
| FIWDWS.308424 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 995$ |

## $120^{\circ}$ Rectangular Worksurface


DESCRIPTION

Worksurface hangs from a frames and has a $120^{\circ}$ End, either left or right. The end fits against the frame connected by a $120^{\circ}$ Connector. It has a laminate top and a PVC edge. Worksurface is $24^{\prime \prime}$ deep.

## NOTES

- $\quad$ Specify $L$ for left end angle, and $R$ for right end angle.
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing a this worksurface next to another non-rectangular worksurface.


## SPECIFICATION OPTIONS

product \#: see charts below
edge finish: 3MM PVC, see page 10
worksurface finish: see page 10
left or right end angle: L for Left, $R$ for Right 10

ORDER EXAMPLE
product \#: FI12OWS.2424L
edge finish: LM
worksurface finish: Light Maple, M1
left or right end angle: $L$
$120^{\circ}$ RECTANGULAR

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FI120WS.2424L | 1.25" | $24^{\prime \prime}$ | $24 "$ | - | - | \$532 |
| FI120WS.2424R | 1.25" | $24^{\prime \prime}$ | $24 "$ | - | - | \$532 |
| FIl20WS.2430L | 1.25" | 24 " | 30" | - | - | \$571 |
| Fll20WS.2430R | 1.25" | $24^{\prime \prime}$ | 30" | - | - | \$571 |
| Fl120WS.2436L | 1.25" | 24 " | 36" | - | - | \$615 |
| FIl20WS.2436R | 1.25" | $24 "$ | 36" | - | - | \$615 |
| FI120WS.2442L | 1.25" | $24 "$ | 42" | - | - | \$687 |
| Fl120WS.2442R | 1.25" | $24 "$ | 42" | - | - | \$687 |
| Fl120WS.2448L | 1.25" | 24 " | $48^{\prime \prime}$ | - | - | \$703 |
| Fl120WS.2448R | 1.25" | 24 " | $48^{\prime \prime}$ | - | - | \$703 |
| Fl120WS.2460L | 1.25" | $24 "$ | 60" | - | - | \$818 |
| FIl20WS.2460R | 1.25" | $24^{\prime \prime}$ | 60" | - | - | \$818 |

## $120^{\circ}$ Corner, $90^{\circ}$ Ends Worksurface


$120^{\circ}$ CORNER $90^{\circ}$ ENDS

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FI12090WS.2424 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 671$ |
| FI12090WS.2430 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 756$ |
| FI12090WS.2436 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 925$ |
| FI12090WS.2442 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | $\$ 1,108$ |
| FI12090WS.2448 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | $\$ 1,345$ |

## $120^{\circ}$ Corner, $120^{\circ}$ Ends Worksurface



SPECIFICATION OPTIONS
product \#: See charts below
top, edge finish: 3MM PVC, see page 10
support finish: See page 10
worksurface finish: See page 10

ORDER EXAMPLE
product \#: FI12O/120WS. 2436
top, edge finish: AW
support finish: CW
worksurface finish: Light Maple, M1
$120^{\circ}$ CORNER $120^{\circ}$ ENDS

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FI12O12OWS.2436 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 936$ |
| FI12O12OWS.2442 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | $\$ 1,119$ |
| FI12O12OWS.2448 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | $\$ 1,360$ |

## $135^{\circ}$ Corner $\mid$ Worksurface



| DESCRIPTION |  | SPECIFICATION OPTIONS |
| :--- | :--- | :--- |
| Worksurface hangs from a panel. It has a <br> laminate top and a PVC edge. | product \#: see charts below <br> worksurface finish: see page 10 <br> edge finish: $3 M M$ PVC, see page 10 |  |
| support finish: see metal finishes on page 10 |  |  |

$\qquad$ ORDER EXAMPLE

- Includes cantilever brackets, corner
product \#: FI135CWS24.2424 bracket, and attachment hardware worksurface finish: M1 Light Maple
- Mending plates are included with edge finish: M1 Light Maple

- Order mending plates separately if placing this worksurface next to another non-rectangular worksurface

24" D

30" D

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FI135CWS30.2424 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 1,085$ |
| FI135CWS30.2448 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | $\$ 1,468$ |
| FI135CWS30.3030 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 1,280$ |
| FI135CWS30.4824 | $1.25^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 1,458$ |

## $135^{\circ}$ Double Corner



DESCRIPTION


- Includes cantilever brackets, corner bracket, and attachment hardware
- Mending plates are included with rectangular worksurfaces only.
- Order mending plates separately if placing this worksurface next to another non-rectangular worksurface

SPECIFICATION OPTIONS
product \#: see charts below
worksurface finish: see page 10
edge finish: see page 10
support finish: page 10

ORDER EXAMPLE
product \#: FI135DCWS24. 244824
worksurface finish: M1 Light Maple
edge finish: M1 Light Maple
support finish: E9 Cloud White

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FI135DCWS24.244824 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | 48 | 24 | $48^{\prime \prime}$ | $\$ 2,008$ |
| FI135DCWS30.244824 | $1.25^{\prime \prime}$ | $30^{\prime \prime}$ | $48^{\prime \prime}$ | 24 | $48^{\prime \prime}$ | $\$ 2,014$ |

## Rectangular Transaction Worksurface



DESCRIPTION
14"D Rectangular Transaction Worksurface attaches to the top of the frame with provided hardware. Width of the transaction top matches the width of the frame. It has a laminate top and a PVC edge.

NOTES

- Attachment hardware is included.
- On a $29^{\prime \prime} \mathrm{H}$ frame, the transaction brackets will interefere with a panel-mounted worksurface at standard height.
- Order without cutout, with cutout on one side, or with cutout on two sides
- Cutout is for use on the lower panel at a change of height, see application guide on page 25

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3 MM PVC, see page 10 worksurface finish: see page 10

ORDER EXAMPLE
product \#: FIRTS.1424N
edge finish: LM
worksurface finish: Light Maple, M1

## WITHOUT CUTOUT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRTS.1424N | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 218$ |
| FIRTS.1430N | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 253$ |
| FIRTS.1436N | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 273$ |
| FIRTS.1442N | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | $\$ 326$ |
| FIRTS.1448N | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | $\$ 332$ |
| FIRTS.146ON | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $60^{\prime \prime}$ | - | - | $\$ 384$ |
| FIRTS.1472N | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $72^{\prime \prime}$ | - | - | $\$ 438$ |

## WITH CUTOUT ONE SIDE

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRTS.1424C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 218$ |
| FIRTS.1430C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 253$ |
| FIRTS.1436C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 273$ |
| FIRTS.1442C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | $\$ 326$ |
| FIRTS.1448C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | $\$ 332$ |
| FIRTS.1460C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $60^{\prime \prime}$ | - | - | $\$ 384$ |
| FIRTS.1472C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $72^{\prime \prime}$ | - | - | $\$ 438$ |

WITH CUTOUT TWO SIDES

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRTS.1424C2 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $24^{\prime \prime}$ | - | - | $\$ 218$ |
| FIRTS.1430C2 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $30^{\prime \prime}$ | - | - | $\$ 253$ |
| FIRTS.1436C2 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 273$ |
| FIRTS.1442C2 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | $\$ 326$ |
| FIRTS.1448C2 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | $\$ 332$ |
| FIRTS.1460C2 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $60^{\prime \prime}$ | - | - | $\$ 384$ |
| FIRTS.1472C2 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $72^{\prime \prime}$ | - | - | $\$ 438$ |

## Corner Transaction

Worksurface

DESCRIPTION

14"D Rectangular Transaction Worksurface attaches to the top of the frame with provided hardware. Width of the transaction top matches the width of the frame. It has a laminate top and a PVC edge.

NOTES

- Attachment hardware is included.
- On a 29 "H frame, the transaction brackets will interefere with a panel-mounted worksurface at standard height.
- Panels connected at $90^{\circ}$ angle for corner counter or display area.

