## FRIANT



INTERRA\&DASH
pricebook 2016

Table of Contents

## INTERRA PRICEBOOK

Table of Contents Terms and Conditions Standard Fabrics Standard Finishes Grommet Locations Pull Options

## DASH PRICEBOOK

Table of Contents
erms and Condition
Standard Fabrics
Standard Finishes
Helpful Tips
Powering Das
How to Order Dash

INTERRA


TABLE OF CONTENTS

| INTRODUCTION |  |
| :--- | ---: |
| Terms and Conditions | 8 |
| Standard Fabrics \& Tile Application | 10 |
| Non-Std Fabrics \& Tile Application | 11 |
| Standard Finishes | 12 |
| Grommet Locations | 13 |
| Fixed and Mobile Pedestals | 14 |
| Lateral Files $\&$ Freestanding Towers | 15 |
| Frestanding Credenza Units | 16 |
| Credenza, Pedestal, Lateral File and |  |
| Freestanding Tower Handles | 17 |
| Tile Application | 18 | Tile Application FRAMES

Non-Powered Frames A Non-Powered Frames B Powered Frames Stacking Frames Door Frames

## CONNECTORS

Connectors
Frame-To-Frame Package
2-Way $90^{\circ}$ Connecto
2-Way $120^{\circ}$ connecto
Wall strip
Tile adapter
Wall Start
FINISHED ENDS
A/B Base Trim
Finished Ends
tiles
Fabric Covered Tile
Tackable/Acoustical Tile Beltine Fabric Tile Window Tile
Open Tile
Perforated Metal Tile
Rail Tile
Markerboard Tile

## ELECTRICAL DISTRIBUTION

Electrical Distribution
worksurfaces
26 Rectangular
$2790^{\circ}$ Notched and Curved Corner Half Circle
D-Shaped Peninsula
$2890^{\circ}$ Extended Notched Corner
$2890^{\circ}$ Extended Curved Corner
$2890^{\circ}$ Extended Notched Corner Peninsula
29 Extended Curved Corner Peninsula
32 Ext. Curved Corner P-Shape Peninsula
32 Elipse End Peninsula
Regular Asymme
Wedge
$120^{\circ}$ Rectangular
$34120^{\circ}$ Corner, $90^{\circ}$ Ends
$35 \quad 120^{\circ}$ Corner, $120^{\circ}$ Ends Rectangular Transactio
Corner Transaction
37 MY-HITE WORKSURFACES
39 Rectangular
40 Corner
42 90Extended Curved Corner
43 D-Shaped
44 Wedge
$45120^{\circ}$ Corner, $90^{\circ}$ Ends
$120^{\circ}$ Corner, $120^{\circ}$ Ends

COMPONENTS
46 Grommet Flat Bracket
Supports
49 Worksurface Bracket
50 Overheads and Shelves
51 Privacy Screen, Fabric
52 Frameless Glass
53 Components
59 Storage
63 Pedestals
67 Lateral Files
69 Freestanding Credenza Units
69 Freestanding Credenza U
70 Freestanding Towers
Accessories
Keyed-Alike Information

78
79 79
80 80
83 83
84
85

## Terms and Conditions

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

## RDERING

Purchase Orders should be sent to Friant \& Associates, LLC at orders@friant.com, or faxed to (510) 535-6895. If your
Purchase Orders should be sent to Friant \& Associates, LLC at orders @friant.com, or faxed to (5) 5 ) $535-6895$. 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.

## RDERS

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 its accuracy, and to notify Frian within 48 hours from the date of the acknowledgment of any discrepancies.

## 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 it is responsible for

LAMS not responsible for damage suffered in transit. Merchandise should be inspected for possible freight damage upon 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
o 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. Such requests are to be made in writing to our office.

## HIPMENT 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 nvoicing, as of the date the transfer is mad

## 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 tiles is horizontal application. Friant \& Associates is not responsible for charges associated with replacement of products due to incorrect specifications. Please note: Some patterns require horizontal or vertical application specifically tailored to those products. See individual pricebook specifications for details.

## 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 own the product. This warranty covers defects in material and craftsmanship found during normal usage of the product during 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 no 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.

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.)
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.

## CALIFORNIA PROP 65 WARNING

Products in this catalog may contain a chemical known to the state of California to cause cancer, or birth defects or other reproductive harm.

## Standard Fabrics \& Tile Application

Standard Panel Fabrics

## NON-DIRECTIONAL FABRIC APPLICATION

| SLIDE |  | SILKY |  | STICKS |  | $\Omega$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PF101-1 | Caramel | PF401-1 | Natural | PF501-1 | Smoke | - | , |
| PF101-2 | Slate | PF401-2 | Parids | PF501-2 | Almond | - |  |
| PF101-3 | Pewter | PF401-3 | Overcast | PF501-3 | Sage |  |  |
| PF101-4 | Verde | PF401-4 | Field | PF501-4 | Straw |  |  |
| PF101-5 | Twilight | PF401-5 | Graphite |  |  |  | - |
| PF101-6 | Vintage |  |  |  |  |  |  |
| PF101-7 | Java |  |  |  |  |  |  |
| PF101-8 | Latte |  |  | SKY |  |  |  |
| PF101-9 | Sterling |  |  |  |  |  |  |
| PF101-10 | Crema |  |  | PF301-1 | Terra |  |  |
| PF101-11 | Breeze |  |  | PF301-2 | Birch |  |  |
| PF101-12 | Stem |  |  | PF301-3 | Moss |  |  |

## Non-Standard Fabrics \& Tile Application

USTOMER'S OWN MATERIAL
Yardage requirement is based on $66^{\prime \prime}$ wide plain covering material, and must be increased f less than $66^{\prime \prime}$ wide. Special instructions for handling material (pattern, directional is delivered. In the absence of special instructions, we reserve the right to use our own udgment. 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 upplier, covering name, number and $o r$ ) 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.
NOTES: Order fabric cards online at www.friant.com/samples.
Colors may vary slightly between dye lots.
dditional fabrics are available for an upcharge. Contact our Customer Service for pricing

FAbric direction
All textiles listed are 66" wide, with the following icons used to denote the direction of All textiles listed are 66 " wide, with the following icons used to denote the direction of noted by use of the icon and on which pieces the variation be used.


NON-DIRECTIONAL
FABRIC APPLICATION

*NOTE: Passage and Terrain are applied

Interra, Dash and Tiles. On System 2 the


## Standard Finishes

## tandard Finishe

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

| WORKSURFACE FINISHES with standard grommet color |  |  |
| :---: | :---: | :---: |
| Note: Grommets are CW or BU, see chart below Order grommet cover separately for other color |  |  |
| M1 | Light Maple | CW grommets |
| M2 | Light Cherry | BU grommets |
| M3 | Medium Cherry | BU grommets |
| M4 | Dark Mahogany | BU grommets |
| M5 | Light Mahogany | BU grommets |
| M6 | Light Gray | CW grommets |
| M7 | Off White | CW grommets |
| M8 | Gray Specks | CW grommets |
| M9 | Cloud White | CW grommets |
| M10 | Espresso | BU grommets |
| M11 | Light Walnut | CW grommets |
| M12 | Medium Walnut | BU grommets |
| M13 | Licorice | BU grommets |
| M14 | Carob | BU grommets |
| M15 | Mousse | BU grommets |
| M16 | Tundra | CW grommets |
| M17 | Cocoa | BU grommets |
| M18 | Capitan | BU grommets |
| M19 | Fog | CW grommets |
| M20 | Sandstone | BU grommets |
| M21 | Medium Oak | BU grommets |
| M22 | Harbor | BU grommets |
| M23 | Bark | BU grommets |
| M24 | Tarmac | BU grommets |
| M25 | Winter | CW grommets |
| M26 | Storm | BU grommets |
| M27 | Medium Ash | BU grommets |
| M28 | Arctic | CW grommets |
| M29 | Raven | BU grommets |

EDGE FINISHES (3MM PVC)
E1 Light Maple
E2 Light Cherry
E3 Medium Cherry
E4 Dark Materry
E5 Light Mahogany
E6 Light Gray
E7 Off White
E7 Off White
Black Umber
9 Cloud White
E10 Espresso
E11 Medium Tone
E12 Dark Tone
E13 Licorice
E14 Light Walnut
E15 Medium Walnut
17 Carob
E18 Mousse
E19 Tundra
E20 Tundr
E21 Capitan
22 Fog
23 Sandstone
Medium Oak
Harbor
Bark
Tarmac
Winter
Storm
30 Medium Ash
Arctic
Raven

## PAINT TRIM

BU Black Umber
CW Cloud White
sV Silver

## END PANEL

BU Black Umber
cw Cloud White

## Grommet Locations

## Select a My-Hite worksurface

My-Hite tops (located on pages 14-22) have optional grommets. Please use the two letter codes shown here when specifying location of grommets

Grommets are $3^{\prime \prime}$ round with cover standard.
Shoose Spify Part \# Specify Finish

Select a grommet location
Specify positioning by using the two letter location,


> | CODE | POSITION |
| :---: | :--- |
| GL | $4^{\prime \prime}$ from left side $-4^{\prime \prime}$ from rear |
| GR | $4^{\prime \prime}$ from right side $-4^{\prime \prime}$ from rear |
| GC | Centered from side to side $-4^{\prime \prime}$ from rear |

Dimensions are measured from grommet center to top edge:
For other grommet locations, please call Friant customer
service
Please Note: Only the GC location is available on the
haped worksurface.


## Fixed and Mobile Pedestals

FRIANT pedestals are made of steel and come with a variety of options for both
supporting and mobile versions. Choose the type of storage you need (box drawer
and filing), your choice of color (cloud white or burnt umber), and the type of handle
that you prefer (page 17). See all Pedestals starting on page 98.

SUPPORTING PEDESTALS Top of pedestal is open to

## BACK AND SIDES <br> Finished back and sides are standard.

HANDLES
RIANT has 4 different handle options to hoose from. (Page 17)

## LeVELLING GLIDES

Levelling glides allow you install and leve

furniture securely on uneven flooring.

тор
Finished top cap is stand on mobile pedestals.



SIDE TO SIDE FILE BAR Order bar to filing lette or legal size folder. (Page
optional cushion Mobile pedestal can be topped with a fabric covered cushion for (Page 99)

## Lateral Files and Freestanding Towers

FRIANT lateral files and freestanding towers are made of steel and come with a
variety of options for different storage needs. Choose your choice of color (cloud white or burnt umber), and the type of handle that you prefer. See all Lateral Files starting on page 100 . See all Freestanding Towers starting on page 106

## TOP



COUNTERWEIGHT
are either bolted
Over two drawer high, lateral files are either bolted counterweight to convert over two drawer high lateral files to freestanding. (Page 101)


## Freestanding Credenza Units

FRIANT credenzas come in a wide variety of configurations and sizes. Choose the
type of storage you need, your choice of laminate finish in three areas: top, front and
casing, the type of feet, and the type of handle that you prefer (page 17). See all
freestanding credenza units starting on page 102.

TOP, SIDES AND CASING CREDENZA

$\square$

## Credenza, Pedestal, Lateral File and Freestanding Tower Handles

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


Cloud White/Red, Cloud White/Green, Cloud White/Grey

BAR PULL Available in brushed metal

## WEDGE PULL

Available in brushed metal


L Credenza unit may be ordered Credenza unit may be orde with open shelving. (Pag 105)

## SLANT PULL

Available in brushed meta

## Tile Application



37"H FRAME


45"H FRAME


53"H FRAME


61"H FRAME


9"H FRAME


85"H FRAME

## Bout the frames

and frame can be filled with a combination of tiles of different sizes, materials, and finishes on either side of the frame. " A " frames have a 5 " high base with base covers, while " $B$ " frames have 5 " legs.

## APPLICATION

the application on one side of a frame does not need to match the other side of the frame, with the exception of Open Tiles and Window Tiles.
frame sizes, AND space

| AVAILABLE FOR TILE APPLICATION |  |
| :---: | :---: |
| FRAME HEIGHT | SPACE AVAILABLE |
| $29^{\prime \prime}$ | $244^{\prime \prime}$ |
| $37^{\prime \prime}$ | $32^{\prime \prime}$ |
| $45^{\prime \prime}$ | $40^{\prime \prime}$ |
| $53^{\prime \prime}$ | $48^{\prime \prime}$ |
| $61^{\prime \prime}$ | $56^{\prime \prime}$ |
| $69^{\prime \prime}$ | $64^{\prime \prime}$ |
| $85^{\prime \prime}$ | $80^{\prime \prime}$ |

## Non-Powered Frames A



DESCRIPTION
Each frame holds individual tiles on either side
and comes with top cap, base covers, and
Notes $\qquad$
SPECIFICATION OPTIONS
product \#: see charts below
base and top cap finish: CW Cloud White, BU
Black Umber
base and top
Black Umber
ORDER EXAMPLE
product \#: FIFA-3724-N
base and top cap finish: When connecting
heights, order the
Height separately
heights, order the Finished End Change of
Height separteter
base and top cap finish: CW
To add power above the worksurface,
order Beltine Power Retro separately.

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIFA-2924-N | 29-3/4" | 24" | 2-9/16" | 10 | \$145 |
| FIFA-2930-N | 29-3/4" | 30 | 2-9/16" | 11 | \$161 |
| FIFA-2936-N | 29-3/4" | $36 "$ | 2-9/16" | 12 | \$176 |
| FifA-2942-N | 29-3/4" | $42^{\prime \prime}$ | 2-9/16" | 13 | \$192 |
| FIFA-2948-N | 29-3/4" | $48^{\prime \prime}$ | 2-9/16" | 14 | \$207 |


| 37" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIFA-3724-N | 37-3/4" | 24" | 2-9/16" | 12 | \$179 |
| FIFA-3730-N | 37-3/4" | $30 "$ | 2-9/16" | 13 | \$196 |
| FIFA-3736-N | 37-3/4" | 36" | 2-9/16" | 14 | \$214 |
| FIFA-3742-N | 37-3/4" | $42^{\prime \prime}$ | 2-9/16" | 15 | \$230 |
| FIFA-3748-N | 37-3/4" | $48^{\prime \prime}$ | 2-9/16" | 16 | \$248 |

45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fifa-4524-N | 45-3/4" | $24 "$ | 2-9/16" | 14 | \$196 |
| Fife-4530-N | 45-3/4" | 301 | 2-9/16" | 15 | \$213 |
| FIIFA-4536-N | 45-3/4" | $36{ }^{\prime \prime}$ | 2-9/16" | 16 | \$231 |
| Fife-4542-N | 45-3/4" | $42^{\prime \prime}$ | 2-9/16" | 17 | \$248 |
| FIIFA-5548-N | 45-3/4" | $48^{\prime \prime}$ | 2-9/16" | 18 | \$265 |

## Non-Powered Frames B

| 53 " HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | Price |
| FIFA-5324-N | 53-3/4" | 24" | 2-9/16" | 15 | \$214 |
| FIFA-533-N | 53-3/4" | $30 "$ | 2-9/16" | 16 | \$232 |
| FIFA-5336-N | 53-3/4" | $36^{\prime \prime}$ | 2-9/16" | 17 | \$249 |
| FIFA-5342-N | 53-3/4" | $42^{\prime \prime}$ | 2-9/16" | 18 | \$266 |
| FIFA-5348-N | 53-3/4" | $48^{\prime \prime}$ | 2-9/16" | 19 | \$283 |


| GH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIFA-6124-N | 61-3/4" | 24" | 2-9/16" | 17 | \$231 |
| FIFA-6130-N | 61-3/4" | $30 "$ | 2-9/16" | 18 | \$249 |
| FIFA-6136-N | 61-3/4" | $36 "$ | 2-9/16" | 19 | \$266 |
| FIIFA-6142-N | 61-3/4" | $42^{\prime \prime}$ | 2-9/16" | 20 | \$283 |
| FIFA-6148-N | 61-3/4" | $48^{\prime \prime}$ | 2-9/16" | 21 | \$300 |


| 69" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIFA-G924-N | 69-3/4" | 24" | 2-9/16" | 18 | \$249 |
| FIFA-6930-N | 69-3/4" | 30 " | 2-9/16" | 19 | \$267 |
| FIFA-6936-N | 69-3/4" | $36 "$ | 2-9/16" | 20 | \$28 |
| FIFA-6942-N | 69-3/4" | $42^{\prime \prime}$ | 2-9/16" | 21 | \$301 |
| FITA-6948-N | 69-3/4 | $48^{\prime \prime}$ | 2-9/1 | 22 | \$319 |


| 85" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIFA-8524-N | 85-3/4" | 24" | 2-9/16" | 21 | \$285 |
| FIFA-8530-N | 85-3/4" | $30^{\prime \prime}$ | 2-9/16" | 22 | \$302 |
| FIFA-8536-N | 85-3/4" | 36" | 2-9/16" | 23 | \$319 |
| FIFA-8542-N | 85-3/4" | $42^{\prime \prime}$ | 2-9/16" | 24 | \$336 |
| FIFA-8548-N | 85-3/4" | $48^{\prime \prime}$ | 2-9/16" | 25 | \$318 |

DESCRIPTION
SPECIFICATION OPTIONS
Each frame holds individual tiles on either
side and comes with top side and comes with top cap, and legs with side and comes w
adjustable glides.
product \#: see charts below
op cap finish: CW Cloud White, BU Black
notes
ORDER EXAMPLE
When connecting two frames of different
heights, order the Finished End Change of
When connecting two frames of different product \#: FIFB-37
heights, order the Finished End Change of
top cap finish: BU
heights, order the
Height separately.
To add power above the worksurface,
order Beltline Power Retro separately.

29" HIGH

| PART \# | Helght | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIFB-2924-N | 29-3/4" | 24" | 2-9/16" | 10 | \$170 |
| FIfe-2930-N | 29-3/4" | 301 | 2-9/16" | 11 | \$181 |
| FIIE-2936-N | 29-3/4" | $36 "$ | 2-9/16" | 12 | \$193 |
| FIFB-2942-N | 29-3/4" | $42^{\prime \prime}$ | 2-9/16" | 12 | \$205 |
| FIIFB-2948-N | 29-3/4" | $48^{\prime \prime}$ | 2-9/16" | 14 | \$217 |


| 37" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIFB-3724-N | 37-3/4" | 24" | 2-9/16" | 11 | \$206 |
| Fife-3730-N | 37-3/4" | 30 " | 2-9/16" | 12 | \$219 |
| FIFB-3736-N | 37-3/4" | $36^{\prime \prime}$ | 2-9/16" | 13 | \$232 |
| FIFB-3742-N | 37-3/4" | $42^{\prime \prime}$ | 2-9/16" | 14 | \$245 |
| FIFB-3748-N | 37-3/4" | $48^{\prime \prime}$ | 2-9/16" | 15 | \$259 |

45" HIGH

| PART \# | Height | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIFB-4524-N | 45-3/4" | 24" | 2-9/16" | 13 | \$223 |
| Fifb-453-N | 45-3/4" | 301 | 2-9/16" | 14 | \$236 |
| Fife-4536-N | 45-3/4" | $36 "$ | 2-9/16" | 15 | \$249 |
| FIFB-4542-N | 45-3/4" | $42^{\prime \prime}$ | 2-9/16" | 16 | \$263 |
| FIFB-4548-N | 45-3/4" | $48^{\prime \prime}$ | 2-9/16" | 16 | \$276 |
| 53" HIGH |  |  |  |  |  |
| PART \# | Height | WIDTH | DEPTH | WT. (LBS) | Price |
| FIFB-5324-N | 53-3/4" | 24" | 2-9/16" | 14 | \$242 |
| Fife-5330-N | 53-3/4" | 301 | 2-9/16" | 15 | \$255 |
| Fife-5336-N | 53-3/4" | $36 "$ | 2-9/16" | 16 | \$268 |
| FIFB-5342-N | 53-3/4" | $42^{\prime \prime}$ | 2-9/16" | 17 | \$281 |
| FIFB-5348-N | 53-3/4" | $48^{\prime \prime}$ | 2-9/16" | 18 | \$294 |

## Powered Frames | with Duplex Cutouts



| 29" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIF-2924-E | 29-3/4" | 24" | 2-9/16" | 11 | \$280 |
| FIF-2930-E | 29-3/4" | $30 "$ | 2-9/16" | 13 | \$304 |
| FIF-2936-E | 29-3/4" | $36^{\prime \prime}$ | 2-9/16" | 14 | \$337 |
| FIF-2942-E | 29-3/4" | $42^{\prime \prime}$ | 2-9/16" | 16 | \$381 |
| FIF-2948-E | 29-3/4" | $48^{\prime \prime}$ | 2-9/16" | 17 | \$418 |


| 37" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIF-3724-E | 37-3/4" | 24 " | 2-9/16" | 13 | \$329 |
| FIF-3730-E | 37-3/4" | 301 | 2-9/16" | 14 | \$355 |
| FIF-3736-E | 37-3/4" | 36" | 2-9/16" | 16 | \$392 |
| FIF-3742-E | 37-3/4" | $42^{\prime \prime}$ | 2-9/16" | 17 | \$441 |
| FIF-3748-E | 37-3/4" | $48^{\prime \prime}$ | 2-9/16" | 18 | \$482 |


| 45" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIF-4524-E | 45-3/4" | 24 " | 2-9/16" | 14 | \$346 |
| FIF-4530-E | 45-3/4" | 301 | 2-9/16" | 16 | \$372 |
| FIF-4536-E | 45-3/4" | $36^{\prime \prime}$ | 2-9/16" | 17 | \$409 |
| FIF-4542-E | 45-3/4" | $42^{\prime \prime}$ | 2-9/16" | 19 | \$458 |
| FIF-4548-E | 45-3/4" | $48^{\prime \prime}$ | 2-9/16" | 20 | \$499 |

## Powered Frames | with Duplex Cutouts (cont'd)

| 53" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIF-5324-E | 53-3/4" | 24" | 2-9/16" | 16 | \$365 |
| FII-5330-E | 53-3/4" | 301 | 2-9/16" | 17 | \$391 |
| FIF-5336-E | 53-3/4" | $36 "$ | 2-9/16" | 19 | \$428 |
| FII-5342-E | 53-3/4" | $42^{\prime \prime}$ | 2-9/16" | 20 | \$477 |
| FIF-5348-E | 53-3/4" | $48^{\prime \prime}$ | 2-9/16" | 22 | \$517 |

## 61" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIF-6124-E | 61-3/4" | 24" | 2-9/16" | 17 | \$382 |
| FIF-6130-E | 61-3/4" | $30^{\prime \prime}$ | 2-9/16" | 19 | \$408 |
| FIF-6136-E | 61-3/4" | $36 "$ | 2-9/16" | 20 | \$445 |
| FIF-6142-E | 61-3/4" | $42^{\prime \prime}$ | 2-9/16" | 22 | \$494 |
| FIF-6148-E | 61-3/4" | $48^{\prime \prime}$ | 2-9/16" | 23 | \$534 |


| 69" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | Price |
| FIF-6924-E | 69-3/4" | 24" | 2-9/16" | 19 | \$400 |
| FIF-6930-E | 69-3/4" | 301 | 2-9/16" | 20 | \$426 |
| FIF-6936-E | 69-3/4" | $36^{\prime \prime}$ | 2-9/16" | 22 | \$463 |
| FIF-6942-E | 69-3/4" | $42^{\prime \prime}$ | 2-9/16" | 23 | \$512 |
| FIF-6948-E | 69-3/4" | $48{ }^{\prime \prime}$ | 2-9/16" | 25 | \$552 |


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIF-8524-E | 85-3/4" | 24" | 2-9/16" | 22 | \$435 |
| FIF-8530-E | 85-3/4" | 30 | 2-9/16" | 24 | \$461 |
| FIF-8536-E | $85^{\prime \prime-3 / 4}$ | 36" | 2-9/16" | 25 | \$498 |
| FIF-8542-E | 85-3/4" | $42^{\prime \prime}$ | 2-9/16" | 26 | \$547 |
| FIF-8548-E | 85-3/4" | $48^{\prime \prime}$ | 2-9/16" | 28 | \$588 |

Powered Frames $\mid$ with Duplex and Data Cutout


$$
\begin{aligned}
& \frac{\text { DESCRIPTION }}{\text { Each frame holds individual tiles on either side }} \\
& \begin{array}{l}
\text { Each frame holds individual tiles on either sid } \\
\text { and comes with top cap, base covers, and }
\end{array} \\
& \begin{array}{l}
\text { and comes with } \\
\text { adjustable glides. }
\end{array} \\
& \begin{array}{l}
\text { Power Retro is used to access power at the } \\
\text { base level. It distributes up to four } 20-\mathrm{amp}
\end{array} \\
& \text { circuits, and provides duplex locations on bo } \\
& \text { sides of the frame. Power Retro is included. } \\
& \text { NOTES } \\
& \begin{array}{l}
\text { When connecting two frames of different } \\
\text { heights, order the Finished End }
\end{array} \\
& \text { heights, order the Finished End Change of } \\
& \begin{array}{l}
\text { Height separately. } \\
\text { Power Retro is included }
\end{array} \\
& \begin{array}{l}
\text { Power Retro is included. } \\
\text { To add power above the worksurface, } \\
\text { order Beltine Power }
\end{array} \\
& \begin{array}{l}
\text { order Belt line Power Retro separately. } \\
24 " \mathrm{~W} \text { Power Frames have base covers }
\end{array} \\
& \text { with one duplex locat hation bers side, and } \\
& \begin{array}{l}
\text { one data plate cuto ut on the right side. } \\
30^{\prime \prime} 36^{\prime \prime} 12^{\prime \prime} \text { and } 48^{\prime \prime} W \text { Power Frames }
\end{array} \\
& 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime} \text {, and } 48^{\prime \prime} \mathrm{W} \text { Power Fra } \\
& \begin{array}{l}
\text { locations per side, and one data plate } \\
\text { cutout in center }
\end{array} \\
& \text { cutout in center } \\
& \begin{array}{l}
\text { Data jacks should be the top feed, } 90 \\
\text { type and not the }
\end{array} \\
& \text { type and not the back feed } 180^{\circ}
\end{aligned}
$$

## 29" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIF-2924-ED | 29-3/4" | $24 "$ | 2-9/16" | 11 | \$281 |
| FIF-2930-ED | 29-3/4" | $30^{\prime \prime}$ | 2-9/16" | 13 | \$304 |
| FIF-2936-ED | 29-3/4" | $36^{\prime \prime}$ | 2-9/16" | 14 | \$338 |
| FIF-2942-ED | 29-3/4" | $42^{\prime \prime}$ | 2-9/16" | 16 | \$382 |
| FIF-2948-ED | 29-3/4" | $48^{\prime \prime}$ | 2-9/16" | 17 | \$418 |


| 37" HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| Fif-3724-ED | 37-3/4" | 24 " | 2-9/16" | 13 | \$330 |
| Fif-3730-ED | 37-3/4" | 30 | 2-9/16" | 14 | \$356 |
| FII-3736-ED | 37-3/4" | $36 "$ | 2-9/16" | 16 | \$393 |
| FIF-3742-ED | 37-3/4" | $42^{\prime \prime}$ | 2-9/16" | 17 | \$442 |
| FIF-3748-ED | 37-3/4" | $48^{\prime \prime}$ | 2-9/16" | 18 | \$482 |

## 45" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIF-4524-ED | 45-3/4" | $24 "$ | 2-9/16" | 14 | \$347 |
| FIF-453-ED | 45-3/4" | 301 | 2-9/16" | 16 | \$373 |
| FIF-4536-ED | 45-3/4" | $36 "$ | 2-9/16" | 17 | \$410 |
| FIF-4542-ED | 45-3/4" | $42^{\prime \prime}$ | 2-9/16" | 19 | \$459 |
| FIF-4548-ED | 45-3/4" | $48^{\prime \prime}$ | 2-9/16" | 20 | \$500 |

Powered Frames $\mid$ with Duplex and Data Cutout (cont'd)
SPECIFICATION OPTIONS
SPECIFICATION OPTIONS
base and top cap finish: CW Cloud White, BU Black Umber
ORDER EXAMPLE
product \#: :IF-3724-ED
base and top cap finish: CW

| 53 " HIGH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | Price |
| FIF-5324-ED | 53-3/4" | 24" | 2-9/16" | 16 | \$365 |
| FIF-5330-ED | 53-3/4" | 30 | 2-9/16" | 17 | \$391 |
| FIF-5336-ED | 53-3/4" | 36" | 2-9/16" | 19 | \$429 |
| FIF-5342-ED | 53-3/4" | $42^{\prime \prime}$ | 2-9/16" | 20 | \$477 |
| FIF-5348-ED | 53-3/4" | $48^{\prime \prime}$ | 2-9/16" | 22 | \$518 |
| 61" HIGH |  |  |  |  |  |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIF-6124-ED | 61-3/4" | 24" | 2-9/16" | 17 | \$382 |
| FIF-6130-ED | 61-3/4" | 30 | 2-9/16" | 19 | \$408 |
| FIF-6136-ED | 61-3/4" | 36" | 2-9/16" | 20 | \$445 |
| FIF-6142-ED | 61-3/4" | $42^{\prime \prime}$ | 2-9/16" | 22 | \$495 |
| FIF-6148-ED | 61-3/4" | 48" | 2-9/16" | 23 | \$535 |

69" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIF-6924-ED | 69-3/4" | 24" | 2-9/16" | 19 | \$400 |
| FIF-6930-ED | 69-3/4" | 301 | 2-9/16" | 20 | \$427 |
| FIF-6936-ED | 69-3/4" | $36 "$ | 2-9/16" | 22 | \$464 |
| FIF-6942-ED | 69-3/4" | $42^{\prime \prime}$ | 2-9/16" | 23 | \$513 |
| FIF-6948-ED | 69-3/4" | $48^{\prime \prime}$ | 2-9/16" | 25 | \$553 |

85" HIGH

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIF-8524-ED | 85-3/4" | 24" | 2-9/16" | 22 | \$436 |
| FIF-8530-ED | 85-3/4" | 301 | 2-9/16" | 24 | \$462 |
| FIT-8536-ED | 85-3/4" | $36{ }^{\prime \prime}$ | 2-9/16" | 25 | \$499 |
| FIF-8542-ED | 85-3/4" | $42^{\prime \prime}$ | 2-9/16" | 26 | \$548 |
| FIT-8548-ED | 85-3/4" | $48^{\prime \prime}$ | 2-9/16" | 28 | \$588 |

## Stacking Frames

DESCRIPTION
This Stacking Frame attaches to the too of a Standard Frame, and holds individual tiles on
both sides.
product \#: see charts below
ORDER EXAMPLE product \#: FISF. 1624
NOTES
This frame also attaches to an adiacent
frame, or connector of same height.
No more than one stacking frame can be
added to a base frame, to a maximu
height of $85^{5}$
Attachment hardware is included
Standard components can hang from the stacking frame, if the frame is next to a stacking frame, if the frame is next to a
post or another frame. Use standard connectors that equal the combined height.
Too Cap can be re
Top Cap can be removed from existing Order Finise-used on Stacking Frame
When using Stacking Frame next to
When using Stacking Frame next to a
higher frame or connector, order Change nigner frame or connecto.
of Height Trim Package.

