

Choices[®]

United States Pricing
and Planning

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Revision 1

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Choices®

Choices is a fully featured product line that includes Systems Furniture, Freestanding Furniture, Filing and Storage Units, and Tables. This Choices price book includes detailed product information and pricing for these products.

Trendway product catalogs are available in the following design software: CAP, Data One, Giza, Midnight-Oil, and Project Matrix. The Choices price book is also available in .pdf (Acrobat Reader) format on www.trenddealer.com. For Architects and Designers, a free FSL (Furniture Symbol Library) is available on www.trendway.com.

Product dimensions are given throughout the product catalog and are followed by parenthesis which have the metric equivalent in millimeters. For example: A Rectangular Work Surface is available in a 48" (1219)-width.

Ordering Information

The most efficient way to enter an order is through Trendway On-Line Order Entry on www.trenddealer.com, which also accepts .sif files from the design software listed above. Faxed orders are available as well but may extend lead-times.

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, FAP3666 represents a **F**ramed **A**coustical **P**anel that is **36"** (914)-wide and **66"** (1676)-high.

Order specification examples are shown throughout the price book at the bottom of each page. Be sure to follow the order sequence carefully to ensure complete and accurate order specification.

After placing an order, Trendway will send an order acknowledgement that follows the sequence of information outlined below. Trendway encourages you to follow the same steps so that checking your order against the acknowledgement will be as easy as possible.

Placing an Order

To make placing an order simple, Trendway On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed orders, please type or use legible handwriting, and be sure to include the following information:

1. A complete "sold to" address with correct Zip code.
2. A complete "ship to" address with correct Zip code.
3. A purchase order number. (The order is issued to Trendway Corporation, Holland, Michigan.)
4. A signature or name of person authorizing the purchase order.
5. A contact name and phone number at your company.
6. An actual calendar date for the requested ship date (not ASAP).
7. Line items that are complete, which means all catalog numbers and descriptions, options listed for each product selected, fabric/finish pattern and color descriptions, and all corresponding letter or number codes. Be sure to make a pick for all available options. Also, combine identical items and specify total quantity unless using special marking or tagging.

(Refer to your price book for ordering options.)

8. Special products referenced by their control numbers as well as their descriptions.
9. Line items that include price per unit, as well as extended totals.
10. A total dollar amount for the purchase order.
11. Any special shipping requirements clearly noted; i.e., "call before delivery."

By placing your orders correctly and completely the first time around, your order will be processed and scheduled without delay (subject to credit approval).

Lead-Times

The majority of Choices products are shipped within Trendway's standard lead time. Extended lead-time items in the catalog are designated by shading. Xpress lead-times are available on select products and are listed separately in the Xpress section of this catalog.

Note: Shipping lead-times are subject to product availability due to order size. For exact lead-times on your order contact Trendway Customer Care.

Product Questions, Quotes & Order Placement On-Line

www.trenddealer.com
Hours: 24 Hours, 7 Days a Week

Customer Care Representative

Hours: Monday-Friday 7am to 8pm EST

Phone: 1-800-893-8115
Fax: 1-800-893-8121
e-mail: customercare@trendway.com

Trendway Customer Solutions

Phone: 1-800-893-8117

For more information on Order Placement, Confirmation, and Lead-Times, see the Pricing, Procedures & Policies section in the back of the price book.

Sequence Information

The table below shows a sample of the price book format's sequence of information which will assist when placing an order and checking an order acknowledgement.

Sample Part Number:

FAP4884	.H	.050	.050	.K	.K	.SA
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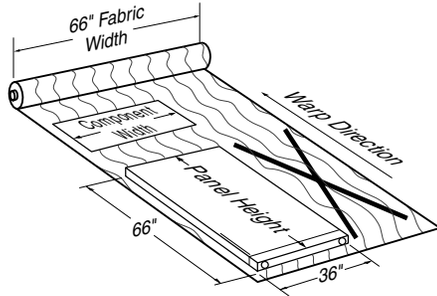
Standard Fabrics

All Trendway standard directional panel fabrics are applied Down-roll on Choices Panels, Contrada Tiles, and all Systems Components.

Down-roll (↓)

Down-roll means the height dimension of the tile or component is parallel to the warp of the fabric (Fig. A).

Fig. A



COM Fabrics

COM fabrics may be applied either Down-roll (Fig. A) or Railroad (Fig. B). When choosing Railroad on COM fabrics please note that 84" (2134)-high Choices and TrendWall Panels cannot be Railroad due to panel fabric being 66" (1676)-wide (Fig. C).

Railroad

Railroad means the height dimension of the tile or component is perpendicular to the warp of the fabric (Fig. B).

Fig. B

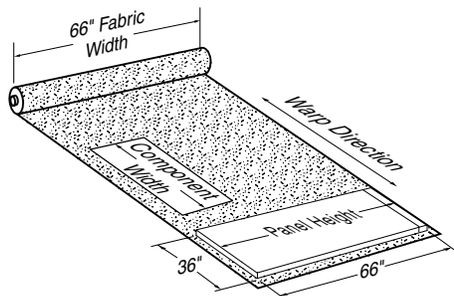
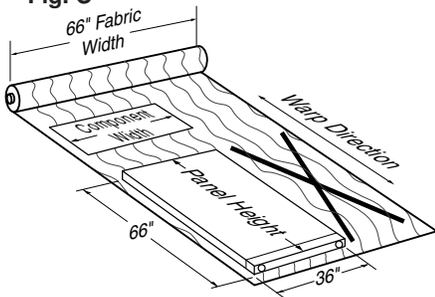


Fig. C



Standard Application Direction

PATTERN	Choices Panels	Contrada Tiles	TrendWall	All Systems Components
Anchorage	↓	↓	N/A	↓
Arcade	↓	↓	↓	↓
Auster	↓	↓	↓	↓
Bailey	↓	↓	N/A	↓
Belgrade	↕	↕	↕	↕
Bird's Eye	↓	↓	N/A	↓
Block Party	↓	↓	↓	↓
Coastline	↓	↓	N/A	↓
Crosstown	↓	↓	↓	↓
Drift	↓	↓	↓	↓
Frost	↓	↓	N/A	↓
Galleria	↓	↓	↓	↓
Groove	↓	↓	↓	↓
Italia	↓	↓	↓	↓
Meander	↓	↓	↓	↓
Metallation	↓	↓	↓	↓
Mira	↓	↓	N/A	↓
Phone Tag	↓	↓	N/A	↓
Province	↓	↓	↓	↓
Raku	↓	↓	↓	↓
Snapshot	↓	↓	↓	↓
Spiro	↓	↓	↓	↓
Tabby Weave	↕	↕	↕	↕
Tracery	↓	↓	↓	↓
Universe	↓	↓	↓	↓

↕ = Non Directional Pattern will be applied for best yield

↓ = Down-roll

Surface Material Program

The Trendway Surface Material Program includes a broad selection of coordinated fabrics, laminate and trim finish options. Additionally, Trendway offers a Customers Own Material (COM) program to allow customers to further personalize their work stations.