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3MM PVC, see page 10
worksurface finish: see page 10

ORDER EXAMPLE
product \#: FICTS. 24
edge finish: LM
worksurface finish: Light Maple, M1

CORNER TRANSACTION

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FICTS. 24 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $32^{\prime \prime}$ | - | - | $\$ 419$ |
| FICTS.30 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $38^{\prime \prime}$ | - | - | $\$ 557$ |
| FICTS.36 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $44^{\prime \prime}$ | - | - | $\$ 615$ |
| FICTS.42 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $50^{\prime \prime}$ | - | - | $\$ 866$ |
| FICTS.48 | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $56^{\prime \prime}$ | - | - | $\$ 871$ |

## Rectangular $\mid$ My-Hite Worksurface


DESCRIPTION

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

NOTES

- $\quad$ Add grommet (add $\$ 75$ list) Specify grommet location (see page 34)
- 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 10

ORDER EXAMPLE
product \#:FIRWS. 2340
edge finish: DT Dark Tone, E12
worksurface finish: Light Maple, M1
grommet location: PG5L-C

RECTANGULAR
WORKSURFACE

| PART \# | WIDTH | DEPTH | PRICE |
| :---: | :---: | :---: | :---: |
| FIRWS. 2340 | 40" | 23 " | \$380 |
| FIRWS. 2346 | 46" | 23 " | \$392 |
| FIRWS. 2352 | $52^{\prime \prime}$ | 23 " | \$463 |
| FIRWS. 2358 | 58" | 23" | \$474 |
| FIRWS. 2364 | $64^{\prime \prime}$ | $23^{\prime \prime}$ | \$545 |
| FIRWS. 2370 | 70" | $23^{\prime \prime}$ | \$561 |
| FIRWS. 2376 | $76^{\prime \prime}$ | $23^{\prime \prime}$ | \$684 |
| FIRWS. 2382 | 82" | $23^{\prime \prime}$ | \$691 |
| FIRWS. 2940 | 40" | 29" | \$449 |
| FIRWS. 2946 | 46" | 29" | \$463 |
| FIRWS. 2952 | $52^{\prime \prime}$ | 29" | \$547 |
| FIRWS. 2958 | 58" | 29" | \$561 |
| FIRWS. 2964 | 64" | 29" | \$650 |
| FIRWS. 2970 | 70" | 29" | \$664 |
| FIRWS. 2976 | $76^{\prime \prime}$ | 29" | \$818 |
| FIRWS. 2982 | 82" | 29" | \$824 |
| FIRWS. 3540 | 35" | 40" | \$473 |
| FIRWS. 3546 | 35" | 46" | \$480 |
| FIRWS. 3552 | 35" | 52" | \$843 |
| FIRWS. 3558 | 35" | 58" | \$852 |
| FIRWS. 3564 | 35" | 64" | \$862 |
| FIRWS. 3570 | 35" | 70" | \$871 |
| FIRWS. 3576 | 35" | $76^{\prime \prime}$ | \$879 |
| FIRWS. 3582 | 35" | 82" | \$1,005 |

NOTES

- Sizes are actual for example FIRWS. 2370 is $23^{\prime \prime} \times 70$


## Corner My-Hite Worksurface



| DESCRIPTION |
| :--- |
| Corner worksurface top only, for use with <br> height adjustable base within workstation <br> application. |
| NOTES |
| - $\quad$Add grommet (add $\$ 75$ list) <br> Specify grommet location (see page 34) <br> Order base separately from MY-HITE <br> 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 applications.

SPECIFICATION OPTIONS
product \#: see charts below
top, edge finish: worksurface finish: see page 10

ORDER EXAMPLE
product \#: FIRWS. 2340
edge finish: DT Dark Tone, E12
worksurface finish: Light Maple, M1
grommet location: GL
grommet color: Cloud White

## CORNER WORKSURFACE

NOTES

- Sizes are actual for example FICWS. 2346 is $23^{\prime \prime} \times 46^{\prime \prime}$

| PART \# | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- |
| FICWS.2340 | $40^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 626$ |
| FICWS.2346 | $46^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 662$ |
| FICWS.2940 | $40^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 681$ |
| FICWS.2946 | $46^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 715$ |

$90^{\circ}$ Extended Curved Corner
My-Hite Worksurface


Right Extended shown


DESCRIPTION
Laminate worksurface with 3 mm 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
- $\quad$ Add circular grommet (add $\$ 75$ list)

Specify grommet location (see page 34)

- Top size reduced $1^{\prime \prime}$ in depth and $2^{\prime \prime}$ 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 10 left or right extended: L for Left, R for Right

ORDER EXAMPLE
product \#: FIECCWS.23345823L
top, edge finish: E10 Espresso
worksurface finish: M11 Light Walnut grommet location: PG5L-C

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

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

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.29345829L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 786$ |
| FIECCWS.29345829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 786$ |
| FIECCWS.29346429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 868$ |
| FIECCWS.29346429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 868$ |
| FIECCWS.29347029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 879$ |
| FIECCWS.29347029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 879$ |
| FIECCWS.29347629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,042$ |
| FIECCWS.29347629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,042$ |
| FIECCWS.29348229L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $82^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,145$ |
| FIECCWS.29348229R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $82^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,145$ |

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

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

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.23405823L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 865$ |
| FIECCWS.23405823R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 865$ |
| FIECCWS.23406423L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 972$ |
| FIECCWS.23406423R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 972$ |
| FIECCWS.23407023L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 987$ |
| FIECCWS.23407023R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 987$ |
| FIECCWS.23407623L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,196$ |
| FIECCWS.23407623R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,196$ |
| FIECCWS.23408223L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $34^{\prime \prime}$ | $82^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,335$ |
| FIECCWS.23408223R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $34^{\prime \prime}$ | $82^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,335$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.29405829L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 931$ |
| FIECCWS.29405829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 931$ |
| FIECCWS.29406429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,038$ |
| FIECCWS.29406429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,038$ |
| FIECCWS.29407029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,054$ |
| FIECCWS.29407029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,054$ |
| FIECCWS.29407629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,264$ |
| FIECCWS.29407629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,264$ |
| FIECCWS.29408229L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $82^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,401$ |
| FIECCWS.29408229R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $82^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,401$ |

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

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.23465823L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 877$ |
| FIECCWS.23465823R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 877$ |
| FIECCWS.23466423L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 987$ |
| FIECCWS.23466423R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 987$ |
| FIECCWS.23467023L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,009$ |
| FIECCWS.23467023R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,009$ |
| FIECCWS.23467623L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,229$ |
| FIECCWS.23467623R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,229$ |
| FIECCWS.23468223L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $82^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,378$ |
| FIECCWS.23468223R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $82^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 1,378$ |

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

| PART \# | HEIGHT | A | B | $C$ | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.29465829L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 945$ |
| FIECCWS.29465829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 945$ |
| FIECCWS.29466429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,054$ |
| FIECCWS.29466429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,054$ |
| FIECCWS.29467029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,077$ |
| FIECCWS.29467029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,077$ |
| FIECCWS.29467629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,296$ |
| FIECCWS.29467629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,296$ |
| FIECCWS.29468229L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $82^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,439$ |
| FIECCWS.29468229R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $82^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 1,439$ |

## Rectangular Extension



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 MyHite Bases only
- Not for use alone, nor with straight bases
- Maximum width combined: $72 \times 96$ " or $84 \times 84$ "

SPECIFICATION OPTIONS
product \#: See charts below
worksurface finish: See page 10

ORDER EXAMPLE
product \#: FIRWS. 2324
worksurface: Light Maple, M1

## RECTANGULAR WORKSURFACE



## FLAT BRACKET

|  | PART \# | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |

## ANTI-SAG BARS



122

## D-Shaped $\quad$ My-Hite Worksurface



D-SHAPED

| PART \# | HEIGHT | A | B | C | D | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIEDSP. 2346 | 1.25" | 46" | 23" | - | - | \$572 | - Sizes are actual for example FIEDSP. 2346 is $23 \times 46$ |
| FIEDSP. 2358 | 1.25" | $58^{\prime \prime}$ | 23 " | - | - | \$638 |  |
| FIEDSP. 2946 | 1.25" | 46" | 29" | - | - | \$628 |  |
| FIEDSP. 2958 | 1.25" | $58^{\prime \prime}$ | 29" | - | - | \$697 |  |
| FIEDSP. 2970 | 1.25" | $70^{\prime \prime}$ | 29" | - | - | \$760 |  |
| FIEDSP. 3570 | 1.25" | 70" | 35" | - | - | \$839 |  |

## Wedge My-Hite Worksurface



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

- Add grommet (add $\$ 75$ list)
Specify grommet location (see page 34)
- Order base separately from MY-HITE pricebook

SPECIFICATION OPTIONS
product \#: see charts below
top, edge finish: worksurface finish see page 10

ORDER EXAMPLE
product \#:FIWDWS. 234029
edge finish: DT Dark Tone, E12
worksurface finish: Espresso, M1O grommet location: PG5LC

23"D LEFT 29"D RIGHT

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIWDWS.234029 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 444$ |
| FIWDWS.234629 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 452$ |
| FIWDWS.235229 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $52^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 514$ |
| FIWDWS.235829 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 550$ |
| FIWDWS.236429 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 614$ |
| FIWDWS.237029 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 628$ |
| FIWDWS.237629 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 729$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIWDWS.294023 | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $23^{\prime \prime}$ | - | $\$ 444$ |
| FIWDWS.294623 | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $23^{\prime \prime}$ | - | $\$ 452$ |
| FIWDWS.295223 | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $52^{\prime \prime}$ | $23^{\prime \prime}$ | - | $\$ 514$ |
| FIWDWS.295823 | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | - | $\$ 550$ |
| FIWDWS.296423 | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | - | $\$ 614$ |
| FIWDWS.297023 | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | - | $\$ 628$ |
| FIWDWS.297623 | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | - | $\$ 620$ |

$120^{\circ}$ Corner / $90^{\circ}$ Ends |My-Hite Worksurface

$120^{\circ}$ CORNER
$90^{\circ}$ ENDS
$23^{\prime \prime}$

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FI120-90WS.2334 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $34^{\prime \prime}$ | - | - | $\$ 820$ |
| FI120-90WS.2340 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | - | - | $\$ 1,010$ |
| FI120-90WS.2346 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | - | - | $\$ 1,259$ |

## $120^{\circ}$ Corner $/ 120^{\circ}$ Ends $\mid$ My-Hite Worksurface



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

- Add grommet (add $\$ 75$ list)

Specify grommet location (see page 34)

- Order base separately from MY-HITE pricebook
Note: Top size reduced $1^{\prime \prime}$ 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 applications.