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FISF-1624 | 16-3/4" | 24" | 1-11/16" | 5 | \$56 |
| FISF-1630 | 16-3/4" | $30^{\prime \prime}$ | 1-11/16" | 6 | \$59 |
| FISF-1636 | 16-3/4" | $36{ }^{\prime \prime}$ | 1-11/16" | 6 | \$61 |
| FISF-1642 | 16-3/4" | $42^{\prime \prime}$ | 1-11/16" | 6 | \$64 |
| FISF-1648 | 16-3/4" | $48^{\prime \prime}$ | 1-11/16" | 7 | \$67 |

## Door Frames



DESCRIPTION
This Door Frame connects to an adiacent $85^{\prime \prime} \mathrm{H}$ Frame. 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 doo
aluminum finish stand
notes
$\qquad$
Specify $L$ for left hand swing. and $R$ for Specify L for left h
right hand swing.

SPECIFICATION OPTIONS product \#. see charts below
trim \& door finish: CW Cloud White, BU Black Umber
ORDER EXAMPLE
product \#: FIDOPA. 8536
trim \& door finish: CW

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIDOPA.8536L | 85-3/4" | 36 " | 2-9/16" | - | \$2,425 |
| FIDOPA.8536R | 85-3/4" | $36 "$ | 2-9/16" | - | \$2,425 |
| FIDOPA.8542L | 85-3/4" | $42^{\prime \prime}$ | 2-9/16" | - | \$2,490 |
| FIDOPA.8542R | 85-3/4" | $42^{\prime \prime}$ | 2-9/16" | - | \$2,490 |

## Connectors



FRAME-TO-FRAME PACKAGE

| PART \# | HEIGHT | CONNECTIONS | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: |
| FIPTP. 24 | 24" | 2 | \$9 | If frames are not of the same height, order Frame-to-Frame Package to match the height of the shorter frame. |
| FIPTP. 29 | $29^{\prime \prime}$ | 2 | \$9 |  |
| FIPTP. 32 | 32" | 3 | \$13 |  |
| FIPTP. 37 | $37{ }^{\prime \prime}$ | 3 | \$13 | This Frame-to-Frame Package joins two frames of the same or different heights in an inline situation. |
| FIPTP. 40 | 40 " | 3 | \$13 |  |
| FIPTP. 45 | 45 " | 3 | \$13 |  |
| FIPTP. 48 | $48^{\prime \prime}$ | 3 | \$13 | - 29"H package includes two |
| FIPTP. 53 | 53" | 3 | \$13 | sets of hardware |
| FIPTP. 61 | $61 "$ | 4 | \$17 | - include three sets |
| FIPTP. 69 | $69 "$ | 4 | \$17 | - 61 " and 69 "H packages |
| FIPTP. 85 | $85 "$ | 5 | \$22 | - 85 "H package includes five sets |


| 2-WAY $90{ }^{\circ} \mathrm{CONNECTOR}$ | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES <br> This connector joins two frames of the same or different heights at a $90^{\circ}$ angle. It includes a top cap and attachment hardware. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIC2W90. 24 | 24-3/4" | 1-11/16" | 1-11/16" | 3 | \$66 |  |
|  | Ficzw90.29 | 29-3/4" | 1-11/16" | 1-11/16" | 4 | \$71 |  |
|  | FIC2W90. 32 | 32-3/4" | 1-11/16" | 1-11/16" | 4 | \$85 |  |
| - | FIC2W90.37 | 37-3/4" | 1-11/16" | 1-11/16" | 4 | \$90 | If frames are not of the same height, order connector to match the height of the taller frame. |
| ¢ | FIC2W90.40 | 40-3/4" | 1-11/16" | 1-11/16" | 4 | \$94 |  |
|  | FIC2W90.45 | 45-3/4" | 1-11/16" | 1-11/16" | 4 | \$99 | If frames are not of the same height as the connector, order Finished End Change of Height separately. |
|  | FIC2W90.48 | 48-3/4" | 1-11/16" | 1-11/16" | 5 | \$106 |  |
|  | FIC2W90.53 | 53-3/4" | 1-11/16" | 1-11/16" | 6 | \$111 |  |
|  | FIC2W90.61 | 61-3/4" | 1-11/16" | 1-11/16" | 6 | \$120 |  |
|  | FIC2W90.69 | 69-3/4" | 1-11/16" | 1-11/16" | 7 | \$129 |  |
|  | FIC2W90.85 | 85-3/4" | 1-11/16" | 1-11/16" | 7 | \$150 |  |

Connectors $\mid$ (cont'd)


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIC2W120.24 | 24-3/4" | - | 1-11/16" | 3 | \$65 |
| FIC2W120.29 | 29-3/4" | - | 1-11/16" | 4 | \$70 |
| FIC2W120.32 | 32-3/4" | - | 1-11/16" | 4 | \$84 |
| FIC2W120.37 | 37-3/4" | - | 1-11/16" | 4 | \$89 |
| FIC2W120.40 | 40-3/4" | - | 1-11/16" | 4 | \$93 |
| FIC2W120.45 | 45-3/4" | - | 1-11/16" | 4 | \$98 |
| FIC2W120.48 | 48-3/4" | - | 1-11/16" | 5 | \$104 |
| FIC2W120.53 | 53-3/4" | - | 1-11/16" | 6 | \$109 |
| FIC2W120.61 | 61-3/4" | - | 1-11/16" | 6 | \$118 |
| FIC2W120.69 | 69-3/4" | - | 1-11/16" | 7 | \$127 |
| FIC2W120.85 | 85-3/4" | - | 1-11/16" | 7 | \$1 |

NOTES 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 height, order connector to ma. If frames are not of the same height as the connector, ordier
Finished End Change of Height Finished End Change of Height

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

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIC2W135.24 | 24-3/4" | - | 1-11/16" | 3 | \$65 |
| FIC2W135.29 | 29-3/4" | - | 1-11/16" | 4 | \$70 |
| FIC2W135.32 | 32-3/4" | - | 1-11/16" | 4 | \$84 |
| FIC2W135.37 | 37-3/4" | - | 1-11/16" | 4 | \$89 |
| FIC2W135.40 | 40-3/4" | - | 1-11/16" | 4 | \$93 |
| FIC2W135.45 | 45-3/4" | - | 1-11/16" | 4 | \$98 |
| FIC2W135.48 | 48-3/4" | - | 1-11/16" | 5 | \$104 |
| FIC2W135.53 | 53-3/4" | - | 1-11/16" | 6 | \$109 |
| FIC2W135.61 | 61-3/4" | - | 1-11/16" | 6 | \$118 |
| FIC2W135.69 | 69-3/4" | - | 1-11/16" | 7 | \$127 |
| C2W135.85 | 85-3/4" | - | 1-11/16" | 7 | \$148 |


| 3-WAY $90{ }^{\circ}$ CONNECTOR | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIC3W90. 24 | 24-3/4" | 1-11/16" | 1-11/16" | 3 | \$66 | This connector joins three fram |
|  | FIC3W90. 29 | 29-3/4" | 1-11/16" | 1-11/16" | 3 | \$70 |  |
|  | FIC3W90.32 | 32-3/4" | 1-11/16" | 1-11/16" | 4 | \$86 | and attachment hardware. |
|  | FIC3W90.37 | 37-3/4" | 1-11/16" | 1-11/16" | 4 | \$91 | If frames are not of the same |
|  | FIC3W90.40 | 40-3/4" | 1-11/16" | 1-11/16" | 4 | \$97 | the height of the taller frame |
| - | FIC3W90.45 | 45-3/4" | 1-11/16" | 1-11/16" | 4 | \$102 | If frames are not of the sa |
|  | FIC3W90.48 | 48-3/4" | 1-11/16" | 1-11/16" | 5 | \$116 | height as the connector, order |
|  | FIC3W90.53 | 53-3/4" | 1-11/16" | 1-11/16" | 6 | \$124 | Finished End |
|  | FIC3W90.61 | 61-3/4" | 1-11/16" | 1-11/16" | 6 | \$129 |  |
| 1 | FIC3W90.69 | 69-3/4" | 1-11/16" | 1-11/16" | 6 | \$137 |  |
|  | FIC3W90.85 | 85-3/4" | 1-11/16" | 1-11/16" | 7 | \$158 |  |

## Connectors $\mid$ (cont'd)

| 4-WAY 90 ${ }^{\circ}$ CONNECTOR | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIC4W90.24 | 24-3/4" | 1-11/16" | 1-11/16" | 3 | \$67 | This connector joins four frames of the same or different heights at a $90^{\circ}$ angle. It includes a top cap, and attachment hardware. |
|  | FIC4W90.29 | 29-3/4 | 1-11/16" | 1-11/16" | 4 | \$71 |  |
|  | FIC4W90.32 | 32-3/4" | 1-11/16" | 1-11/16" | 4 | \$80 |  |
|  | FIC4W90.37 | 37-3/4" | 1-11/16" | 1-11/16" | 4 | \$84 | If frames are not of the same height, order connector to match the height of the taller frame. |
|  | FIC4W90.40 | 40-3/4" | 1-11/16" | 1-11/16" | 4 | \$88 |  |
|  | FIC4W90.45 | 45-3/4" | 1-11/16" | 1-11/16" | 4 | \$92 | If frames are not of the same height as the connector, order Finished End Change of Height separately. |
|  | FIC4W90.48 | 48-3/4" | 1-11/16" | 1-11/16" | 5 | \$95 |  |
|  | FIC4W90.53 | 53-3/4" | 1-11/16" | 1-11/16" | 6 | \$100 |  |
|  | FIC4W90.61 | 61-3/4" | 1-11/16" | 1-11/16" | 6 | \$112 |  |
|  | FIC4W90.69 | 69-3/4" | 1-11/16" | 1-11/16" | 7 | \$120 |  |
|  | FIC4W90.85 | 85-3/4" | 1-11/16" | 1-11/16" | 7 | \$141 |  |


| 3-WAY $120^{\circ}$ CONNECTOR | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIC3W120.24 | 24-3/4" | - | 1-11/16" | 3 | \$63 | This connector joins three frames of the same or different heights at a $120^{\circ}$ angle. It includes a top cap and attachment hardware. |
|  | FIC3W120.29 | 29-3/4" | - | 1-11/16" | 4 | \$67 |  |
|  | FIC3W120.32 | 32-3/4" | - | 1-11/16" | 4 | \$74 |  |
|  | FIC3W120.37 | 37-3/4" | - | 1-11/16" | 4 | \$79 | If frames are not of the same height, order connector to match the height of the taller frame |
| \% ${ }^{*}$ | FIC3W120.40 | 40-3/4" | - | 1-11/16" | 4 | \$82 |  |
|  | FIC3W120.45 | 45-3/4" | - | 1-11/16" | 4 | \$86 | If frames are not of the same height as the connector, order Finished End Change of Height separately. |
|  | FIC3W120.48 | 48-3/4" | - | 1-11/16" | 5 | \$93 |  |
|  | FIC3W120.53 | 53-3/4" | - | 1-11/16" | 6 | \$98 |  |
|  | FIC3W120.61 | 61-3/4" | - | 1-11/16" | 6 | \$105 |  |
|  | FIC3W120.69 | 69-3/4" | - | 1-11/16" | 7 | \$113 |  |
|  | FIC3W120.85 | 85-3/4" | - | 1-11/16" | 7 | \$132 |  |


| SPACER CONNECTOR | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FISC. 24 | 24-3/4" | 2-9/16" | 2-9/16" | 3 | \$101 | This connector joins two frames of the same or different heights in a straight line. It includes a top cap and attachment hardware. |
|  | FISC. 29 | 29-3/4" | 2-9/16" | 2-9/16" | 4 | \$113 |  |
|  | FISC. 32 | 32-3/4" | 2-9/16" | 2-9/16" | 4 | \$123 |  |
|  | FISC. 37 | 37-3/4" | 2-9/16" | 2-9/16" | 4 | \$136 | If frames are not of the same height, order connector to match the height of the taller frame. |
|  | FISC. 40 | 40-3/4" | 2-9/16" | 2-9/16" | 4 | \$144 |  |
|  | FISC. 45 | 45-3/4" | 2-9/16" | 2-9/16" | 4 | \$156 | If frames are not of the same height as the connector, order Finished End Change of Height separately. |
|  | FISC. 48 | 48-3/4" | 2-9/16" | 2-9/16" | 5 | \$166 |  |
|  | FISC. 53 | 53-3/4" | 2-9/16" | 2-9/16" | 6 | \$179 |  |
|  | FISC. 61 | 61-3/4" | 2-9/16" | 2-9/16" | 6 | \$209 |  |
| 110000 | FISC. 69 | 69-3/4" | 2-9/16" | 2-9/16" | 7 | \$229 |  |
|  | FISC. 85 | 85-3/4" | 2-9/16" | 2-9/16" | 7 | \$272 |  |

## Other Connectors

## Other Connectors |(cont'd)

| WALL START | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIWST. 24 | 24-3/4" | 2-9/16" | 29/32" | 4 | \$98 | This Wall Start connects a frame |
|  | FIWST. 29 | 29-3/4" | 2-9/16" | 29/32" | 4 | \$98 | or a connector or the same height, |
|  | FIWST. 32 | 32-3/4" | 2-9/16" | 29/32" | 4 | \$98 | Specify height of the Wall Start to |
|  | FIWST. 37 | 37-3/4" | 2-9/16" | 29/32" | 4 | \$98 | match the height of the frame or |
|  | FIWST. 40 | 40-3/4" | 2-9/16" | 29/32" | 5 | \$115 |  |
|  | FIWST. 45 | 45-3/4" | 2-9/16" | 29/32" | 5 | \$115 |  |
|  | FIWST. 48 | 48-3/4" | 2-9/16" | 29/32" | 6 | \$133 |  |
|  | FIWST. 53 | 53-3/4" | 2-9/16" | 29/32" | 6 | \$133 |  |
|  | FIWST. 61 | 61-3/4" | 2-9/16" | 29/32" | 7 | \$151 |  |
|  | FIWST. 69 | 69-3/4" | 2-9/16" | 29/32" | 8 | \$168 |  |
|  | FIWST. 85 | $85 "-3 / 4$ | 2-9/16" | 29/32" | 10 | \$204 |  |


| WALL STRIP | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIWSST. 40 | 401 | $1^{\prime \prime}$ | .750" | 3 | \$40 | This double slotted strip attaches to a wall, and supports hanging components. Two wall strips are a tile. Two adjacent components can share support from a single wall strip in the middle. |
|  | FIWSST. 56 | $56 "$ | $1^{\prime \prime}$ | .750" | 4 | \$52 |  |
|  | FIWSST. 64 | $64 "$ | $1^{\prime \prime}$ | .750" | 4 | \$60 |  |
|  | FIWSST. 80 | 801 | $1^{\prime \prime}$ | .750" | 5 | \$73 |  |
|  |  |  |  |  |  |  | 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. |
| TILE ADAPTER | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
|  | FITA. 08 | 8 | - | - | 1 | \$14 | Tile Adapters are used to hang tiles from a Wall Strip. |
|  | FITA. 16 | 16 | - | - | 1 | \$28 |  |
| 1 | FITA. 32 | 32 | - | - | 2 | \$36 | It cannot be used for a Window Tile, Cable Access, Power and Data Access Tiles, or Markerboard. Sold in pairs. |
|  |  |  |  |  |  |  | Order Wall Strip separately. <br> Finish: Black only. <br> When using a combination of Tile Adapter, to achieve the correct height needed, 8 " H Adapter must be used at the bottom. |
| N |  |  |  |  |  |  |  |
| $N$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Additional Notes: <br> - $8^{\prime \prime}$ 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 <br> - Tile adapter dimension does not need to match the tiles installed (i.e. a 24 " tile should be installed on a 32 " tile adapter) <br> - When using a $32^{\prime \prime} \mathrm{H}$ tile adapter, do not use an 8 " H tile in the bottom position |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## A/B Base Trim

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

## A/B Base Trim



## Finished Ends

DESCRIPTION

FINISHED END


FINISHED END CHANGE OF HEIGHT


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIIF. 24 | 24-3/4" | 2-9/16" | 25/64" | 3 | \$30 |
| FIFE. 29 | 29-3/4" | 2-9/16" | 25/64" | 3 | \$34 |
| FIFE. 32 | 32-3/4" | 2-9/16" | 25/64" | 3 | \$38 |
| FIFE. 37 | 37-3/4" | 2-9/16" | 25/64" | 3 | \$43 |
| FIFE. 40 | 40-3/4" | 2-9/16" | 25/64" | 4 | \$46 |
| Fife. 45 | 45-3/4" | 2-9/16" | 25/64" | 4 | \$51 |
| Fife. 48 | 48-3/4" | 2-9/16" | 25/64" | 4 | \$55 |
| Fife. 53 | 53-3/4" | 2-9/16" | 25/64" | 5 | \$59 |
| FIFE.61 | 61-3/4" | 2-9/16" | 25/64" | 6 | \$68 |
| Fife. 69 | 69-3/4" | 2-9/16" | 25/64" | 6 | \$76 |
| Fife. 85 | 85-3/4" | 2-9/16" | 25/64" | 8 | \$93 |

$\qquad$
This Finished End covers the
exposed end of a frame

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIFECH. 08 | 8-3/4" | 2-9/16" | 25/64" | 1 | \$12 | This Finished End Change of Height covers the exposed end of a connector when joining frames and connectors of unequal heights. |
| FIFECH. 16 | 16-3/4" | 2-9/16" | 25/64" | 1 | \$21 |  |
| FIFECH. 24 | 24-3/4" | 2-9/16" | 25/64" | 2 | \$29 |  |
| FIFECH. 32 | 32-3/4" | 2-9/16" | 25/64" | 3 | \$37 |  |
| FIFECH. 40 | 40-3/4" | 2-9/16" | 25/64" | 4 | \$45 | Cover includes hardware to attach to frames or connectors of different heights |
| FIFECH. 48 | 48-3/4" | 2-9/16" | 25/64" | 4 | \$54 |  |
| FIFECH. 56 | 56-3/4" | 2-9/16" | 25/64" | 5 | \$62 |  |
| FIFECH.08-37* | 8-3/4" | 2-9/16" | 25/64" | 1 | \$18 |  |


|  | FINISHED END CHANGE OF HEIGHT FOR FRAMES | PART \＃ | HEIGHT | WIDTH | DEPTH | WT．（LBS） | PRICE | NOTES <br> This Finished End Change of Height covers the exposed end of a frame when joining frames and connectors of unequal heights． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 立 |  | FIFECHF：08 | 8－3／4＂ | 2－9／16＂ | 25／64＂ | 1 | \＄12 |  |
|  |  | FIFECHF． 16 | 16－3／4＂ | 2－9／16＂ | 25／64＂ | 1 | \＄21 |  |
|  | $\left[\begin{array}{l} -7 \text { 五 } \\ -i \end{array}\right.$ | FIFECHFF24 | 24－3／4＂ | 2－9／16＂ | 25／64＂ | 2 | \＄29 |  |
|  |  | FIFECHF．32 | 32－3／4＂ | 2－9／16＂ | 25／64＂ | 3 | \＄37 | Cover includes hardware to attach to frames or connectors of different heights． |
|  |  | FIFECHF． 40 | 40－3／4＂ | 2－9／16＂ | 25／64＂ | 4 | \＄45 |  |
|  |  | FIIFCHF．48 | 48－3／4＂ | 2－9／16＂ | 25／64＂ | 4 | \＄54 |  |
|  |  | FIFECHF．56 | 56－3／4＂ | 2－9／16＂ | 25／64＂ | 5 | \＄62 |  |
|  |  | FIFECHF：08－37＊ | 8－3／4＂ | 2－9／16＂ | 25／64＂ | 1 | \＄18 |  |
|  |  | Specifically for j | ng frames | nd con | ors of 29 |  |  |  |

## Fabric Covered Tile

$\square$
DESCRIPTION
Fabric Covered tiles attach to one side of a Fabric Covered tiles attach to one side of a
frame or Wall Strip．Only $8^{8} \mathrm{H}$ fabric tiles are
magnetic． $16^{\prime \prime}$ ， $24^{\prime \prime}$ and $32^{\prime \prime}$ are tackable and
－To attach to a Wall Strip，order the Tile
Adapter separately．

SPECIFICATION OPTIONS
product \＃：see charts below
fabric color：see page 10

product \＃：FIFT．．0824
fabric color：PF501－1 Sticks－Smoke

## 8＂H TILES，MAGNETIC／NON－TACKABLE

| PART \＃ | HEIGHT | WIDTH | DEPTH | WT．（LBS） | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FIIT．0824 | $8^{\prime \prime}$ | $24 "$ | $7 / 16^{\prime \prime}$ | 3 | $\$ 76$ |
| FIIT．0830 | $8^{\prime \prime}$ | $30 "$ | $7 / 16^{\prime \prime}$ | 4 | $\$ 82$ |
| FIIT． 0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 5 | $\$ 88$ |
| FIFT．0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 5 | $\$ 94$ |
| FITT．0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 6 | $\$ 99$ |

16＂H TILES，TACKABLE／ACOUSTICAL

| PART \＃ | HEIGHT | WIDTH | DEPTH | WT．（LBS） | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIIT． 1624 | $16 "$ | 24＂ | 7／16＂ | 6 | \＄50 |
| FIIT． 1630 | $16 "$ | 301 | 7／16＂ | 7 | \＄59 |
| FIFT． 1636 | $16^{\prime \prime}$ | $36 "$ | 7／16＂ | 9 | \＄65 |
| Fift． 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | 7／16＂ | 10 | \＄71 |
| FIIT． 1648 | $16 "$ | $48^{\prime \prime}$ | 7／16＂ | 11 | \＄76 |

24＂H TILES，TACKABLE／ACOUSTICAL

| PART \＃ | HEIGHT | WIDTH | DEPTH | WT．（LBS） | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIIT． 2424 | 24＂ | 24＂ | 7／16＂ | 7 | \＄65 |
| FIIT． 2430 | 24＂ | 301 | 7／16＂ | 11 | \＄74 |
| FIIT． 2436 | 24＂ | $36 "$ | 7／16＂ | 12 | \＄84 |
| fift． 2442 | 24＂ | 42 ＂ | 7／16＂ | 15 | \＄91 |
| FIFT． 2448 | 24＂ | $48{ }^{\prime \prime}$ | 7／16＂ | 17 | \＄99 |

## 32＂H TILES，TACKABLE／ACOUSTICAL

| PART \＃ | HEIGHT | WIDTH | DEPTH | WT．（LBS） | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIIT． 3224 | 32 ＂ | 24＂ | 7／16＂ | 11 | \＄95 |
| FIIT． 3230 | 32＂ | 301 | 7／16＂ | 14 | \＄112 |
| FIfT． 3236 | 32＂ | $36 "$ | 7／16＂ | 17 | \＄125 |
| FIFT． 3242 | $32^{\prime \prime}$ | $42^{\prime \prime}$ | 7／16＂ | 19 | \＄138 |
| FIIT． 3248 | 32＂ | 48 ＂ | 7／16＂ | 22 | \＄150 |

## Tackable/Acoustical Tile $\mid$ Tile to Floor Application

$\qquad$


SPECIFICATION OPTIONS
product \#: see charts below
fabric color: see page 10
fabric color: see page 10
tile finish (if applicable
Black Umber
ORDER EXAMPLE
product \#: :IIFT.2924
fabric color: PF501-1 Sticks - Smoke fabric color: PF
tile finish: CW

29"H TILES

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIfT. 2924 | 29 " | 24" | 7/16" | 3 | \$95 |
| FIFT. 2930 | $29 "$ | 301 | 7/16" | 4 | \$112 |
| FIfT. 2936 | $29 "$ | $36 "$ | 7/16" | 5 | \$125 |
| FIFT. 2942 | $29 "$ | $42^{\prime \prime}$ | 7/16" | 5 | \$138 |
| FIFT. 2948 | $29 "$ | $48^{\prime \prime}$ | 7/16" | 6 | \$150 |

37"H TILES

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fift. 3724 | 37" | 24" | 7/16" | 3 | \$104 |
| Fift. 3730 | $37{ }^{\prime \prime}$ | 30 | 7/16" | 4 | \$121 |
| FifT. 3736 | 37" | $36 "$ | 7/16" | 5 | \$136 |
| FIIT. 3742 | 37" | $42^{\prime \prime}$ | 7/16" | 5 | \$149 |
| FifT. 3748 | $37{ }^{\prime \prime}$ | $48^{\prime \prime}$ | 7/16" | 6 | \$163 |

## Beltline Fabric Tile



## beLTLINE POWE

 ACCESS TILE

| FIBPA. 0824 | $8^{\prime \prime}$ | $24 "$ | $7 / 16^{\prime \prime}$ | 4 | $\$ 57$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FIIBPA. 0830 | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 5 | $\$ 73$ |
| FIBPA.0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 6 | $\$ 80$ |
| FIBPA.0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 8 | $\$ 86$ |
| FIBPA.0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 9 | $\$ 93$ |

$\qquad$
Order Duplex separately.
Data Port Plate cannot be
installed in this tile.
beLtLine power and DATA ACCESS TILE


$$
5+2
$$

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIBPDA. 0824 | $8^{\prime \prime}$ | 24" | 7/16" | 4 | \$58 |
| FIBPDA. 0830 | $8{ }^{\prime \prime}$ | $30^{\prime \prime}$ | 7/16" | 5 | \$74 |
| FIBPDA. 0836 | $8^{\prime \prime}$ | 36" | 7/16" | 6 | \$81 |
| FIBPDA. 0842 | $8{ }^{\prime \prime}$ | $42^{\prime \prime}$ | 7/16" | 8 | \$87 |
| FIBPDA. 0848 | $8{ }^{\text {" }}$ | $48^{\prime \prime}$ | 7/16" | 9 | \$93 |

## Window Tile



| Window Tiles atta width. Order one |  |
| :---: | :---: |
| TES |  |
| - Do not use with Wall Strips, Tile Adapter or Power Retro. <br> Only Window Tile Stacking may be used with Stacking Frames. <br> 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. |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

$\frac{\text { SPECIFICATION OPTIONS }}{\text { product \#: see charts below }}$
product t. see charts below
trim finish: CW CW Coud White, BU Black Umber tile glazing: FR Frosted (available with Lead Time $6-8$ weeks), TR Clear
ORDER EXAMPLE
ORDER EXAMPLE
product \#: FIWT
trim finish: CW
trim finish: CW
tile glazing: TR

| WINDOW TILE STACKING | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "H | FIWTS. 1624 | $16{ }^{\prime \prime}$ | 24" | 2-9/16" | - | \$188 | This tile is used with Stacking Frames. |
|  | FIWTS. 1630 | $16^{\prime \prime}$ | $30 "$ | 2-9/16" | - | \$210 |  |
|  | FIWTS. 1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | 2-9/16" | - | \$232 | Call factory for availability. |
|  | FIWTS. 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | 2-9/16" | - | \$255 |  |
|  | FIWTS. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | 2-9/16" | - | \$277 |  |



| FIWT. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | - | $\$ 277$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

WINDOW TILE MIDDLE


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FWWTM.1624 | $16^{\prime \prime}$ | $24 "$ | $2-9 / 16^{\prime \prime}$ | - | $\$ 188$ |
| FIWTM.1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | - | $\$ 210$ |
| FIWTM.1636 | $16^{\prime \prime}$ | $36^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | - | $\$ 232$ |
| FIWTM.1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | - | $\$ 255$ |
| FWWTM.1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $2-9 / 16^{\prime \prime}$ | - | $\$ 277$ | $16^{\prime \prime} \quad 48^{\prime \prime}$

/16" $\$ 277$

## Window Tile $\mid$ (cont'd)

| WINDOW TILE BOTTOM | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16"H | FIWTB. 1624 | $16^{\prime \prime}$ | 24" | 2-9/16" | - | \$188 | This tile is used at the bottom of a frame. |
|  | FIWTB. 1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | 2-9/16" | - | \$210 |  |
|  | FIWTB. 1636 | $16^{\prime \prime}$ | 36" | 2-9/16" | - | \$232 |  |
|  | FIWTB. 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | 2-9/16" | - | \$255 |  |
|  | FIWTB. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | 2-9/16" | - | \$277 |  |

## Open Tile



DESCRIPTION
Open Tile finishes a frame, and provides access for verbal or physical communication.
otes $\qquad$ Do not use
Power Retro One tile finishes bo Specify Tile Trim Finis
Position at ton middle or

SPECIFICATION OPTIONS

product \#: see charts below
trim finish: CW Cloud White, BU Black Umber
ORDER EXAMPLE
Rース product \#: FIOTT. 16 trim finish: CW

## Perforated Metal Tile

DESCRIPTION
attaches to one side of a frame.
Notes $\qquad$
Tile may be placed at any position along the frame.