The following sections describe the Trendway Surface Materials vocabulary.

Standard Program

Trendway's Standard Program of timeless fabrics, finishes, vinyls and laminates, is recommended for corporate standards programs. These fabrics are carded, swatched and stocked by Trendway. All Standard fabrics have been tested on Trendway Panels to ASTM E-84. Refer to individual panels for fire rating classifications.

Surface Trends

Trendway's Surface Trends Program is an evolving collection of fabrics, vinyls, and laminates, and are designated by  symbol. Influenced and kept up to date by emerging trends, the typical life span in this program is one to three years. Items no longer available through Trendway may still be available for purchase directly through the supplier. Materials in this program comply, and in many cases exceed the industry standards for quality and performance.

Surface Trends panel fabrics have not been tested on Trendway Panels to ASTM E-84. Panel fabrics in the program are listed as part of the UL recognized component program.

Xpress

Xpress fabrics and finishes are available in a three-day lead time. Surface Materials available for specification on Xpress are indicated with the Xpress logo.

Terratex®

Terratex is an Interface Fabrics brand designating fabrics that are made from 100% recycled or compostable material using increasingly sustainable manufacturing practices to produce a high-quality product that is recyclable at the end of its useful life. For more information, go to www.terratex.com.

COM

Customers Own Material program allows customers to select and specify their own fabric or laminate on Trendway product. For detailed information, see COM in the Pricing, Procedures and Policies section in the back of the price book.

Pre-Approved COM

Select from popular COM fabrics pre-approved by Trendway. Customers are able to search the COM library on www.trenddealer.com for fabrics and specific applications that have passed manufacturability testing on Trendway product.

HOW TO ORDER SAMPLES

Binder Cards

Standard and Surface Trends binder cards are available through Trendway fulfillment. Call 1-800-968-5344, ext. 1.

Standard Program Samples

Samples of fabrics and finishes are available through Trendway fulfillment. Call 1-800-968-5344, ext. 1.

Surface Trends Samples

Surface Trends **samples must be ordered directly through the supplier.** Contact information is listed below. Reference the pattern name and color along with the supplier part number on the back of your binder card to order samples.

Guilford Of Maine®/Intek®

Interface Fabrics Group
www.guilfordofmaine.com/samplecenter
1-800-544-0200

Momentum® Textiles

www.memosamples.com
1-800-366-6839

CF Stinson®

www.cfstinson.com
1-800-841-6279

Wilsonart®

www.wilsonart.com
1-800-433-3222

Please note: Colors on printed sample cards are as accurate as offset printing allows. Please refer to the actual sample before ordering.

Surface Material Legend



= 100% Recycled Content



Terratex brand is a registered trademark of Interface Fabric Group. Refer to your binder card to identify Terratex 100% recycled fabrics, or for a complete list www.trenddealer.com.



= Surface Trends Program (Samples available through supplier, refer to page 3 for a list of supplier contacts)

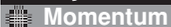
Panel Fabrics

Birds Eye			Grade 1
AG0	Rock		
AG1	Vista		
AG3	Outlook		
AG4	Impression		
AG5	Flight		
AG6	Soar		
AG7	Glide		
AG8	Altitude		
AG9	Panorama		
AH1	Storm		

Frost			Grade 1
AH2	Whiteout		
AH3	Dew		
AH4	Icing		
AH5	Flurries		
AH6	Crystals		
AH7	Snowcap		
AH8	Sleet		
AH9	Glaze		
AJ0	Blizzard		
AJ1	Arctic		
AJ2	Wintry		
AJ3	Glacier		
AJ4	Chilled		
AJ5	Black Ice		

Mira			Grade 1
B9H	Desert Sage		
B9K	Wild Rye		
B98	Dune		
B9E	Cinnamon		
B9D	Birch		
B97	Bone		
B9F	Cocoa		
B9A	Papyrus		
B9M	Shadow		
B9G	Spring		
B9J	Iceland Blue		
B9C	Sterling		
B99	Harbor		

Meander			Grade 1
			
B48	Agate Taupe		
B49	Nightshadow		
B4A	Overcast		
B4B	Sandshell		

Tracery			Grade 1
			
B4C	Brindle		
B4D	Egret		
B4E	Sea Spray		
B4F	Straw		

Universe			Grade 1
			
B4G	Cosmic		
B4H	Creme Brulee		
B4J	Depth		
B4K	Mica		
B4M	Milkyway		
B4N	Seneca		
B4P	Wheat		
B4R	Whitecap		

Arcade			Grade 2
B10	Warm Sepia		
B45	Smoke		
B53	Sea Palm		
B61	Alpine		
B88	Flagstone		
B96	Zinc		
BA0	Blue Ridge		
BC6	Amaryllis		
BD4	Gemstone		
BT0	Peat		
Q92	Buttermere		
QA7	Raffia		

Italia			Grade 2
MY9	Ravioli		
N19	Risotto		
N43	Penne		
N78	Fettuccine		
SZ5	Orzo		
T17	Radiatori		
T25	Stelletta		
T33	Lasagne		
T41	Gemelli		

Metallation			Grade 2
SL5	18 Karat		
SR4	Polished Pewter		
SQ6	Welded Steel		
SJ3	Etched Bronze		
SP8	Chrome		
SM3	Dark Annealed		
SS2	Wrought Iron		
SN1	Fired Titanium		
ST0	Stove Pipe		

Belgrade			Grade 3
025	Liberty		
026	Rockwood		
050	Dover Grey		
052	Deer Isle		
053	Blue Hill		
054	Cranberry Isles		
055	Steel Harbor		
057	Auburn		
059	Greenville		
QG6	Dune		
QJ0	Cement Mix		
QK4	Stream		

Galleria			Grade 3
AP1	Mortar		
AQ0	Mineral		
AR8	Gobi		
AW4	Cerulean		
S96	Lacquer		
SA0	Tulipwood		
SB8	Shiitake		
SD4	Laurel		
SE2	Blueberry		
SF0	Desert Sand		
SG9	Wrought Iron		

Bailey			Grade 3
QW8	Belmont Silver		
QX6	Baxter Beige		
QY4	Paris Frost		
RA3	Aroostook		
R14	Sherman Pewter		
R22	Vernon Green		
R30	Colby Blue		
R49	Rumford Rose		
R57	Allagash Mist		
R65	Kennebec Blue		
R73	Lincoln		
R81	Acadia		

Tabby Weave			Grade 3
150	Wedgewood		
175	Crystal Blue		
380	Quartz		
390	Rose Quartz		
400	Cherry Neutral		
401	Blue Neutral		
404	Apricot Neutral		
QL2	Blue Spruce		
QM0	Sienna		
QN9	Blue Plum		
QP5	Bone		
QQ3	Cement Mix		
QR1	Light Moss		
QS0	Lake		
QT8	Stream		
QV0	Desert Sand		