SPECIFICATION OPTIONS
product \#: see charts below top, edge finish: worksurface finish see page 10

ORDER EXAMPLE
product \#:FI120-120WS. 2334
edge finish: DT Dark Tone, E12
worksurface finish: Espresso, M10
grommet location: 120GR
grommet color: Cloud White
$120^{\circ}$ CORNER
$120^{\circ}$ ENDS
23"

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FI12O-12OWS.2334 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $34^{\prime \prime}$ | - | - | $\$ 820$ |
| FI120-12OWS.2340 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | - | - | $\$ 1,010$ |
| FI120-120WS.2346 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ |  |  | $\$ 1,259$ |

## Grommet

| DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: |
| 3" plastic grommet for use with worksurfaces. | product \#: see charts below |
| NOTES | ORDER EXAMPLE |
| - Worksurfaces $24^{\prime \prime}-48^{\prime \prime}$ come with one grommet in center rear. <br> - Worksurfaces 54"-84" come with two grommets, 18 " from each end. | product \#: FIG.BU (Black Umber finish) |

GROMMET

| PART \# | PRICE | NOTES |
| :--- | :--- | :--- | :--- |
| FIG.BU <br> (Black Umber) | $\$ 2$ | Grommet color included with <br> worksurface is standard. |
| FIG.CW <br> (Cloud White) | $\$ 2$ | Order separately for other color. |

## Flat Bracket



SPECIFICATION OPTIONS
product \#: see charts below

ORDER EXAMPLE
product \#: FIFB. 18

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIFB. 18 | - | $3^{\prime \prime}$ | $18^{\prime \prime}$ | - | - | $\$ 55$ |

## Mending Plates


DESCRIPTION

This Mending Plate is to be ordered if you're placing corner worksurface next to another corner worksurface without a rectangular worksurface return. Plate size is $2^{\prime \prime} \times 4^{\prime \prime}$
$\qquad$

- Sold in pairs

ORDER EXAMPLE
SPECIFICATION OPTIONS
product \#: see charts below
product \#: FASS22-O-ZN

ANTI-SAG BARS

|  | PART \# | WIDTH | LIST |
| :--- | :--- | :--- | :--- | | NOTES |
| :--- |
| FWASB. 42 |

## Supports

| DESCRIPTION | SPECIFICATION OPTIONS <br> product \#: See charts below <br> finish: See page 10 |
| :--- | :--- |
| ORDER EXAMPLE |  |
| Product \#: FIOMWS.2724 <br> finish: CW |  |

WORKSURFACE BRACKET


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIWSB.L | - | - | - | $\$ 16$ |
| FIWSB.R | - | - | - | $\$ 16$ |

## NOTES

Attaches to the front of a hanging worksurface to provide additional support, when the return frame matches the depth of the worksurface.

Also used as support for the back corner of a corner worksurface.

Specify left or right
Color: CW, BU or SV
right hand shown

| OPEN METAL <br> WORKSURFACE SUPPORT | PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

SQUARE POST LEG


LAMINATE END PANEL

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FISPL. 2 | $27.5^{\prime \prime}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ | $\$ 120$ |
| FISPL. 3 | $27.5^{\prime \prime}$ | $3^{\prime \prime}$ | $3^{\prime \prime}$ | $\$ 170$ |


| NOTES |
| :--- |
| Attaches to the underside of a |
| worksurface and has an adjustable |
| glide. |
| Specify finish: CW, BU or SV |


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| FIWSSEP.24-MEL | - | - | $24^{\prime \prime}$ | $\$ 525$ |  |

## SQUARE METAL P LEG SINGLE SUPPORT



SQUARE METAL P LEG DOUBLE SUPPORT


SQUARE CORNER
TRIANGLE SHAPE LEG
SINGLE SUPPORT SINGLE SUPPORT


SQUARE CORNER
TRIANGLE SHAPE LEG DOUBLE SUPPORT


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FISMLD. 24 | $27.5^{\prime \prime}$ | - | $24^{\prime \prime}$ | $\$ 214$ |
| FISMLD. 30 | $27.5^{\prime \prime}$ | - | $30^{\prime \prime}$ | $\$ 242$ |


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FISMLS.24 | $27.5^{\prime \prime}$ | - | $24^{\prime \prime}$ | $\$ 193$ |
| FISMLS.30 | $27.5^{\prime \prime}$ | - | $30^{\prime \prime}$ | $\$ 219$ |

NOTES
This support attaches to a worksurface and a frame or wall strip. It provides support for a single worksurface.

To convert from left handed to right handed, remove attachment brackets, and reinstall in the position needed.

Specify the depth of the worksurface support to match the depth of the worksurface.

NOTES
This support attaches to a worksurface and a frame or wall strip. It provides support for two worksurfaces.

Specify the depth of the worksurface support to match the depth of the worksurface.

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FITMLDS. 24 | $27.5^{\prime \prime}$ | - | $24^{\prime \prime}$ | $\$ 235$ |
| FITMLDS. 30 | $27.5^{\prime \prime}$ | - | $30^{\prime \prime}$ | $\$ 265$ |

NOTES
This support leg attaches to a worksurface and a frame or wall strip.It provides support for a single worksurface.

To connect from a left or right support, remove the top bar and reinstall it in the desired position.

Specify the depth of the support leg to match the depth of the worksurface.

Includes all attachment hardware.
Specify finish: CW or BU

NOTES
This support leg attaches to a worksurface and a frame or wall strip.It provides support for a single worksurface.

Specify the depth of the support leg to match the depth of the worksurface.

Includes all attachment hardware.
Specify finish: CW or BU

## Supports |cont'd

## OPEN LEG WITH FRAME SUPPORT BAR



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FITMLPS. 4824 | $27.5^{\prime \prime}$ | $48^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 746$ |
| FITMLPS.5424 | $27.5^{\prime \prime}$ | $54^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 767$ |
| FITMLPS.6024 | $27.5^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 789$ |
| FITMLPS.6624 | $27.5^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 814$ |
| FITMLPS.7224 | $27.5^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 832$ |

NOTES
Includes leg and frame support bar

Includes all attachment hardware, specify depth to match worksurface and attaching frame.

For use with Rectangular Freestanding Worksurface (See page page 85)

OPEN LEG WITH FRAME SUPPORT BAR 30" DEPTH


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FITMLPS. 4830 | $27.5^{\prime \prime}$ | $48^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 792$ |
| FITMLPS.5430 | $27.5^{\prime \prime}$ | $54^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 817$ |
| FITMLPS.6030 | $27.5^{\prime \prime}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 835$ |
| FITMLPS.6630 | $27.5^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 858$ |
| FITMLPS.7230 | $27.5^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 879$ |

NOTES
Includes leg and frame support bar

Includes all attachment
hardware, specify depth to match worksurface and attaching frame.

For use with Rectangular Freestanding Worksurface (See page page 85)

| WORKSURFACE SUPPORT | PART \# | HEIGHT | PRICE |
| :--- | :--- | :--- | :--- |
| BRACKETS | FSPL.CRED | $2.75^{\prime \prime}$ | $\$ 244$ |

NOTES
Worksurface support brackets (pair)
Credenza mounted. For use with FCREDSQXX.18XX

Finishes: CW, MT, DT, BU

## Supports cont'd

TAPER \& INSET LEGS

TAPER LEGS

| PART \# | HEIGHT | DEPTH | LIST |
| :--- | :--- | :--- | :--- |
| FIAINL. 24 | $27.5^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 565$ |
| FIAINL. 30 | $27.5^{\prime \prime}$ | $30^{\prime \prime}$ | $\$ 578$ |


| PART \# | HEIGHT | DEPTH | LIST |
| :--- | :--- | :--- | :--- |
| FIATPL. 24 | $27.5^{\prime \prime}$ | $24^{\prime \prime}$ | $\$ 671$ |
| FIATPL. 30 | $27.5^{\prime \prime}$ | $30 \prime$ | $\$ 684$ |

NOTES

- Attaches to the underside of a worksurface

SPECIFICATION OPTIONS
product \#: see charts below
finish: CW, SV, BU

NOTES

- Systems angled leg

DESCRIPTION
Taper and Inset Legs for use with the Interra workstation
$\qquad$


INSET LEGS


## Overheads and Shelves



SPECIFICATION OPTIONS
product \#: see charts below
finish: CW Cloud White, BU Black Umber and SV Silver
NOTES