SPECIIICATION OPTIONS
roduct \#: see charts below
im finish: CW Cloud White, BU Black Umber
RRDER EXAMPLE
product \#: FIPM
trim finish: CW


| 8"H |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIPMT. 0824 | $8{ }^{\prime \prime}$ | $24 "$ | 7/16" | 5 | \$39 |
| FIPMT.0830 | $8^{\prime \prime}$ | 30 | 7/16" | 5 | \$44 |
| FIPMT. 0836 | $8{ }^{\text {" }}$ | $36 "$ | 7/16" | 6 | \$50 |
| FIPMT. 0842 | $8{ }^{\text {" }}$ | 42 " | 7/16" | 7 | \$55 |
| FIPMT.0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | 7/16" | 8 | \$61 |


| 16"H |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FIPMT. 1624 | $16 "$ | 24" | 7/16" | 9 | \$65 |
| FiPMT. 1630 | $16^{\prime \prime}$ | $30 "$ | 7/16" | 10 | \$76 |
| FIPMT. 1636 | $16^{\prime \prime}$ | 36" | 7/16" | 11 | \$86 |
| FIPMT. 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | 7/16" | 13 | \$97 |
| FIPMT. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | 7/16" | 14 | \$108 |


| $24 " H$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PART \# |  | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE

## Rail Tile



DESCRIPTION
Rail Tile attaches to one side of a frame, or to
wall strips.
NOTES Attachment hardware is included.
To attach Rail Tie to wall Strips. Tile Adapters separately.
Order Rail Tools separatel
Specify Paint Finish.

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

ORDER EXAMPLE
product \#: FIRT.082
tile finish: CW
$\qquad$ -
$\square$

## Markerboard Tile



| $8 " H$ <br> PART\# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FIRT.0824 | $8^{\prime \prime}$ | $24 "$ | $7 / 16^{\prime \prime}$ | 6 | $\$ 94$ |
| FIRT.0830 | $8^{\prime \prime}$ | $30 "$ | $7 / 16^{\prime \prime}$ | 7 | $\$ 116$ |
| FIRT.0836 | $8^{\prime \prime}$ | $36^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 8 | $\$ 138$ |
| FIRT.0842 | $8^{\prime \prime}$ | $42^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 10 | $\$ 160$ |
| FIRT.0848 | $8^{\prime \prime}$ | $48^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | 11 | $\$ 182$ |


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FIRT. 1624 | $16 "$ | 24" | 7/16" | 12 | \$197 |
| Firt. 1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | 7/16" | 15 | \$245 |
| FIRT. 1636 | $16 "$ | $36 "$ | 7/16" | 18 | \$292 |
| FIRT. 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | 7/16" | 21 | \$339 |


| 16"H |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |  |
| FimT. 1624 | $16^{\prime \prime}$ | 24" | 7/16" | - | \$125 |  |
| FimT. 1630 | $16^{\prime \prime}$ | $30^{\prime \prime}$ | 7/16" | - | \$141 |  |
| FIIMT. 1636 | $16 "$ | 36" | 7/16" | - | \$156 |  |
| FIMT. 1642 | $16^{\prime \prime}$ | $42^{\prime \prime}$ | 7/16" | - | \$172 |  |
| FIMT. 1648 | $16^{\prime \prime}$ | $48^{\prime \prime}$ | 7/16" | - | \$188 |  |
| 32"H |  |  |  |  |  |  |
| PART\# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | Price | NOTES |
| FimT. 3224 | $32^{\prime \prime}$ | 24" | 7/16" | - | \$205 | $32^{\prime \prime} \mathrm{H}$ markerboard tiles cannot be installed on a 53 " H frame. |
| fimt. 3230 | $32^{\prime \prime}$ | $30^{\prime \prime}$ | 7/16" | - | \$230 |  |
| FIMT. 3236 | $32^{\prime \prime}$ | $36^{\prime \prime}$ | 7/16" | - | \$255 |  |
| FIMT. 3242 | $32^{\prime \prime}$ | $42^{\prime \prime}$ | 7/16" | - | \$280 |  |
| FIMT. 3248 | $32^{\prime \prime}$ | $48^{\prime \prime}$ | 7/16" | - | \$305 |  |

## Electrical Distribution




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


Electrical Distribution (cont'd)


## Rectangular


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


DESCRIPTION
Worksurface hangs from frames or Wall Strip Worksurface hangs from frames or Wall Strip.
has a alaminate top and a PVC edge. It has $24^{\prime \prime}$ has a laminate top and a PV .
or $30^{\prime \prime} \mathrm{D}$ connecting sides.

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3 MM PVC, see page
edge finish: 3 MM PVC, see page 12
NOTES $\quad$ Includes cantilever brackets, one corner
bracket, and attachment hardware.
Worksurfaces have one grommet $4^{\prime \prime}$ f
the corner.
Mending plates are included with
rectangular worksurfaces only.
Order mending llates seearatety if
placing corner worksurface next to
placing corner worksurface next to
another corner worksurface without
rectangular worksurface return

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FICWS.2436L | 1.25 " | 36" * | $24 "$ | - | - | 53 | \$356 | * Corners are angled (not available with notched front edge) |
| FICWS.2442L | 1.25" | $42^{\prime \prime}$ | 24 " | - | - | 72 | \$440 |  |
| FICWS.2448L | 1.25 " | 48 " | $24 "$ | - | - | 83 | \$466 |  |
| FICWS.3036L | 1.25 " | 36" * | 301 | - | - | 60 | \$395 |  |
| FICWS.3042L | 1.25" | $42^{\prime \prime}$ * | 301 | - | - | 74 | \$479 |  |
| FICWS.3048L | 1.25 " | $48{ }^{\prime \prime}$ | $30 "$ | - | - | 85 | \$504 |  |

$90^{\circ}$ CURVED CORNER

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FICCWS.2436L | 1.25" | 36" | $24 "$ | - | - | 54 | \$356 |
| FICCWS.2442L | 1.25 " | 42 " | 24" | - | - | 68 | \$440 |
| FICCWS.2448L | 1.25" | $48^{\prime \prime}$ | $24 "$ | - | - | 72 | \$466 |
| FICCWS.3036L | 1.25" | $36 "$ | $30 "$ | - | - | 60 | \$395 |
| FICCWS.3042L | 1.25 " | $42^{\prime \prime}$ | 30" | - | - | 76 | \$479 |
| FICCWS.3048L | 1.25 " | $48^{\prime \prime}$ | $30 "$ | - | - | 78 | \$504 |

Half Circle Worksurface


DESCRIPTION
This Half Circle Worksurface has notch and attaches to the end of two back to back Rectangular or Extended Corner Worksurface
with a
Frame divider (as shown in image) with a Frame divider (as shown in image).
thas a laminate top, and a PVC edge. The thas a aminate top, and a PVC edge. The
notch allows for a flush fit at the end of the vorksurface.

NOTES
Support column leg ha
and attaching hardwar
and attaching hardware
. Ships unassembled
Column leg finish: Black or cW


SQUARE EDGE
HALF CIRCLE
SQUARE EDGE
HALF CIRCLE

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3MM PVC, see page 12
dge sinish. 3Hi.ivc, see page support finish: BU, CW

ORDER EXAMPLE
product \#: FIEHCWS.5OL
orksurface finish: Light Maple worksurface finish
support finish: CW

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PART \# | HEIGHT | A | B | C | D | WT. (LBS) | PRICE |
| FIEHCWS.50L | $1.25^{\prime \prime}$ | $53^{\prime \prime}$ | $26^{\prime \prime}$ | - | - | 55 | $\$ 640$ |
| FIEHCWS.60L | $1.25^{\prime \prime}$ | $63^{\prime \prime}$ | $32^{\prime \prime}$ | - | - | 67 | $\$ 722$ |

## D-Shaped Peninsula Worksurface



DESCRIPTION
Worksurface hangs from a frame or Wall Strips:
SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3 MM PVC, see page 12 edge finish: 3 MM PVC, see page 12
worksurface finish: see page 12 support finish: BU, CW

ORDER EXAMPLE product \#: FIEDSP. 2448 L edge finish: $L M$ edge finish:LM
worksurface inish: Light Maple
support fininsh: CW
has a laminate top and a PVC edge. Notes

Support column leg has a
and attaching hardw
Shisp unassembled.

$\square$ SQUARE EDGE D-SHAPED
$90^{\circ}$ Extended Notched Corner $\mid$ Worksurface


DESCRIPTION
Worksurface hangs from a frame or Wall Strios It has a laminate top and a PVC edge. 54 "to notes

Includes two grommets, cantilever brackets, one corner bracket, and
Worksurfaces have one grommet $4^{\prime \prime}$ from the corner of the worksurface and one grommet 18 " fron
the worksurface.
Specify $L$ for left extended and R for right
extended hen ordering a worksurface spanning a pane nd a 3 -Way or Spacer Connector, or two
anels with a 3 -Way or Spacer Connector between the panels, you will need to: add $29 / 16^{\prime \prime}$ to the length of the worksurface
add "-3W" to the part number
Example:
Example



Mending plates are included with
rectangular worksurfaces only. Order mending plates separately if
placing corner worksurface next to placing corner worksurface eext to
another corner worksurface without
rectangular worksurface retur

## 24"D CONNECTING SIDE 36"D

- 

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3 MM PVC, see page 12
worksurface finish: see page 12
ORDER EXAMPLE
product \#: FIENCWS. 24366024
edge finish: $L M$
worksurface finish
ofrsurface e inish. Light Map

| PART \# | HEIGHT | A | B * |  | D | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCWS.24366024L | 1.25 " | 24" | $36^{\prime \prime}$ * | 60" | $24 "$ | 74 | \$452 | * Corners are angled (not available with notched front edge) |
| FIENCWS.24366024R | 1.25" | 24 " | $36^{\prime \prime}$ * | 60" | $24 "$ | 74 | \$452 |  |
| FIENCWS.24366624L | 1.25 " | $24 "$ | $36^{\prime \prime}$ * | 66" | $24 "$ | 81 | \$504 |  |
| FIENCWS.24366624R | 1.25" | 24 | $36^{\prime \prime}$ * | 66 | 24 | 81 | \$504 |  |
| FIENCWS.24367224L | 1.25 " | 24 | 36" * | 72" | $24 "$ | 87 | \$512 |  |
| FIENCWS.24367224R | 1.25 " | $24 "$ | $36^{\prime \prime}$ * | 72 | 24 | 87 | \$512 |  |
| FIENCWS.24367824L | 1.25 " | 24 " | 36" * | 78" | 24 " | 93 | \$614 |  |
| FIENCWS.24367824R | 1.25 " | 24 " | $36^{\prime \prime}$ * | 781 | $24 "$ | 93 | \$614 |  |
| FIENCWS.24368424L | 1.25 " | 24 | $36^{\prime \prime}$ * | 84 " | 24 " | 99 | \$621 |  |
| FIENCWS.24368424R | 1.25" | 24" |  |  |  |  |  |  |

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

| 30"D CONNECTING SIDE <br> 30"D EXTENSION <br> 36"D | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIENCWS.30366030L | 1.25" | 301 | 36"* | 601 | 301 | 88 | \$494 | *Corners are angled (not available with notched front edge) |
|  | FIENCWS.30366030R | 1.25" | 301 | $36{ }^{\prime \prime}$ | 601 | 30" | 88 | \$494 |  |
|  | FIENCWS.30366630L | 1.25" | 301 | $36{ }^{\prime \prime}$ | $66^{\prime \prime}$ | 30" | 95 | \$546 |  |
|  | FIENCWS.30366630R | 1.25" | 301 | $36^{\prime \prime}$ | $66 "$ | 301 | 95 | \$546 |  |
|  | FIENCWS.30367230L | 1.25 " | 301 | $36{ }^{\prime \prime}$ | 72 | 301 | 102 | \$554 |  |
|  | FIENCWS.30367230R | 1.25" | 301 | 36"* | 72 | 301 | 102 | \$554 |  |
|  | FIENCWS.30367830L | 1.25" | 301 | $36{ }^{\prime \prime}$ | 78 | 301 | 110 | \$656 |  |
|  | FIENCWS.30367880R | 1.25" | 301 | $36{ }^{*}$ | 78 | 301 | 110 | \$656 |  |
|  | FIENCWS.30368430L | 1.25 " | 30 | $36 " *$ | $84 "$ | 301 | 117 | \$662 |  |
|  | FIENCWS.30368430R | 1.25" | 301 | $36{ }^{\prime *}$ | $84 "$ | 301 | 117 | \$662 |  |
| 24"D CONNECTING SIDE <br> 24"D EXTENSION <br> $42^{\prime \prime} \mathrm{D}$ | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | Price |  |
|  | FIENCWS.24426024L | 1.25" | 24" | $42^{\prime \prime}$ | 601 | $24 "$ | 84 | \$544 |  |
|  | FIENCWS. 24426024 R | 1.25" | $24 "$ | $42^{\prime \prime}$ | 60 | 24 | 84 | \$544 |  |
|  | FIENCWS.24426624L | 1.25 " | 24" | $42^{\prime \prime}$ | $66^{\prime \prime}$ | 24 | 91 | \$612 |  |
|  | FIENCWS.24426624R | 1.25" | $24 "$ | $42^{\prime \prime}$ | $66 "$ | 24 | 91 | \$612 |  |
|  | FIENCWS.24427224L | 1.25 " | 24 " | $42^{\prime \prime}$ | 72 | $24 "$ | 97 | \$621 |  |
|  | FIENCWS.24427224R | 1.25 " | 24 " | $4{ }^{\prime \prime}$ | 72 | 24 | 97 | \$621 |  |
|  | FIENCWS.24427824L | 1.25" | 24 " | $42^{\prime \prime}$ | 781 | 24 | 103 | \$753 |  |
|  | FIENCWS.24427824R | 1.25 " | 24 " | $42^{\prime \prime}$ | 781 | 24 | 103 | \$753 |  |
|  | FIENCWS.24428424L | 1.25" | 24" | $42^{\prime \prime}$ | $84 "$ | 24 | 109 | \$762 |  |
|  | Fiencws. 24428424 R | 1.25 " | $24 "$ | $42^{\prime \prime}$ | $84 "$ | $24 "$ | 109 | \$762 |  |
| 30"D CONNECTING SIDE <br> 30"D EXTENSION <br> $42^{\prime \prime} \mathrm{D}$ | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | Price | Notes |
|  | FIENCWS.30426030L | 1.25" | 301 | $42^{\prime \prime}$ * | 60" | $30^{\prime \prime}$ | 98 | \$586 | * Corners are angled (not available with notched front edge) |
|  | FIENCWS.30426030R | 1.25" | 301 | $42^{\prime \prime}$ | 60 | 301 | 98 | \$586 |  |
|  | FIENCWS.30426630L | 1.25" | 301 | 42 " | $66^{\prime \prime}$ | 30" | 106 | \$654 |  |
|  | FIENCWS.30426630R | 1.25 " | 301 | $42^{\prime \prime}$ | $66^{\prime \prime}$ | 301 | 106 | \$654 |  |
|  | FIENCWS.30427230L | 1.25" | 30 | 42 " | 72 | 301 | 112 | \$663 |  |
|  | FIENCWS.30427230R | 1.25" | 301 | $42^{\prime \prime}$ | 72 | 30" | 112 | \$663 |  |
|  | FIENCWS.30427830L | 1.25 " | 301 | 42 * | 781 | 301 | 122 | \$795 |  |
|  | FIENCWS.30427830R | 1.25" | 301 | $42{ }^{\prime \prime}$ | 781 | 301 | 122 | \$795 |  |
|  | FIENCWS.30428430L | 1.25 " | 301 | 42 "* | $84 "$ | 301 | 127 | \$804 |  |
|  | FIENCWS.30428430R | 1.25" | $30 "$ | 42 " | $84 "$ | 301 | 127 | \$804 |  |

24"D CONNECTING SIDE 24"D EXTENSION

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCWS.24486024L | 1.25 " | $24 "$ | 48 " | 60" | $24 "$ | 93 | \$552 |
| FIENCWS.24486024R | 1.25 " | 24 " | 48 " | 60" | 24 | 93 | \$552 |
| FIENCWS.24486624L | 1.25" | 24 " | 48 " | 66 " | 24 | 99 | \$621 |
| FIENCWS.24486624R | 1.25 " | 24 " | 48 " | $66 "$ | 24 | 99 | \$621 |
| FIENCWS.24487224L | 1.25" | 24 " | 48 " | 72 | 24 | 104 | \$635 |
| FIENCWS.24487224R | 1.25 " | 24 " | 48 " | 72 | 24 | 104 | \$635 |
| FIENCWS.24487824L | 1.25" | 24 " | 48 " | $78{ }^{\prime \prime}$ | 24 " | 110 | \$774 |
| FIENCWS.24487824R | 1.25" | $24 "$ | 48 " | $78{ }^{\prime \prime}$ | 24 | 110 | \$774 |
| FIENCWS.24488424L | 1.25 " | 24 " | 48 " | 84 | 24 | 116 | \$778 |
| FIENCWS.24488424R | 1.25" | 24" | $48{ }^{\prime \prime}$ | $84 "$ | $24 "$ | 116 | \$778 |

## 30"D CONNECTING SIDE 30"D EXTENSION

$90^{\circ}$ Extended Curved Corner $\|$ Worksurface


24"D CONNECTING SIDE 24"D EXTENSION

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCWS.24366024L | 1.25" | 24 | $36 "$ | 60" | $24 "$ | 76 | \$452 |
| FIECCWS.24366024R | 1.25" | 24 | $36 "$ | 601 | 24 | 76 | \$452 |
| FIECCWS.24366624L | 1.25 " | 24 | $36 "$ | 66" | 24 | 82 | \$504 |
| FIECCWS.24366624R | 1.25" | $24 "$ | $36 "$ | 66" | 24 | 82 | \$504 |
| FIECCWS. 24367224 L | 1.25 " | $24 "$ | $36 "$ | 72 | 24 | 88 | \$512 |
| FIECCWS.24367224R | 1.25" | 24 " | $36 "$ | 72 | $24 "$ | 88 | \$512 |
| FIECCWS.24367824L | 1.25" | 24 | $36 "$ | 781 | $24 "$ | 94 | \$614 |
| FIECCWS.24367824R | 1.25" | 24 " | $36 "$ | 78" | $24 "$ | 94 | \$614 |
| FIECCWS.24368424L | 1.25" | $24 "$ | $36 "$ | $84 "$ | $24 "$ | 100 | \$620 |
| FIECCWS.24368424R | $1.25 "$ | $24 "$ | $36 "$ | $84 "$ | 24" | 100 | \$620 |

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

30"D CONNECTING SIDE O"D CONNECTING 36"D

24"D CONNECTING SIDE 24"D EXTENSION $42^{\prime \prime} \mathrm{D}$

## 30"D CONNECTING SIDE

 30"D EXTENSION| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCWS.30366030L | 1.25" | $30 "$ | $36 "$ | 601 | 30 | 87 | \$494 |
| FIECCWS.30366030R | 1.25" | $30 "$ | $36 "$ | $60 "$ | 301 | 87 | \$494 |
| FIECCWS.30366630L | 1.25" | $30 "$ | $36 "$ | $66^{\prime \prime}$ | 30 | 95 | \$546 |
| FIECCWS.30366630R | 1.25" | $30 "$ | $36 "$ | $66^{\prime \prime}$ | 301 | 95 | \$546 |
| FIECCWS.30367230L | 1.25" | 30 | $36 "$ | 72 | 30 | 102 | \$554 |
| FIECCWS.30367230R | 1.25" | $30 "$ | $36 "$ | 72 | 301 | 102 | \$554 |
| FIECCWS.30367830L | 1.25" | $30 "$ | $36 "$ | 781 | 30 | 110 | \$656 |
| FIECCWS.30367830R | 1.25" | 301 | $36 "$ | 781 | 301 | 110 | \$656 |
| FIECCWS.30368430L | 1.25" | $30 "$ | $36 "$ | $84{ }^{4}$ | 30 | 117 | \$662 |
| FIECCWS.30368430R | $1.25{ }^{\prime \prime}$ | $30 "$ | $36 "$ | $84 "$ | 301 | 117 | \$662 |


| ART \# | HEIGHT | A | B | c | D | WT. (LBS) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCWS.24426024L | 1.25 " | $24 "$ | $42^{\prime \prime}$ | 601 | $24 "$ | 83 | \$544 |
| FIECCWS.24426024R | 1.25" | $24 "$ | $42^{\prime \prime}$ | $60 "$ | 24 | 83 | \$544 |
| FIECCWS.24426624L | 1.25" | 24 " | 42 " | 66 " | 24 " | 89 | \$612 |
| FIECCWS.24426624R | 1.25" | $24 "$ | $42^{\prime \prime}$ | $66 "$ | $24 "$ | 89 | \$612 |
| FIECCWS.24427224L | 1.25" | $24 "$ | $42^{\prime \prime}$ | 72 | 24 " | 95 | \$621 |
| FIECCWS.24427224R | 1.25" | 24 | $42^{\prime \prime}$ | 72 | $24 "$ | 95 | \$621 |
| FIECCWS.24427824L | 1.25" | 24 " | $42^{\prime \prime}$ | 78" | $24 "$ | 101 | \$753 |
| FIECCWS.24427824R | 1.25" | 24 " | 42 " | $78{ }^{\prime \prime}$ | 24 | 101 | \$753 |
| FIECCWS.24428424L | 1.25" | 24 " | 42 " | $84{ }^{\prime \prime}$ | $24 "$ | 106 | \$762 |
| FIECCWS.24428424R | $1.25{ }^{\prime \prime}$ | $24 "$ | $42^{\prime \prime}$ | $84 "$ | $24 "$ | 106 | \$762 |


| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCWS.30426030L | 1.25 " | 301 | $42^{\prime \prime}$ | 601 | $30^{\prime \prime}$ | 95 | \$586 |
| FIECCWS.30426030R | 1.25 " | 301 | $4{ }^{4 \prime}$ | 60 | $30 "$ | 95 | \$586 |
| FIECCWS.30426630L | 1.25 " | 301 | $42^{\prime \prime}$ | $66 "$ | 30" | 103 | \$654 |
| FIECCWS.30426630R | 1.25" | 301 | $42^{\prime \prime}$ | 66 " | $30 "$ | 103 | \$654 |
| FIECCWS.30427230L | 1.25 " | 30" | $4{ }^{\prime \prime}$ | 72 | $30 "$ | 110 | \$663 |
| FIECCWS.30427230R | 1.25 " | 301 | $42^{\prime \prime}$ | 72 | $30^{\prime \prime}$ | 110 | \$663 |
| FIECCWS.30427830L | 1.25 " | 301 | $4{ }^{4 \prime}$ | 781 | 30" | 118 | \$795 |
| FIECCWS.30427830R | 1.25" | 30" | $42^{\prime \prime}$ | $78{ }^{\prime \prime}$ | $30 "$ | 118 | \$795 |
| FIECCWS.30428430L | 1.25 " | 301 | $4{ }^{\prime \prime}$ | 84 | $30 "$ | 125 | \$804 |
| ECCWS. 3042 | 1.25 " | 301 | $42^{\prime \prime}$ | $84 "$ | 301 | 125 | \$804 |

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

| 24"D CONNECTING SIDE <br> 24"D EXTENSION <br> 48"D | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIECCWS.24886024L | 1.25 " | $24 "$ | 48" | 60" | 24 " | 89 | \$552 |
|  | FIECCWS.24886024R | 1.25" | $24{ }^{4}$ | $48^{\prime \prime}$ | 601 | 24 | 89 | \$552 |
|  | FIECCWS.2488624L | 1.25 " | $24{ }^{\prime \prime}$ | 48" | 66 " | 24 " | 95 | \$621 |
|  | FIECCWS.24486624R | 1.25 " | $24 "$ | 48" | $66 "$ | $24 "$ | 95 | \$621 |
|  | FIECCWS.24487224L | 1.25 " | 24 " | 48" | 72 | 24 | 101 | \$635 |
|  | FIECCWS. 24487224 R | 1.25 " | $24 "$ | 48" | 72 | 24 | 101 | \$635 |
|  | FIECCWS.24487824L | 1.25 " | 24" | 48 " | 781 | $24 "$ | 107 | \$774 |
|  | FIECCWS.24487824R | 1.25 " | 24 " | 48" | 781 | $24 "$ | 107 | \$774 |
|  | FIECCWS.24488424L | 1.25 " | 24 " | 48" | $84 "$ | $24 "$ | 112 | \$778 |
|  | FIECCWS.24488424R | 1.25" | $24{ }^{\prime \prime}$ | $48^{\prime \prime}$ | $84 "$ | 24 " | 112 | \$778 |



SPECIFICATION OPTIONS
product \# see charts below
edge finish: 3 MM PVC, see page 12 worksurface finish: see page 12 left or right extended: L for Left, $R$ for Right support finish: BU, CW

ORDER EXAMPLE
product \#: FIENCPWS.24366024L
edge finish: LM edge finish: $L M$
worksurface finish
worksurface finish: Light Maple left or right extended
support finish: CW

30"D CONNECTING SIDE 30"D EXTENSION $30 " \mathrm{D}$
48 D

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCWS.30486030L | 1.25" | 301 | $48^{\prime \prime}$ | 60 | 30 | 104 | \$595 |
| FIECCWS.30486030R | 1.25" | 301 | 48 | 601 | 301 | 104 | \$595 |
| FIECCWS.30486630L | 1.25" | 301 | $48{ }^{18}$ | $66 "$ | 30 | 112 | \$663 |
| FIECCWS.30486630R | 1.25" | 301 | 487 | $66{ }^{\prime \prime}$ | 30 | 112 | \$663 |
| FIECCWS.30487230L | 1.25 " | 301 | 48 " | 72 | 30 | 119 | \$678 |
| FIECCWS.30487230R | 1.25" | $30 "$ | $48{ }^{\prime \prime}$ | 72 | $30 "$ | 119 | \$678 |
| FIECCWS.30487830L | 1.25" | 301 | 48 " | 78 | 30 | 126 | \$816 |
| FIECCWS.30487830R | 1.25 " | 301 | 48 | 78 | 301 | 126 | \$816 |
| FIECCWS.30488430L | 1.25 " | $30 "$ | $48{ }^{\prime \prime}$ | $84 "$ | 30 | 133 | \$820 |
| FIECCWS.30488430R | 1.25" | 301 | $48{ }^{\prime \prime}$ | $84 "$ | $30 "$ | 133 | \$820 |

24"D CONNECTING SIDE 24"D
36 "D

| PART \# | HEIGHT | A | B | C | D | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIENCPWS.24366024L | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $366^{* *}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | 89 |  | $\begin{array}{llllllll}\text { FIENCPWS.24366024L } & 1.25^{\prime \prime} & 24^{\prime \prime} & 36^{* *} & 60^{\prime \prime} & 24 " & 89 & \$ 620 \\ \text { HencPWs. }\end{array}$ $\begin{array}{llllllll}\text { FIENCPWS.24366024R } & 1.25^{\prime \prime} & 24 " & 36^{* *} & 60^{\prime \prime} & 24 " & 89 & \$ 620 \\ \text { FIENCPWS.2436624t } & 1.25 & 24^{\prime \prime} & 36^{* *} & 66^{\prime \prime} & 24^{\prime \prime} & 95 & \end{array}$ | FIENCPWS.24366624L | $1.25^{\prime \prime}$ | $24 "$ | $36^{\prime * *}$ | $66^{\prime \prime}$ | $24 "$ | 95 | $\$ 681$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIINCPWS 2436624R | 125 | $24^{\prime \prime}$ | $36^{\prime *}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | 95 | $\$ 681$ |

 $\begin{array}{llllllll}\text { FIENCPWS.24367224R } & 1.25^{\prime \prime} & 24^{\prime \prime} & 36^{* *} & 72^{\prime \prime} & 24 " & 101 & \$ 695\end{array}$ $\begin{array}{llllllll}\text { FIENCPWS.24367824L } & 1.25^{\prime \prime} & 24^{\prime \prime} & 36^{* *} & 78 " & 24^{\prime \prime} & 107 & \$ 807\end{array}$ $\begin{array}{llllllll}\text { FIENCPWS.24367824R } & 1.25 " & 24 " & 36^{* *} & 78 " & 24 " & 107 & \$ 807\end{array}$


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

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCPWS.24426024L | 1.25 " | $24 "$ | $42^{\prime \prime}$ | 60" | 24" | 97 | 704 |
| FIENCPWS.24426024R | 1.25" | $24 "$ | $42^{\prime \prime}$ | 60 | 24 " | 97 | \$704 |
| FIENCPWS.24426624L | 1.25" | $24 "$ | $42^{\prime \prime}$ | 66" | 24 | 103 | \$781 |
| FIENCPWS.24426624R | 1.25" | $24 "$ | $42^{\prime \prime}$ | $66 "$ | $24 "$ | 103 | \$781 |
| FIENCPWS.24427224L | 1.25" | $24 "$ | $42^{\prime \prime}$ | 72 | 24" | 109 | \$795 |
| FIENCPWS.24427224R | 1.25" | 24 | $42^{\prime \prime}$ | 72 | $24 "$ | 109 | \$795 |
| FIENCPWS.24427824L | 1.25" | 24 | $42^{\prime \prime}$ | 781 | $24 "$ | 114 | \$966 |
| FIENCPWS.24427824R | 1.25" | 24 | $42^{\prime \prime}$ | 781 | $24 "$ | 114 | \$966 |
| FIENCPWS.24428424L | 1.25" | 24 | $42^{\prime \prime}$ | $84 "$ | $24 "$ | 120 | \$970 |
| FIENCPWS.24428424R | 1.25 " | $24 "$ | $42^{\prime \prime}$ | $84{ }^{\prime}$ | $24 "$ | 120 | \$970 |