Raku			Grade 3
N94	Agate		
NA8	Chambray		
NB6	Opaline		
NC4	Cinder		
ND2	Dusk		
NF9	Prism		
NG7	Flint		
NH5	Tawny		

Panel Fabrics

Anchorage Grade 3

Guilford Of Maine

AQ1	Vanilla
AQ2	Green Olive
AQ3	Eucalyptus
AQ4	Cumin
AQ5	Slate
AQ6	Quarry Blue
AQ7	Deep Water
AQ8	Birch
AQ9	Goose
AR0	Asteroid
AR1	Angora
AR2	Henna
AR3	Fossil

Coastline Grade 3

Guilford Of Maine

W42	Bluegrass
WA7	Bluff
W34	Gull
W77	Lilac
W26	Sand
W85	Vapor
AR4	Sunset
AR5	Seal
AR6	Beachglass

Crosstown Grade 3

Guilford Of Maine

AP0	Ray	
AP2	Fieldstone	
AP3	Sterling	
AP4	Stucco	
AP5	Waterfront	
AP6	Buff	
AP7	Mystic	
AP8	Chamois	
AP9	Cement	

Groove Grade 3

Guilford Of Maine

VS3	Froth	
VY8	Graphite	
VX0	Marigold	
VT1	Mist	
VW1	Mocha	
VR5	Rum	
VV3	Spring	
VZ6	Starlight	
VU5	Winter	

Phone Tag Grade 3

Guilford Of Maine

TK3	Almond	
TN8	Bluegrass	
TM0	Clover	
TL1	Limeade	
TH3	Safari	
TP4	Sky Dive	
TJ0	Stone	
TG5	Tuscan	
TF7	Wheat	

Snapshot Grade 3

Guilford Of Maine

VA0	Chestnut
TY3	Froth
TX5	Ginger
VE3	Grape
TU0	Graphite
TR0	Lemongrass
TW7	Marigold
TS9	Mist
TT7	Pistachio
TZ1	Rum
TV9	Spring
VC7	Starlight
VB9	Steel

Province Grade 4

BF0	Horizon
BG9	Vicuna
BH7	Sterling
BJ3	Streamline
BL5	Canyon
BM3	Ice
BN1	Field
BP8	Verbena
BQ6	Napoleon
BR4	Nocturne
BS2	Redwood
BE2	Cleo

Auster Grade 4

Guilford Of Maine

B6J	Buttercup
B6K	Dusty Miller
B6M	Lichen
B6N	Pebble
B6P	Platinum
B6R	Silverdust
B6T	Sprout
B6U	Storm
B6V	Tiger Lily

Block Party Grade 4

Guilford Of Maine

B70	Alabaster
B71	Canyon
B72	Isle
B73	Oasis
B74	Pebble
B75	Slate
B76	Sprout
B77	Storm

Drift Grade 4

Guilford Of Maine

B89	Alabaster
B8A	Chamois
B8B	Dusty Miller
B8C	Graphite
B8D	Mocha
B8E	Pebble
B8F	Slate
B8G	Sprout
B8H	Storm

Spiro Grade 5

CF Stinson

WB5	Dijon
WC3	Milkshake
WD1	Fawn
WF8	Spearmint
WG6	Lemongrass
WJ0	Sky
WK4	Cornflower
WL2	Cashmere
WM0	Mist

Spiro Reverse Grade 5

CF Stinson

WP5	Dijon R
WQ3	Milkshake R
WR1	Fawn R
WT8	Spearmint R
WU1	Lemongrass R
WV0	Sky R
WW8	Cornflower R
WX6	Cashmere R
WY4	Mist R

Standard Systems Finishes

Trendway standard paints include smooth and textured styles in our five trim colors.

Systems Paints and Trim

G	Gray	
TG	Textured Gray	
J	Stucco	
TJ	Textured Stucco	
K	Charcoal	
TK	Textured Charcoal	
P	Pebble	
TP	Textured Pebble	
Y	Sand	
TY	Textured Sand	

Glazed Panels

Plexiglass	
01	Clear
02	Bronze Tinted

Tempered Glass

03	Clear
04	Bronze Tinted

Note: Tempered Glass only available on Choices.

Panel Vinyls

V50	Smooth Dawn Gray
V38	Textured Gray
V39	Textured Charcoal
V41	Textured Pebble
V43	Textured Pewter
V48	Textured Sand
V49	Textured Stucco

Note: Panel vinyls only available on Choices TA Panels, TrendWall, and Doors.

Edge Detail

Vinyl Edge Band

G	Gray	
J	Stucco	
K	Charcoal	
L	Light Gray	
P	Pebble	
Y	Sand	

Note: Extended lead-times apply to Light Gray.

Wood Grain Vinyl Edge Band

W1	Crown Cherry	
W2	Clear Maple	
W3	Fonthill Pear	

Note: Wood Grain Vinyl Edge Band only available on Choices Systems and Choices Freestanding products.

Premium Systems Finishes

Premium finishes are offered at a modest upcharge. Please refer to a specific item in your price book to determine the amount of upcharge. Textured metallic colors display a matte texture with metallic highlights. They coordinate with standard Trendway trim colors (indicated by the second letter in the code).

Textured Metallic Paint

FG	Gray Frost	
FJ	Stucco Frost	
FK	Charcoal Frost	
FP	Pebble Frost	
FY	Sand Frost	

Wood Veneer

A	Oak
F	Mahogany
I	Maple
R	Cherry
M1	Fonthill Pear

Note: Extended lead times apply to wood veneers.

High Pressure Laminates

Standard Program

Solid			Pattern		Wood Grain	
520	Gray		551	Stipple Graphite	J28	Fonthill Pear
538	Pebble		553	Stipple Gray	J25	Fusion Maple
573	Light Gray		JL6	Green Tigris	J0G	Beigewood
583	Charcoal		JM4	Evening Tigris	J1J	New Age Oak
J11	Stucco		JN2	Grey Tigris	J1K	Cherry
J20	Sand		J09	White Tigris	J1M	Brighton Walnut Satin
			JP9	Natural Tigris	J2A	Empire Mahogany 38

Surface Trends Program

Solid

Wilsonart

J04	Shadow
J08	Slate Grey

Pattern

Wilsonart

J12	Silicon Evolv
J13	Titanium Evolv
J14	Nickel Evolv
J15	Carbon Evolv
J16	Tungsten Evolv
J17	Windswept Bronze
J18	Windswept Pewter
J19	Windswept

Pattern (cont.)