- Two styles of profile available. Order to match sliding front overhead or

ORDER EXAMPLE pneumatic overhead.
product \#: FISHSH. 0824
finish: CW

STRAIGHT FRONT HALF HEIGHT SHELF


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FISHSH.0824 | $7.5^{\prime \prime}$ | $24^{\prime \prime}$ | $13.5^{\prime \prime}$ | $\$ 227$ |
| FISHSH.0830 | $7.5^{\prime \prime}$ | $30^{\prime \prime}$ | $13.5^{\prime \prime \prime}$ | $\$ 238$ |
| FISHSH.0836 | $7.5^{\prime \prime}$ | $36^{\prime \prime}$ | $13.5^{\prime \prime}$ | $\$ 264$ |
| FISHSH.0842 | $7.5^{\prime \prime}$ | $42^{\prime \prime}$ | $13.5^{\prime \prime}$ | $\$ 289$ |
| FISHSH.0848 | $7.5^{\prime \prime}$ | $48^{\prime \prime}$ | $13.5^{\prime \prime \prime \prime}$ | $\$ 314$ |

NOTES
This shelf hangs from a frame or wall strips.
Includes attachment hardware
Profile matches sliding front overhead
Specify Finish

RADIUS FRONT HALF HEIGHT SHELF


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIPHSH.0824 | $7.5^{\prime \prime}$ | $24^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 233$ |
| FIPHSH.0830 | $7.5^{\prime \prime}$ | $30^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 245$ |
| FIPHSH.0836 | $7.5^{\prime \prime}$ | $36^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 272$ |
| FIPHSH.0842 | $7.5^{\prime \prime}$ | $42^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 290$ |
| FIPHSH.0848 | $7.5^{\prime \prime}$ | $48^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 307$ |

NOTES

This shelf hangs from a frame or wall strips.

Includes attachment hardware Profile matches pneumatic overhead
Specify Finish.

SLIDING DOOR OVERHEAD CABINET


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FISLOV. 1624 | $15.5^{\prime \prime}$ | $24^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 637$ |
| FISLOV.1630 | $15.5^{\prime \prime}$ | $30^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 698$ |
| FISLOV. 1636 | $15.5^{\prime \prime}$ | $36^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 760$ |
| FISLOV.1642 | $15.5^{\prime \prime}$ | $42^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 830$ |
| FISLOV. 1648 | $15.5^{\prime \prime}$ | $48^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 900$ |

NOTES
This lockable sliding door storage cabinet hangs from a frame or wall strips.

Includes a painted sliding door front, a lock and attaching hardware.
Door locks on left side only
Lock finish: Black
Specify Finish

## Overheads and Shelves（cont＇d）

## UPMOUNT SLIDING OVERHEAD CABINET



PNEUMATIC OVERHEAD CABINET


UPMOUNT PNEUMATIC OVERHEAD CABINET SOLID DOOR


| PART \＃ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIPNOV．1624 | $15.5^{\prime \prime}$ | $24^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 750$ |
| FIPNOV． 1630 | $15.5^{\prime \prime}$ | $30^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 821$ |
| FIPNOV．1636 | $15.5^{\prime \prime}$ | $36^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 890$ |
| FIPNOV．1642 | $15.5^{\prime \prime}$ | $42^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 953$ |
| FIPNOV． 1648 | $15.5^{\prime \prime}$ | $48^{\prime \prime}$ | $16^{\prime \prime}$ | $\$ 1,029$ |


| PART \＃ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FISLOVU．1624 | $15.5^{\prime \prime}$ | $24^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 750$ |
| FISLOVU．1630 | $15.5^{\prime \prime}$ | $30^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 1,004$ |
| FISLOVU．1636 | $15.5^{\prime \prime}$ | $36^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 1,102$ |
| FISLOVU．1642 | $15.5^{\prime \prime}$ | $42^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 1,195$ |
| FISLOVU．1648 | $15.5^{\prime \prime}$ | $48^{\prime \prime}$ | $14.25^{\prime \prime}$ | $\$ 1,300$ |

NOTES
This lockable sliding door storage cabinet is up－mounted on a panel．
Includes a painted sliding door front，a lock and attaching hardware．

Door locks on left side only
Lock Finish：Black
Specify Finish

## NOTES

This storage cabinet，with lockable pneumatic door，hangs from a frame or wall strips．
Includes pneumatic assist flipper door，a lock，and attaching hardware．

Lock finish：Black
Specify Finish

## NOTES

This storage cabinet，with lockable pneumatic door，up－mounts to the top of a panel．

Includes pneumatic assist flipper door，a lock，and attaching hardware

LED tasklight only
Lock Finish：Black
Specify Finish．

## Privacy Screen, Fabric

|  | DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: | :---: |
|  | Work Surface mounted fabric covered privacy screen | product \#: see charts below <br> Paint (Brackets): CW, BU, SV <br> fabric: see page 7 (Passage and Terrain <br> fabric not approved for this application) |
|  | NOTES | ORDER EXAMPLE |
|  | Fabric screen is non-tackable | product \#: FPSFLUSH. 2442 |
|  | Actual screen is shorter than the worktop. | brackets: SV, Silver <br> fabric: PF-101-1, Slide, Caramel |
|  | Example: FPSFLUSH. 2448 for use on 46 " $/ 48^{\prime \prime}$ width table, actual width of screen is $40^{\prime \prime}$ |  |
|  | Fabric covered privacy screens have Black Reveal. |  |
|  | Passage and Terrain fabric not approved for this application. |  |

Fabric Privacy Screen Flush

| PART \# | HEIGHT | WIDTH | LIST |
| :--- | :--- | :--- | :--- |
| FPSFLUSH. 2442 | $24 "$ | $34^{\prime \prime}$ | $\$ 651$ |
| FPSFLUSH. 2448 | $24 \prime$ | $40 \prime$ | $\$ 704$ |
| FPSFLUSH. 2454 | $24 \prime$ | $46^{\prime \prime}$ | $\$ 758$ |
| FPSFLUSH. 2460 | $24 "$ | $52 \prime$ | $\$ 814$ |
| FPSFLUSH. 2466 | $24 "$ | $58^{\prime \prime}$ | $\$ 870$ |
| FPSFLUSH. 2472 | $24 "$ | $64 "$ | $\$ 925$ |

## 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 $52^{\prime \prime}$

| Fabric Privacy Screen - | PART \# | HEIGHT | WIDTH | LIST |
| :--- | :--- | :--- | :--- | :--- |
| with Wire | FPSGAP. 2442 | $24^{\prime \prime}$ | $34^{\prime \prime}$ | $\$ 651$ |
| Management Gap | FPSGAP.2448 | $24^{\prime \prime}$ | $40^{\prime \prime}$ | $\$ 704$ |
|  | FPSGAP.2454 | $24^{\prime \prime}$ | $46^{\prime \prime}$ | $\$ 758$ |
|  | FPSGAP. 2460 | $24^{\prime \prime}$ | $52^{\prime \prime}$ | $\$ 814$ |
|  | FPSGAP.2466 | $24^{\prime \prime}$ | $58^{\prime \prime}$ | $\$ 870$ |
|  | FPSGAP.2472 | $24^{\prime \prime}$ | $64^{\prime \prime}$ | $\$ 925$ |

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 $52^{\prime \prime}$

## 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＂．
－Marker board screen is writable on both sides
－Actual screen is shorter than the worktop． Example：FPSFLUSH． 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 \＃：FPSFLUSH． 2442
brackets：SV，Silver

Marker Board Privacy Screen－ Flush

| PART \＃ | HEIGHT | WIDTH | LIST |
| :---: | :---: | :---: | :---: |
| FMPSFLUSH． 2442 | 24＂ | 34＂ | \＄787 |
| FMPSFLUSH． 2448 | 24 ＂ | 40＂ | \＄901 |
| FMPSFLUSH． 2454 | 24 ＂ | 46＂ | \＄1，015 |
| FMPSFLUSH． 2460 | 24 ＂ | 52＂ | \＄1，131 |
| FMPSFLUSH． 2466 | 24 ＂ | 58 ＂ | \＄1，245 |
| FMPSFLUSH． 2472 | 24＂ | 64＂ | \＄1，360 |

## 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：Actual width of FMPSFLUSH． 2460 is $52^{\prime \prime}$

Marker Board Privacy Screen－ with Wire Management Gap

| PART \＃ | HEIGHT | WIDTH | LIST | NOTES |
| :---: | :---: | :---: | :---: | :---: |
| FMPSGAP． 2442 | $24 "$ | 34＂ | \＄787 | －With 1＂gap at back of worksurface for cord／wire management．Example：Actual width of FMPSGAP． 2460 is $52^{\prime \prime}$ |
| FMPSGAP． 2448 | 24＂ | 40＂ | \＄901 |  |
| FMPSGAP． 2454 | $24 "$ | 46＂ | \＄1，015 |  |
| FMPSGAP． 2460 | $24^{\prime \prime}$ | 52＂ | \＄1，131 |  |
| FMPSGAP． 2466 | $24^{\prime \prime}$ | 58 ＂ | \＄1，245 |  |
| FMPSGAP． 2472 | $24 "$ | $64 "$ | \＄1，360 |  |

## 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.
Example: FPSFLUSH. 2448 for use on 46"/48" width table, actual width of screen is $40^{\prime \prime}$