$\qquad$
*Corners are angled Cormers are angled
(not available with (not available with
notched front edge)

FIENCPWS.24428424R 1.25
$\$ 970$

| 24"D CONNECTING SIDE <br> 24"D EXTENSION <br> $48^{\prime \prime} \mathrm{D}$ | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIENCPWS.24486024L | 1.25 " | 24 " | 48 " | 601 | 24" | 104 | \$708 |
|  | FIENCPWS.24486024R | 1.25 " | $24 "$ | 48 " | $60 "$ | $24 "$ | 104 | \$708 |
|  | FIENCPWS.24886624L | 1.25 " | 24 " | $48^{\prime \prime}$ | $66 "$ | $24 "$ | 110 | \$785 |
|  | FIENCPWS.24886624R | 1.25" | 24 " | $48^{\prime \prime}$ | $66{ }^{\prime \prime}$ | 24 | 110 | \$785 |
|  | FIENCPWS.24887224L | 1.25 " | 24 " | $48^{\prime \prime}$ | 72 | $24 "$ | 116 | \$799 |
|  | FIENCPWS.24487224R | 1.25 " | $24 "$ | 48 " | 72 | $24 "$ | 116 | \$799 |
|  | FIENCPWS.24487824L | 1.25 " | 24 " | 48 " | $78{ }^{\prime \prime}$ | $24 "$ | 121 | \$970 |
|  | FIENCPWS.24887824R | 1.25" | 24 " | $48^{\prime \prime}$ | 781 | $24 "$ | 121 | \$970 |
|  | FIENCPWS.24488424L | 1.25 " | 24 " | 48 " | 84 | $24 "$ | 127 | \$974 |
|  | FIENCPWS.24488424R | 1.25 " | $24 "$ | $48^{\prime \prime}$ | $84 "$ | 24 | 127 | \$974 |


| 24"D CONNECTING SIDE <br> 30"D EXTENSION <br> 36"D | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIENCPWS.24366030L | 1.25" | 24 " | $36 "$ | 60 | 30 | 94 | \$620 |
|  | FIENCPWS.24366030R | 1.25" | 24 " | $36 "$ | 60 | 30 | 94 | \$620 |
|  | FIENCPWS.24366630 | 1.25 " | 24 " | $36 "$ | $66 "$ | 30 | 102 | \$681 |
|  | FIENCPWS.24366630R | 1.25 " | $24 "$ | $36 "$ | $66^{\prime \prime}$ | 30 | 102 | \$681 |
|  | FIENCPWS.24367230L | 1.25 " | 24 " | $36 "$ | 72 | 30 | 109 | \$695 |
|  | FIENCPWS.24367230R | 1.25 " | 24 | $36 "$ | 72 | 30 | 109 | \$695 |
|  | FIENCPWS.24367830L | 1.25" | 24 " | $36 "$ | 781 | 30 | 116 | \$807 |
|  | FIENCPWS.24367830R | 1.25" | 24 " | $36 "$ | 781 | $30 "$ | 116 | \$807 |
|  | FIENCPWS.24368430L | 1.25" | 24 | $36 "$ | 84 | 30 | 123 | \$823 |
|  | FIENCPWS.24368430R | 1.25" | 24 " | $36 "$ | 84 | 30 | 123 | \$823 |
| 24"D CONNECTING SIDE 30"D EXTENSION$42^{\prime \prime} \mathrm{D}$ | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | Price |
|  | FIENCPWS.24426030L | 1.25" | $24 "$ | $42^{\prime \prime}$ | 601 | $30^{\prime \prime}$ | 102 | \$704 |
|  | FIENCPWS.24426030R | 1.25" | $24 "$ | 42 " | $60 "$ | 30 | 102 | \$704 |
|  | FIENCPWS.24426630L | 1.25" | 24 " | 42 " | 66 " | 301 | 110 | \$781 |
|  | FIENCPWS.24426630R | 1.25 " | $24 "$ | 42 " | $66 "$ | 30 | 110 | \$781 |
|  | FIENCPWS.24427230L | 1.25" | $24 "$ | $42^{\prime \prime}$ | $72 "$ | 301 | 117 | \$795 |
|  | FIENCPWS.24427230R | 1.25 " | 24 " | $42^{\prime \prime}$ | 72 | 30 | 117 | \$795 |
|  | FIENCPWS.24427830L | 1.25 " | $24 "$ | $42^{\prime \prime}$ | $78{ }^{\prime \prime}$ | 301 | 124 | \$966 |
|  | FIENCPWS.24427830R | 1.25" | 24 " | $42^{\prime \prime}$ | 781 | 30 | 124 | \$966 |
|  | FIENCPWS.24428430L | 1.25 " | $24 "$ | 42 " | $84 "$ | 30 | 131 | \$970 |
|  | FIENCPWS.24428430R | 1.25 " | $24 "$ | $42^{\prime \prime}$ | 84 | 30 | 131 | \$970 |

24"D CONNECTING SIDE 30"D EXTENSION $48^{\prime \prime \mathrm{D}}$

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

## 30"D CONNECTING SIDE 30"D EXTENSION

| ART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCPWS.24486030 | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | 60" | 301 | 111 | \$708 |
| FIENCPWS.24486030R | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | $60 "$ | 301 | 111 | \$708 |
| FIENCPWS.24486630L | 1.25 " | 24 " | 48 " | $66^{\prime \prime}$ | 301 | 119 | \$785 |
| FIENCPWS.24486630R | 1.25 " | $24 "$ | 48 " | $66 "$ | 301 | 119 | \$785 |
| FIENCPWS.24487230L | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | 72 | 301 | 126 | \$799 |
| FIENCPWS.24487230R | 1.25" | $24 "$ | 48 " | 72 | 301 | 126 | \$799 |
| FIENCPWS.24487830 | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | 78" | 301 | 133 | \$970 |
| FIENCPWS.24487830R | 1.25" | 24 " | $48{ }^{\prime \prime}$ | 78" | 301 | 133 | \$970 |
| FIENCPWS.24488430L | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | $84{ }^{4}$ | 30 | 140 | \$974 |
| ENCP | 1.25" | 24 " | $48^{\prime \prime}$ | $84 "$ | 30 | 140 | \$974 |


| PART \# | неIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCPWS.30366030 | 1.25 " | $30 "$ | 36" * | 60" | 30" | 95 | \$662 |
| FIENCPWS.30366030R | 1.25" | 301 | $36^{\prime \prime}$ | $60 "$ | 301 | 95 | \$662 |
| FIENCPWS.30366630L | 1.25" | 30 | $36{ }^{\prime \prime}$ | $66 "$ | 300 | 103 | \$723 |
| FIENCPWS.30366630R | 1.25" | $30 "$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | 301 | 103 | \$723 |
| FIENCPWS.30367230L | 1.25" | $30 "$ | 36" * | 72 | 301 | 110 | \$738 |
| FIENCPWS.30367230R | 1.25" | $30 "$ | $36^{\prime \prime}$ | 72 | 301 | 110 | \$738 |
| FIENCPWS.30367830 | 1.25" | $30 "$ | $36{ }^{\prime \prime}$ | 781 | 30" | 118 | \$849 |
| FIENCPWS.30367830R | 1.25" | $30 "$ | $36^{\prime \prime}$ | 781 | 301 | 118 | \$849 |
| FIENCPWS.30368430L | $1.25 "$ | $30 "$ | 36" * | $84{ }^{4}$ | $3{ }^{\prime \prime}$ | 125 | \$866 |

$\$ 866$

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCPWS.30426030L | 1.25 " | 301 | 42" * | 60" | $30 "$ | 106 | \$747 |
| FIENCPWS.30426030R | 1.25 " | 301 | 42 * | 60" | 301 | 106 | \$747 |
| FIENCPWS.30426630L | 1.25 " | $30 "$ | 42" * | $66 "$ | 301 | 114 | \$824 |
| FIENCPWS.30426630R | 1.25 " | $30 "$ | 42 * | 66" | 30 | 114 | \$824 |
| FIENCPWS.30427230L | 1.25 " | $30^{\prime \prime}$ | $42^{\prime \prime}$ | 72 | 30 | 121 | \$838 |
| FIENCPWS.30427230R | 1.25" | $30^{\prime \prime}$ | $42^{\prime \prime}$ | 72 | 301 | 121 | \$838 |
| FIENCPWS.30427830L | 1.25 " | $30 "$ | 42 * | 78" | 301 | 128 | \$981 |
| FIENCPWS.30427830R | 1.25" | 301 | 42"* | $78{ }^{\prime \prime}$ | 301 | 128 | \$981 |
| FIENCPWS.30428430L | 1.25" | $30^{\prime \prime}$ | $42^{\prime \prime}$ | 84 " | 30 | 135 | \$998 |
| ENCPWS.30428430R | .25" | 301 | 42 " | $84 "$ | $30 "$ | 135 | 5998 |

*Corners are angled (not available with notched front edge)
$\frac{\text { NOTES }}{* \text { Corners are angled }}$ Cormers are angled
(not available with
nothed front edge)

## Extended Curved Corner Peninsula | Worksurface

## 30"D CONNECTING SIDE

 30"D EXTENSION $48^{\prime \prime} \mathrm{D}$| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIENCPWS.30486030L | 1.25 " | 301 | $48^{\prime \prime}$ | 60" | 301 | 116 | \$751 |
| FIENCPWS.30480030R | 1.25" | 301 | $48{ }^{\prime \prime}$ | 60 | 301 | 116 | \$751 |
| FIENCPWS.30486630L | $1.25{ }^{\prime \prime}$ | 301 | $48^{\prime \prime}$ | $66 "$ | 301 | 124 | \$828 |
| FIENCPWS.30486630R | 1.25" | 301 | 481 | $66 "$ | 30" | 124 | \$828 |
| FIENCPWS.30487230L | 1.25" | 30 | 48 " | 72 | 301 | 131 | \$842 |
| FIENCPWS.30487230R | 1.25" | 301 | 481 | 72 | 301 | 131 | \$842 |
| FIENCPWS.30487830L | 1.25" | 301 | $48{ }^{\prime \prime}$ | 78" | 301 | 138 | \$985 |
| FIENCPWS.30487830R | 1.25" | 301 | 48 " | 78" | 301 | 138 | \$985 |
| FIENCPWS.30488430L | 1.25" | 30 | 481 | $84 "$ | 30" | 144 | \$1,002 |
| FIENCPWS | 1.25" | 301 | $48{ }^{\prime \prime}$ | $84{ }^{\prime}$ | 30 | 144 | \$1,002 |



SPECIFICATION OPTIONS
product \#: see charts below
dge finish: 3 MM PVC, see
orksurface finish s. see see page
left or right extended: L for Leeft R for left or right extended:L
support finish: BU, CW

ORDER EXAMPLE
product \#: FIECCPWS. 24366024 L
edge finish: LM
worksurface finish: Light Maple
worksurface finish: Light
eft or right extended: L eft or right extende

24"D CONNECTING SIDE 24"D EXTENSION
36"D
PART HEIGHT $A \quad B \quad C \quad D \quad W T$. (LBS) PRICE $\begin{array}{llllllll}\text { FIECCPWS.24366024L } & 1.25^{\prime \prime} & 24 " & 36 " & 60 " & 24 " & 87 & \$ 620 \\ \text { FIECCPWS.24366024R } & 1.25^{\prime \prime} & 24 " & 36^{\prime \prime} & 60^{\prime \prime} & 24 " & 87 & \$ 620\end{array}$

 | FIECCPWS 24366624R | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $34^{\prime \prime}$ | $66^{\prime \prime}$ | $24 "$ | 93 | $\$ 681$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $6^{\prime \prime}$ | $24^{\prime \prime}$ | 93 | $\$ 61$ |  |  |  |  | $\begin{array}{llllllll}\text { FIECCPWS.24366624R } & 1.25^{\prime \prime} & 24 & 36^{\prime \prime} & 66^{\prime \prime} & 24^{\prime \prime} & 93 & \$ 681 \\ \text { FIECCPWS.24367224L } & 1.25^{\prime \prime} & 24 " & 36^{\prime \prime} & 72^{\prime \prime} & 24^{\prime \prime} & 99 & \$ 695\end{array}$ $\begin{array}{llllllll}\text { FIECCPWS.24367224R } & 1.25^{\prime \prime} & 24^{\prime \prime} & 36^{\prime \prime} & 72^{\prime \prime} & 24 " & 99 & \$ 695 \\ \text { FIECCPWS.243678241 } & 1.25^{\prime \prime} & 24^{\prime \prime} & 36 " & 78 " & 24^{\prime \prime} & 105 & \$ 807\end{array}$ $\begin{array}{llllllll}\text { FIECCPWS.24367824R } & 1.25^{\prime \prime} & 24 " & 36^{\prime \prime} & 78^{\prime \prime} & 24 " & 105 & \$ 807\end{array}$ $\begin{array}{llllllll}\text { FIIECCPWS.24368424L } & 1.255^{\prime \prime} & 24^{\prime \prime} & 366^{\prime \prime} & 84^{\prime \prime} & 24^{\prime \prime} & 110 & \$ 823\end{array}$

$\begin{array}{llllllll}\text { EECCPWS.24368424R } & 1.25 " & 24 " & 36 " & 84 " & 24 " & 110 & \$ 823\end{array}$

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

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPWS.24426024L | 1.25 " | 24" | $42^{\prime \prime}$ | 601 | $24 "$ | 94 | \$704 |
| FIECCPWS.24426024R | 1.25 " | 24" | $42^{\prime \prime}$ | 601 | 24 | 94 | \$704 |
| FIECCPWS.24426624L | 1.25 " | 24" | $42^{\prime \prime}$ | 66 " | $24 "$ | 100 | \$781 |
| FIECCPWS.24426624R | 1.25" | $24 "$ | $42^{\prime \prime}$ | $66 "$ | 24" | 100 | \$781 |
| FIECCPWS.24427224L | 1.25 " | $24 "$ | $42^{\prime \prime}$ | 72 | $24{ }^{4}$ | 106 | \$795 |
| FIECCPWS.24427224R | 1.25 " | 24 " | $42^{\prime \prime}$ | 72 | 24 | 106 | \$795 |
| FIECCPWS.24427824L | 1.25 " | 24" | $42^{\prime \prime}$ | 781 | 24" | 111 | \$966 |
| FIECCPWS.24427824R | 1.25 " | 24" | $42^{\prime \prime}$ | 781 | $24 "$ | 111 | \$966 |
| FIECCPWS.24428424L | 1.25" | 24" | $42^{\prime \prime}$ | $84{ }^{\prime \prime}$ | 24" | 116 | \$970 |
| ECCPWS.24428424 | 1.25 " | $24 "$ | $42^{\prime \prime}$ | 84 " | 24 | 116 | \$970 |

# Extended Curved Corner Peninsula | Worksurface (cont'd) 

| 24"D CONNECTING SIDE <br> 24"D EXTENSION <br> $48^{\prime \prime} \mathrm{D}$ | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIECCPWS.24486024L | 1.25 " | $24 "$ | $48^{\prime \prime}$ | $60 "$ | 24 " | 101 | \$708 |
|  | FIECCPWS.24486024R | 1.25 " | $24 "$ | 481 | 601 | $24 "$ | 101 | \$708 |
|  | FIECCPWS.24486624L | 1.25 " | 24 " | $48^{\prime \prime}$ | $66 "$ | $24 "$ | 107 | \$785 |
|  | FIECCPWS.24486624R | 1.25" | $24 "$ | 481 | $66^{\prime \prime}$ | $24 "$ | 107 | \$785 |
|  | FIECCPWS.24487224L | 1.25 " | 24 " | 481 | 72 | $24 "$ | 112 | \$799 |
|  | FIECCPWS.24487224R | 1.25" | $24 "$ | $48^{\prime \prime}$ | 72 | $24{ }^{\prime \prime}$ | 112 | \$799 |
|  | FIECCPWS.24487824L | 1.25 " | $24 "$ | 481 | $78{ }^{18}$ | 24 " | 118 | \$970 |
|  | FIECCPWS.24487824R | 1.25 " | $24 "$ | 48 " | 78" | 24" | 118 | \$970 |
|  | FIECCPWS.24488424L | 1.25 " | $24 "$ | 481 | $84{ }^{\prime}$ | $24 "$ | 124 | \$974 |
|  | CPWS.24488424R | 1.25 " | $24 "$ | $48^{\prime \prime}$ | $84^{\prime \prime}$ | 24 " | 124 |  |

24"D CONNECTING SIDE 30"D EXTENSION

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPWS.24366030L | 1.25 " | $24 "$ | $36 "$ | $60 "$ | 301 | 94 | \$620 |
| FIECCPWS.24366030R | 1.25" | $24 "$ | $36 "$ | $60 "$ | 30" | 94 | \$620 |
| FIECCPWS.24366630L | 1.25" | $24 "$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | 301 | 101 | \$681 |
| FIECCPWS.24366630R | 1.25" | $24{ }^{4}$ | $36 "$ | $66 "$ | 30" | 101 | \$681 |
| FIECCPWS.24367230L | 1.25" | $24 "$ | $36 "$ | 72 | 301 | 108 | \$695 |
| FIECCPWS.24367230R | 1.25 " | 24 | $36 "$ | 72 | 30" | 108 | \$695 |
| FIECCPWS.24367830L | 1.25 " | $24 "$ | $36^{\prime \prime}$ | 781 | 30" | 115 | \$807 |
| FIECCPWS.24367830R | 1.25" | $24 "$ | $36^{\prime \prime}$ | 78" | 30" | 115 | \$807 |
| FIECCPWS.24368430L | 1.25" | $24{ }^{4}$ | $36 "$ | $84 "$ | 301 | 123 | \$823 |
| FIECCPWS.24368430R | 1.25" | $24 "$ | $36 "$ | $84 "$ | 301 | 123 | \$823 |

24"D CONNECTING SIDE 30"D EXTENSION $42^{\prime \prime} \mathrm{D}$

| PART \# | Height | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPWS.24426030L | 1.25 " | 24" | $42^{\prime \prime}$ | $60 "$ | 301 | 100 | \$704 |
| FIECCPWS.24426030R | 1.25" | $24 "$ | $4{ }^{4 \prime}$ | $60 "$ | 30 | 100 | \$704 |
| FIECCPWS.24426630 | 1.25 " | $24 "$ | $42^{\prime \prime}$ | $66 "$ | 30" | 107 | \$781 |
| FIECCPWS.24426630R | 1.25" | $24{ }^{\prime \prime}$ | $42^{\prime \prime}$ | $66 "$ | 301 | 107 | \$781 |
| FIECCPWS.24427230L | 1.25 " | $24 "$ | $4{ }^{\prime \prime}$ | 72 | 301 | 113 | \$795 |
| FIECCPWS.24427230R | 1.25" | 24" | $42^{\prime \prime}$ | 72 | 30" | 113 | \$795 |
| FIECCPWS.24427830L | 1.25 " | $24{ }^{\prime \prime}$ | $42^{\prime \prime}$ | 781 | 301 | 120 | \$966 |
| FIECCPWS.24427830R | 1.25 " | $24 "$ | $42^{\prime \prime}$ | 78 " | 301 | 120 | \$966 |
| FIECCPWS.24428430L | 1.25 " | $24{ }^{\prime \prime}$ | $42^{\prime \prime}$ | $84 "$ | 301 | 126 | \$970 |
| FIECCPWS.24428430R | 1.25 " | $24{ }^{\prime \prime}$ | $42^{\prime \prime}$ | $84 "$ | 301 | 126 | \$970 |

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

## 30"D CONNECTING SIDE 30"D EXTENSION <br> 36"D

 30"D EXTENSION 42 "D| PART \# | IG | A | B | c | D | WT. | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPWS.24486030L | 1.25" | $24 "$ | 48" | 60" | 30" | 107 | \$708 |
| FIECCPWS.24486030R | 1.25 " | $24 "$ | 48" | $60 "$ | 301 | 107 | \$708 |
| FIECCPWS.24486630L | 1.25" | $24 "$ | 48" | $66^{\prime \prime}$ | 301 | 113 | \$785 |
| FIECCPWS.24486630R | 1.25 " | $24 "$ | $48 "$ | 66" | 301 | 113 | \$785 |
| FIECCPWS.24487230L | 1.25" | $24 "$ | $48^{\prime \prime}$ | 72 | 301 | 118 | \$799 |
| FIECCPWS.24487230R | 1.25" | 24 | $48{ }^{\prime \prime}$ | 72 | 301 | 118 | \$799 |
| FIECCPWS.24487830L | 1.25" | 24 | $48^{\prime \prime}$ | 78" | 301 | 124 | \$970 |
| FIECCPWS.24487830R | 1.25" | $24 "$ | $48^{\prime \prime}$ | 78" | 301 | 124 | \$970 |
| FIECCPWS.24488430L | 1.25 " | $24 "$ | $48^{\prime \prime}$ | $84{ }^{4}$ | 301 | 129 | \$974 |
| FIECCPWS.24488430R | 1.25" | 241 | $48^{\prime \prime}$ | 84" | $30 "$ | 129 | \$974 |


| ART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPWS.30366030L | 1.25" | 301 | $36 "$ | 60" | 30 | 95 | \$662 |
| FIECCPWS.30366030R | 1.25" | 301 | $36 "$ | 60" | 30 | 95 | \$662 |
| FIECCPWS.30366630 | 1.25" | 301 | $36 "$ | 66" | 30 | 103 | \$723 |
| FIECCPWS.30366630R | 1.25" | 301 | $36 "$ | 66" | 30 | 103 | \$723 |
| FIECCPWS.30367230 | 1.25" | 301 | $36 "$ | 72 | 30 | 110 | \$738 |
| FIECCPWS.30367230R | 1.25" | 301 | $36 "$ | 72 | 301 | 110 | \$738 |
| FIECCPWS.30367830 | 1.25" | 30" | $36 "$ | 781 | 30 | 117 | \$849 |
| FIECCPWS.30367830R | 1.25 " | 301 | $36 "$ | $78{ }^{1}$ | 301 | 117 | \$849 |
| FIECCPWS.30368430 | 1.25" | 301 | $36 "$ | $84 "$ | 30 | 124 | \$866 |
| ECCPWS. 30368430 | $1.25{ }^{\prime \prime}$ | $30^{\prime \prime}$ | $36 "$ | $84 "$ | $30 "$ | 124 | \$866 |


| ART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPWS.30426030L | 1.25 " | $30 "$ | $42^{\prime \prime}$ | 60" | 301 | 101 | \$747 |
| FIECCPWS.30426030R | 1.25 " | 301 | $42^{\prime \prime}$ | $60 "$ | 301 | 101 | \$747 |
| FIECCPWS.30426630L | 1.25 " | $30 "$ | $42^{\prime \prime}$ | $66^{\prime \prime}$ | 301 | 108 | \$824 |
| FIECCPWS.30426630R | 1.25 " | $30 "$ | $42^{\prime \prime}$ | $66 "$ | 301 | 108 | \$824 |
| FIECCPWS.30427230L | 1.25 " | $30 "$ | $42^{\prime \prime}$ | 72 | 301 | 114 | \$838 |
| FIECCPWs.30427230R | 1.25 " | $30 "$ | $42^{\prime \prime}$ | 72 | 301 | 114 | \$838 |
| FIECCPWS.30427830L | 1.25 " | $30 "$ | $42^{\prime \prime}$ | 78" | 301 | 120 | \$981 |
| FIECCPWS.30427830R | 1.25 " | 301 | $42^{\prime \prime}$ | 78" | 301 | 120 | \$981 |
| FIECCPWS.30428430L | 1.25 " | $30 "$ | $42^{\prime \prime}$ | 84 " | 301 | 127 | \$998 |
| FIECCPWS.30428430R | 1.25 " | $30 "$ | $42^{\prime \prime}$ | $84 "$ | 301 | 127 | \$998 |

## Extended Curved Corner P-Shape Peninsula | Worksurface

## 30"D CONNECTING SIDE

 30"D EXTENSION $48^{\prime \prime \mathrm{D}}$

SPECIFICATION OPTIONS
product \#: see charts below
edge finish: 3 MM PVC, see page 12
worksurface finish: see page 12 , left or right extended: $L$
support finish: BU, CW

ORDER EXAMPLE
product \#: FIECCPPWS.24426024L
edge fininsh: LM
worksurface finish
worksurface finish: Light Maple
eft or right extended

thas a laminate top and a PVC edge.
NOTES
Includes one grommet, cantilever and attachment hardware.
Worksurfaces have one grommet $4^{\prime \prime}$ from
the corner of the worksurface.
the corner of the worksurface.
Specify L fo
extended.

24"D CONNECTING SIDES $42^{\prime \prime} \mathrm{D}$

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPPWS.24266024L | 1.25" | 24" | $42^{\prime \prime}$ | $60 "$ | $36 "$ | 105 | \$761 |
| FIIECPPWS.24426024R | 1.25" | $24 "$ | $42^{\prime \prime}$ | 601 | $36 "$ | 105 | \$761 |
| FIIECPPWS.24426624L | 1.25" | 24 " | $42^{\prime \prime}$ | $66 "$ | $36 "$ | 112 | \$842 |
| FIIECPPWS.24426624R | 1.25" | 24" | $42^{\prime \prime}$ | $66^{\prime \prime}$ | $36 "$ | 112 | \$842 |
| FIIECPPWS.24427224L | 1.25" | 24" | $4{ }^{\prime \prime}$ | 72 | $36 "$ | 119 | \$860 |
| FIECCPPWS.24427224R | 1.25" | 24 " | $42^{\prime \prime}$ | 72 | $36 "$ | 119 | \$860 |
| FIECCPPWS.24427824L | 1.25" | 24" | $42^{\prime \prime}$ | 78 " | $36 "$ | 126 | \$1,009 |
| FIIECPPWS.24427824R | 1.25" | 24 " | $42^{\prime \prime}$ | 781 | $36{ }^{\prime \prime}$ | 126 | \$1,009 |
| FIECCPPWS.24428424L | 1.25" | $24 "$ | $42^{\prime \prime}$ | $84 "$ | $36 "$ | 134 | \$1,031 |
| FIECCPPWS.24428424R | $1.25{ }^{\prime \prime}$ | $24 "$ | $42^{\prime \prime}$ | $84 "$ | $36 "$ | 134 | \$1,031 |

24"D CONNECTING SIDES $48^{\prime \prime} \mathrm{D}$

| PART | EIGHT | A | B | c | D | WT. (LBS | PRI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIECCPPWS.24886024L | 1.25 " | 24" | $48{ }^{\prime \prime}$ | 60" | $36 "$ | 113 | \$845 |
| FIECCPPWS.24486024R | 1.25" | 24 " | $48{ }^{\prime \prime}$ | $60 "$ | 36 | 113 | \$845 |
| FIECCPPWS.24486624L | 1.25 " | 24 " | 48 " | $66 "$ | $36 "$ | 120 | \$942 |
| FIECCPPWS.24886624R | 1.25" | 24 " | $48{ }^{\prime \prime}$ | $66^{\prime \prime}$ | $36 "$ | 120 | \$942 |
| FIECCPPWS.24487224L | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | 72 | 36 | 127 | \$960 |
| FIECCPPWS.24487224R | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | 72 | 36 | 127 | \$960 |
| FIECCPPWS.24887824L | 1.25 " | 24" | 48 " | 781 | $36 "$ | 134 | \$1,141 |
| FIECCPPWS.24487824R | 1.25" | 24" | $48{ }^{\prime \prime}$ | 78" | 36 | 134 | \$1,141 |
| FIECCPPWS.24488424L | 1.25 " | 24 " | $48{ }^{\prime \prime}$ | $84{ }^{4}$ | $36{ }^{\prime \prime}$ | 141 | \$1,164 |
| FIECCPPWS.24488424R | 1.25" | 24" | $48{ }^{\prime \prime}$ | $84 "$ | $36{ }^{\prime \prime}$ | 141 | \$1,164 |