J32	Pewter Brush
J33	Antique Brush
J1A	Canyon Zephyr
J1B	Misted Zephyr
J1C	Loden Zephyr
J1D	Desert Zephyr
J1E	Twilight Zephyr
J1F	Mission Stucco
J1G	Mission Sand
J1H	Mission Smoke
J1N	Navy Legacy
J1P	Cloud Nebula

Wood Grain

Wilsonart

J1R	Wild Cherry
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Xpress Color Palettes

Select Xpress colors quickly and easily with this simple reference tool. The fabric and finish palettes provide coordinating choices within a popular color grouping. Combine options to produce effects that range from basic to dramatic.

Each grouping provides a range of color variation to meet color-matching needs for specific environments.

These collections provide time-saving suggestions. **However, to ensure suitability for your specific project, please be sure to consult actual samples before making your final selection.**

Warm *Rich shades of gold, ochre, brown. Values from light to deep.*

Trims	Panel Fabric Pattern/Color	Laminate	Seating Fabric
Charcoal (K)	Crosstown; Ray (AP0)	Charcoal (583)	Online; Queque (AA6)
Stucco (J)	Frost; Sleet (AH8)	Cherry (J1K)	Online; Plane (AA5)
	Galleria; Gobi (AR8)	Desert Zephyr (J1D)	Open House; Straw (B5E)
	Groove; Rum (VR5)	Fonthill Pear (J28)	Open House; Onyx (A64)
	Snapshot; Froth (TY3)	Fusion Maple (J25)	Open House; Fossil (A76)
	Snapshot; Rum (TZ1)	Grey Tigris (JN2)	Open House; Coffee Bean (B5A)
		Natural Tigris (JP9)	Sockhop; Bronze (A95)
		Stucco (J11)	
		White Tigris (J09)	

Warm Light *Lighter-valued, warm shades.*

Trims	Panel Fabric Pattern/Color	Laminate	Seating Fabric
Sand (Y)	Bird's Eye; Outlook (AG3)	Cherry (J1K)	Here & Now; Sunbeam (ZE9)
Stucco (J)	Crosstown; Ray (AP0)	Desert Zephyr (J1D)	Here & Now; Pebble (Z76)
	Frost; Icing (AH4)	Fonthill Pear (J28)	Online; Queque (AA6)
	Snapshot; Froth (TY3)	Fusion Maple (J25)	Open House; Cumin (A71)
		Grey Tigris (JN2)	Open House; Fossil (A76)
		Loden Zephyr (J1C)	Open House; Onyx (A64)
		Natural Tigris (JP9)	Open House; Green Olive (B5B)
		Sand (J20)	Shuffle; Golden Nugget (A60)
		Stucco (J11)	Shuffle; Sands (A53)
		White Tigris (J09)	

Warm Patina Tint *Light, warm shades with a green-bronze tint.*

Trims	Panel Fabric Pattern/Color	Laminate	Seating Fabric
Stucco (J)	Bird's Eye; Outlook (AG3)	Cherry (J1K)	Here & Now; Sunbeam (ZE9)
Sand (Y)	Frost; Icing (AH4)	Desert Zephyr (J1D)	Online ; Queque (AA6)
	Frost; Blizzard (AJ0)	Fonthill Pear (J28)	Open House; Onyx (A64)
		Fusion Maple (J25)	Open House; Cumin (A71)
		Grey Tigris (JN2)	Open House; Fossil (A76)
		Loden Zephyr (J1C)	Open House; Green Olive (B5B)
		Sand (J20)	Open House; Straw (B5E)
		Stucco (J11)	Shuffle; Sands (A53)
		White Tigris (J09)	Shuffle; Golden Nugget (A60)

Blue *Cool and true-blue shades.*

Trims	Panel Fabric Pattern/Color	Laminate	Seating Fabric
Stucco (J)	Arcade ; Blue Ridge (BA0)	Charcoal (583)	Here & Now; Water (Z68)
Gray (G)	Belgrade; Dover Gray (050)	Cherry (J1K)	Online; Queque (AA6)
Charcoal (K)	Tabby Weave; Blue Neutral (401)	Fonthill Pear (J28)	Open House; Onyx (A64)
	Tabby Weave; Crystal Blue (175)	Fusion Maple (J25)	Open House; Thistle (A74)
		Gray (520)	Shuffle; Stratosphere (A58)
		Light Gray (573)	Shuffle; Star Dust (A61)
		Misted Zephyr (J1B)	Sockhop; Graphite (A86)
		Navy Legacy (J1N)	Sockhop; Cobalt (A87)
		Stucco (J11)	

Blue Violet *Subtle shades in a greyed blue-violet range.*

Trims	Panel Fabric Pattern/Color	Laminate	Seating Fabric
Stucco (J)	Belgrade; Dover Gray (050)	Canyon Zephyr (J1A)	Here & Now; Water (Z68)
Charcoal (K)	Bird's Eye; Flight (AG5)	Fusion Maple (J25)	Online; Queque (AA6)
	Frost; Arctic (AJ1)	Light Gray (573)	Open House; Onyx (A64)
	Italia; Penne (N43)	Misted Zephyr (J1B)	Open House; Aubergine (A69)
	Tabby Weave; Blue Neutral (401)	Navy Legacy (J1N)	Shuffle; Stratosphere (A58)
		White Tigris (J09)	Sockhop; Cobalt (A87)
			Sockhop; Plum (A85)

Magenta Tint (Burgundy)

Trims	Panel Fabric Pattern/Color	Laminate	Seating Fabric
Charcoal (K)	Arcade; Warm Sepia (B10)	Canyon Zephyr (J1A)	Online; Queque (AA6)
Pebble (P)	Galleria; Mineral (AQ0)	Charcoal (583)	Online; Plane (AA5)
Stucco (J)	Metallation; Dark Annealed (SM3)	Cherry (J1K)	Online; Circuit (AA2)
	Snapshot; Graphite (TU0)	Desert Zephyr (J1D)	Open House; Onyx (A64)
	Tabby Weave; Rose Quartz (390)	Fusion Maple (J25)	Open House; Mulberry (A70)
	Tabby Weave; Quartz (380)	Grey Tigris (JN2)	Open House; Henna (B5C)
		Pebble (538)	
		Stucco (J11)	
		White Tigris (J09)	

Neutral *Simple dark and light values in a neutral palette.*

Trims	Panel Fabric Pattern/Color	Laminate	Seating Fabric
Charcoal (K)	Frost; Black Ice (AJ5)	Canyon Zephyr (J1A)	Here & Now; Pebble (Z76)
Sand (Y)	Galleria; Gobi (AR8)	Charcoal (583)	Online; Queque (AA6)
Stucco (J)	Groove; Graphite (VY8)	Cherry (J1K)	Online; Plane (AA5)
	Snapshot; Froth (TY3)	Fonthill Pear (J28)	Open House; Onyx (A64)
		Fusion Maple (J25)	Open House; Fossil (A76)
		Grey Tigris (JN2)	
		Sand (J20)	
		Stucco (J11)	
		White Tigris (J09)	

Intrinsic Keying Order Form

United States Pricing and Planning | July 2007

Intrinsic Keying Order Form

This form can be used as a worksheet or an order form to determine what key-alike Intrinsic Core/Key Sets are needed for key-alike Intrinsic filing and storage, Intrinsic locks on Choices and Contrada flipper units and for additional Intrinsic Lock Keys, Core Keys and Master Keys*. It is also used to specify special tagging instructions to designate installation locations, which is offered free of charge.