Laminate Privacy Screen Flush

| PART \# | HEIGHT | WIDTH | LIST |
| :---: | :---: | :---: | :---: |
| FLPSFLUSH. 2442 | 24 " | 34" | \$423 |
| FLPSFLUSH. 2448 | 24 " | 40" | \$472 |
| FLPSFLUSH. 2454 | $24 "$ | 46" | \$519 |
| FLPSFLUSH. 2460 | 24 " | $52 "$ | \$566 |
| FLPSFLUSH. 2466 | $24 "$ | $58 \prime$ | \$614 |
| FLPSFLUSH. 2472 | 24 " | 64" | \$661 |

## 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 $52^{\prime \prime}$

| PART \# | HEIGHT | WIDTH | LIST |
| :--- | :--- | :--- | :--- |
| FLPSGAP. 2442 | $24^{\prime \prime}$ | $34^{\prime \prime}$ | $\$ 423$ |
| FLPSGAP.2448 | $24^{\prime \prime}$ | $40^{\prime \prime}$ | $\$ 472$ |
| FLPSGAP.2454 | $24 \prime \prime$ | $46^{\prime \prime}$ | $\$ 519$ |
| FLPSGAP.2460 | $24^{\prime \prime}$ | $52^{\prime \prime}$ | $\$ 566$ |
| FLPSGAP.2466 | $24^{\prime \prime}$ | $58^{\prime \prime}$ | $\$ 614$ |
| FLPSGAP. 2472 | $24 \prime$ | $64 "$ | $\$ 661$ |

NOTES

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

Example:

1. Actual width of FLPSGAP. 2460 is $52^{\prime \prime}$

## Laminate Modesty Panel



| Laminate Modesty Panel | PART \# | HEIGHT | WIDTH | LIST | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FLMOD. 0836 | 8" | 36" | \$255 | - Modesty panel is actual width |
|  | FLMOD. 0842 | 8" | 42" | \$265 |  |
|  | FLMOD. 0848 | 8" | 48" | \$272 |  |
|  | FLMOD. 0854 | 8" | 54" | \$328 |  |
|  | FLMOD. 0860 | 8" | 60" | \$411 |  |
|  | FLMOD. 0866 | 8" | 66" | \$419 |  |
|  | FLMOD. 0872 | 8" | 72 " | \$428 |  |
|  | FLMOD. 0884 | 8" | 84" | \$444 |  |
|  | FLMOD. 0896 | 8" | $96 "$ | \$460 |  |
|  | FLMOD. 1636 | 16" | 36" | \$316 |  |
|  | FLMOD. 1642 | $16^{\prime \prime}$ | 42" | \$323 |  |
|  | FLMOD. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | \$330 |  |
|  | FLMOD. 1654 | $16^{\prime \prime}$ | $54 "$ | \$436 |  |
|  | FLMOD. 1660 | $16^{\prime \prime}$ | 60" | \$519 |  |
|  | FLMOD. 1666 | $16^{\prime \prime}$ | 66" | \$526 |  |
|  | FLMOD. 1672 | $16^{\prime \prime}$ | $72^{\prime \prime}$ | \$536 |  |
|  | FLMOD. 1684 | $16^{\prime \prime}$ | 84" | \$551 |  |
|  | FLMOD. 1696 | $16^{\prime \prime}$ | $96^{\prime \prime}$ | \$568 |  |

Frameless Glass |Clear


SPECIFICATION OPTIONS
product \#: see charts below
ORDER EXAMPLE
product \#: FIFG.0824-CL

NOTES

- Frameless Glass screens are attached to the top of a single frame with included hardware.
- Matches the width of the frame.
- $3 / 4^{\prime \prime}$ gap between glass in a straight line
- $5 / 16^{\prime \prime}$ gap at change of height bracket
- Frameless glass will not fit between two taller panels at change of height. Frameless glass is narrow enough to accommodate adjacent change of height trim on one side, but not both.


## FRAMELESS GLASS 8" CLEAR



PART \#

| FIFG.0824-CL | $8^{\prime \prime}$ | $23-1 / 4^{\prime \prime}$ | - | $\$ 411$ |
| :--- | :--- | :--- | :--- | :--- |
| FIFG.0830-CL | $8^{\prime \prime}$ | $29-1 / 4^{\prime \prime}$ | - | $\$ 448$ |
| FIFG.0836-CL | $8^{\prime \prime}$ | $35-1 / 4^{\prime \prime}$ | - | $\$ 481$ |
| FIFG.0842-CL | $8^{\prime \prime}$ | $41-1 / 4^{\prime \prime}$ | - | $\$ 517$ |
| FIFG.0848-CL | $8^{\prime \prime}$ | $47-1 / 4^{\prime \prime}$ | - | $\$ 552$ |

NOTES
Includes attachment hardware, brushed finish.

Package contains 2.

FRAMELESS GLASS 14" CLEAR


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFG.1424-CL | $14^{\prime \prime}$ | $23-1 / 4^{\prime \prime}$ | - | $\$ 521$ |
| FIFG.1430-CL | $14^{\prime \prime}$ | $29-1 / 4^{\prime \prime}$ | - | $\$ 578$ |
| FIFG.1436-CL | $14^{\prime \prime}$ | $35-1 / 4^{\prime \prime}$ | - | $\$ 634$ |
| FIFG.1442-CL | $14^{\prime \prime}$ | $41-1 / 4^{\prime \prime}$ | - | $\$ 689$ |
| FIFG.1448-CL | $14^{\prime \prime}$ | $47-1 / 4^{\prime \prime}$ | - | $\$ 753$ |

NOTES
Includes attachment hardware, brushed finish.

Package contains 2.

Frameless Glass Frosted
Frameless Glass Slim Bracket

## FRAMELESS GLASS 8"

 FROSTED

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFG.0824-FR | $8^{\prime \prime}$ | $23-1 / 4^{\prime \prime}$ | - | $\$ 532$ |
| FIFG.0830-FR | $8^{\prime \prime}$ | $29-1 / 4^{\prime \prime}$ | - | $\$ 598$ |
| FIFG.0836-FR | $8^{\prime \prime}$ | $35-1 / 4^{\prime \prime}$ | - | $\$ 665$ |
| FIFG.0842-FR | $8^{\prime \prime}$ | $41-1 / 4^{\prime \prime}$ | - | $\$ 729$ |
| FIFG.0848-FR | $8^{\prime \prime}$ | $47-1 / 4^{\prime \prime}$ | - | $\$ 796$ |

NOTES

Includes attachment hardware, brushed finish.

Package contains 2.

FRAMELESS GLASS 14" FROSTED

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFG.1424-FR | $14^{\prime \prime}$ | $23-1 / 4^{\prime \prime}$ | - | $\$ 729$ |
| FIFG.1430-FR | $14^{\prime \prime}$ | $29-1 / 4^{\prime \prime}$ | - | $\$ 842$ |
| FIFG.1436-FR | $14^{\prime \prime}$ | $35-1 / 4^{\prime \prime}$ | - | $\$ 955$ |
| FIFG.1442-FR | $14^{\prime \prime}$ | $41-1 / 4^{\prime \prime}$ | - | $\$ 1,064$ |
| FIFG.1448-FR | $14^{\prime \prime}$ | $47-1 / 4^{\prime \prime}$ | - | $\$ 1,182$ |

NOTES
Includes attachment hardware, brushed finish.

Package contains 2.

FRAMELESS GLASS
SLIM BRACKET

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIFGB-SL | - | - | - | $\$ 100$ |

NOTES
Sold as single bracket.
Slim bracket is used in place of an existing bracket in configurations where an overhead storage is adjacent to the frameless glass.

## Top Cap with Glass



DESCRIPTION
Top cap with glass attaches to the top of Interra frames. Glass is available in clear and frosted styles.

NOTES

- Product includes (1) Top Cap and (1) piece of glass.
- Attaches to the top of Interra frames
- Available in 8" and 14" heights
- Choice of clear or frosted glass
- Specify Top Cap finish
- Frameless glass will not fit between two taller panels at change of height. Frameless glass is narrow enough to accommodate adjacent change of height trim on one side, but not both.