## Elipse End Peninsula | Worksurface

| 30"D CONNECTING SIDES $42^{\prime \prime} \mathrm{D}$ | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIECCPPWS.30426030L | 1.25" | 301 | $42^{\prime \prime}$ | 60" | 36" | 109 | \$803 |
|  | FIECCPPWS.30426030R | 1.25" | 301 | $4{ }^{\prime \prime}$ | 60" | 36" | 109 | \$803 |
|  | FIECCPPWS.30426630L | 1.25" | 301 | $42^{\prime \prime}$ | $66 "$ | $36 "$ | 116 | \$884 |
|  | FIECCPPWS.30426630R | 1.25" | 301 | $42^{\prime \prime}$ | 66 " | $36 "$ | 116 | \$884 |
|  | FIECCPPWS.30427230L | 1.25" | 301 | $42^{\prime \prime}$ | 72 | $36 "$ | 123 | \$902 |
|  | FIECCPPWS.30427230R | 1.25" | 301 | $4{ }^{4 \prime}$ | 72 | $36 "$ | 123 | \$902 |
|  | FIECCPPWS.30427830L | 1.25" | 301 | $4{ }^{4 \prime}$ | 781 | $36 "$ | 131 | \$1,051 |
|  | FIECCPPWS.30427830R | 1.25" | 301 | $42^{\prime \prime}$ | $78{ }^{\prime \prime}$ | $36 "$ | 131 | \$1,051 |
|  | FIECCPPWS.30428430L | 1.25" | 301 | $42^{\prime \prime}$ | 84 | $36 "$ | 138 | \$1,074 |
|  | FIECCPPWS.30428430R | 1.25" | $30 "$ | $42^{\prime \prime}$ | $84 "$ | $36 "$ | 138 | \$1,074 |
| 30"D CONNECTING SIDES $48^{\prime \prime} \mathrm{D}$ | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
|  | FIECCPPWS.30486030L | 1.25" | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60 "$ | $36 "$ | 116 | \$887 |
|  | FIECCPPWS.30486030R | 1.25" | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $60 "$ | $36{ }^{\prime \prime}$ | 116 | \$887 |
|  | FIECCPPWS.30486630L | 1.25" | 30" | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $36{ }^{\prime \prime}$ | 123 | \$984 |
|  | FIECCPPWS.30486630R | 1.25" | 301 | $48^{\prime \prime}$ | $66^{\prime \prime}$ | $36 "$ | 123 | \$984 |
|  | FIECCPPWS.30487230L | 1.25" | $30^{\prime \prime}$ | 48 " | 72 | $36 "$ | 132 | \$1,003 |
|  | FIECCPPWS.30487230R | 1.25" | 301 | $48^{\prime \prime}$ | 72 | $36 "$ | 132 | \$1,003 |
|  | FIECCPPWS.30487830L | 1.25" | $30^{\prime \prime}$ | $48^{\prime \prime}$ | 78" | $36 "$ | 139 | \$1,183 |
|  | FIECCPPWS.30487830R | 1.25" | 30" | $48^{\prime \prime}$ | 78" | $36 "$ | 139 | \$1,183 |
|  | FIECCPPWS.30488430L | 1.25" | 30" | $48^{\prime \prime}$ | $84 "$ | 36" | 146 | \$1,206 |
|  | FIECCPPWS.30488430R | 1.25" | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $84 "$ | $36 "$ | 146 | \$1,206 |



24"D LEFT
30"D RIGHT

30"D LEFT
24"D RIGHT

30"D LEFT
36"D RIGHT

36"D LEFT 30"D RIGHT

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIIEPPWS. 246030 | 1.25" | 24" | 60 | $3{ }^{\prime \prime}$ | - | 52 | \$490 |
| FIEEPWS. 246630 | 1.25 " | 24" | $66{ }^{\prime \prime}$ | 301 | - | 59 | \$542 |
| FIIEPWS. 247230 | 1.25 " | 24" | 72 | 301 | - | 66 | \$555 |
| FIIEPPWS. 247830 | 1.25 " | 24" | $78{ }^{\prime \prime}$ | 301 | - | 74 | \$649 |
| FIEEPWS. 248430 | 1.25 " | 24" | $84 "$ | 301 | - | 81 | \$664 |
| PART \# | HEIGHT | A | в | c | D | WT. (LBS) | PRICE |
| FIIEPPSS. 306024 | 1.25" | $30 "$ | 60" | 24 " | - | 52 | \$490 |
| FIEEPWS. 306624 | 1.25 " | $30 "$ | $66{ }^{\prime \prime}$ | 24 | - | 59 | \$542 |
| FIIEPPWS. 307224 | 1.25" | $30^{\prime \prime}$ | 72 | 24 " | - | 66 | \$555 |
| FIEEPWS. 307824 | 1.25 " | $30^{\prime \prime}$ | $78{ }^{\prime \prime}$ | 24 | - | 74 | \$649 |
| FIIEPPWS. 308424 | 1.25 " | $30 "$ | $84 "$ | $24 "$ | - | 81 | \$664 |


| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIEEPWS. 306036 | 1.25 " | 301 | $60 "$ | $36^{\prime \prime}$ | - | 57 | \$572 |
| FIEEPWS. 306636 | 1.25 " | 301 | $66 "$ | 36" | - | 64 | \$632 |
| FIEEPWS. 307236 | 1.25 " | 301 | 72 | 36" | - | 71 | \$645 |
| FIEEPWS. 307836 | 1.25" | 301 | 781 | 36" | - | 79 | \$756 |
| FIEEPWS. 308436 | 1.25 " | 301 | $84{ }^{\prime \prime}$ | 36" | - | 86 | \$771 |


| PART \# | HEIGHT | A | B | C | D | WT. (LBS) $)$ | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIEEPWS.366030 | $1.25 " 1$ | $36^{\prime \prime}$ | $60 "$ | $30 "$ | - | 57 | $\$ 572$ |
| FIEEPWS.366630 | $1.25 "$ | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $30 "$ | - | 64 | $\$ 632$ |
| FIEEPWS.367230 | $1.25 "$ | $36^{\prime \prime}$ | $72 "$ | $30 "$ | - | 71 | $\$ 645$ |
| FIEEPWS.367830 | $1.25 "$ | $36^{\prime \prime}$ | $78 "$ | $30 "$ | - | 79 | $\$ 756$ |
| FIEEPWS.368430 | $1.25 "$ | $36^{\prime \prime}$ | $84 "$ | $30 "$ | - | 86 | $\$ 771$ |

Regular Asymmetrical \| Worksurface


Right Extended shown
(
DESCRIPTION It has a laminate top and a PVC edge.
notes

$42^{\prime \prime}$ or $36^{\prime \prime} \mathrm{W}$ Lateral File
$72^{\prime \prime} \mathrm{W}$ worksurface will accept a $36^{\prime \prime} \mathrm{W}$
$722^{10}$ worksu
Lateral File
$66^{\prime} W$ worksurn
66"W worksurface will accept a 30 " W
Worksurfaces shorter than $48^{\prime \prime} \mathrm{W}$ will not accept a pedestal
Includes cantilever brackets, attachment
Worksurfaces $24^{\prime \prime}-48^{\prime \prime}$ W include 1
grommet in center rear) and worksurfaces
$54^{\prime \prime}-84^{\prime \prime}$ W include 2 grommets $18^{\prime \prime}$ from
each end

| 24"D LEFT <br> 30"D RIGHT | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIRWWS. 243030 | 1.25" | $24 "$ | 301 | 301 | - | 40 | \$246 |
|  | FIRWWS.243630 | 1.25 " | 24 | 36" | 301 | - | 46 | \$281 |
|  | FIRWWS. 244230 | 1.25 " | $24 "$ | $42^{\prime \prime}$ | 30 | - | 53 | \$287 |
|  | FIRWWS. 244830 | 1.25 " | 24 |  | 301 | - | 60 | \$344 |
|  | FIRWWS. 245430 | 1.25 " | $24 "$ | 54" | 30 | - | 66 | \$350 |
|  | FIRWWS. 246030 | 1.25 " | 24 | $60 "$ | 301 | - | 74 | \$416 |
|  | FIRWWS. 246630 | 1.25" | 24 | $66^{\prime \prime}$ | 301 | - | 81 | \$423 |
|  | FIRWWS. 247230 | 1.25 " | $24 "$ | 72 | 301 | - | 88 | \$469 |
|  | FIRWWS. 247830 | 1.25 " | 24 | 78" | 301 | - | 95 | \$556 |
|  | FIRWWS. 248430 | 1.25 " | $24 "$ | $84 "$ | 301 | - | 102 | \$560 |
| 30"D LEFT <br> 24"D RIGHT | PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
|  | FIRWWS. 303024 | 1.25 " | $30^{\prime \prime}$ | 30" | 24 " | - | 40 | \$246 |
|  | FIRWWS. 303624 | 1.25 " | 301 | 36" | 24 " | - | 46 | \$281 |
|  | FIRWWS. 304224 | 1.25 " | 301 | $42^{\prime \prime}$ | 24 " | - | 53 | \$287 |
|  | FIRWWS. 304824 | 1.25 " | 301 | 481 | 24 " | - | 60 | \$344 |
|  | FIRWWS. 305424 | 1.25 " | 301 | 54 | 24 " | - | 66 | \$350 |
|  | FIRWWS. 306024 | 1.25 " | 301 | 60" | 24 " | - | 74 | \$416 |
|  | FIRWWS. 306624 | 1.25 " | $30^{\prime \prime}$ | $66 "$ | 24 " | - | 81 | \$423 |
|  | FIRWWS. 307224 | 1.25 " | $30 "$ | 72 | 24 " | - | 88 | \$4469 |
|  | FIRWWS. 307824 | 1.25 " | 301 | 78" | $24 "$ | - | 95 | \$556 |
|  | FIRWWS. 308424 | 1.25 " | $30^{\prime \prime}$ | $84 "$ | $24 "$ | - | 102 | \$560 |

Wedge $\mid$ Worksurface

SPECIFICATION OPTIONS product \#: see charts below edge finish: 3 MM PVC, see page 12 worksurface finish: see page 12

ORDER EXAMPLE
product \#: FIRWWS. 243030
worksurface finish: Light Mapla

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

NOTES $\qquad$
Includes cantilever brackets, attachment hardware, and grommet(s).
Worksurfaces $24^{\prime \prime}-48^{\circ} \mathrm{W}$ inclu
grommet in center rear, and worksurface $54^{\prime \prime}-84^{\prime \prime} \mathrm{W}$ include two grommets $188^{\prime \prime}$ from each end.

SPECIFICATION OPTIONS
product \#: see charts below edge fininhs: 3 MM PVC, see page 12
order Example

24"D LEFT
30"D RIGHT
30"D RIGHT

4"D RIGH

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIWDWS. 243030 | 1.25 " | 24 | 30" | $30^{\prime \prime}$ | - | 40 | \$253 |
| FIWDWS. 243630 | 1.25" | $24 "$ | 36" | 301 | - | 46 | \$259 |
| FIWDWS. 244230 | 1.25 " | 24 | $42^{\prime \prime}$ | 301 | - | 53 | \$312 |
| FIWDWS. 244830 | 1.25" | 24 | $48^{\prime \prime}$ | 301 | - | 60 | \$319 |
| FIWDWs.245430 | 1.25" | $24 "$ | $54 "$ | 301 | - | 66 | \$362 |
| FIWDWS. 246030 | 1.25 " | 24 | $60 "$ | 301 | - | 74 | \$388 |
| Fiwdws. 246630 | 1.25" | $24 "$ | $66 "$ | 301 | - | 81 | \$432 |
| FIWDWs. 247230 | 1.25" | 24 | 72 | 301 | - | 88 | \$442 |
| FIWDWS. 247830 | 1.25" | $24 "$ | 78" | 301 | - | 95 | \$514 |
| FiWDWS. 248430 | 1.25 " | $24 "$ | $84{ }^{\prime \prime}$ | 301 | - | 102 | \$518 |
| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| FIWDWS. 303024 | 1.25" | 30" | 301 | $24 "$ | - | 40 | \$253 |
| FIWDWs. 303624 | 1.25" | $30 "$ | 36" | 24 | - | 46 | \$259 |
| FIWDWS. 304224 | 1.25 " | 301 | 42 " | $24 "$ | - | 53 | \$312 |
| FIWDWs. 304824 | 1.25" | $30 "$ | 481 | 24 | - | 60 | \$319 |
| FIWDWS. 305424 | 1.25 " | $30 "$ | $54 "$ | $24 "$ | - | 66 | \$362 |
| FIWDWS. 306024 | 1.25 " | $30 "$ | $60 "$ | 24 | - | 74 | \$388 |
| FIWDWs. 306624 | 1.25" | $30 "$ | $66 "$ | 24 | - | 81 | \$432 |
| FIWDWS. 307224 | 1.25 " | $30 "$ | 72" | $24 "$ | - | 88 | \$442 |
| FIWDWS. 307824 | 1.25" | $30 "$ | 78" | $24 "$ | - | 95 | \$514 |
| FIWDWS. 308424 | 1.25 " | 30" | $84 "$ | $24 "$ | - | 102 | \$518 |

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


Notes
Worksurfaces $24^{\prime \prime}-48^{\prime \prime} W$ include 1
grommet in center rear. and worksurfaces
$54^{\prime \prime}-84^{\prime \prime W}$ include 2 grommets $18^{\prime \prime}$ from each end. Specify $L$ for
right end angle.
Includes cantilever brackets, attachment
hardware, and grommet(s).
$120^{\circ}$ Corner, $90^{\circ}$ Ends $\mid$ Worksurface

$\qquad$
Worksurface hangs from a frame or Wall
Strips. It has a laminate top and a PVC
Worksurface is $24^{\prime \prime}$ deep.
notes
Includes cantilever brackets, attachment hardware and grommet(s).
hardware and grommet(s).
Worksurfaces have one grommet $4^{\prime \prime}$ from
the corner of the worksurfee the corner of the worksurface and one
grommet 18 from the extended end of
grommet 18 " fro

SPECIFICATION OPTIONS
product \#: see charts below edge finish: : 3 MM PVC, see page 12

ORDER EXAMPLE
product \#: FIl2090ws. 2424 worksurface finish: Light Maple
$120^{\circ}$ CORNER $90^{\circ}$ ENDS

## $20^{\circ}$ RECTANGULAR

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fil20ws.2424L | 1.25 " | $24{ }^{4}$ | $24 "$ | - | - | 33 | \$309 |
| FII20WS.2424R | 1.25 " | 24 " | $24 "$ | - | - | 33 | \$309 |
| Fil20WS.2430L | 1.25" | 24 " | 301 | - | - | 40 | \$333 |
| FII20WS.2430R | 1.25 " | 24 " | 301 | - | - | 40 | \$333 |
| Fil20ws.2436L | 1.25 " | 24 " | $36 "$ | - | - | 45 | \$358 |
| FII20WS.2436R | 1.25 " | 24 " | $36 "$ | - | - | 45 | \$358 |
| Fil20ws.2442L | 1.25 " | 24 " | $42^{\prime \prime}$ | - | - | 52 | \$400 |
| Fil20ws.2442R | 1.25 " | 24 " | $42^{\prime \prime}$ | - | - | 52 | \$400 |
| Fil20WS.2448L | 1.25 " | 24 " | $48^{\prime \prime}$ | - | - | 57 | \$409 |
| FII20WS.2448R | 1.25" | 24 " | $48^{\prime \prime}$ | - | - | 57 | \$409 |
| FII2OWS.2460L | 1.25 " | 24 " | $60 "$ | - | - | 64 | \$475 |
| 20Ws. 2460 | 1.25" | $24 "$ | 601 | - | - | 64 | \$475 |

RT

| PART \# | HEIGHT | A | B | c | D | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FI12090wS. 2424 | 1.25 " | 24" | $24 "$ | - | - | 30 | \$390 |
| FI12090wS. 2430 | 1.25 " | 24 | 301 | - | - | 41 | \$440 |
| FI12090wS. 2436 | 1.25" | 24 " | $36 "$ | - | - | 50 | \$538 |
| FI12090ws. 2442 | 1.25 " | 24 " | $4{ }^{\prime \prime}$ | - | - | 62 | \$644 |
| 2090 | 1.25" | 24" | $48^{\prime \prime}$ | - | - | 80 |  |

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


DESCRIPTION
$\qquad$ SPECIFICATION OPTIONS
Worksurface hangs from a frame or Wall
Strips. It has a laminate top and a PVa Strips. It has a laminate top and a PVC edge.
Worksurface is $24^{\prime \prime}$ deep. NOTES $\qquad$ Includes cantiliever bracket
hardware and grommet(s). hardware and grommet(s).
Worksurfaces have two grommets. each are 4 " from the rear and cemtereds along
the length of the extended worksurface.
$\qquad$ product \#: see charts below
top, edge finish: 3 MM PVC, see page 12 op, edge finish: MMM PVC, see page 12
suportr finish: CW Cloud White, BU Black Umber
worksurface finish: see page 12

ORDER EXAMPLE
ORDER EXAMPLE product \#: FII20120WS. 2436 top, edge fininh: AW
support finish: CW support finish: CW
worksurface finish: Mahogany
$120^{\circ}$ CORNER $120^{\circ}$ ENDS

|  | HEIGHT | A | B | C | D | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PART \# | $1.25^{\prime \prime}$ | $244^{\prime \prime}$ | $36 "$ | - | - | 50 | $\$ 544$ |
| FI120120WS.2436 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | 62 | $\$ 651$ |
| FI120120WS.2442 | $1.25 "$ | $24 "$ | $48^{\prime \prime}$ | - | - | 80 | $\$ 791$ |

Rectangular Transaction | Worksurface


DESCRIPTION
14"D Rectangular Transaction Worksurface attaches to the top of the frame, without top
cap, and matches the width cap, and matches the width of the frame. It has
a laminate top and a PVC edge. Attaches to the laminate top and a PVC edge. Attaches to the
top of a panel for counter or display area
of a panel for counter or display are
$\cdots$ Att
Attachment hardware is included.
Order without cutout or with cutout on one side.
Cutout only to be used with Change of Cutout only to
Height condition

WITHOUT CUTOUT

| HEIGHT | A | B | C | D | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1.25^{\prime \prime}$ | $14 "$ | $24 "$ | - | - | 17 | $\$ 133$ |
| $1.25^{\prime \prime}$ | $14 "$ | $30 "$ | - | - | 21 | $\$ 153$ |
| $1.25^{\prime \prime}$ | $14 "$ | $36^{\prime \prime}$ | - | - | 24 | $\$ 166$ |
| $1.25^{\prime \prime}$ | $14 "$ | $42^{\prime \prime}$ | - | - | 27 | $\$ 198$ |
| $1.25^{\prime \prime}$ | $14 "$ | $48^{\prime \prime}$ | - | - | 31 | $\$ 202$ |

WITH CUTOUT

| PART \# | HEIGHT | A | B | C | D | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FRTS.1424C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $24 "$ | - | - | 17 | $\$ 133$ |
| FIRTS.1430C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $30 "$ | - | - | 21 | $\$ 153$ |
| FIRTS.1436C | $1.25 "$ | $14^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | 24 | $\$ 166$ |
| FIRTS.1442C | $1.25^{\prime \prime}$ | $14 "$ | $42^{\prime \prime}$ | - | - | 27 | $\$ 198$ |
| FIRTS.1448C | $1.25^{\prime \prime}$ | $14^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | 31 | $\$ 202$ |




RETURN TABLETOPS (2 LEGS)


Rectangular

|  | DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: | :---: |
|  | Worksurface top only, for use with height adjustable base within workstation application | product \#: see charts below top, edge finish: worksurface finish see page 12 |
|  | - Add grommet (add $\$ 75$ list) Specify GL, GC, GR <br> - Order base separately from MY-HITE pricebook | product \#:FIRWS. 2340 edge finish: DT Dark Tone, E12 worksurface finish: Light Maple, Mi grommet: GC (Rear Center) |
|  | Note: Top size reduced 1 " 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 appplications. |  |

## sQuARE EDGE RECTANGULAR

 WORKSURFACE| PART \# | WIDTH | DEPTH | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: |
| FIRWS. 2340 | 40" | $23^{\prime \prime}$ | \$247 | - Sizes are actual for example FTRWS. 2370 is $23^{\prime \prime} \times 70$ |
| FIRWs. 2346 | $46^{\prime \prime}$ | $23^{\prime \prime}$ | \$252 |  |
| FIRWS. 2352 | $52^{\prime \prime}$ | $23^{\prime \prime}$ | \$289 |  |
| FIRWS. 2358 | $58^{\prime \prime}$ | $23^{\prime \prime}$ | \$315 |  |
| FIRWS. 2364 | $64^{\prime \prime}$ | $23^{\prime \prime}$ | \$351 |  |
| FIRWs. 2370 | 70 | $23^{\prime \prime}$ | \$360 |  |
| FIRWS. 2376 | $76^{\prime \prime}$ | $23^{\prime \prime}$ | \$444 |  |

## Corner



SPECIFICATION OPTIONS
product \#: see charts below
top, edge finish: worksurface finish see page 12

ORDER EXAMPLE product \#: FIRWS. 2340 edge finish: DT Dark Tone, E12 worksurface finish: Light, Maple grommet: GC (Rear Center)

## SQUARE EDGE CORNER

 SQUARE EDGE COWORKSURFACE

| PART \# | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- |
| FICWS.2340 | $40^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 404$ |
| FICWS.2346 | $46^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 427$ |
|  |  |  |  |
| FICWS.2940 | $40^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 439$ |
| FICWS.2946 | $46^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 462$ |

NOTES

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


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



| 23" D CONNECTING SIDE <br> 23" D EXTENSION <br> $34^{\prime \prime}$ D | PART \# | HEIGH | A | B | c | D | PRIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIECCWS.23345823L | 1.25 " | 23" | $34^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | \$475 |
|  | FIECCWS.23345823R | 1.25 " | $23^{\prime \prime}$ | $34 "$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | \$475 |
|  | FIECCWS.23346423L | 1.25" | $23^{\prime \prime}$ | $34^{\prime \prime}$ | $64 "$ | $23^{\prime \prime}$ | \$529 |
|  | FIECCWS.23346423R | 1.25" | $23^{\prime \prime}$ | $34 "$ | $64 "$ | 23 " | \$529 |
|  | FIECCWS.23347023L | 1.25 " | $23^{\prime \prime}$ | $34^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | \$538 |
|  | FIECCWS.23347023R | 1.25 " | $23^{\prime \prime}$ | $34{ }^{\prime \prime}$ | 70 " | 23 " | \$538 |
|  | FIECCWS.23347623L | 1.25 " | $23^{\prime \prime}$ | $34{ }^{\prime \prime}$ | $76 "$ | 23 " | \$645 |
|  | FIECCWS. 23347623 R | 1.25 " | $23^{\prime \prime}$ | $34 "$ | $76^{\prime \prime}$ | $23 "$ | \$645 |


| 29"" D CONNECTING SIDE | PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 29" D EXTENSION | FIECCWS.29345829L | $1.25^{\prime \prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 520$ |
| 34" D | FIECCWS.29345829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 520$ |
|  | FIECCWS.29346429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 573$ |
|  | FIECCWS.29346429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 573$ |
|  | FIECCWS.29347029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 582$ |
|  | FIECCWS.29347029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 582$ |
|  | FIECCWS.29347629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 689$ |
|  | FIECCWS.29347629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 689$ |

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

## 23" D CONNECTING SIDE

 23" D EXTENSION 40" DPART \# FIECCWS 23405823

 | FIECCWS.23406423R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $4^{\prime \prime}$ | $\$ 3^{\prime \prime}$ | $\$ 643$ |  |  |  |  | FIECCWS.23407023L $-1.25^{\prime \prime} \quad 23^{\prime \prime} \quad 40^{\prime \prime} \quad 70^{\prime \prime} \quad 23^{\prime \prime} \quad \$ 652$ FIECCWS.23407023R $1.25^{\prime \prime} \quad 23^{\prime \prime} \quad 40^{\prime \prime} \quad 70^{\prime \prime} \quad 23^{\prime \prime} \$ \$ 652$ $\begin{array}{lllllll}\text { FIECCWS.23407623L } & 1.25^{\prime \prime} & 23^{\prime \prime} & 40^{\prime \prime} & 76^{\prime \prime} & 23^{\prime \prime} & \$ 791\end{array}$ FIECCWS.23407623R $\quad 1.25^{\prime \prime} \quad 23^{\prime \prime} \quad 40^{\prime \prime} \quad 76^{\prime \prime} \quad 23^{\prime \prime} \quad \$ 791$

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.29405829L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 615$ |
| FIECCWS.29405829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 615$ |
| FIECCWS.29406429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 687$ |
| FIECCWS.29406429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 687$ |
| FIECCWS.29407029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 696$ |
| FIECCWS.29407029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 696$ |
| FIECCWs.29407629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 835$ |
| FIECCWS.29407629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 835$ |

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

| PART\# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.23465823L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 580$ |
| FIECCWs.23465823R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 580$ |
| FIECCWS.23466423L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 652$ |
| FIECCWs.23466423R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 652$ |
| FIECCWs.23467023L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 667$ |
| FIECCWS.23467023R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 667$ |
| FIECCWS.23467623L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 813$ |
| FIECCWs.23467623R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 813$ |

SQUARE EDGE
SQUARE ED
D-SHAPED

## D-Shaped



| DESCRIPTION |
| :--- |
| Worksurface top only, for use with height |
| adjustable base within workstation |
| application |
| NOTES |
| Add grommet (add $\$ 75$ list) |
| - Location is GC |
| Order base separately from MY-HITE |
| pricebook |

Note. Top size reauced 7 in depth and $2^{-}$in
width to fit within system workstation and
revent pinch points. We do not recommend sing full size worktop in paneled workstation appplications.


SPECIFICATION OPTIONS
product \#: see charts below product \#, see charts below
top, edge finish: worksurface finish
see page 12 see page 12
ORDER EXAMPLE
product \#FIEDSP. 2346 edge finish: DT Dark Tone, E12
porkw
worke edge finish: DT Dark Tone, E12
worksurface finish: Espresso, M10
grommet: CC (Rear Center)

| PART\# | HEIGHT | A | B | c | D | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIEDSP. 2346 | 1.25 " | $46^{\prime \prime}$ | $23^{\prime \prime}$ | - | - | \$369 | - Sizes are actual for example FIEDSP. 2346 is $23 \times 46$ |
| FIEDSP. 2358 | $1.25{ }^{\prime \prime}$ | $58{ }^{\prime \prime}$ | $23^{\prime \prime}$ | - | - | \$413 |  |
| FIEDSP. 2946 | 1.25" | $46^{\prime \prime}$ | $29^{\prime \prime}$ | - | - | \$405 |  |
| FIEDSP. 2958 | $1.25{ }^{\prime \prime}$ | 58" | 29" | - | - | \$448 |  |
| FIEDSP. 2970 | 1.25 " | $70^{\prime \prime}$ | 29" | - | - | \$491 |  |
| FIEDSP. 3570 | 1.25" | 70" | 35" | - | - | \$542 |  |

## 9", D CONNECTING SIDE 9" D EXTENSION

 46" D| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIECCWS.29465829L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 625$ |
| FIECCWs.29465829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 625$ |
| FIECCWS.29466429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 696$ |
| FIECCWS.29466429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 696$ |
| FIECCWS.29467029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 712$ |
| FIECCWS.29467029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 712$ |
| FIECCWS.29467629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime \prime}$ | $\$ 857$ |
| FIECCWS.29467629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 857$ |



| 29"D LEFT | PART \# | HEIGHT | A | B | c | D | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23"D RIGHT | FIWDWs. 294023 | 1.25" | 29" | $40^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$328 |
|  | FIWDWS. 294623 | $1.25{ }^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$335 |
|  | FIWDWs. 295223 | 1.25" | $29^{\prime \prime}$ | $52^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$380 |
|  | FIWDWS. 295823 | 1.25" | $29^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$407 |
|  | FIWDWS. 296423 | 1.25" | $29^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$454 |
|  | FIWDWS. 297023 | 1.25 " | $29 "$ | 70 " | $23^{\prime \prime}$ | - | \$464 |
|  | FIWDWS. 297623 | 1.25" | $29^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$540 |



| DESCRIPTION |
| :--- |
| Worksurface top only, for use with height |
| adjustable base within workstation |
| application |
| NOTES |
| Add grommet (add $\$ 75$ list) |
| (Specify <br> OL. GC, GR <br> Order base separately from MY-HITE <br> pricebook |

SPECIFICATION OPTIONS product \#: see charts below top, edge finish: worksurface finish
see page 12 ORDER EXAMPLE edge finish: DT Dark Tone E12
workw worksurface finish: Espresso, M10 grommet: GC (Rear Center)

Note: Top size reduced 1 " in depth and $2^{\prime \prime}$
in with to fit within system workstation and prevent pinch points. We do not recommend
using full size worktop in paneled workstation appolications.

| $120^{\circ}$ CORNER | PART \# | HEIGHT | A | B | c | D | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $120^{\circ}$ ENDS | Fll20-120ws.2334 | 1.25" | $23^{\prime \prime}$ | $34 "$ | - | - | \$571 |
|  | Fll20-120ws. 2340 | 1.25" | $23^{\prime \prime}$ | 40 " | - | - | \$684 |
|  | Fll20-120ws. 2346 | 1.25" | $23^{\prime \prime}$ | $46^{\prime \prime}$ |  |  | \$831 |


| 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 $54^{\prime \prime}-84^{\prime \prime}$ come with two grommets, $18^{\prime \prime}$ from each end. <br> - See chart below to see standard color grommet per each worksurface finish option. | product \#: FIG.BU (Black Umber finish) |



$\frac{\text { DESCRIPTION }}{\text { Used to support two worksurfaces when a }}$

Used to support two worksurfaces when a
support leg or panel leg is inappropriate.
NOTES
dut options roduct \#: see charts below product \#: FIFB. 18

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

PART \#
FIFB. 18 HEIGHT A B
$18 "$ $C \quad D$
$-\quad-$ 1


## Mending Plates



| DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: |
| This Mending Plate is to be ordered if you're placing corner workstations next to other corner workstations without a rectangular worksurface return. Plate size is $2^{\prime \prime} \times 4^{\prime \prime}$ | product \#: see charts below |
| notes | ORDEREXAMPLE |

## MENDING PLATES

## Supports



DESCRIPTION
SPECIFICATION OPTIONS product \#: see charts below
finish: CW Cloud White, BU Black Umber ORDER EXAMPLE product \#: FIOMWS. 2724
finish: CW

WORKSURFACE BRACKET
 worksurface to provide additiona
support, when the return frame
matches the depth of the matches the depth of the
worksurface.

Also used as support for the back
corner of a corner worksurface. Specify left or right
Color: Black only
路


SQUARE POST LEG


Specify finish: CW or BU

LAMINATE END PANEL


Supports cont'd

SQUARE METAL P LEG SINGLE SUPPORT


SQUARE METAL P LEG DOUBLE SUPPORT


SQUARE CORNER TRIANGLE SHAPE LEG SINGLE SUPPORT


SQUARE CORNER TRIANGLE SHAPE LE DOUBLE SUPPORT


$\frac{\text { NOTES }}{\text { This support attaches to a }}$ worksurface and a frame or wall
striri. 1 p poovides support for a strin. It provides sup
single worksurface.