The information on this form can either be entered in Trendway's design software, or through Trendway On-line Order Entry on trenddealer.com using the catalog numbers listed below or it can be used as an order form and faxed to Trendway Customer Care.

Intrinsic Core/Key Set

Intrinsic Core/Key Set includes a lock core and 1 lock key. Intrinsic Core/Key Set numbers are randomly selected from existing inventory unless otherwise specified on this form. Requesting specific numbers** may delay shipment of your key-alike order and may require partial or delayed shipment of your lock cores and keys separately from your order. Additional lock keys are available.

**Note: Trendway selected key numbers (pick "0") are readily available. Requesting Key numbers T100-T299 could require an additional lead time depending on availability. Contact Customer Care for availability.

Intrinsic Core Installation/Removal Key

Intrinsic Core Installation/Removal Key is needed to install Core/Key Sets and to remove or replace existing Intrinsic lock cores. One Core Key is included at no charge for every 1 to 50 Core/Key Sets ordered.

*Intrinsic Master Key

Intrinsic Master Key is used to open any Intrinsic style lock. Master keys are sent out separately from the product order. Request for Master keys must be made on the end users letterhead and faxed to Trendway Customer Care at 1-800-893-8212. Orders are shipped within 24-hours of receipt.

 **Trendway**
Trendway Corporation
P.O. Box 9016 Holland MI 49422-9016
Phone: (800) 893-8115 Fax: (800) 893-8121
www.trendway.com

Intrinsic Keying Order Form

Customer P.O. Number 12345 Trendway Order Number _____

Ship to address if different from P.O. _____

Intrinsic Core/Key Set – ZLCK

Qty.	List Price \$10	Key Number 0 (Trendway Selected) or T100 -T299	Key-Alike Special Tagging Instructions		
			Floor	Office	
2	\$20	0	3	5	John's Office
6	\$60	0	2		Offices 201, 252

Additional Intrinsic Lock Key(s) – ZKEY

Qty.	List Price \$7	Key Number T100 -T299
1	\$7	T101

Additional Intrinsic Core Installation/Removal Key(s) – ZCK

Qty.	List Price \$7	One core removal key is included at no charge for every 50 lock sets ordered.
3	\$21	

Intrinsic Master Key(s)

Intrinsic Master Keys are used to open any Intrinsic style lock. Master keys are sent separately from the product order. Request for Master keys must be made on the end users letterhead and faxed to Trendway Customer Care at 1-800-893-8212. Orders are shipped within 24-hours of receipt.

Intrinsic Core/Key Set

The Intrinsic Core/Key Set must be ordered when the Key-Alike Lock option is chosen to replace the "disposable" core that ships with Intrinsic filing units in order for these units to lock. This set can also be ordered to replace an existing Intrinsic Core/Key Set. Includes an Intrinsic lock core, 1 lock key and 1 Core Installation/Removal Key for every 1 to 50 Core/Key Sets ordered.

Note: Trendway selected key numbers (pick "0") are readily available. T100-T299 require an additional lead time

depending on availability. Contact Customer Care for availability.

Intrinsic Core Installation/Removal Key

The Intrinsic Core Installation/Removal Key is needed to install or remove Intrinsic Cores in Intrinsic filing units or in Intrinsic Locks for Choices and Contrada Flipper Units (ZCHFLA and ZCTAFLA). One Core Key is included at no charge with every 1 to 50 Intrinsic Core/Key Sets ordered. This key is available if additional Installation/Removal Keys are needed.

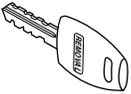
Intrinsic Lock Key

Intrinsic Lock Keys have a unique fold-away design to allow for a larger key grip area. These keys are available if additional Intrinsic Lock Keys are needed.



Intrinsic Core/Key Set

	List Price	Catalog Number	Key Number
	\$10	ZLCK	0 Trendway Selected Key Number
			T100-T299 Additional Lead Time May Apply



Intrinsic Core Installation/Removal Key

	List Price	Catalog Number	
	\$7	ZCK	



Intrinsic Lock Key

	List Price	Catalog Number	Key Number
	\$7	ZKEY	T100-T299

Build your complete Part Number here:

----	----
------	------

Sample Part Number:

ZKEY	.T112
----	----

Total Cost \$7 =

\$7	+	N/C
-----	---	-----

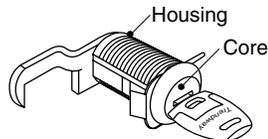
Intrinsic Locks for Choices and Contrada Flipper Units

An Intrinsic lock can be used to replace the locks on Choices and Contrada Flipper Units to allow for key-alike with other Intrinsic filing and storage units. The lock assembly hardware is customized to fit each style flipper unit.

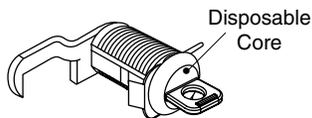
There are two lock options to choose from, **randomly keyed** (option "R") or **key-alike** (option "T"). When the randomly keyed option "R" is chosen, the lock will be assembled with a randomly numbered core and key. When the key-alike option "T" is chosen,

the lock will be assembled with a plastic "disposable" core.

The "disposable" core must be field replaced with an Intrinsic Core/Key Set in order for the filing unit to lock. The Core/Key Set (ZLCK) must be ordered separately or by using the Keying Order Form.



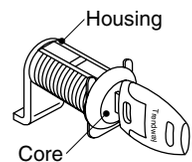
Randomly Keyed



Key-Alike

Intrinsic Lock for FSU, VFSU, FD, FRF, FRFF, FRFV, CU, CUF, CFSU, CVFSU, CCFD Flipper Units, and FDC Flipper Door Conversion Kits

	List Price	Catalog Number	Lock	Door Type
	\$14	ZCHFLA	R No Cost Random * T Deduct - \$10 Key-Alike *Note: Be sure to order Core/Key Sets (ZLCK) separately	PF No Cost Painted or Fabric Door VF No Cost Veneer Door
Intrinsic Lock for Contrada FOS and OS Overhead Storage Units				
	\$14	ZCTAFLA		
Build your complete Part Number here:		----	-	--



Randomly Keyed



Key-Alike

Sample Part Number:

ZCHFLA	.R	.PF
----	-	--

Total Cost \$14 =

\$14	+	N/C	+	N/C
------	---	-----	---	-----

1. Xpress Orders

• Using Xpress

Xpress is Trendway's quick shipment program. The program helps customers meet their immediate office furnishing needs by shipping complete products within three (3) working days of receipt of a completed order.