## SPECIFICATION OPTIONS

product \#: see charts below top cap finish: see page 10

ORDER EXAMPLE
product \#:FIGTC.0824-CL
top cap finish: CW

## 8"H, CLEAR

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGTC.0824-CL | $8^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 233$ |
| FIGTC.0830-CL | $8^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 273$ |
| FIGTC.0836-CL | $8^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 313$ |
| FIGTC.0842-CL | $8^{\prime \prime}$ | $42^{\prime \prime}$ | - | $\$ 354$ |
| FIGTC.0848-CL | $8^{\prime \prime}$ | $48^{\prime \prime}$ | - | $\$ 395$ |
| FIGTC.0854-CL | $8^{\prime \prime}$ | $54^{\prime \prime}$ | - | $\$ 470$ |
| FIGTC.0860-CL | $8^{\prime \prime}$ | $60^{\prime \prime}$ | - | $\$ 528$ |
| FIGTC.0866-CL | $8^{\prime \prime}$ | $66^{\prime \prime}$ | - | $\$ 583$ |
| FIGTC.0872-CL | $8^{\prime \prime}$ | $72^{\prime \prime}$ | - | $\$ 643$ |

NOTES

- Product includes (1) Top Cap and (1) piece of glass
- Attaches to the top of Interra frames
- $8^{\prime \prime}$ high Top Cap with clear glass
- Specify Top Cap finish (see page 10)


## 8"H, FROSTED

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGTC.0824-FR | $8^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 312$ |
| FIGTC.0830-FR | $8^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 371$ |
| FIGTC.0836-FR | $8^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 431$ |
| FIGTC.0842-FR | $8^{\prime \prime}$ | $42^{\prime \prime}$ | - | $\$ 493$ |
| FIGTC.0848-FR | $8^{\prime \prime}$ | $48^{\prime \prime}$ | - | $\$ 554$ |
| FIGTC.0854-FR | $8^{\prime \prime}$ | $54^{\prime \prime}$ | - | $\$ 618$ |
| FIGTC.0860-FR | $8^{\prime \prime}$ | $60^{\prime \prime}$ | - | $\$ 672$ |
| FIGTC.0866-FR | $8^{\prime \prime}$ | $66^{\prime \prime}$ | - | $\$ 725$ |
| FIGTC.0872-FR | $8^{\prime \prime}$ | $72^{\prime \prime}$ | - | $\$ 783$ |

## 14＂H，CLEAR

| PART \＃ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGTC．1424－CL | $14^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 284$ |
| FIGTC．1430－CL | $14^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 334$ |
| FIGTC．1436－CL | $14^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 383$ |
| FIGTC．1442－CL | $14^{\prime \prime}$ | $42^{\prime \prime}$ | - | $\$ 433$ |
| FIGTC．1448－CL | $14^{\prime \prime}$ | $48^{\prime \prime}$ | - | $\$ 485$ |
| FIGTC．1454－CL | $14^{\prime \prime}$ | $54^{\prime \prime}$ | - | $\$ 570$ |
| FIGTC．1460－CL | $14^{\prime \prime}$ | $60^{\prime \prime}$ | - | $\$ 637$ |
| FIGTC．1466－CL | $14^{\prime \prime}$ | $66^{\prime \prime}$ | - | $\$ 701$ |
| FIGTC．1472－CL | $14^{\prime \prime}$ | $72^{\prime \prime}$ | - | $\$ 771$ |

## 14＂H，FROSTED

| PART \＃ | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FIGTC．1424－FR | $14^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 419$ |
| FIGTC．1430－FR | $14^{\prime \prime}$ | $30^{\prime \prime}$ | - | $\$ 505$ |
| FIGTC．1436－FR | $14^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 590$ |
| FIGTC．1442－FR | $14^{\prime \prime}$ | $42^{\prime \prime}$ | - | $\$ 675$ |
| FIGTC．1448－FR | $14^{\prime \prime}$ | $48^{\prime \prime}$ | - | $\$ 765$ |
| FIGTC．1454－FR | $14^{\prime \prime}$ | $54^{\prime \prime}$ | - | $\$ 829$ |
| FIGTC．1460－FR | $14^{\prime \prime}$ | $60^{\prime \prime}$ | - | $\$ 924$ |
| FIGTC．1466－FR | $14^{\prime \prime}$ | $66^{\prime \prime}$ | - | $\$ 1,018$ |
| FIGTC．1472－FR | $14^{\prime \prime}$ | $72^{\prime \prime}$ | - | $\$ 1,116$ |

－Product includes（1）Top Cap and（1） piece of glass
－Attaches to the top of Interra frames
－14＂high Top Cap with clear glass
－Specify Top Cap finish（see page 10）

NOTES
－Product includes（1）Top Cap and（1） piece of glass
－Attaches to the top of Interra frames
－ 14 ＂high Top Cap with frosted glass
－Specify Top Cap finish（see page 10）

## Components



SPECIFICATION OPTIONS
product \#: see charts below

## LED TASKLIGHT



WIRE MANAGER



MESH WIRE MANAGER


| PART \# | LENGTH | PRICE | NOTES |
| :--- | :--- | :--- | :--- |
| FFWM. 18 | $18^{\prime \prime}$ | $\$ 159$ |  |
| FFWM. 34 | $34 "$ | $\$ 159$ | - Wire manager mounts to the bottom of a <br> worksurface to manage cords |



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIPD | 1.875" | $21.125^{\prime \prime}$ | 16.25" | \$274 | - Stores small items. Attaches to the underside of a worksurface. Includes attachment hardware. <br> - Only available in MT Medium Tone or DT Dark Tone. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Pedestals



DESCRIPTION
Metal storage with drawers

## NOTES

- Square drawer front
- Includes pencil tray in top drawer
- Order side-to-side file bars
- Specify pull when ordering
- Premium pulls have color options:
specify color when ordering. (See page 12)
- Bar Pull will be shipped in box on ALL orders, Premium Pulls will ship separately
- If a cushion is placed on a full height mobile pedestal, it will not fit under a worksurface.


## SPECIFICATION OPTIONS

product \#: see charts below
finish: BU, CW, or SV
pull: See page 12
ORDER EXAMPLE
product \#: FPEDSQP.BBF-MET
finish: CW
pull: Wedge +75 (see upcharge below)

| PEDESTAL |
| :--- | :--- |
| PULL OPTIONS |

## BOX / BOX / FILE PEDESTAL



FILE / FILE PEDESTAL


WEDGE, DESIGNER, SLANT OR BU PULL +\$50

## SIDE TO SIDE FILE BAR

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FPEDSQP.BBF-MET | $27^{\prime \prime}$ | $15^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 831$ |

WEDGE, DESIGNER, SLANT OR BU PULL +\$75

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FPEDSQP.FF-MET | $27^{\prime \prime}$ | $15^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 831$ |

- Supporting metal pedestal with lock without top cap. Attaches to the underside of a worksurface.
- Square drawer front
- Includes pencil tray in top drawer
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Order side to side file bars

NOTES

- Supporting metal pedestal, with lock, without top cap. Attaches to the underside of a worksurface.
- Square drawer front
- Includes pencil tray in top drawer
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Order side to side file bars.

NOTES

- Side to side file bar for filing letter or legal size folders.
- Order one per file drawer.
- Finish: Black


## Pedestals (cont'd)

## BOX / FILE PEDESTAL MOBILE



BOX / FILE PEDESTAL MOBILE CUSHION


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FPEDSQP.BF-MOB-MET | $22^{\prime \prime}$ | $15^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 912$ |
|  |  |  |  |  |
| Wedge, designer, slant or BU pull |  |  |  | $+\$ 50$ |


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FPEDSQ.CUSH | $1.75^{\prime \prime}$ | $15^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 416$ |

NOTES

- For Box/File Mobile Pedestal only.
- If a 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 7)

NOTES

- Free-standing mobile pedestal with lock and with top cap.
- Square drawer front
- Includes pencil tray in top drawer
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Order side to side file bars.

BOX / BOX / FILE PEDESTAL MOBILE


## FILE / FILE

PEDESTAL MOBILE


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FPEDSQP.BBF-MOB-MET | $27.25^{\prime \prime}$ | $15^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 1,082$ |

WEDGE, DESIGNER, SLANT OR BU PULL +\$75

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FPEDSQP.FF-MOB-MET | $27.25^{\prime \prime}$ | $15^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 1,082$ |

WEDGE, DESIGNER, SLANT OR BU PULL $+\$ 50$

NOTES

- Free-standing mobile pedestal with lock and with top cap.
- Square drawer front
- Includes pencil tray in top drawer
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Order side to side file bars.
- If a cushion is placed on a full height mobile pedestal, it will not fit under a worksurface.

NOTES

- Free-standing mobile pedestal with lock and with top cap.
- Square drawer front.
- Includes pencil tray in top drawer
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Order side to side file bars.
- If a cushion is placed on a full height mobile pedestal, it will not fit under a worksurface.