To convert from left handed to
right handed, remove attachment right handed, remove attachment
brackets, and reinstall in the brackets, and ree
position needed
Specify the depth of the worksurface support to match the
depth of the worksurface.

Seay


PRICE
139 This support attaches to a
This support attaches to a
worksufface and a frameor wall
strip. 1 to provides support for two striis. It provides sup
worksurfaces.
Specify the depth of the
worksurface suport to match the worksurface support to match
depth of the worksurface.
Specify finish: CW or BU


NOTES
worrsurface ann d d frame or wall
stri.t.t provides support for a strip.It provides suppa
single worksurface.
To connect from a left or right supporat, remome the too bar tigh and
reinstall it in the desired Specify the depth of the support
legtomatch the depth of the
worksurface.
Includes all attachment hardware. Specify finish: CW or BU

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FITMLDD. 24 | $27.5^{\prime \prime}$ | - | $24^{\prime \prime}$ | - | $\$ 164$ |
| FITMMDD | $275^{\prime \prime}$ |  | $30 "$ |  | $\$ 187$ |

$\$ 164$
$\qquad$
This support leg attaches to a
worksurface en end attaches to to a
strip.lt provides support or a
single workse
surface.
Specify the depth of the support
eg to match the depth of the eg to match

Specify finish: CW or BU

Supports | cont'd

OPEN LEG WITH FRAME SUPPORT BAR 24" DEPTH


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FITMLPS. 4830 | 27.5" | $48^{\prime \prime}$ | $30^{\prime \prime}$ | - | \$517 | This leg includes an frame support bar for the bottom of the worksurface that connects to a bracket securing the support bar or 30") |
| FITMLPS. 5430 | 27.5" | $54 "$ | $30^{\prime \prime}$ | - | \$533 |  |
| FITMLPS. 6030 | 27.5" | $60^{\prime \prime}$ | $30^{\prime \prime}$ | - | \$546 |  |
| FITMLPS. 6630 | 27.5" | $66^{\prime \prime}$ | $30^{\prime \prime}$ | - | \$561 |  |
| FITMLPS. 7230 | 27.5 " | $72^{\prime \prime}$ | $30^{\prime \prime}$ | - | \$575 | Includes all attachment hardware, specify depth to match |

## WORKSURFACE SUPPORT PART BRACKETS

$\rightarrow \infty$

FSPLCRED

PRICE
$\$ 160$

| NOTES |
| :--- |
| $\begin{array}{l}\text { Worksurface support brackets } \\ \text { (pair) } \\ \text { Credenza mounted. For use } \\ \text { with FCREDSQX..18XX }\end{array}$ | Finishes: CW, MT, DT, BU

## Supports |cont'd

## TAPER \& INSET LEGS

## TAPER LEGS



## INSET LEGS



## Overheads and Shelves



| STRAIGHT FRONT | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HALF HEIGHT SHELF | FISHSH. 0824 | 7.5" | 24" | 12.75" | 12 | \$125 | This shelf hangs from a frame or wall strips. |
|  | FISHSH.0830 | 7.5" | 301 | 12.75" | 13 | \$132 |  |
|  | FISHSH. 0836 | 7.5" | $36{ }^{\prime \prime}$ | 12.75" | 13 | \$146 | Includes attachment hardware <br> Profile matches sliding front overhead |
|  | FISHSH. 0842 | 7.5" | $42^{\prime \prime}$ | 12.75" | 14 | \$160 |  |
|  | FISHSH. 0848 | 7.5" | $48^{\prime \prime}$ | 12.75" | 15 | \$174 | Specify Finish |
| RADIUS FRONT | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| HALF HEIGHT SHELF | FIPHSH. 0824 | 7.5" | 24" | 12.75" | 12 | \$129 | This shelf hangs from a frame or wall strips. |
|  | FIPHSH. 0830 | 7.5" | 301 | 12.75" | 13 | \$135 |  |
|  | FIPHSH. 0836 | 7.5" | $36 "$ | 12.75" | 13 | \$150 | Includes attachment hardwa |
|  | FIPHSH. 0842 | 7.5" | $42^{\prime \prime}$ | 12.75" | 14 | \$161 | Profile matches pneumatic overhead |
|  | FIPHSH. 0848 | 7.5" | $48^{\prime \prime}$ | 12.75" | 15 | \$169 | Specify Finish. |


| SLIDING DOOR | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OVERHEAD CABINET | FISLOV. 1624 | 15.5" | 24" | 12.75" | 21 | \$353 | This lockable sliding door storage cabinet hangs from a frame or wall strips. Includes a paintedsliding door front, a lock and attaching hardware. |
|  | FISLOV. 1630 | 15.5" | 301 | 12.75" | 24 | \$386 |  |
|  | FISLOV. 1636 | 15.5" | $36 "$ | 12.75" | 26 | \$420 |  |
|  | FISLOV. 1642 | 15.5" | 42 " | 12.75" | 29 | \$459 | Lock finish: Black |
|  | FISLOV. 1648 | 15.5" | $48^{\prime \prime}$ | 12.75" | 32 | \$497 | Specify Finish. |

## Overheads and Shelves (cont'd)



PNEUMATIC OVERHEAD PERFORATED METAL
DOOR


| PART\# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FIPNOV.1624P | $15.5^{\prime \prime}$ | $24 "$ | $16^{\prime \prime}$ | 29 | $\$ 501$ |
| FIPNOV.1630P | $15.5^{\prime \prime}$ | $30 "$ | $16^{\prime \prime}$ | 31 | $\$ 552$ |
| FIPNOV.1636P | $15.5^{\prime \prime}$ | $36^{\prime \prime}$ | $16^{\prime \prime}$ | 33 | $\$ 598$ |
| FIPNOV.1642P | $15.5^{\prime \prime}$ | $42^{\prime \prime}$ | $16^{\prime \prime}$ | 35 | $\$ 658$ |
| FIPNOV.1648P | $15.5^{\prime \prime}$ | $48^{\prime \prime}$ | $16^{\prime \prime}$ | 37 | $\$ 712$ |

$\frac{\text { NOTES }}{\text { This storage cabinet, with lockable }}$
pneumatic door, hangs from a
preumatic door, ha,
frame or wall strips.
Includes pneumatic assist flipp
door, a lock, and attaching hardware.
Lock finish: Black
Specify Finish.
Lead time 6-8 weeks.

| UPMOUNT SLIDING | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OVERHEAD CABINET | FISLOVU. 1624 | 15.5" | 24" | 12.75" | 21 | \$440 | This lockable sliding door storage cabinet is up-mounted on a panel. |
|  | FISLovU. 1630 | 15.5" | 301 | 12.75" | 24 | \$487 |  |
|  | FISLOVU. 1636 | 15.5" | $36{ }^{\prime \prime}$ | 12.75" | 26 | \$535 | Includes a painted sliding door front, a lock and attaching hardware. |
|  | FISLOVU. 1642 | 15.5" | $42^{\prime \prime}$ | 12.75" | 29 | \$589 |  |
|  | FISLOVU. 1648 | 15.5" | $48{ }^{\prime \prime}$ | 12.75" | 32 | \$641 | Door locks on left side only. Lock Finish: Black |
|  |  |  |  |  |  |  | Specify Finish |

## Overheads and Shelves | (cont'd)

| UPMOUNT PNEUMATIC | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OVERHEAD CABINET | FiPNoVU. 1624 | 15.5" | 24" | $16^{\prime \prime}$ | 29 | \$501 | This storage cabinet, with lockable pneumatic door, up-mounts to the top of a panel. |
| SOLID DOOR | FiPNoVU. 1630 | 15.5" | $30 "$ | $16^{\prime \prime}$ | 31 | \$555 |  |
|  | FiPNoVU. 1636 | 15.5" | $36^{\prime \prime}$ | $16^{\prime \prime}$ | 33 | \$609 | Includes pneumatic assist flipper door, a lock, and attaching hardware. |
|  | FiPNoVU. 1642 | 15.5" | $42^{\prime \prime}$ | $16 "$ | 35 | \$660 |  |
|  | FIPNOVU. 1648 | 15.5" | $48{ }^{\prime \prime}$ | $16 "$ | 37 | \$718 |  |
|  |  |  |  |  |  |  | LED tasklight only. |
|  |  |  |  |  |  |  | Lock Finish: Black Specify Finish. |



## Privacy Screen, Fabric



Fabric Privacy Screen -
Flush

Fabric Privacy Screen with Wire Management Gap

| DESCRIPTION |
| :--- |
| Work Surface mounted fabric covered |
| privacy screen |
| NOTES |
| Fabric screen is non-tackable |
| Actual screen is shorter than the worktop. |
| Example: FPFLLUSH.248 for use on 46 " $/ 48^{\prime \prime}$ |
| width table, actual width of screen is $40^{\prime \prime}$ |


| PART \# | HEIGHT | WIDTH | LIST |
| :--- | :--- | :--- | :--- |
| FPSFLUSH. 2442 | $24^{\prime \prime}$ | $34^{\prime \prime}$ | $\$ 457$ |
| FPSFLUSH. 2448 | $24^{\prime \prime}$ | $40^{\prime \prime}$ | $\$ 495$ |
| FPSFLUSH. 2444 | $24^{\prime \prime}$ | $46^{\prime \prime}$ | $\$ 533$ |
| FPSFLUSH. 2460 | $24^{\prime \prime}$ | $52^{\prime \prime}$ | $\$ 572$ |
| FPSFLUSH. 2466 | $24^{\prime \prime}$ | $58^{\prime \prime}$ | $\$ 611$ |
| FPSFLUSH.2472 | $24^{\prime \prime}$ | $64^{\prime \prime}$ | $\$ 650$ |


| PART \# | HEIGHT | WIDTH | LIST |
| :--- | :--- | :--- | :--- |
| FPSGAP.2442 | $24^{\prime \prime}$ | $34^{\prime \prime}$ | $\$ 457$ |
| FPSGAP.2448 | $24^{\prime \prime}$ | $40^{\prime \prime}$ | $\$ 495$ |
| FPSGAP.2454 | $24^{\prime \prime}$ | $46^{\prime \prime}$ | $\$ 533$ |
| FPSGAP.2460 | $24^{\prime \prime}$ | $52^{\prime \prime}$ | $\$ 572$ |
| FPSGAP.2466 | $24^{\prime \prime}$ | $58^{\prime \prime}$ | $\$ 611$ |
| FPSGAP2472 | $24^{\prime \prime}$ | $64^{\prime \prime}$ | $\$ 650$ |

notes
Privacy screen sits flush with the back of he worktop
Privacy screen is 8 " shorter than free
standing too width and $6^{\prime \prime}$ shorter than a standing top width and $6^{\prime \prime}$ shorter than a Example:

1. FSQAHT-2460 order FPSFIUSH 2460
2. FIRWS. 2370 (Interra pricebook) order
FPSFLUSH. 2472 (actual width 64")


[^0]Frameless Glass


## Components



| DESCRIPTION |  |
| :---: | :---: |
|  | des |

SPECIFICATION OPTIONS product \#: see charts below
finish: CW Cloud White, BU Black Umber
ORDER EXAMPLE
product \#: FISHSH. 0824
finish: CW

## LED TASKLIGHT



NOTES Attaches beneath a shelf or
storage cabinet.
It includes an LED light, power It incluces an LED light
cord, motion sensor, and
installation hardware. installation hardware. FLED. 20 for use on overheads
$24^{\prime \prime}-36^{\prime \prime}$ FLED. 38 for use on overheads $42^{\prime \prime}$
or wider. or wider.
Finish: Silver


Pedestals


| DESCRIPTION |  |
| :--- | :--- |

PEDESTAL
PULL OPTIONS

## Pedestals | (cont'd)

BOX / FILE PEDESTAL MOBILE


## BOX / FILE PEDESTAL MOBILE CUSHION



BOX / BOX / FILE PEDESTAL MOBILE

$$
\begin{aligned}
& \text { PART \# } \\
& \text { FPEDSQP.BBF-MOB-MET }
\end{aligned}
$$



$\square$ HEIGH $27.25^{\prime \prime} \quad 15$ " 20 | TH WT. |
| :--- |
| 85 |

) PRICE WEDGE, DESIGNER OR SLANT PULL Free-sta
peedesta
top cap
Squar Square drawer front Specify pull when ordering Designer pull has color
options: specify color wh options: specify color
ordering. (See page 17) Order side to side file bars.

## FILE/FILE

PEDESTAL MOBILE


PART \#
FPEDSQPbe-mob height width depth Wt. (lBS) PRICE

WEDGE, DESIGNER OR SLANT PULL
$+\$ 50$ top ca
Square drawer front Secify pull when ordering Designer pull has color
options: specify color wh ptions: specify color wh
rdering. (See page 17) Order side to side file bars.

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FSSB | - | - | - | 1 | $\$ 18$ |

[^1]
## Lateral Files

MESCRIPTION

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



## Freestanding Credenza Units


FREESTANDING
CREDENZA UNIT
PULL OPTIONS


| FREESTANDING | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CREDENZA: | FCREDSQAP.1848L | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $18{ }^{1}$ | - | \$1,334 | Freestanding Credenza with |
| $48^{\prime \prime}$ WIDE | FCREDSQAP.1848R | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $18{ }^{\prime \prime}$ | - | \$1,334 | feet, storage unit and drawers. <br> Specify pull when ordering <br> Square drawer front |

## Freestanding Credenza Units - continued

## FREESTANDING

REDENZA:
60" WIDE


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FCREDSQAP.1860L | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $18^{\prime \prime}$ | - | $\$ 1,501$ |
| FCREDSQAP.1860R | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $18^{\prime \prime}$ | - | $\$ 1,501$ |

$\xrightarrow[\begin{array}{l}\text { Freestanding Credenza with } \\ \text { feet, storage unit and drawers. }\end{array}]{\text { NTES }}$
Specify pull when ordering Square drawer front.

## CREDENZA CUSHION



| FREESTANDING | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CREDENZA: | FCREDSQAP1842L | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $18{ }^{1}$ | - | \$1,219 | Freestanding Credenza wit |
| $42^{\prime \prime}$ WIDE | FCREDSQAP.1842R | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$1,219 | feet, storage unit and drawers <br> Specify pull when ordering <br> Square drawer front |

Left drawers shown

Friant I INTERRA Pricebook

## Freestanding Credenza Units - continued


CREDENZA
FEET OPTIONS

| FREESTANDING | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CREDENZA: | FCREDSQOPP.842L | $24^{\prime \prime}$ | $42^{\prime \prime}$ | ${ }^{18}{ }^{\prime \prime}$ | - | \$1,030 | Freestanding Credenza with feet, open shelves and drawers. <br> Specify pull when ordering Square drawer front |
|  | FCREDSQOPP:842R | $24^{\prime \prime}$ | $42^{\prime \prime}$ | ${ }^{18}{ }^{\prime \prime}$ | - | \$1,030 |  |
| FREESTANDING | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| CREDENZA: | FCREDSQOPP.848L | $24^{\prime \prime}$ | $48^{\prime \prime}$ | ${ }^{18}{ }^{\prime \prime}$ | - | \$1,145 | Freestanding Credenza with feet, open shelves and drawers. |
|  | FCREDSQOP.1848R | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$1,45 |  |
|  |  |  |  |  |  |  | Specify pull when ordering Square drawer front |

## Freestanding Credenza Units - continued

## FREESTANDING

 ENZA60" WID

PART \# FCREDSQO HEIGHT WIDTH DEPTH WT. (LBS) PRIC $\begin{array}{lllllll}\text { FCREDSQOP.860R } & 24^{\prime \prime} & 60^{\prime \prime} & 18^{\prime \prime} & - & \$ 1,312\end{array}$

FOTES
Freestanding Credenza with
feet, open shelves and drawers,
Specify pull when ordering Square drawer front.

## CREDENZA CUSHION



| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FCREDSQ.CUSH30 | 1.75" | 30" | ${ }^{18}{ }^{\prime \prime}$ | - | \$280 | For use with Credenza only. |
| FCREDSQ.CUSH36 | $1.75{ }^{\prime \prime}$ | $36^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$286 | Specify standard fabric. |
| FCREDSQ.CUSH42 | 1.75" | $42^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$322 | Passage and Terrain fabrics |
| FCREDSQ.CUSH48 | 1.75" | $48^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$358 | cushions. (See page 10) |
| FCREDSQ.CUSH60 | 1.75" | 60" | $18^{\prime \prime}$ | - | \$430 |  |

WORKSURFACE SUPPORT BRACKETS

FSPLCRED

PRICE
$\$ 160$
$\frac{\text { NOTES }}{\text { Worksurface support brackets }}$
(pair)
Credenza mounted. For use
with FCREDSQXX.18XX Finishes: CW, MT, DT, BU

Right drawers shown


Freestanding Towers

$\qquad$
freestanding TOWERS
PULL OPTIONS


FREESTANDING TOWERS 67" HIGH

| FTBBFP.2467L | $67^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 2,495$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FTBBFP.2467R | $67^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 2,495$ |
| WEDGE, DESIGNER OR SLANT PULL |  |  | $+\$ 125$ |  |  |

Square drawer front.
Specify pull when ordering Designer pull has color options: specify color wh
(See page 17)
Specify wardrobe on left or right side.

Accessories


TOOL BARS


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FFPT | 3' | $10^{\prime \prime}$ | 12" | 2 | \$40 | Order tool bar separately. |



## Accessories

VERTICAL TRIPLE TRAY $\qquad$
$\qquad$


## Keyed-Alike Information





Notes
cw Finish
Includes attachment hardware for Clamp, grommet and Verity track
mount.

## DUAL MONITOR ARM

 | PART\# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | LIST |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FMA-D | - | - | - | - | $\$ 750$ | en NOTES

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

## DASH

TABLE OF CONTENTS

|  |  |
| :--- | ---: |
| INTRODUCTION |  |
| Terms and Conditions | 114 |
| Standard Fabrics | 116 |
| Standard Finishes | 117 |
| Helpful Tips | 119 |
| Powering Dash | 120 |
| How to Order Dash | 121 |
| Grommet Locations | 122 |
| Fixed and Mobile Pedestals | 124 |
| Towers | 125 |
| Freestanding Credenza Units | 126 |
| CCedenza, Pedestal and Tower Handles | 127 |
| How to Order Legs in Dash | 128 |

TABLETOPS

Resting Tabletops
reestanding Tabletops
Resting Wedge Tabletops
Return Tabletops
Resting Bridge
Freestanding Bridge
MY-HITE WORKSURFACES
Rectangular
Corner
$0^{\circ}$ Extended Curved Corner
D-Shaped
$0^{\circ} \mathrm{C}$
$20^{\circ}$ Corner $120^{\circ}$ Ends
Table Power Components

CONFERENCE TABLES
144 Round
145 Square
148 COMPONENTS
152 Modesty Panel
153 Wall Mounted Tackboard
Privacy Screen, Fabric
Privacy Screen
154
155 ACCESSORIES
157 Tabletop Shelf
159 Printer Slideout Shelf 16
Printer Slide-out
161 KEYED ALIKE
161 Single Monitor Arm
$\begin{array}{ll}161 & \text { Single Monitor Arm } \\ 161 & \text { Dual Monitor Arm }\end{array}$


Non-powered Cabinet and Credenza

Three Section Credenzas
134 Credenza Power: Single Circu

## storage

136 Overhead Storag
137 Shared Overhead Storage
o Towers
142 INTERRA CONNECTORS
42 Panel Mount Kit
Corner Bracket

## Terms and Conditions

PRICES
All Prices are F.O.B. destination. We reserve the right to change prices without prior notice.
ERMS
det 30 days from date of invoice with established terms. Invoices are delinquent if not paid 30 days from date of invoice. In the Net 30 days from date of invoice with established terms. Invoices are delinquent if not paid 30 days from date of invoice. In the be liable for normal collection costs and attorney's fee

Orders are only accepted by issuance of P.O., 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, and to notify Friant within 48 hours from the acknowledgment date of any discrepancies. Please send all purchase orders to orders @friant.com or fax to (510) $535-6895$. If you have any questions, please contact Customer Service at (510) 535-5113.

## ORDER CHANGE - CANCELLATION

Our order confirmation is final and binding. Any order change or cancellation is subject to our ability to conform. Such requests Our order confirmation is final and binding. Any order change or can
are to be made in writing to our office and may be subject to a fee.

## LEAD TIMES

Lead times are subject to availability.

## meturns

No merchandise may be returned without our written consent and shipping instructions. Unauthorized returns will not be accepted and will be returned freight collect. All packages are labeled with contents, and it is the customer's responsibility to check box labels against the packing list for accuracy before opening. If correctly labeled and undamaged product is removed from its original packaging, Friant will not accept its return.

## CLAIMS

We are not responsible for damage suffered in transit. Merchandise should be inspected for possible freight damage upon
delivery. Claims for damage or shortages should be filed by the consignee 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. All claims against Friant for defects, full acceptance. All claims must be pre-approved and with a P.O. issued to Friant before reimbursement and/or reinstallation will be granted.

## HIPPING

Friant generally palletizes, boxes and/or shrink wraps its products. If Buyer requests additional packaging or special shipping, extra charges will apply. Buyer obtains title to products and assumes the risk of loss for them upon shipment from Friant's plant.
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 partial shipments are to be paid as they become due.

## SIPPING 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. Please see our web site for estimated freight times.

## 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.

## CONSTRUCTION - SPECIFICATIONS

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

## Terms and Conditions continued

## COMPLIANCE WITH LAW

Purchaser is solely responsible for compliance with all applicable Federal, State and Local laws, ordinances, regulations, rules and standards relating to the installation, maintenance, use and operation of products.

## 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 product is owned by the initial purchaser. This warranty covers defects in material and craftsmanship found during normal usage of the product during warranty period. 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 fabrics, other covering material/finishes, foam, drawer slides, hinges, locks, 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.

WARRANTY EXCEPTIONS
Natural variations in wood grain, figure or the presence of character marks

- Matching of colors, grains, textures
- Changes in surface finishes due to aging or exposure to light
- Damage, marking or staining of surfaces due to contact with rubber or similar compounds
- Damage from sharp objects or imprinting from writing instruments, computer equipment or prolonged exposure to fluids or sun Checking or delaminating due to changes in temperature or improper care or storage

Friant \& Associates does not guarantee the matching of colors, grain or texture, except to within commercially acceptable standards
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.)
Except as noted above, Friant \& Associates makes no express or implied warranties as to any product, and in particular makes no warranty of fitness for any particular use. At Friant \& Associates' option, product repair and/or replacement are 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.
Care and Maintenance
Friant \& Associates' finish provides excellent stain and mar resistance. Care should be exercised when cleaning. The following precautions will help keep the product looking new:

- Dust all surfaces on a regular basis with a soft damp cloth. Do not use spray polishes - especially those containing silicone

Lift all objects from the surface when moving - never drag objects across the surface

- Metal objects should be kept from contacting the surface.

CALIFORNIA PROP 65 WARNING
Products in this catalog may contain a chemical known to the state of California to cause cancer, or birth defects or other reproductive harm.

| Standard Fabrics |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Panel Fabrics |  |  |  |  |  |  |
| PASSAGE |  | TERRAIN |  | slide |  | NOTE: Fabric direction as per Friant's fabric card only. |
| PF601-1 | Gull | PF701-1 | Cloud | PF101-1 | Caramel | Order Advantage fabric cards online |
| PF601-2 | Grove | PF701-2 | Dusk | PF101-2 | Slate | at www.friant.com/samples. |
| PF601-3 | Wing | PF701-3 | Wave | PF101-3 | Pewter | All textiles listed above are 66" wide. |
| PF601-4 | Quartz | PF701-4 | Earth | PF101-4 | Verde | Colors may vary slightly between dye lots. |
| PF601-5 | Leaf |  |  | PF101-5 | Twilight |  |
| PF601-6 | Brook |  |  | PF101-6 | Vintage | Additional fabrics are available for an |
| PF601-7 | Trail |  |  | PF101-7 | Java | for pricing. |
| PF601-8 | Amber |  |  | PF101-8 | Latte | Passage and Terrain fabrics can not be used on mobile cushions. |
|  |  |  |  | PF101-9 | Sterling |  |
|  |  |  |  | PF101-10 | Crema |  |
|  |  |  |  | PF101-11 | Breeze |  |
|  |  |  |  | PF101-12 | Stem |  |
| SKY |  | SILKY |  | STICKS |  |  |
| PF301-1 | Terra | PF401-1 | Natural | PF501-1 | Smoke |  |
| PF301-2 | Birch | PF401-2 | Parids | PF501-2 | Almond |  |
| PF301-3 | Moss | PF401-3 | Overcast | PF501-3 | Sage |  |
|  |  | PF401-4 | Field | PF501-4 | Straw |  |
|  |  | PF401-5 | Graphite |  |  |  |

## Standard Finishes

| These laminates are used for the <br> casing, fronts and worksurfaces <br> on the Dash System |  |
| :--- | :--- |
| Note: All grommets are CW |  |
| M1 | Light Maple |
| M2 | Light Cherry |
| M3 | Medium Cherry |
| M4 | Dark Mahogany |
| M5 | Light Mahogany |
| M6 | Light Gray |
| M7 | Off White |
| M8 | Gray Specks |
| M9 | Cloud White |
| M10 | Espresso |
| M11 | Light Walnut |
| M12 | Medium Walnut |
| M13 | Licorice |
| M14 | Carob |
| M15 | Mousse |
| M16 | Tundra |
| M17 | Cocoa |
| M18 | Capitan |
| M19 | Fog |
| M20 | Sandstone |
| M21 | Medium Oak |
| M22 | Harbor |
| M23 | Bark |
| M24 | Tarmac |
| M25 | Winter |
| M26 | Storm |
| M27 | Medium Ash |
| M28 | Arctic |
| M29 | Raven |

## Helpful Tips

## combining with Interra

If your configuration is a mix of Interra and
Dash, you will likely need to order connecting parts. See page 131 to order the panel mount kit, credenza bracket, or corner bracket.

(4 brackets)
for Shared Overhead

credenza bracket
for worksurfaces
W $\rightarrow-\infty$
corner bracket
for worksurfaces
bridge tabletop with credenza
When a bridge tabletop is used on a credenza the clear user space is not the full width of the tabletop


When used with an $18^{\prime \prime}$ deep credenza, the clear user space is $12^{\prime \prime}$ less than the width of the bridge tabletop. When used with a $24^{\prime \prime}$ deep credenza, the bride tan width of

Example: When ordering a 48 " wide bridge tabletop for use with an 18" deep credenza, the clear user space is 36 " wide.

## tabletop measurements

To determine your tabletop width in this configuration, take the measurement from the end of the panel to the middle of your shared overhead and subtract 6"


3-D View
Example: When the measurement from the end of the panel to the middle of the shared overhead storage is $72^{\prime \prime}$ wide, order a 66" wide tabletop. The two tabletops have a $12^{\prime \prime}$ space between them.
that space is the post attaching the shared overhead to the shared credenza.


2-D View Eigure B2

## Powering Dash

## ordering power for a credenza

Credenzas may be ordered with either single circuit plug-in or 4-circuit hardwire power. See below for an ordering guide


What type of power needs to be specified?


[^2]power distribution options
Power single credenza
\[

$$
\begin{aligned}
& \text { Order powered credenza by } \\
& \text { specifying -El or-E4 } \\
& \text { Single circuit power -E1 shown }
\end{aligned}
$$
\]



Daisy Chained Powered Credenza


## How to Order Dash

Select a tabletop
Options include freestanding, resting and bridge. Also, choose from multiple leg options.
See pages 108-109 for leg options
The resting and bridge tabletops require support from a credenza. See page 112-116 for sizes available.

(2)

## Select a credenza

Serves as both storage and support for unsupported tabletop styles.
widths available: 36 ", $48^{\prime \prime}, \quad 60$ ", $72^{\prime \prime}$ and $84^{\prime \prime}$
options available: doors only $\quad \begin{gathered}\text { combinations of doors. } \\ \text { drawers and shelves }\end{gathered}$
Wote the left (L) and right (R) ontions in the part numbers when orderin

$$
\begin{array}{ccc}
\text { Choose } & \text { Specify Part \# } & \begin{array}{c}
\text { Specify Finish for } \\
\text { Top, Casing \& Front }
\end{array} \\
& \text { FD-LC-1860-1L* } & \text { Light Maple }
\end{array}
$$

Select additional items to complete your system options include:


Specify finish (be sure to note the left ( $L$ ) and right ( $R$ ) options in the part numbers, when applicable)
Note the left ( $(\mathrm{L}$ ) and right (R) options in the part numbers when ordering.

## Grommet Locations - Adding a Grommet to Dash Tabletops

1 Select a Dash worksurface
Dash tops do NOT come with grommets standard. To have a grommet included, please use the two letter codes shown here to specifying location.

| Choose | Specify Part \# | Specify Finish |
| :---: | :---: | :---: |
|  | FD-DA-2454-L | Bark |
|  |  |  |

Select a grommet location
specify positioning by using the two letter location

| $\square_{\text {GDL }}$ | $\square$ | $\bigcirc$ |
| :---: | :---: | :---: |
|  |  | GDR |

## Grommet Locations - My-Hite Tabletops

Select a My-Hite worksurfaceMy-Hite tops (located on pages 127-134) have shown here when specifying location of grommets.

Grommets are $3^{\prime \prime}$ round with cover standard


Select a grommet location
Specify positioning by using the two letter location.


| 0 | $O$ | 0 |
| :---: | :---: | :---: |
| GL | GC |  |
|  |  |  |

GL $4^{\prime \prime}$ from left side $-4^{\prime \prime}$ from rear
$4^{\prime \prime}$ from right side $-4^{\prime \prime}$ from rear
GC Centered from side to side - $4^{\prime \prime}$ from rear

Dimensions are measured from grommet center to top edge:
For other grommet locations, please call Friant customer
Please Note: Only the GC location is available on the
D-Shaped worksurface.