Items indicated with the Xpress logo in this price list are included in the Xpress program.

Xpress is a selected offering. Featured are the more frequently requested Trendway products, options, and finishes — enough to address most commonly encountered work situations in today's office. Our full line of products and options, along with planning guidelines, are featured in the sections to follow.

Because Xpress lead times are so short, no COM or special orders can be accepted.

• The Maximum Order

Xpress orders are limited to a maximum of \$75,000 retail list price for 3-day shipment. Furthermore, due to the special nature of this offering, no deviations or substitutions of products will be accepted. **Shipments are subject to product availability.**

Orders containing any non-Xpress offerings will be scheduled for normal lead times.

- For orders over the above limits contact your Customer Care Representative for lead times.

- **Changing or Canceling an Order**
Xpress orders are often processed the day after order entry. Therefore, your Xpress order may be changed or canceled only on the same day that it is placed.

2. Transportation

All orders are shipped by Trendway truck or common carrier. List prices shown include Trendway specified freight cost on all orders. For additional information about transportation, contact Trendway Customer Care.

3. Prices

Prices shown in this offering are F.O.B. origin, freight prepaid. Trendway reserves the right to change prices without notice.

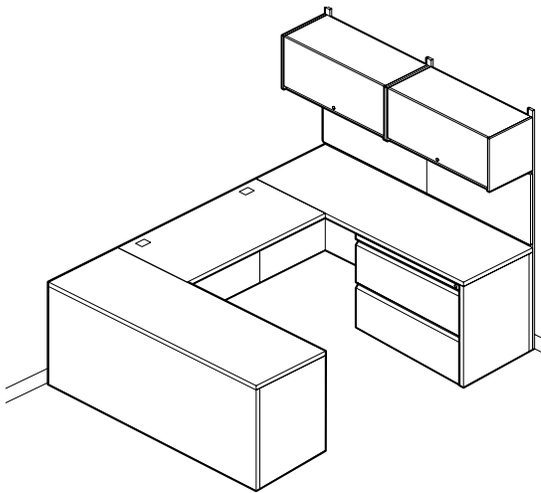


<i>Typical Workstations</i>	<i>14</i>
<i>Panels & Electrical</i>	<i>19</i>
<i>Panel Hung Components</i>	<i>29</i>
<i>Filing & Storage</i>	<i>43</i>
<i>Freestanding</i>	<i>57</i>
<i>Index</i>	<i>63</i>

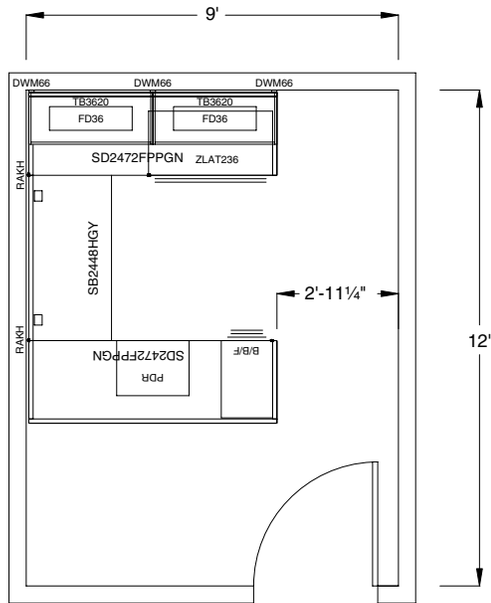
Following are 6 different typicals that use products solely from the Xpress program. Each typical is represented by a 2D and 3D drawing as well as a list of components that make up that typical. Each typical is specified with different accessories to illustrate the array of products available in the Xpress program. The "Alternative Part Number" column, shows products that may be substituted or added to the workstation to meet the application's aesthetic and functional need. The Xpress program is a very versatile product offering.

Xpress Typical Private Office

LIST PRICE \$4943*

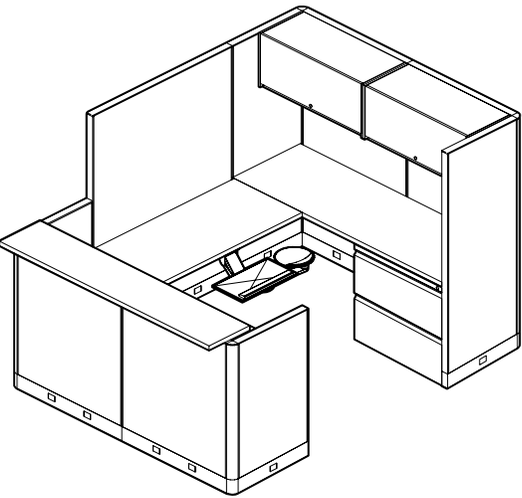
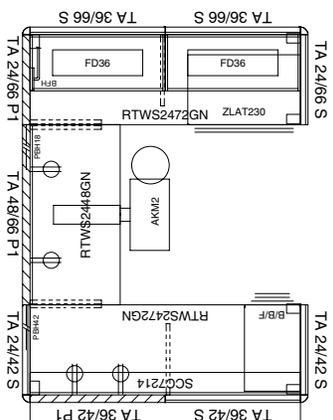


Quantity	Part Number	Description	Alternative Part Number
2	FD36	Flipper Door 36W	FSU36
2	TLD30	Deluxe Task Light, Fits 30"-60"W	
2	TB3620	Tackboard, 36W x 20H	
3	DWM66	Dual Wall Mount, 66H	
1	ZLAT236	Intrinsic Lateral File 2-Drawer, 36W	FSLF236E
1	ZP6612	Intrinsic Freestanding Pedestal 6/6/12 (B/B/F)	ZP1212, CPED1212, CPED6612, FSP1212E, FSP6612E, CDW
1	PDR	Pencil Drawer, 16D, 21W, 2H	
1	SB2448.FGY	Standard Bridge, F-Mod, w/Grommets 24D x 48W	
2	SD2472.F.P.PGN	Standard Desk, F-Mod, End Panels, No Grommets 24D x 72W	
2	RAKF	Return Attachment Kit, Full Modesty	



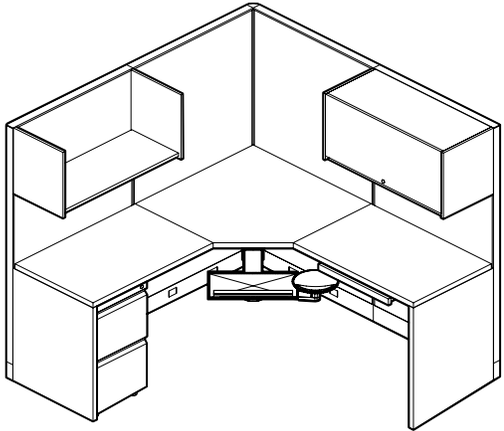
*List price reflects Grade 1 fabric and Standard paint finish for the listed part numbers, alternative part number not included.