## Mobile Pedestals My－Hite

－Optional Foam cushion available
－Optional different color top available
－Foam cushion is available in 6 colors
－Key－alike available
－Changeable colored top available

## SPECIFICATION OPTIONS

product \＃：FBFPED．MOB
finish：CW，BU，SV
foam color（if applicable）：Charcoal，
Café，Grey，and Red
MOBILE PEDESTAL

| PART \＃ | HEIGHT | WIDTH | DEPTH | WT．（LBS） | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FBFPED．MOB | $21.5^{\prime \prime}$ | $15^{\prime \prime}$ | $19^{3 / 4 \prime \prime}$ |  | $\$ 761$ |

NOTES
－Finish options：SV Silver，CW Cloud White and BU Black Umber

| PART \＃ | HEIGHT WIDTH DEPTH | PRICE |
| :--- | :--- | :--- |
| FBFPED．PT |  | $\$ 95$ |



NOTES
－For use with FBFPED．MOB pedestal only
－Color options：Green，Blue， and Red
－Please select color when ordering

FOAM CUSHION

PART \＃HEIGHT WIDTH DEPTH WT．（LBS）PRICE

## FBFPED．CUSH

 HEIGHT WIDTH DEPTH WT．（LBS） \＄159NOTES
－For use with FBFPED．MOB pedestal only
－Color options：Charcoal，Café， Grey，and Red
－Please select color when ordering
－Cushion is made of foam and not fabric covered

## Lateral Files



|  | DEFAULT PULL |
| :--- | :--- |
| LATERAL FILES |  |
| PULL OPTIONS |  |

## 2 DRAWER LATERAL FILES



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FLFSQP-2-30-MET | $27.5^{\prime \prime}$ | $30^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 1,492$ |
| FLFSQP-2-36-MET | $27.5^{\prime \prime}$ | $36^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 1,810$ |
| FLFSQP-2-42-MET | $27.5^{\prime \prime}$ | $42^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 1,854$ |

WEDGE, DESIGNER, SLANT OR BU PULL $+\$ 50$

## FREE-STANDING

 3 DRAWER LATERAL FILES WITH TOP CAP| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FLFSQP-3-30-MET | $40^{\prime \prime}$ | $30^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 1,932$ |
| FLFSQP-3-36-MET | $40^{\prime \prime}$ | $36^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 2,181$ |
| FLFSQP-3-42-MET | $40^{\prime \prime}$ | $42^{\prime \prime}$ | $20^{\prime \prime}$ | $\$ 2,373$ |



NOTES

- Supporting lateral file with lock and finished top cap.
- Square drawer front
- Order front to back file bars
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Order counterweight to convert to Free-Standing Lateral File.

Lateral Files |(cont'd)

FREE-STANDING
4 DRAWER LATERAL
FILES WITH TOP CAP

$\left.\begin{array}{lllllll}\hline \text { PART \# } & \text { HEIGHT } & \text { WIDTH } & \text { DEPTH } & \text { PRICE } & & \text { NOTES } \\ \hline \text { FLFSQP-4-30-MET } & 51.5^{\prime \prime} & 30^{\prime \prime} & 20^{\prime \prime} & \$ 2,446 & & \text { • Free-standing Lateral File with } \\ \text { lock and finished top cap. }\end{array}\right]$

## LATERAL FILE COUNTERWEIGHT

| PART \# | HEIGHT WIDTH DEPTH | PRICE | NOTES |  |
| :--- | :--- | :--- | :--- | :--- |
|  | FLFCW-30 | $*$ | use wisth $30 "$ W lateral file | $\$ 83$ |$\quad$| • Attaches securely to the inside back |
| :--- |
| of the lateral file. |

## FRONT TO BACK

 FILE BARS

## EXTENDED GLIDES



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FLFEG4.2 |  |  | $\$ 64$ |  |

NOTES

- Lateral file extended glide 2", pack of 4 , for use with metal 2 drawer lateral files.
- Order (1) pack per lateral file.
- No finish selection


## Lateral File Tops Laminate



DESCRIPTION
Laminate top for lateral file.
NOTES

- Lateral file tops are available in worksurface laminate or hardsurface laminate.
- For larger sizes, specify hardsurface laminate on page 150
- We do not recommend mixing the types as there may be a noticeable difference when placed adjacent.

| LATERAL FILE LAMINATE TOPS, 20" DEEP | PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FLFSQTOP. 2030 | 1.19" | 30" | 20" | \$290 |
|  | FLFSQTOP. 2036 | 1.19" | 36" | 20" | \$339 |
|  | FLFSQTOP. 2042 | 1.19" | 42" | 20" | \$373 |
|  | FLFSQTOP. 2060 | 1.19" | 60" | 20" | \$624 |
|  | FLFSQTOP. 2066 | 1.19" | 66" | 20" | \$643 |
|  | FLFSQTOP. 2072 | 1.19" | $72^{\prime \prime}$ | 20" | \$663 |
|  | FLFSQTOP. 2078 | 1.19" | $78 \prime$ | 20" | \$697 |
|  | FLFSQTOP. 2084 | 1.19" | 84" | 20" | \$729 |
|  | FLFSQTOP. 2090 | 1.19" | 90" | 20" | \$794 |

## LATERAL FILE LAMINATE TOPS, 40" DEEP



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FLFSQTOP. 4030 | 1.19" | 30" | 40" | \$608 |  |
| FLFSQTOP. 4036 | 1.19" | 36" | 40" | \$697 |  |
| FLFSQTOP. 4042 | 1.19" | 42" | 40" | \$736 |  |
| FLFSQTOP. 4060 | 1.19" | 60" | 40" | \$890 |  |
| FLFSQTOP. 4066 | 1.19" | 66" | 40" | \$931 |  |
| FLFSQTOP. 4072 | 1.19" | $72^{\prime \prime}$ | 40" | \$971 |  |
| FLFSQTOP. 4078 | 1.19" | $78^{\prime \prime}$ | 40" | \$1,033 |  |
| FLFSQTOP. 4084 | 1.19" | 84" | 40" | \$1,092 |  |
| FLFSQTOP. 4090 | 1.19" | 90" | 40" | \$1,215 |  |

Lateral File Tops Hardsurface Laminate


DESCRIPTION
Hardsurface Laminate top for lateral file.
NOTES

- Lateral file tops are available in worksurface laminate or hardsurface laminate. We do not recommend mixing the types as there may be a noticeable difference when placed adjacent.
- Please see Matrix on page 10 for details about matching color between hardsurface laminate and worksurface laminates. M1-M13 offer close matching finishes, while M14-M29 are color matched finishes.

LATERAL FILE TOPS, HARDSURFACE LAMINATE 20" DEEP


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| FLFSQTOP.2030-LAM | 1.19" | 30" | $20^{\prime \prime}$ | \$660 |
| FLFSQTOP.2036-LAM | 1.19" | 36" | 20" | \$773 |
| FLFSQTOP.2042-LAM | 1.19" | 42" | $20^{\prime \prime}$ | \$871 |
| FLFSQTOP.2060-LAM | 1.19" | 60" | 20" | \$1,406 |
| FLFSQTOP.2066-LAM | 1.19" | 66" | 20" | \$1,447 |
| FLFSQTOP.2072-LAM | 1.19" | $72^{\prime \prime}$ | $20^{\prime \prime}$ | \$1,488 |
| FLFSQTOP.2078-LAM | 1.19" | $78^{\prime \prime}$ | $20^{\prime \prime}$ | \$1,630 |
| FLFSQTOP.2084-LAM | 1.19" | 84" | $20^{\prime \prime}$ | \$1,770 |
| FLFSQTOP.2090-LAM | 1.19" | 90" | 20" | \$2,037 |
| FLFSQTOP.2096-LAM | 1.19" | 96" | 20" | \$2,283 |
| FLFSQTOP.20108-LAM | 1.19" | 108" | 20" | \$2,318 |
| FLFSQTOP.20120-LAM | 1.19" | 120 " | 20" | \$2,628 |
| FLFSQTOP.20126-LAM | 1.19" | 126 " | 20" | \$2,738 |
| FLFSQTOP.20144-LAM | 1.19" | 144" | 20" | \$3,161 |
| FLFSQTOP.20168-LAM | 1.19" | $168{ }^{\prime \prime}$ | $20^{\prime \prime}$ | \$3,863 |

NOTES

- Tops over 90" wide are two pieces

NOTES

- Tops over 90" wide are two pieces


## Freestanding Credenza Units



DESCRIPTION
Locking laminate storage unit with drawers, door and feet.

NOTES

- Drawers can be specified $L$ for left side drawers or R for right side drawers
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Drawers are always 30" wide. Closed door shelf size varies based on the width

SPECIFICATION OPTIONS
product \#: see charts below
top, front \& casing finish: See page 10
drawer side: L for Left, R for Right
pull: See page 12
foot: Post, Taper or Inset (note finishes below)

ORDER EXAMPLE
product \#: FCREDSQAP.1842L
top finish: M13
front finish: M28
casing finish: M28
foot: TAPER
foot finish: SV
pull: Wedge


|  | DEFAULT PULL |
| :--- | :--- |
| CREDENZA |  |
| PULL OPTIONS |  |

## FREESTANDING

CREDENZA

$42^{\prime \prime}$ wide
Right drawers shown

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FCREDSQAP.1842L | $26^{\prime \prime}$ | $42^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,239$ |
| FCREDSQAP.1842R | $26^{\prime \prime}$ | $42^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,239$ |
| FCREDSQAP.1848L | $26^{\prime \prime}$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,450$ |
| FCREDSQAP.1848R | $26^{\prime \prime}$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,450$ |
| FCREDSQAP.1860L | $26^{\prime \prime}$ | $60^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,758$ |
| FCREDSQAP.1860R | $26^{\prime \prime}$ | $60^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,758$ |

NOTES
Freestanding Credenza with feet, storage unit and drawers. Square drawer front

Drawers are always 30" wide. Closed door shelf size varies based on the width.

Specify pull when ordering
Premium pulls have color options: specify color when ordering. (see page 12)

## Freestanding Credenza Units - continued



Right drawers shown

DESCRIPTION
Locking laminate storage unit with drawers and open shelves.

NOTES

- Drawers can be specified $L$ for left side drawers or R for right side drawers
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Drawers are always 30" wide. Open shelf size varies based on the width.