## Fixed and Mobile Pedestal

RIANT pedestals are made of steel and come with a variety of options for both
supporting and mobile versions. Choose the type of storage you need (box drawer
and filing), your choice of color (cloud white or burnt umber), and the type of handle and filing), your choice of color (cloue white or burnt umber), and
that you prefer (page 127). See all Pedestals starting on page 154.

SUPPorting pedestals
Top of pedestal is open to
Top of pedestal is open to
beneath the worksurface.
back and sides
Finished back and sides are standard

## handes

FRIANT has 4 different handle options to choose from. (Page 127)

## Levelling glides

Levelling glides allow you install and leve
furniture securely on uneven flooring.


TOP
Finished top cap is standard on mobile pedestals.



SIDE TO SIDE FILE BA Order bar to filing letter or legal size folder. (Page 17)

## Towers

 FRIANT towers are made of steel and come with a variety of options for differentstorage needs. Choose your choice of color, M1-M29 (Page 117), for the casing and doors, and the type of handle that you prefer. See all Towers starting on page 159.


## Freestanding Credenza Units

FRIANT credenzas come in a wide variety of configurations and sizes. Choose the
ype of storage you need, your choice of laminate finish in three areas: top, front and
casing, the type of feet, and the type of handle that you prefer (Page 127). See all
freestanding credenza units starting on page 144.

TOP, SIDES AND CASING
All three parts of the credenza can be
ordered with different M1-M29 (Page
117) laminates. See page 12 for
laminate options.
laminate options.
HANDLE
HANDLES
FRIANT has 4 different handle options to
choose from. (Page 127)
LOCKING
Keyed alike locks are avail
in 4 and 6 key variations.

CREDENZA FEET
There are multiple feet options for the $\qquad$
DRAWERS either left or right side


## credenza

CREDENZA
FEET OPTION

$\underbrace{}_{\text {Taper foot (CW, Bu, sv) }}$

## Credenza, Pedestal and Tower Handles

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


SWEEP PULL Available in brushed metal

## WEDGE PULL

Available in brushed metal


Cloud White/Red, Cloud White/Green, Cloud White/Grey


SLANT PULL
Available in brushed metal

## How to Order Legs in Dash

(1)

Select a leg style
Choose from Post, Inset and Taper

(2) If you select a Post leg - you're all set!

If you select an Inset or Taper leg, you need
to choose a support bar.
The concave and straight bars are available on freestanding tabletops and on resting and return tabletops as well.

FREESTANDING TABLETOPS (4 LEGS)


## Resting Tabletops

SPECIFICATION OPTIONS
product \# see charts below leg select
$108-109)$ support bar: Concave/Straight tabletop finish: See page 117
support finish: $\mathrm{CW}, \mathrm{BU}, \mathrm{SV}$

ORDER EXAMPLE product \#: FD-DA-3054-L
leg selection: Taper (\$9928+ $\$ 571=\$ 1499$ leg selection: Taper ( $(922+\$ 571=\$ 1,499$ )
support bar: Concave support bar: Conca
support finish: CW support finish: CW
tabletop finish: Harbor tabletop finis

| 24" DEPTH <br> PART \# | HEIGHT | WIDTH | DEPTH | Leg Selection |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { POST } \\ & \text { LEG } \end{aligned}$ | INSET/ CONCAVE | $\begin{gathered} \hline \text { INSET/ } \\ \text { STRAIGHT } \end{gathered}$ | TAPER/ CONCAVE | TAPER/ STRAIGHT |
| FD-DA-2454-L | 29" | $54^{\prime \prime}$ | $24^{\prime \prime}$ | \$966 | + \$294 | \$283 | \$391 | \$381 |
| FD-DA-2454-R | 29" | $54^{\prime \prime}$ | 24 " | \$966 | + \$294 | \$283 | \$391 | \$381 |
| FD-DA-2460-L | $29^{\prime \prime}$ | $60^{\prime \prime}$ | 24 " | \$1,003 | + \$299 | \$304 | \$397 | \$403 |
| FD-DA-2460-R | $29^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,003 | + \$299 | \$304 | \$397 | \$403 |
| FD-DA-2466-L | 29" | $66^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,044 | + \$320 | \$309 | \$419 | \$407 |
| FD-DA-2466-R | $29^{\prime \prime}$ | $66^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,044 | + \$320 | \$309 | \$419 | \$407 |
| FD-DA-2472-L | $29^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,080 | +\$325 | \$318 | \$424 | \$416 |
| FD-DA-2472-R | 29" | $72^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,080 | + $\$ 325$ | \$318 | \$424 | \$416 |
| FD-DA-2478-L | 29" | 78" | $24^{\prime \prime}$ | \$1,197 | + \$574 | + \$555 | + $\$ 678$ | + \$659 |
| FD-DA-2478-R | 29" | $78^{\prime \prime}$ | $24^{\prime \prime}$ | \$1,197 | + \$574 | + \$555 | + \$678 | + \$659 |

## 30" DEPTH

| PART \# | HEIGHT | WIDTH | depth | POST LEG | INSET/ CONCAVE | INSET/ STRAIGHT | TAPER/ CONCAVE | TAPER/ STRAIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-DA-3054-L | $29^{\prime \prime}$ | $54^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,071 | + \$309 | + \$298 | +\$412 | + \$401 |
| FD-DA-3054-R | 29" | $54 "$ | $30^{\prime \prime}$ | \$1,071 | +\$309 | + \$298 | +\$412 | + \$401 |
| FD-DA-3060-L | 29" | $60^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,12 | +\$315 | + \$320 | + \$418 | + \$424 |
| FD-DA-3060-R | 29" | $60^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,112 | +\$315 | + \$320 | +\$418 | + \$424 |
| FD-DA-3066-L | $29^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,157 | + \$337 | + \$325 | + \$441 | + \$428 |
| FD-DA-3066-R | $29^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,57 | +\$337 | +\$325 | +\$441 | + \$428 |
| FD-DA-3072-L | $29^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,197 | +\$342 | +\$335 | +\$446 | +\$438 |
| FD-DA-3072-R | 29" | $72^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,97 | +\$342 | +\$335 | +\$446 | + \$438 |
| FD-DA-3072-L | $29^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ |  |  |  |  |  |
| FD-DA-3078-R | $29^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $30^{\prime \prime}$ |  |  |  |  |  |

## Freestanding Tabletops

| 35" DEPTH |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART\# | HEIGHT | WIDTH | DEPTH | POST LEG | INSET/ CONCAVE | INSET/ STRAIGHT | TAPER/ CONCAVE | TAPER/ STRAIGHT |
| FD-DA-3572-L | 29" | 72" | $35^{\prime \prime}$ | \$1,268 | +\$581 | +\$562 | + \$685 | + \$666 |
| FD-DA-3572-R | $29^{\prime \prime}$ | $72^{\prime \prime}$ | $35^{\prime \prime}$ | \$1,268 | + \$581 | +\$562 | + \$685 | + \$666 |
| FD-DA-3578-L | 29" | 78" | $35^{\prime \prime}$ | \$1,331 | + \$574 | +\$555 | + \$678 | + \$659 |
| FD-DA-3578-R | 29" | $78^{\prime \prime}$ | $35^{\prime \prime}$ | \$1,331 | + \$574 | +\$555 | + $\$ 678$ | + $\$ 659$ |
| 42" DEPTH |  |  |  |  |  |  |  |  |
| PART\# | HEIGHT | WIDTH | DEPTH | $\begin{aligned} & \text { POST } \\ & \text { LEG } \end{aligned}$ | INSET/ CONCAVE | INSET/ STRAIGHT | TAPER/ CONCAVE | TAPER/ STRAIGHT |
| FD-DA-4272-L | 29" | ${ }^{72}$ | $42^{\prime \prime}$ | \$1,251 | +\$591 | + \$572 | + \$694 | + \$675 |
| FD-DA-4272-R | 29" | $72^{\prime \prime}$ | $42^{\prime \prime}$ | \$1,251 | + \$591 | + \$572 | + \$694 | + \$675 |
| FD-DA-4278-L | 29" | 78" | $42^{\prime \prime}$ | \$1,312 | + \$583 | +\$564 | + \$686 | + \$667 |
| FD-DA-4278-R | 29" | $78^{\prime \prime}$ | $42^{\prime \prime}$ | \$1,312 | + \$583 | +\$564 | + \$686 | + \$667 |



4" DEPTH
LEG SELECTION LE
$\left.\begin{array}{ccccccccc}\hline \text { PART \# } & \text { HEIGHT } & \text { WIDTH } & \text { DEPTH } & & \begin{array}{c}\text { POST } \\ \text { LEG }\end{array} & \begin{array}{c}\text { INSET/ } \\ \text { CONCAVE }\end{array} & \begin{array}{c}\text { INSET// } \\ \text { STRAIGHT }\end{array} & \begin{array}{c}\text { TAPER/ } \\ \text { CONCAVE }\end{array}\end{array} \begin{array}{c}\text { TAPER/ } \\ \text { STRAIGHT }\end{array}\right]$

| 30" DEPTH |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART\# | HEIGHT | WIDTH | DEPTH | $\begin{aligned} & \text { POST } \\ & \text { LEG } \end{aligned}$ | INSET/ CONCAVE | INSET/ STRAIGHT | TAPER/ CONCAVE | TAPER/ STRAIGHT |
| FD-DA-3054-B | 29" | $54^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,210 | + \$783 | + \$749 | +\$990 | +\$956 |
| FD-DA-3060-B | 29" | $60^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,256 | +\$772 | +\$781 | + \$979 | +\$988 |
| FD-DA-3066-B | $29^{\prime \prime}$ | $66^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,352 | +\$712 | + $\$ 720$ | +\$919 | +\$927 |
| FD-DA-3072-B | $29^{\prime \prime}$ | $72^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,355 | +\$786 | + \$972 | +\$993 | + \$1,179 |
| FD-DA-3078-B | $29^{\prime \prime}$ | $78^{\prime \prime}$ | $30^{\prime \prime}$ | \$1,355 | + \$1,015 | + \$978 | + \$1,222 | + \$1,85 |

## 35" DEPTH

| PART\# | HEIGHT | WIDTH | DEPTH | POST <br> LEG | INSET/ <br> CONCAVE | INSET/ <br> STRAIGHT | TAPER/ <br> CONCAVE | TAPER/ <br> STRAIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-DA-3572-B | $29^{\prime \prime}$ | $72^{\prime \prime}$ | $35^{\prime \prime}$ | $\$ 1,433$ | $+\$ 1,030$ | $+\$ 992$ | $+\$ 1,237$ | $+\$ 1,199$ |
| FD-DA-3578-B | $29^{\prime \prime}$ | $78^{\prime \prime}$ | $35^{\prime \prime}$ | $\$ 1,504$ | $+\$ 1,015$ | $+\$ 978$ | $+\$ 1,222$ | $+\$ 1,185$ |


| 42" DEPTH <br> PART \# | HEIGHT | WIDTH | DEPTH | POST <br> LEG | INSET/ <br> CONCAVE | INSET/ <br> STRAIGHT | TAPER/ <br> CONCAVE | TAPER/ <br> STRAIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-DA-4272-B | $29^{\prime \prime}$ | $72^{\prime \prime}$ | $42^{\prime \prime}$ | $\$ 1,414$ | $+\$ 1,042$ | $+\$ 1,004$ | $+\$ 1,249$ | $+\$ 1,211$ |
| FD-DA-4278-B | $29^{\prime \prime}$ | $78^{\prime \prime}$ | $42^{\prime \prime}$ | $\$ 1,483$ | $+\$ 1,026$ | $+\$ 988$ | $+\$ 1,233$ | $+\$ 1,195$ |

## Resting Wedge Tabletops

| SSRIPTIO | PECIFICATION OPTIONS |
| :---: | :---: |
| Resting Wedge tabletops have legs on one side, while the other side rests on a credenza. One side has a $30^{\prime \prime}$ depth while the opposite has a $24^{\prime \prime}$ depth. | product \#: see charts below <br> leg selection: Post, Taper, or Inset (See page <br> 108-109) <br> support bar: Concave/Straight <br> tabletop finish: See page 117 <br> support finish: CW, BU, SV <br> left or right: $L$ for left, $R$ for Right |
| Notes | ORDER EXAMPLE |
| Specify part \# ending in -L or -R for the side with a 30 " depth. The opposite end will have a $24^{\prime \prime}$ depth. <br> Includes grommets in Cloud White For full description of support leg options, see pages 108-109 | product \#: FD-DB-3054-L <br> leg selection: Taper <br> (\$928 + \$571 = \$1,499) <br> support bar: Concave <br> support finish: CW <br> tabletop finish: Harbor <br> left or right: $L$ for left side 30 "depth |


| 30" DEPTH <br> PART \# | HEIGHT | WIDTH | DEPTH | LEG SELECTION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | POST LEG | INSET/ CONCAVE | INSET/ STRAIGHT | TAPER/ CONCAVE | TAPER/ STRAIGHT |
| FD-DB-3054-L | 29" | $54^{\prime \prime}$ | 30 " | \$928 | + \$467 | +\$493 | +\$571 | + \$597 |
| FD-DB-3054-R | 29" | $54^{\prime \prime}$ | $30^{\prime \prime}$ | \$928 | +\$467 | +\$493 | + \$571 | + \$597 |
| FD-DB-3066-L | 29 " | $66^{\prime \prime}$ | $30^{\prime \prime}$ | \$999 | + \$ 510 | +\$492 | + $\$ 613$ | + \$ 596 |
| FD-DB-3066-R | 29" | $66^{\prime \prime}$ | $30^{\prime \prime}$ | \$999 | +\$510 | +\$492 | + \$613 | +\$596 |



SPECIFICATION OPTIONS
leg selection: Post, saper, or Inset (See page 108-109)
support bar: : concave/Straigh
tabletop finish: See support finish: CW, BU, SV
order Example product \#: FD-DB-3054-
leg selection: Taper leg selection: Taper
$(\$ 928+\$ 571=\$ 1,499)$ support bar: Conca
support finish: CW support finish: C
tabletop finish: left or right: $L$ for left side $30^{\prime \prime}$ depth

## Return Tabletops

## Resting Bridge



## Freestanding Bridge

|  | S | DESCRIPTION |  |
| :---: | :---: | :---: | :---: |
|  |  | Bridge that conn tabletops. <br> NOTES | eestanding Dash |
| PART \# | DEPTH | LEngth | PRICE |
| FD-BR-2436-C | 24 " | $36{ }^{\prime \prime}$ | \$537 |
| FD-BR-2442-C | $24{ }^{\prime \prime}$ | $42^{\prime \prime}$ | \$567 |
| FD-BR-2448-C | $24 "$ | $48^{\prime \prime}$ | \$597 |

## Rectangular Worksurfaces For Use w/ MY-HITE Bases



SPECIFICATION OPTIONS
product \#: see charts below top, edge finish: worksurface finish See page 117

ORDER EXAMPLE product \#: FDRWS 2460 edge finish: DT Dark Tone, E12
worksurface finish: M2 worksurface finish: M22 Harbo
grommet: GC (Rear Center)

## square edge rectangular

 WORKSURFACE| PART \# | WIDTH | DEPTH | PRICE |
| :--- | :--- | :--- | :--- | :--- |
| FDRWS.2442 | $24^{\prime \prime}$ | $42^{\prime \prime}$ | $\$ 247$ |
| FDRWS.2448 | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $\$ 252$ |
| FDRWS.2454 | $24^{\prime \prime}$ | $54^{\prime \prime}$ | $\$ 289$ |
| FDRWS.2460 | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $\$ 315$ |
| FDRWS.2466 | $24^{\prime \prime}$ | $66^{\prime \prime}$ | $\$ 351$ |
| FDRWS.2472 | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $\$ 360$ |
| FDRWS.2478 | $24^{\prime \prime}$ | $78^{\prime \prime}$ | $\$ 444$ |
|  |  |  |  |
| FDRWS.3042 | $30^{\prime \prime}$ | $42^{\prime \prime}$ | $\$ 317$ |
| FDRWS.3048 | $30^{\prime \prime}$ | $48^{\prime \prime}$ | $\$ 325$ |
| FDRWS.3054 | $30^{\prime \prime}$ | $54^{\prime \prime}$ | $\$ 368$ |
| FDRWS.3060 | $30^{\prime \prime}$ | $60^{\prime \prime}$ | $\$ 394$ |
| FDRWS.3066 | $30^{\prime \prime}$ | $66^{\prime \prime}$ | $\$ 440$ |
| FDRWS.3072 | $30^{\prime \prime}$ | $72^{\prime \prime}$ | $\$ 449$ |
| FDRWS.3078 | $30^{\prime \prime}$ | $78^{\prime \prime}$ | $\$ 552$ |
|  |  |  |  |
| FDRWS-3642 | $36^{\prime \prime}$ | $42^{\prime \prime}$ | $\$ 382$ |
| FDRWS-3648 | $36^{\prime \prime}$ | $48^{\prime \prime}$ | $\$ 389$ |
| FDRWS-3654 | $36^{\prime \prime}$ | $54^{\prime \prime}$ | $\$ 681$ |
| FDRWS-3660 | $36^{\prime \prime}$ | $60^{\prime \prime}$ | $\$ 689$ |
| FDRWS-3666 | $36^{\prime \prime}$ | $66^{\prime \prime}$ | $\$ 696$ |
| FDRWS-3672 | $36^{\prime \prime}$ | $72^{\prime \prime}$ | $\$ 704$ |
| FDRWS-3678 | $36^{\prime \prime}$ | $78^{\prime \prime}$ | $\$ 711$ |



SPECIFICATION OPTIONS product \#: see charts below top, edge finish: worksurface finish: See page 117

ORDER EXAMPLE
product \#: FDCWT. 3048
edge finish: DT Dark Tone, E12
worksurface finish: Light Maple,
grommet: GC (Rear Center)

QUUARE EDGE CORNER worksurface

| PART \# | WIDTH | DEPTH | PrICE | NOTES |
| :---: | :---: | :---: | :---: | :---: |
| FDCWT. 2442 | $24^{\prime \prime}$ | $42^{\prime \prime}$ | \$404 | - Sizes are actual for example FDCWT. 3042 is $29^{7 / 8^{\prime \prime}} \times 41^{7 / 8}$ |
| FDCWT. 2448 | $24^{\prime \prime}$ | $48^{\prime \prime}$ | \$427 |  |
| FDCWT. 3042 | $30^{\prime \prime}$ | $42^{\prime \prime}$ | \$439 |  |
| FDCWT. 3048 | $30^{\prime \prime}$ | $48^{\prime \prime}$ | \$462 |  |

## $90^{\circ}$ Extended Curved Corner Worksurface For Use w/ MY-HITE Bases




NOTES
Worksurface top only, for use with height
adiustable base within workstation
application
see My-Hite
See My-Hite priceboak for
freestanding application
Add circular grommet (astiction ins
Specify grommet placement GL., GC, GR
Top size reduc
Top size reduced "1" in depth and 2" in
prevent pinch points
prevent pinch points.
We do not recommend using full
We do not recommend using full
size worktop in paneled workstation
applications

23" D CONNECTING SIDE 23" D EXTENSION

SPECIFICATION OPTIONS
product \#: see charts below
top, edge, worksurface finish: See page 117 left or right extended: $L$ for Left, $R$ for Right
order Example
product \#: FDECCWS.23345823 top, edge finish: : 10 Espresso
worksurface finish: M11 Light Wallnut

34" D

| PART \# | HEIGHT | A | B | c | D | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FDECCWS.23345823L | 1.25" | $23^{\prime \prime}$ | $34 "$ | $58^{\prime \prime}$ | 23 " | \$475 |
|  | 1.25" | $23^{\prime \prime}$ | $34 "$ | 58 " | 23 " | \$475 |
| FDECCWS. 23346423 L | 1.25" | $23^{\prime \prime}$ | $34 "$ | $64 "$ | $23^{\prime \prime}$ | \$529 |
| FDECCWS. 23346423 R | 1.25" | $23^{\prime \prime}$ | $34 "$ | $64 "$ | $23^{\prime \prime}$ | \$529 |
| FDECCWS. 23347023 L | 1.25" | $23^{\prime \prime}$ | $34{ }^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | \$538 |
| FDECCWS.23347023R | 1.25" | $23^{\prime \prime}$ | $34 "$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | \$538 |
| FDECCWS.23347623L | 1.25" | $23^{\prime \prime}$ | $34 "$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | \$645 |
| FDECCWS.23347623R | 1.25" | $23^{\prime \prime}$ | $34 "$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | \$645 |

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

| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FDECCWS.29345829L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 520$ |
| FDECCWs.29345829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 520$ |
| FDECCWS.29346429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 573$ |
| FDECCWS.29346429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 573$ |
| FDECCWS.29347029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 582$ |
| FDECCWS.29347029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 582$ |
| FDECCWS.29347629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 689$ |
| FDECCWs.29347629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $34^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 689$ |

23" D CONNECTING SIDE 23" D CONNECTIN 40 " 4

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

| PART \# | HEIGHT | A | B | $C$ | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FDECCWS.23405823L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 571$ |
| FDECCWS.23405823R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 571$ |
| FDECCWS.23406423L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 643$ |
| FDECCWS.23406423R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 643$ |
| FDECCWS.23407023L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 652$ |
| FDECCWS.23407023R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 652$ |
| FDECCWs.23407623L | $1.25^{\prime \prime}$ | $23^{\prime \prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 791$ |
| FDECCWS.23407623R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 991$ |


| PART \# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FDECCWS.29405829L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 615$ |
| FDECCWS.29405829R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 615$ |
| FDECCWS.29406429L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 687$ |
| FDECCWS.29406429R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 687$ |
| FDECCWS.29407029L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 696$ |
| FDECCWS.29407029R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 696$ |
| FDECCWS.29407629L | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 835$ |
| FDECCWS.29407629R | $1.25^{\prime \prime}$ | $29^{\prime \prime}$ | $40^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | $\$ 835$ |

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

29" D CONNECTING SIDE 29" D EXTENSION

## 46" D

| PART\# $\#$ | HEIGHT | A | B | $C$ | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FDECCWS.23465823L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 580$ |
| FDECCWS.23465823R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 580$ |
| FDECCWS.23464623L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 652$ |
| FDECCWS.23464623R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 652$ |
| FDECCWS.23467023L | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 667$ |
| FDECCWS.23467023R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $70^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 667$ |
| FDECCWS.23467623L | $1.25^{\prime \prime}$ | $23^{\prime \prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime \prime}$ | $23^{\prime \prime}$ | $\$ 813$ |
| FDECCWS.23467623R | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $76^{\prime \prime}$ | $23^{\prime \prime}$ | $\$ 813$ |


| RT | HEIGHT | A | B | c | D | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FDECCWS.29465829L | 1.25" | 29" | $46^{\prime \prime}$ | $58^{\prime \prime}$ | 29" | \$625 |
| FDECCWS.29465829R | 1.25" | 29" | $46 "$ | 58 " | 29" | \$625 |
| FDECCWS.29464629L | 1.25" | 29" | $46^{\prime \prime}$ | $64 "$ | 29" | \$696 |
| FDECCWS. $29464629 R$ | 1.25" | 29" | $46^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | \$696 |
| FDECCWS.29467029L | 1.25" | 29" | $46^{\prime \prime}$ | 70" | $29^{\prime \prime}$ | \$712 |
| FDECCWS.29467029R | 1.25" | 29" | $46^{\prime \prime}$ | 70" | $29^{\prime \prime}$ | \$712 |
| FDECCWS.29467629L | 1.25 " | 29" | $46 "$ | 76" | $29^{\prime \prime}$ | \$857 |
| FDECCWS.29467629R | $1.25{ }^{\prime \prime}$ | 29" | $46^{\prime \prime}$ | $76 "$ | $29^{\prime \prime}$ | \$85 |

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



## Wedge Worksurface For Use w/ MY-HITE Bases



| PART\# | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FDWDWS.234029 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $40^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 328$ |
| FDWDWS.234629 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $46^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 335$ |
| FDWDWS.235229 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $52^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 380$ |
| FDWDWS.235829 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $58^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 407$ |
| FDWDWS.236429 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $64^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 454$ |
| FDWDWS.237029 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $70^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 464$ |
| FDWDWS.237629 | $1.25^{\prime \prime}$ | $23^{\prime \prime}$ | $76^{\prime \prime}$ | $29^{\prime \prime}$ | - | $\$ 540$ |


| 29"D LEFT <br> 23"D RIGHT | PART \# | Helght | A | B | c | D | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FDWDWS. 294023 | $1.25{ }^{\prime \prime}$ | 29" | 40" | $23^{\prime \prime}$ | - | \$328 |
|  | FDWDWS. 294623 | $1.25{ }^{\prime \prime}$ | $29^{\prime \prime}$ | $46^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$335 |
|  | FDWDWS. 295223 | $1.25{ }^{\prime \prime}$ | 29" | $52^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$380 |
|  | FDWDWS. 295823 | $1.25{ }^{\prime \prime}$ | $29^{\prime \prime}$ | $58^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$407 |
|  | FDWDWS. 296423 | $1.25{ }^{\prime \prime}$ | 29" | 64" | $23^{\prime \prime}$ | - | \$454 |
|  | FDWDWS. 297023 | $1.25{ }^{\prime \prime}$ | $29^{\prime \prime}$ | 70" | $23^{\prime \prime}$ | - | \$464 |
|  | FDWDWS. 297623 | $1.25{ }^{\prime \prime}$ | 29" | $76^{\prime \prime}$ | $23^{\prime \prime}$ | - | \$540 |

## $120^{\circ}$ Corner Worksurface $\mid 90^{\circ}$ Ends Worksurface For Use w／MY－HITE Bases




## Table Power Components



## $120^{\circ}$ CORNER <br> $90^{\circ}$ ENDS

| PART \＃ | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FD120－90WS．2436 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 565$ |
| FDI20－90WS．2442 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | $\$ 676$ |
| FDI20－90WS．2448 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ | - | - | $\$ 822$ |

$12 \mathbf{0}^{\circ}$ Corner Worksurface $120^{\circ}$ Ends Worksurface For Use w／MY－HITE Bases


> SPECIFICATION OPTIONS product \＃：see charts below top，edge finish worksurface finish： see page 105
ORDER EXAMPLE product \＃FD120－120WS． 2436 edge finish：DT DTark Tone．E12
worksurne
worn Worksurface finish：Espresso，M10
grommet：GC（Rear Center）
$\qquad$ Use with single
（FD－BPI．1CIR）
Optional power strip to attach to the underside of tabletops．

NOTES
Plug－in power infeed for use with
one（1）circuit power distsib
For use with FD－$\times$ a $\times$ istribut
First connection must be
plugged into the wall．Additiona
connections can be daisy chained．

## WIRE MANAGER

| PART \＃ | HEIGHT | A | B | C | D | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FD120－12OWS．2436 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $36^{\prime \prime}$ | - | - | $\$ 571$ |
| FD120－120Ws．2442 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $42^{\prime \prime}$ | - | - | $\$ 684$ |
| FDI20－120Ws．2448 | $1.25^{\prime \prime}$ | $24^{\prime \prime}$ | $48^{\prime \prime}$ |  |  | $\$ 831$ |

PART\＃ DA－DT－08
$\$ 831$
notes
Distributes power throuian
adiacent credenzas．

Package of
$120^{\circ}$ CORNER $120^{\circ}$ ENDS

TABLE POWE
 ${ }_{-}^{\text {HEIGR }}$ HT WIDT
DEPTH
－ $\$ 68$ $\$ 68$

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

DAISY CHAIN POWER CONNECTOR
PART \#
FD-DCI.1CIR
HEIGHT WIDTH DEPTH WT. (LBS) PRICE
$\$ 78$

## Non-powered Cabinet and Credenza



$$
\frac{\text { DESCRIPTION }}{\begin{array}{l}
\text { Non-powered storage cabinet and credenza } \\
\text { with doors. }
\end{array}}
$$

SPECIFICATION OPTIONS
product \#: see charts below casing: M1- M29 (See page 117)
doors: M1- M29 (See page 117)


| NOTES |  |
| :--- | :--- |
| $\quad$ Power not available. |  |
| $\vdots$ | Swing dors. |
| One adiustable shelf. |  |
|  | Locking. |

$$
\begin{aligned}
& \text { ORDER EXAMPLE } \\
& \hline \begin{array}{l}
\text { product \#: EF-LL-L-1836 } \\
\text { casing: Espresso } \\
\text { doors: Espresso }
\end{array}
\end{aligned}
$$

| CABINET 18"D X 36"W | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FD-LC-1836 | $24^{\prime \prime}$ | $36 "$ | $18^{\prime \prime}$ | - | \$791 |  |
|  |  |  |  |  |  |  |  |
| CREDENZA 18"D X 48"W | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
|  | FD-LC-1848 | $24^{\prime \prime}$ | $48^{\prime \prime}$ | $18{ }^{18}$ | - | \$869 |  | $24^{\prime \prime}$ $8^{18}$ $\qquad$ $\$ 869$

## Two Section Credenzas



Shown above is one style option
More styles are available below.
DESCRIPTION
Credenzas with two sections for combina-
tions of drawers, shelves, or doors. Avaiable
non-pwered with single-circuit power, or
with 4 -circuit power.