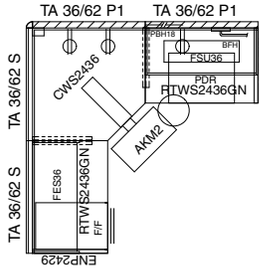
Xpress Typical Reception Workstation

LIST PRICE \$8794*	Quantity	Part Number	Description	Alternative Part Number
	2	TA2442A.S	Fabric-Covered Acoustical Panel, 24W x 42H	FAP2442.S
	1	TA3642A.P1	Fabric-Covered Acoustical Panel, Powered Base, 36W x 42H	FAP3642.P1
	1	TA3642A.S	Fabric-Covered Acoustical Panel, 36W x 42H	FAP3642.S
	1	TA2466A.P1	Fabric-Covered Acoustical Panel, Powered Base, 24W x 66H	FAP2466.P1
	1	TA2466A.S	Fabric-Covered Acoustical Panel, 24W x 66H	FAP2466.S
	1	TA3666A.P1	Fabric-Covered Acoustical Panel, Powered Base, 36W x 66H	FAP3666.P1
	1	TA3666A.S	Fabric-Covered Acoustical Panel, 36W x 66H	FAP3666.S
	1	TA4866A.P1	Fabric-Covered Acoustical Panel, Powered Base, 48W x 66H	FAP4866.P1
	2	PNDC42A	90 Degree Cover, 42H (for TA Panels)	May be omitted
	2	PNDC66A	90 Degree Cover, 66H (for TA Panels)	May be omitted
	2	PBH18	Choices PowerPac Block-to-Block Harness, 18W	
	1	PBH42	Choices PowerPac Block-to-Block Harness, 42W	
	1	PD1	Power Duplex Circuit 1 (Box of 6)	
	1	BFH	Base Feed, 4-Circuit, Hardwire, 72"L	
		1	RTWS2448.GN	Rectangular Work Surface, No Grommet, 24D x 48W
2		RTWS2472.GN	Rectangular Work Surface, No Grommet, 24D x 72W	
1		SCC7214	Straight Counter Cap, 72W x 14D	
2		WSSR	Work Surface Support, R-Hand	
1		WSSRS	Work Surface Support, Shared R-Hand	
1		WSSLS	Work Surface Support, Shared L-Hand	
3		WSBKP	Work Surface Support Bracket, Pair	
1		AKM2	Adjustable Tilt Keyboard and Mouse Platform	May be omitted
2		FD36	Flipper Door 36W	FSU36
2		TLD30	Deluxe Task Light, Fits 30"-60"W	
1		ZLAT230	Intrinsic Lateral File, 2-Drawer, 30W	FSLF230E
1		ZP6612	Intrinsic Freestanding Pedestal 6/6/12 (B/B/F)	ZP1212, CPED1212, CPED6612, FSP1212E, FSP6612E

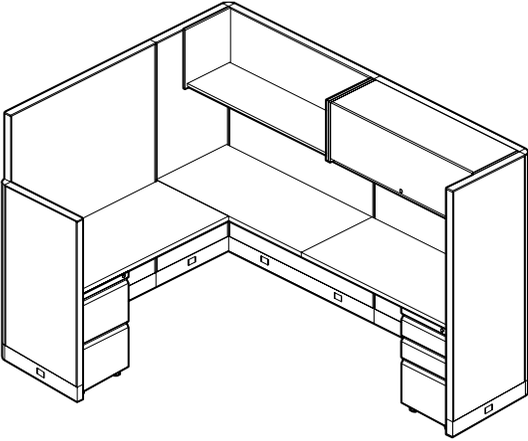
*List price reflects Grade 1 fabric and Standard paint finish for the listed part numbers, alternative part number not included.

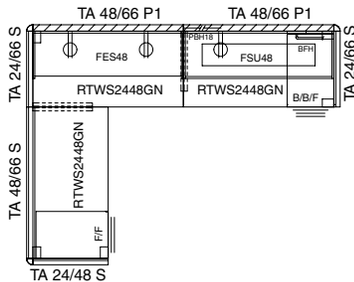
Xpress Typical 6x6 Workstation

LIST PRICE \$5093*	Quantity	Part Number	Description	Alternative Part Number
	2	TA3662A.P1	Fabric-Covered Acoustical Panel, Powered Base, 36W x 62H	FAP3662.P1
	2	TA3662A.S	Fabric-Covered Acoustical Panel, 36W x 62H	FAP3662.S
	1	PNDC62A	90 Degree Cover, 62H (for TA Panels)	May be omitted
	1	PBH18	Choices PowerPac Block-to-Block Harness, 18W	
	1	PD1	Power Duplex Circuit 1 (Box of 6)	
	1	BFH	Base Feed, 4-Circuit, Hardwire, 72"L	
	2	RTWS2436.GN	Rectangular Work Surface, No Grommet, 24D x 36W	
	1	CWS2436.S.GN	Corner Work Surface, Straight Front, No Grommets 24D x 36W	
	1	WSSRS	Work Surface Support, Shared R-Hand	
	1	WSSLS	Work Surface Support, Shared L-Hand	
	1	WSBKR	Work Surface Support Bracket, R-Hand	
	2	ENP2429	Work Surface End Panels 24D x 29H	
	1	AKM2	Adjustable Tilt Keyboard and Mouse Platform	May be omitted
	1	F3U36	Flipper Door Storage Unit, 36W	FD36
	1	FES36	Full End Shelf, 36W	
	1	TLD30	Deluxe Task Light, Fits 30"-60"W	
	1	CPED1212	C-Series Pedestal 12/12 (F/F)	CPED6612, ZP1212, ZP6612, FSP1212E, FSP6612E
1	PDR	Pencil Drawer, 16D, 21W, 2H	CDW	