SPECIFICATION OPTIONS
product \#: see charts below top, front \& casing finish: See page 10 drawer side: L for Left, R for Right pull: See page 12 foot: Post, Taper or Inset (note finishes below) ORDER EXAMPLE
product \#: FCREDSQOP.1842L
top finish: M13
front finish: M28
casing finish: M28
foot: TAPER
foot finish: SV
pull: Wedge

DEFAULT PULL
CREDENZA
PULL OPTIONS

## FREESTANDING

 CREDENZA

Right drawers shown

| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FCREDSQOP.1842L | $26^{\prime \prime}$ | $42^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 1,645$ |
| FCREDSQOP.1842R | $26^{\prime \prime}$ | $42^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 1,645$ |
| FCREDSQOP.1848L | $26^{\prime \prime}$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 1,829$ |
| FCREDSQOP.1848R | $26^{\prime \prime}$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 1,829$ |
| FCREDSQOP.1860L | $26^{\prime \prime}$ | $60^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,096$ |
| FCREDSQOP.186OR | $26^{\prime \prime}$ | $60^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 2,096$ |

Freestanding Credenza with feet, open shelves and drawers.

Square drawer front.
Drawers are always 30" wide. Open shelf size varies based on the width.

Specify pull when ordering
Premium pulls have color options: specify color when ordering. (see page 12)

## Freestanding Credenza Units - continued

## CREDENZA CUSHION



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FCREDSQ.CUSH30 | $1.75^{\prime \prime}$ | $30^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 429$ |
| FCREDSQ.CUSH36 | $1.75^{\prime \prime}$ | $36^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 437$ |
| FCREDSQ.CUSH42 | $1.75^{\prime \prime}$ | $42^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 493$ |
| FCREDSQ.CUSH48 | $1.75^{\prime \prime}$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 549$ |
| FCREDSQ.CUSH60 | $1.75^{\prime \prime}$ | $60^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 658$ |

NOTES
For use with Credenza only.
Specify standard fabric.
Passage and Terrain fabrics cannot be used on credenza cushions. (See page 7)

WORKSURFACE SUPPORT BRACKETS

PART \#
FSPL.CRED
HEIGHT
$2.75^{\prime \prime}$

PRICE
\$244

NOTES
Worksurface support brackets (pair)
Credenza mounted. For use with FCREDSQXX.18XX
Finishes: CW, MT, DT, BU

## Freestanding Towers

FREESTANDING TOWERS 67" HIGH


Left side wardrobe shown

DESCRIPTION
Metal storage tower with drawers, door, and wardrobe.

NOTES

- Drawers have a lock
- Door and cabinet do not have locks
- Specify pull when ordering
- Premium pulls have color options: specify color when ordering. (See page 12)
- Bar Pull will be shipped in box on ALL orders, Premium Pulls will ship separately

SPECIFICATION OPTIONS
product \#: see charts below
finish: CW Cloud White, BU Black Umber pull: See page 12
ORDER EXAMPLE
product \#: FTBBFP.2453L
finish: CW
pull: Wedge +75 (see upcharge below)


## Pulls Lateral



## WEDGE PULL FOR LATERAL



NOTES
Wedge Pull for Lateral
Color is Brushed Alumunum or Black Umber

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

NOTES
Slant Pull for Lateral
Color is Brushed Alumunum or Black Umber

## Pulls Pedestal



DESCRIPTION
3 different pull options to choose from NOTES

- Premium pulls have color options:
specify color when ordering. (See chart below)

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 \#
LIST
WEDGE-PULL-167 \$25
WEDGE-PULL-167-BU \$25 DESIGNER PULL


PART \#

| DESIGNER-PULL-250-RED | $\$ 25$ |
| :--- | :--- |
| DESIGNER-PULL-250-GREEN | $\$ 25$ |
| DESIGNER-PULL-250-GREY | $\$ 25$ |

NOTES
Wedge Pull for Pedestal
Color is Brushed Alumunum or Black Umber

SLANT PULL
FOR PEDESTAL


| PART \# | LIST |
| :--- | :--- |
| SLANT-PULL-167 | $\$ 25$ |
| SLANT-PULL-167-BU | $\$ 25$ |

NOTES
Slant Pull for Pedestal
Color is Brushed Alumunum or Black Umber

## Accessories



SPECIFICATION OPTIONS
product \#: see charts below
finish: CW Cloud White, BU Black Umber

ORDER EXAMPLE
product \#: FITB. 24
finish: CW

DESK MOUNTED POWER UNIT - CLAMP

| PART\# | PRICE |
| :--- | :--- |

## DESK MOUNTED POWER UNIT - ADHESIVE

| PART \# | PRICE |
| :--- | :--- |
| FPWR.DM-2 |  |

- Power unit attaches to surface with adhesive
- The power cord comes attached to the unit. The cord measures approximately 6 ft in length.
- Includes 3 plugs, 1 USB-C and 1 USB-A port
- Distributes up to 10 amps
- finish: available in BU and CW

CARPET GRIPPER


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FICG | - | $2.125^{\prime \prime}$ | - | $\$ 8$ |

NOTES
Plastic Gripper fits onto the adjustable glides of frames,

Do not use on hard surface flooring.

Finish: Black

## Accessories

## TOOL BARS



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FITB. 24 | - | $24^{\prime \prime}$ | - | $\$ 97$ |
| FITB. 30 | - | $30^{\prime \prime}$ | - | $\$ 119$ |
| FITB. 36 | - | $36^{\prime \prime}$ | - | $\$ 140$ |
| FITB. 42 | - | $42^{\prime \prime}$ | - | $\$ 161$ |
| FITB. 48 | - | $48^{\prime \prime}$ | - | $\$ 180$ |

NOTES

- Attaches to a frame or to wall strips.
- Specify Tool Bar width the same as the frame.
- Order Rail Tools separately.
- Two tool bars cannot be installed at the same height on panels at 90 degree, 120 degree or 135 degree corners

FLAT PAPER TRAY


| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FFPT | $3^{\prime \prime}$ | $10^{\prime \prime}$ | $12^{\prime \prime}$ | $\$ 53$ |

NOTES

- Order tool bar separately.


## VERTICAL SINGLE TRAY



| PART \# | HEIGHT | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FVST | $8^{\prime \prime}$ | $4^{\prime \prime}$ | $12^{\prime \prime}$ | $\$ 50$ |

NOTES

- Order tool bar separately.



## Accessories

## SINGLE MONITOR ARM



| PART \# | HEIGHT | WIDTH | DEPTH | LIST |
| :--- | :--- | :--- | :--- | :--- |
| FMA-S | - | - | - | $\$ 688$ |

NOTES
CW, SV, BU Finish
Includes attachment hardware for clamp, grommet and Verity track mount.

Includes (2) USB ports, 6' cords

DUAL MONITOR ARM

| PART \# | HEIGHT | WIDTH | DEPTH | LIST |
| :--- | :--- | :--- | :--- | :--- |
| FMA-D | - | - | - | $\$ 982$ |



## Keyed-Alike Information

DESCRIPTION
All Friant Pedestals, Lateral Files, and
Overhead Cabinets can be keyed-alike.

NOTES

- Keyed-Alike Lock Cores are sold in sets of 4.0 . 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

SPECIFICATION OPTIONS
product \#: see charts below

ORDER EXAMPLE
product \#: METAL1-KEY-ALIKE-6

## KEYED-ALIKE LOCKS

## METAL STORAGE

| PART \# | DESCRIPTION | PRICE |
| :--- | :--- | :--- |
| METAL1-KEY-ALIKE-4 | Lock Core Keyed-Alike (set of 4)-Type 1 Metal Storage | $\$ 192$ |
| METAL1-KEY-ALIKE-6 | Lock Core Keyed-Alike (set of 6)-Type 1 Metal Storage | $\$ 289$ |
| METAL1-FCK | Lock Core Change Key - Type 1 Metal Storage | $\$ 28$ |
| METAL1-FMK | Lock Core Master Key - Type 1 Metal Storage | $\$ 28$ |
| METAL1-KEYBLANK | Key Blank - Type 1 Metal Storage | $\$ 4$ each |
| METAL1-KEY-CORE | Single Lock Core - Type1 Metal Storage | $\$ 38$ each |

## LAMINATE CREDENZAS

| PART \# | DESCRIPTION | PRICE |
| :--- | :--- | :--- |
| LAM1-KEY-ALIKE-4 | Lock Core Keyed-Alike (set of 4)- Type 1 Laminate Storage | $\$ 192$ |
| LAM1-KEY-ALIKE-6 | Lock Core Keyed-Alike (set of 6)- Type 1 Laminate Storage | $\$ 289$ |
| LAM1-FCK | Lock Core Change Key - Type 1 Laminate Storage | $\$ 28$ |
| LAM1-FMK | Lock Core Master Key - Type 1 LaminateStorage | $\$ 28$ |
| LAM1-KEY-CORE | Single Lock Core - Type 1Laminate Storage | $\$ 38$ each |


[^0]:    Dimensions are measured from grommet center
    For other grommet locations, please call Friant customer success. Grommets are 3" round with cover standard