All include the flip door

NOTES $\qquad$
SWing doors. Locking.
Styles with doors include one adiustable
shalf
on the style, L and R may represent the
side for doors or for drawers. Please see
style speacicic notes below before orderin
style specific notes below before ordering.
Must specify a power option by adding
one of the below to the end of the part\#:
-El for single circuit
(add $\$ 2833$ to list)

(add $\$ 305$ t t list)
Order addititonal electrical parts for
powered credenna separately page 16
powered credenza separatelly, page 116-117.
DRAWERS \& SHELVES

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FD-LC-1860-LL***** | $24^{\prime \prime}$ | 60" | $18{ }^{\prime \prime}$ | - | \$1,428 |
| FD-LC-1860-1R-* | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $18{ }^{\prime \prime}$ | - | \$1,428 |
| FD-LC-1872-LL******* | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$1,561 |
| FD-LC-1872-1R** | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$1,561 |
| FD-LC-2460-LL-* | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,621 |
|  | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,621 |
| FD-LC-2472-LL************* | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,778 |
| ED-LC-2472-1R********* | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,7 |

DRAWERS \& DOORS

efft drawers shown

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FD-LC-1860-3L******** | $24^{\prime \prime}$ | 60" | 18" | - | \$1,687 |
| FD-LC-1860-3R** | $24^{\prime \prime}$ | 60" | $18{ }^{\prime \prime}$ | - | \$1,687 |
| FD-LC-1872-3L-* | $24^{\prime \prime}$ | 72" | $18{ }^{\prime \prime}$ | - | \$1,819 |
| FD-LC-1872-3R-* | $24^{\prime \prime}$ | 72" | $18{ }^{\prime \prime}$ | - | \$1,89 |
| FD-LC-2460-3L-* | $24^{\prime \prime}$ | 60" | $24^{\prime \prime}$ | - | \$1,978 |
| $\begin{aligned} & \text { FD-LC-2460- } \\ & \text { 3R-*- } \end{aligned}$ | $24^{\prime \prime}$ | 60" | $24^{\prime \prime}$ | - | \$1,978 |
| FD-LC-2472-3L-* | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$2,050 |
| D-LC-2472-3R** | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$2,050 |

Specify $L$ for left drawers and $R$ Specify L for tert
for right drawers
One adjustable shelf.

* Specify power option by
replacing the asterisk with one of the below:
-N for non-powered
-E1 for single-circuit power (add -E4 for 4-circuit power (add $\$ 336$ to list price)
To order Floor Power Access (ption beehind the door, add PR
(power right or PL (power left) to
the end of the part \# Power must the end of the part \#. Power must
be on the side with the door.
NOTE: Adaritionale ee page 109 to order Single Circuit electrical components and page 110 to order 4-Circuit electrical components.


## Two Section Credenzas (cont'd)

| DOORS \& SHELVES | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES <br> Specify $L$ for left doors and $R$ for right doors. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FD-LC-1860-5L-* | 24" | 60" | $18{ }^{\prime \prime}$ | - | \$1,251 |  |
|  | FD-LC-1860-5R-* | $24^{\prime \prime}$ | 60" | $18^{\prime \prime}$ | - | \$1,251 |  |
|  | FD-LC-877-5L-* | $24^{\prime \prime}$ | 72" | $18^{\prime \prime}$ | - | \$1,392 | One adjustable shelf. <br> * Specify power option by replacing the asterisk with one of the below: <br> -N for non-powered <br> -E1 for single-circuit power (add $\$ 311$ to list price) <br> -E4 for 4-circuit power (add \$336 <br> to list price) |
|  | FD-LC-1872-5R-* | $24^{\prime \prime}$ | 72" | $18{ }^{\prime \prime}$ | - | \$1,392 |  |
|  | FD-LC-2460-5L-* | $24^{\prime \prime}$ | 60" | $24^{\prime \prime}$ | - | \$1,415 |  |
|  | $\begin{aligned} & \text { FD-LC-2460- } \\ & \text { 5R-** } \end{aligned}$ | $24^{\prime \prime}$ | 60" | $24^{\prime \prime}$ | - | \$1,415 |  |
| right doors shown | FD-LC-2472-5L-* | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,581 |  |
|  | FD-LC-2472-5R** | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,581 | To order Floor Power Access option behind door, add PR (power right) or PL (power left) to the end of the part \#. Power must on the side with the doo |

DOUBLE DRAWERS

| DOUBLE SHELVES | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FD-LC-1860-4******* | $24^{\prime \prime}$ | 60" | $18{ }^{\prime \prime}$ | - | \$992 | * Specify power option by replacing the asterisk with one of the below <br> -N for non-powered <br> -E1 for single-circuit power (add \$311 to list price) <br> -E4 for 4-circuit power (add \$336 to list price) |
|  | FD-LC-1872-4************* | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$1,20 |  |
|  | FD-LC-2460-4** | $24^{\prime \prime}$ | 60" | $24^{\prime \prime}$ | - | \$1,299 |  |
|  | FD-LC-2472-4****** | $24^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,308 |  |

NOTE: Additional electrical parts must be ordered for powered credenzas. For an ordering guide, please reference page 95 NOTE: Adartional electrical parts must be ordered for powered credenzas. For an ordering guide, please reference

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-LC-1860-2*** | $24^{\prime \prime}$ | $60^{\prime \prime}$ | $18{ }^{\prime \prime}$ | - | \$1,865 | * Specify power option by replacing the asterisk with one of the below: <br> -N for non-powered <br> -E1 for single-circuit power (add $\$ 311$ to list price) <br> -E4 for 4-circuit power (add \$336 <br> to list price) |
| FD-LC-1872-2-********** | $24^{\prime \prime}$ | 72" | $18^{\prime \prime}$ | - | \$2,001 |  |
|  | $24^{\prime \prime}$ | 60" | $24^{\prime \prime}$ | - | \$2,088 |  |
| FD-LC-2472-2** | $24^{\prime \prime}$ | 72" | $24^{\prime \prime}$ | - | \$2,248 |  |

## DOUBLE SHELVES

## Shared Credenzas

## Three Section Credenzas



Center shelves
\& DRAWERS

## PART \#

 FD-LC-2484-1-* HEIGHT$24^{\prime \prime}$ $24^{\prime \prime} \quad 84^{\prime \prime}$ $84^{\prime \prime} \quad 24^{\prime \prime}$ $24^{\prime \prime}$ WT. (LBS)
$\$ 2,482$

## Three Section Credenzas $\mid$ (cont'd)

| CENTER SHELVES, DRAWERS \& DOORS | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FD-LC-2484-2L-* | $24^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$2,276 | Specify $L$ for left drawers and $R$ |
|  | FD-LC-2484-2R** | $24^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$2,276 | * Specify power option by <br> replacing the asterisk with one of the below: <br> -N for non-powered <br> -E1 for single-circuit power (add <br> $\$ 311$ to list price) <br> -E4 for 4-circuit power (add \$336 <br> to list price) |
| left doors shown |  |  |  |  |  |  | To order Floor Power Access behind door, add PR (power right) or PL (power left) to the end of the part \#. Power must be on the side with the door. |
| CENTER SHELVES, DOORS \& SHELVES | PART\# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
|  | FD-LC-2484-5L-* | $27{ }^{\prime \prime}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,812 | Specify $L$ for left doors and $R$ for right doors. |
|  | FD-LC-2484-5R-** | $27^{7}$ | $72^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,812 | * Specify power option by <br> replacing the asterisk with one of the below: <br> -N for non-powered <br> -E1 for single-circuit power (add <br> $\$ 311$ to list price) <br> -E4 for 4-circuit power (add \$336 <br> to list price) |
| left doors shown |  |  |  |  |  |  | To order Floor Power Access behind door, add PR (power right) or PL (power left) to the end of the part \#. Power must be on the side with the door. |
| CENTER DOORS \& DRAWERS | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
|  | FD-LC-2484-6-* | $24^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$2,740 | * Specify power option by replacing the asterisk with one of the below: |
|  |  |  |  |  |  |  | -N for non-powered |
|  |  |  |  |  |  |  | -E1 for single-circuit power (add $\$ 311$ to list price) |
|  |  |  |  |  |  |  | -E4 for 4-circuit power (add \$336 to list price) |
|  |  |  |  |  |  |  | To order Floor Power Access behind door, add PM (power middle) to the end of the part \#. Power must be where the doors are. |

NOTE: Additional electrical parts must be ordered for powered credenzas. For an ordering quide, please reference page 95 See page 109 to order Single Circuit electrical components and page 110 to order 4-Circuit electrical components.

NOTE: Additional electrical parts must be ordered for powered credenzas. For an ordering guide, please reference page 95 NOTE: Additional electrical parts must be ordered for powered credenzas. For an ordering guide, please reference
See page 109 to order Single Circuit electrical components and page 110 to order 4 -Circuit electrical components.

SPECIFICATION OPTIONS CENTER SHELVES,
product \#: see charts below
casing: M1-M29 (See page 117)
casing: M1-M29 (See page 177)
doors/drawers: M1- M29 (See page 117) doors/drawers: M1-M29 (See page 11
left or right: L for left, R for Right power:- N for non-powered, , EE for single-
circuit power, -E4 for 4 -circuit power

ORDER EXAMPLE product \#: FD-LC-2484-2L-E
casing: Espresso
dois/drawers: Espresso doors/drawers: Espresso
left or right: L for left side doors power:- El for single circuit power (added to
end of product $\#$ ) end of product \#)

Shown above is one style option.
hore styles are available below.

$\qquad$
$\qquad$ replacing the asterisk by repiacing the asterish
the below:
$-N$ for - N for non-pow
-E 1 for single-ci -E1 for single-circuit power (add
$\$ 331$ to

- ist
E4 for 4 -cice) -E4 for 4 -circuit power (add $\$ 336$
to list price)

To order Floor Power Access
behind door add PR benind door, add PR ( (puwers right)
or PL (power left) to the end of the part \#.

## CENTER DOORS

 \& SHELVES

CENTER DOORS,

## DRAWERS \& SHELVES



TRIPLE DOORS


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FD-LC-2484-3-* | $24^{\prime \prime}$ | $84^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 2,330$ |

## REDENZA CUSHION

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

NOT
Specify upholstery fabric. Passage and Terrain fabrics can
not be used on mobile cushions. (See page 10)

Three Section Credenzas (cont'd)

OPEN SHELVES \& DUAL DRAWERS


hsva

NOTE: Additional electrical parts must be ordered for powered credenzas. For an ordering guide, please reference page 95 NOTE: Additional electrical parts must be ordered for powered credenzas. For an ordering guide, please reference
See page 109 to order Single Circuit electrical components and page 110 to order 4 -Circuit electrical components.

## Credenza Power Components Single Circuit



| NOTES |
| :--- |
| Plug-in power infeed for use with <br> one (1) circuit power distribution. <br> For use with FD-FM-X4B. <br> First connection must be <br> plugged into the wall Additional <br> connections can be daisy chained. . |



## Credenza Power Components 4 Circuit

|  | DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: | :---: |
|  | Power distribution for 4-circuit powered credenzas. | product \# see charts below |
|  | NOTES | ORDER EXAMPLE |
|  | - For use with credenzas specified with -E4 at the end of the part \# | product \#\# FD-BPI.4CIR |


| 4-CIRCUIT INFEED | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FD-BPI.4CIR | - | - | - | - | \$337 | Hardwire power infeed for use with 4 circuit power distribution. <br> For use with FD-FM-X4A. <br> Must be hardwired by an electrician. |
| DAISY CHAIN POWER CONNECTOR | PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
|  | FD-CPJ. 60 | - | - | - | - | \$151 | Connects to adjacent credenzas. |
|  | FD-CPJ. 72 | - | - | - | - | \$151 | Last two digits of the part \# represent the width of the credenza it should be used with. (Example: FDCPJ. 60 is for use with 60"W credenzas) |
|  | FD-CPJ. 84 | - | - | - | - | \$151 |  |
|  |  |  |  |  |  |  | For use with FD-FM-X4A. |
|  |  |  |  |  |  |  | 4-circuit power distribution. |

DUPLEX

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |  | NOTES |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FIRECP4.I | circuit A | - | - | 0.25 | $\$ 29$ | Used in 4-circuit powered <br> credenza. Order 2 2 per |  |
| credenza. |  |  |  |  |  |  |  |

## Pedestals


box / FILE MOBILE
BOX / FILE MOBILE
PEDESTAL 20" DEPTH


BOX / FILE PEDESTAL 24" DEPTH
PART \# HEIGHT WIDTH DEPTH WT. (LBS

FD-BF-2416 $24^{\prime \prime}$ $16^{\prime \prime}$ $\$ 696$

$$
\begin{aligned}
& \text { NOTES } \\
& \hline
\end{aligned}
$$

med, on gid
60" WIDTH
PART \# HEIGHT WIDTH DEPTH WT. (lBS) PRICE NOTES
$\begin{array}{lllllll}\text { FD-BF-2016 } & 24^{\prime \prime} & 16^{\prime \prime} & 20^{\prime \prime} & - & \$ 678 & \text { Mobile pedestal }\end{array}$
Includes lock.

$$
\frac{1 \text { Nixed, on glides }}{\text { Fit }}
$$

$$
\begin{array}{lllllllll}
\hline \text { PART \# } & \text { HEIGHT } & \text { WIDTH } & \text { DEPTH } & \text { WT. (LBS) } & \text { PRICE } & \text { NOTES } \\
\hline \text { FD-BF-2016.CUSH } & 1-3 / 4^{\prime \prime} & 16^{\prime \prime} & 20^{\prime \prime} & - & \$ 299 & \begin{array}{l}
\text { Specify upholstery fabric.. } \\
\hline \text { FD-BF-2416.CUSH }
\end{array} 1-3 / 4^{\prime \prime} & 16^{\prime \prime} & 24^{\prime \prime} \\
& - & \$ 374 & \begin{array}{l}
\text { Passage and Terrain } \\
\text { fabrics can not be used } \\
\text { on mobile cushions. (See } \\
\text { page 116) }
\end{array} \\
\hline
\end{array}
$$

## Overhead Storage



SPECIFICATION OPTIONS product \#: see charts below
casing: M1- M29 (See page 117) casing: M1-M29 (See page 117)
doors (laminate): M1-M29 (See page 17) ORDER EXAMPLE product \#: FD-OS-1460-A casing: Espresso
doors (laminate): Espresso
glass (aluminum frame).
Non-locking
Non-locking.
orne Storage


PEDESTAL CUSHION


## Overhead Storage ( (cont'd)

## 72" WIDTH


,

$$
\begin{array}{llllllll}
\hline \text { PART \# } & \text { HEIGHT } & \text { WIDTH } & \text { DEPTH } & \text { WT. (LBS) } & \text { PRICE } & \text { NOTES } \\
\hline \text { FD-OS-1472-B } & 17^{\prime \prime} & 72^{\prime \prime} & 14^{\prime \prime} & - & \$ 1,163 & \begin{array}{c}
\text { Hinged laminate doors. } \\
\text { Non-locking. }
\end{array} \\
\hline
\end{array}
$$

PART\# HEIGHT WIDTH $17^{\prime \prime} \quad 72^{\prime \prime}$ $\begin{array}{ll}\text { DEPTH } & \text { WT. (LBS) } \\ 14^{\prime \prime} & -\end{array}$ nOTES
-

$$
\square
$$

$\qquad$

$$
\begin{array}{ll}
\text { RICE } & \text { NOTES } \\
\\
\\
\hline
\end{array} \text { Aluminum frame, frosted glass, },
$$

84" WIDTH


| PART\# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FD-OS-1484-B | $17^{\prime \prime}$ | $84^{\prime \prime}$ | $14^{\prime \prime}$ | - | $\$ 1,260$ | Hinged laminate doors. <br> Non-locking. |

$$
\begin{array}{lllllllll}
\hline \text { PART \# } & \text { HEIGHT } & \text { WIDTH } & \text { DEPTH } & \text { WT. (LBS) } & \text { PRICE } & & \text { NOTES } \\
\hline \text { FD-OS-1484-G } & 17^{\prime \prime} & 84^{\prime \prime} & 14^{\prime \prime} & - & \$ 2,088 & \begin{array}{c}
\text { Aluminum frame, frosted glass, } \\
\text { hinged doors. } \\
\text { Non-locking. }
\end{array} \\
\hline
\end{array}
$$

## Shared Overhead Storage



$$
\frac{\text { DESCRIPTION }}{\begin{array}{l}
\text { Shared overhead storage with sliding doors } \\
\text { (laminate) and markerboard front. }
\end{array}}
$$

SPECIFICATION OPTIONS
product \#: see charts below
casing: M1- M29 (See paeq 117 )
casing M1- M29 M29 See page 117)
doors (laminate): M1-M29 (See page 117)
left or right: $L$ for left, $R$ for Right
$\xlongequal{\text { NOTES }}$ ORDER EXAMPLE Interra panel.
Specify attachn product \#: FD-OS-1648-L product \#: FD-OS-1648-L
casing: Espresso casing: Espresso
doors (laminate): Espresso left or right: $L$ for left side doors
rately. See page 177 for support colum
or panel mount kit.
Sliding d doors (apinport colur

- Sliding doors
- Specify L or R for door side


60" WIDTH


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRIC |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FD-OS-1660-L | $17^{\prime \prime}$ | $60^{\prime \prime}$ | $16^{\prime \prime}$ | - | $\$ 1,580$ |
| FD-OS-1600-R | $17^{\prime \prime}$ | $60^{\prime \prime}$ | $16^{\prime \prime}$ | - | $\$ 1,58$ |

NOTES
Sliding laminate doors.
Non-locking.
FD-OS-1660-R
60"

72" WIDTH


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-OS-1672-L | $17^{\prime \prime}$ | 72" | $16^{\prime \prime}$ | - | \$1,800 | Sliding laminate doors. |
| FD-OS-1672-R | $17^{\prime \prime}$ | $72^{\prime \prime}$ | $16^{\prime \prime}$ | - | \$1,80 |  |

## Shared Overhead Storage |Attachment Hardware

## Towers

18" WIDTH SHARED OVERHEAD SUPPORT COLUMN


NOTES
Used to mount shared overhead on top of a credenza.
Sold in pairs.

## PANEL MOUNT KIT

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C-FD-FM-X9-BU | - | - | - | - | $\$ 26$ |
| C-FD-FM-X9-SV | - | - | - | - | $\$ 26$ |
| C-FD-FM-X9-CW | - | - | - | - | $\$ 26$ |

$$
\begin{aligned}
& \text { NOTES } \\
& \hline \text { Upmount bracket for shared } \\
& \text { overhead units. For use with } \\
& \text { Interra frames. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Includes } 4 \text { brackets, (2) L and } \\
& \text { (2) }
\end{aligned}
$$



| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-ST-1853-L | 53" | $18{ }^{\prime \prime}$ | 24" | - | \$1,173 | Specify L or R for side of handle. |
| FD-ST-1853-R | 53" | $18^{\prime \prime}$ | 24" | - | \$1,173 |  |


| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | FD-ST-2453 | $53^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | - | $\$ 1,405$ |  | Includes lock. |



| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-ST-2469-L | 69" | 24 " | 24" | - | \$1,840 | Specify Lor R for side with |
| fD-ST-2469-R | 69" | $24^{\prime \prime}$ | $24^{\prime \prime}$ | - | \$1,840 | Includes lock |

# 30" WIDTH 

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-ST-3029 | $29^{\prime \prime}$ | $30^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$820 | Does not provide support for tabletop. |

## Interra Connectors

$\sqrt[5]{\square}$


SPECIFICATION OPTIONS product \#: see charts below ORDER EXAMPLE
See indivicual notes per part pelow.
product \#: FD-FM-X9

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-ST-3039 | $39^{\prime \prime}$ | $30^{\prime \prime}$ | $18^{\prime \prime}$ | - | \$915 | Includes lock. |

PART\# HEIGHT WIDTH DEPTH WT. (LBS) PRICE NOTES $\begin{array}{lllllll}\text { FD-ST-3053 } & 53^{\prime \prime} & 30^{\prime \prime} & 18^{\prime \prime} & - & \$ 1,021 & \text { Includes lock. }\end{array}$

## Conference Tables / Round




taper leg

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |
| FTBRDTP. 30 | $29^{\prime \prime}$ | $30 " 1$ | $30^{\prime \prime}$ | - | $\$ 1,023$ |  |
| FTBRDTP. 36 | $29^{\prime \prime}$ | $36^{\prime \prime}$ | $36^{\prime \prime}$ | - | $\$ 1,100$ |  |
| FTBRDTP.42 | $29^{\prime \prime}$ | $42^{\prime \prime}$ | $42^{\prime \prime}$ | - | $\$ 1,155$ |  |
| FTBRDTP. 48 | $29^{\prime \prime}$ | $48^{\prime \prime}$ | $48^{\prime \prime}$ | - | $\$ 1,485$ |  |
| FTBRDTP. 60 | $29^{\prime \prime}$ | $60^{\prime \prime}$ | $60^{\prime \prime}$ | - | $\$ 1,738$ |  |

## Conference Tables / Square



## POST LEG



## inset Leg

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FTBSQIN. 30 | $29^{\prime \prime}$ | 30 " | $30^{\prime \prime}$ | - | \$1,067 |  |
| FTBSQIN. 36 | 29" | $36^{\prime \prime}$ | $36^{\prime \prime}$ | - | \$1,122 |  |
| FTBSQIN. 42 | 29" | $42^{\prime \prime}$ | $42^{\prime \prime}$ | - | \$1,88 |  |
| FTBSQIN. 48 | 29" | $48^{\prime \prime}$ | $48^{\prime \prime}$ | - | \$1,265 |  |
| FTBSQIN. 60 | $29^{\prime \prime}$ | 60" | $60^{\prime \prime}$ | - | \$1,496 |  |

## TAPER LEG

| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FTBSQTP. 30 | $29^{\prime \prime}$ | 30 " | $30 "$ | - | \$1,199 |  |
| FTBSQTP. 36 | 29" | $36^{\prime \prime}$ | $36^{\prime \prime}$ | - | \$1,254 |  |
| FTBSQTP. 42 | 29" | $42^{\prime \prime}$ | $42^{\prime \prime}$ | - | \$1,320 |  |
| FTBSQTP. 48 | 29" | $48^{\prime \prime}$ | $48^{\prime \prime}$ | - | \$1,397 |  |
| FTBSQTP. 60 | 29" | 60" | 60" | - | \$1,628 |  |

## Modesty Panel



## Wall Mounted Tackboard



| 12" HEIGHT <br> PART \# |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |  |
| FD-F6012 | $12^{\prime \prime}$ | $60^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | $\$ 315$ |
| FDM-X7212 | $12^{\prime \prime}$ | $72^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | $\$ 349$ |
| FD-FM-X8412 | $12^{\prime \prime}$ | $84^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | $\$ 406$ |


| 20" HEIGHT |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| FD-FM-X6020 | $20 "$ | $60^{\prime \prime}$ | 3/4" | - | \$390 |
| FD-FM-X7220 | $20^{\prime \prime}$ | $72^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | \$442 |
| FD-FM-X8420 | $20^{\prime \prime}$ | $84^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | - | \$514 |


| 28" HEIGHT <br> PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FD-FM-X6028 | $28^{\prime \prime}$ | $60^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | $\$ 433$ |
| FD-FM-X7228 | $28^{\prime \prime}$ | $72^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | $\$ 491$ |
| FD-FM-X8428 | $28^{\prime \prime}$ | $84^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | $\$ 571$ |



| DESCRIPTION |
| :--- |
| Work Surface mounted fabric covered <br> privacy screen |
| NOTES |
| Actual screen is shorter than the worktop. <br> Example. FPSFLLUHH.2448 for use on $44^{\prime \prime} / 48^{\prime \prime}$ <br> width table, actual width of screen is $40^{\prime \prime}$ |

Fabric Privacy Screen
Flush

Fabric Privacy Screen -
Fabric Privacy Screen -
with Wire Management Gap

| PART \# | HEIGHT | WIDTH | LIST |
| :--- | :--- | :--- | :--- |
| FPSFLUSH. 2442 | $24^{\prime \prime}$ | $34^{\prime \prime}$ | $\$ 503$ |
| FPSFLUSH. 2448 | $24^{\prime \prime}$ | $40^{\prime \prime}$ | $\$ 545$ |
| FPSFLUSH.2454 | $24^{\prime \prime}$ | $46^{\prime \prime}$ | $\$ 586$ |
| FPSFLUSH.2460 | $24^{\prime \prime}$ | $52^{\prime \prime}$ | $\$ 629$ |
| FPSFLUSH.2466 | $24^{\prime \prime}$ | $58^{\prime \prime}$ | $\$ 672$ |
| FPSFLUSH2472 | $24^{\prime \prime}$ | $64^{\prime \prime}$ | $\$ 715$ |

SPECIFICATION OPTIONS
product \#: see charts below
Paint (Brackets): CW. BU. SV
fabric: see page 116
ORDER EXAMPLE
product \# FPSFLUSH 2442 brackets: SV, Silver 2442
fabric: PF-701-01 Terrian
NOTES

- Privacy screen sits flush with the back of
the worktop.
- Privacy creen is 8 " shorter than free
standing top width and d $^{\prime \prime}$ shorter than a
worksurface from a paneled system.
Example:

1. FSQAHT-2460 order FPSFLUSH. 2460
(actual width $52^{\prime \prime}$ )
2. FIRWS. 2370 (Interra pricebook) order
FPSFLUSH. 2472 (actual width $64^{\prime \prime}$ )

| PART \# | HEIGHT | WIDTH | LIST | NOTES |
| :---: | :---: | :---: | :---: | :---: |
| FPSGAP. 2442 | $24^{\prime \prime}$ | 34" | \$503 | With 1 " gap at back of worksurface for |
| FPSGAP. 2448 | 24" | $40^{\prime \prime}$ | \$545 | Example: |
| FPSGAP.2454 | $24^{\prime \prime}$ | $46^{\prime \prime}$ | \$586 |  |
| FPSGAP. 2460 | 24" | $52^{\prime \prime}$ | \$629 | 1. FSQAHT-2460 order FPSGAP. 2460 (actual width $52^{\prime \prime}$ ) |
| FPSGAP. 2466 | $24^{\prime \prime}$ | $58^{\prime \prime}$ | \$672 | 2. FIRWS. 2370 (Interra pricebook) |
| FPSGAP. 2472 | $24^{\prime \prime}$ | $64^{\prime \prime}$ | \$715 | FPSGAP. 2472 (actual width 64") |

## Privacy Screen



| DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: |
| Attaches to the front of a tabletop to provide privacy above and below the tabletop. | product \#: see charts below panel fabric: see page 116 |
| notes | ORDER EXAMPLE |
| See individual notes below for tabletop compatibility with each size option. Specify panel fabric. | product \#: FD-FM-P2425 panel fabric: PF101-10 Slide - Crema |


| PART \# | Height | WIDTH | DEPTH | WT. (LBS) | PRICE | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FD-FM-P2425 | $24^{\prime \prime}$ | 25" | $3 / 4^{\prime \prime}$ | - | \$373 | For use with: FD-DA-3054-L/R |
| PART \# | Height | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| FD-FM-P2431 | $24^{\prime \prime}$ | $31^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | \$387 | For use with: <br> FD-DA-3060-L/R <br> FD-DB-3054-L/R |
| PART \# | Height | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| FD-FM-P2437 | $24^{\prime \prime}$ | $37{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | - | \$402 | For use with: <br> FD-DA-3066-L/R <br> FD-DA-3054-B |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| FD-FM-P2443 | $24^{\prime \prime}$ | $43^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | \$416 | For use with: <br> FD-DA-3072-L/R FD-DA-3572-L/R FD-DA-3060-B |
| PART \# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE | NOTES |
| FD-FM-P2445 | $24^{\prime \prime}$ | $45^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | - | \$429 | For use with: <br> FD-DA-3072-B <br> FD-DA-3578-L/R <br> FD-DA-4278-L/R FD-DB-3066-L/R |

## Accessories



| DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: |
| See below for individual descriptions of items. | product \#: see charts below |
| NOTES | ORDER EXAMPLE |

product \#\# FD-FM-X5


| PART\# | HEIGHT | WIDTH | DEPTH | WT. (LBS) | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FD-FM-X5 | $10^{\prime \prime}$ | $30^{\prime \prime}$ | $12^{\prime \prime}$ | - | $\$ 211$ |



PRINTER SLIDE-OUT SHELF


# SINGLE MONITOR ARM 


PART \#

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

DUAL MONITOR ARM


HEIGHT W
TH DEPT

WT. (LBS) LIST | IST |
| :--- |
| 750 |

notes $\mathrm{CW}, \mathrm{SV}$ or BU Finish Includes attachment hardware for clamp, grommet and Verity track mount.

## Keyed Alike

| DESCRIPTION | SPECIFICATION OPTIONS |
| :---: | :---: |
| All Dash pedestals, overheads, credenzas and towers can be keyed alike. | product \#: see charts below |
| notes | ORDER EXAMPLE |


| PART \# | DESCRIPTION | PRICE | NOTES |
| :---: | :---: | :---: | :---: |
| FLCKA-4 | Lock Core Keyed-Alike (set of 4) | \$115 | All Friant Pedestals, Lateral Files, and Overhead Cabinets can be keyed-alike. |
| FLCKA-6 | Lock Core Keyed-Alike (set of 6 ) | \$115 |  |
| DASH-KEY- <br> CORE | Key Alike Core with Change Key (1 EA) | \$35 | Keyed-Alike Lock Cores are sold in sets of 4 . <br> Each set includes four Lock Cores, each with two keys, all with the same lock number. |
| DASH-CK | Change Key | \$18 |  |
| DASH-MK | Master Key | \$18 | One Lock Core Removal Key is shipped with every order. |
|  |  |  | Additional Lock Core Removal Keys and Master Keys are available. |


[^0]:    notes
    With 1" gap at back of worksurface for
    With ${ }^{1 "}$ gap at back of w.
    cord/wire management.
    Example
    FSQAHT-2460 order FPSGAP. 2460
    (actual width $52^{\prime \prime}$ )
    FIRWS. 2370 (Interra pricebook) order FPPSGAP. 2472 (actual width $64^{\prime \prime}$ )

[^1]:    Side to side file bar for filing
    letter or legal size folders. Order one per file drawer Finish: Black

[^2]:    gure C