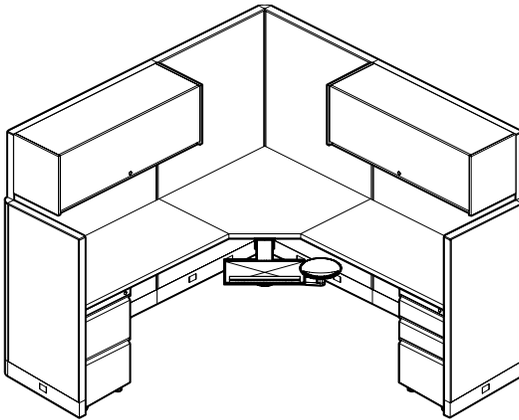
Xpress Typical 6x8 Workstation

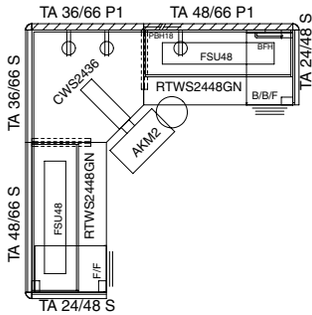
LIST PRICE \$5672*	Quantity	Part Number	Description	Alternative Part Number
	1	TA2448A.S	Fabric-Covered Acoustical Panel, 24W x 48H	FAP2448.S
	2	TA2466A.S	Fabric-Covered Acoustical Panel, 24W x 66H	FAP2466.S
	2	TA4866A.P1	Fabric-Covered Acoustical Panel, Powered Base, 48W x 66H	FAP4866.P1
	1	TA4866A.S	Fabric-Covered Acoustical Panel, 48W x 66H	FAP4866.S
	1	PNDC48A	90 Degree Cover, 48H (for TA Panels)	May be omitted
	2	PNDC66A	90 Degree Cover, 66H (for TA Panels)	May be omitted
	1	PBH18	Choices PowerPac Block-to-Block Harness, 18W	
	1	PD1	Power Duplex Circuit 1 (Box of 6)	
	1	BFH	Base Feed, 4-Circuit, Hardwire, 72"L	
	3	RTWS2448.GN	Rectangular Work Surface, No Grommet, 24D x 48W	
	1	WSSRS	Work Surface Support, Shared R-Hand	
	1	WSSLS	Work Surface Support, Shared L-Hand	
	1	WSBKL	Work Surface Support Bracket, L-Hand	
	2	WSBKP	Work Surface Support Bracket, Pair	
	1	F3U48	Flipper Door Storage Unit, 48W	FD48
	1	FES48	Full End Shelf, 48W	
	1	FSCL	Flipper/Shelf Clips	
1	TLD42	Deluxe Task Light, Fits 42"-60"W		
1	CPED1212	C-Series Pedestal 12/12 (F/F)	CPED6612, ZP1212, ZP6612, FSP1212E, FSP6612E	
1	CPED6612	C-Series Pedestal 6/6/12 (B/B/F)	CPED1212, ZP1212, P6612, FSP1212E, FSP6612E	



*List price reflects Grade 1 fabric and Standard paint finish for the listed part numbers, alternative part number not included.

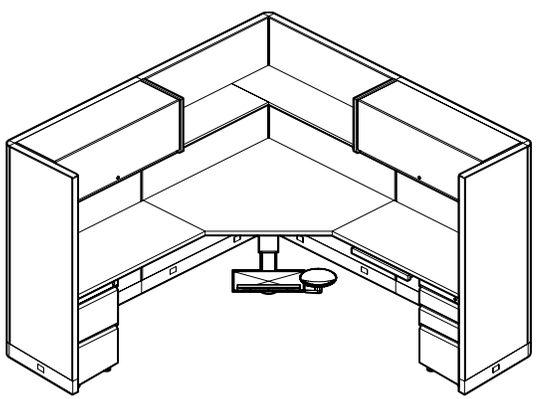
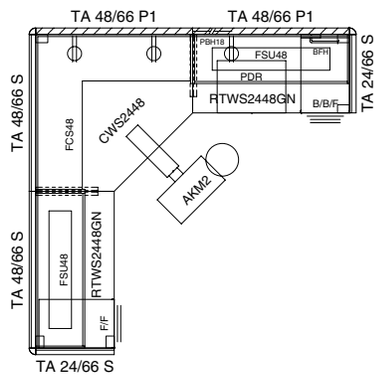
Xpress Typical 7x7 Workstation

LIST PRICE \$6590*	Quantity	Part Number	Description	Alternative Part Number
	2	TA2448A.S	Fabric-Covered Acoustical Panel, 24W x 48H	FAP2448.S
	1	TA3666A.P1	Fabric-Covered Acoustical Panel, Powered Base, 36W x 66H	FAP3666.P1
	1	TA3666A.S	Fabric-Covered Acoustical Panel, 36W x 66H	FAP3666.S
	1	TA4866A.P1	Fabric-Covered Acoustical Panel, Powered Base, 48W x 66H	FAP4866.P1
	1	TA4866A.S	Fabric-Covered Acoustical Panel, 48W x 66H	FAP4866.S
	2	PNDC48A	90 Degree Cover, 48H (for TA Panels)	May be omitted
	1	PNDC66A	90 Degree Cover, 66H (for TA Panels)	May be omitted
	1	PBH18	Choices PowerPac Block-to-Block Harness, 18W	
	1	PD1	Power Duplex Circuit 1 (Box of 6)	
	1	BFH	Base Feed, 4-Circuit, Hardwire, 72"L	
	2	RTWS2448.GN	Rectangular Work Surface, No Grommet, 24D x 48W	
	1	CWS2436.S.GN	Corner Work Surface, Straight Front, No Grommets 24D x 36W	
	1	WSSRS	Work Surface Support, Shared R-Hand	
	1	WSSLS	Work Surface Support, Shared L-Hand	
	1	WSBKR	Work Surface Support Bracket, R-Hand	
	2	WSBKP	Work Surface Support Bracket, Pair	
	1	AKM2	Adjustable Tilt Keyboard and Mouse Platform	May be omitted
	2	FSU48	Flipper Door Storage Unit, 48W	FD48
	2	TLD42	Deluxe Task Light, Fits 42"-60"W	
	1	CPED1212	C-Series Pedestal 12/12 (F/F)	CPED6612, ZP1212, ZP6612, FSP1212E, FSP6612E
1	CPED6612	C-Series Pedestal 6/6/12 (B/B/F)	CPED1212, ZP1212, ZP6612, FSP1212E, FSP6612E	



*List price reflects Grade 1 fabric and Standard paint finish for the listed part numbers, alternative part number not included.

Xpress Typical 8x8 Workstation

LIST PRICE \$7237*	Quantity	Part Number	Description	Alternative Part Number
 	2	TA2466A.S	Fabric-Covered Acoustical Panel, 24W x 66H	FAP2466.S
	2	TA4866A.P1	Fabric-Covered Acoustical Panel, Powered Base, 48W x 66H	FAP4866.P1
	2	TA4866A.S	Fabric-Covered Acoustical Panel, 48W x 66H	FAP4866.S
	3	PNDC66A	90 Degree Cover, 66H (for TA Panels)	May be omitted
	1	PBH18	Choices PowerPac Block-to-Block Harness, 18W	
	1	PD1	Power Duplex Circuit 1 (Box of 6)	
	1	BFH	Base Feed, 4-Circuit, Hardwire, 72"L	
	2	RTWS2448.GN	Rectangular Work Surface, No Grommet, 24D x 48W	
	1	CWS2448.S.GN	Corner Work Surface, Straight Front, No Grommets 24D x 48W	
	1	WSSRS	Work Surface Support, Shared R-Hand	
	1	WSSLS	Work Surface Support, Shared L-Hand	
	1	WSBKR	Work Surface Support Bracket, R-Hand	
	2	WSBKP	Work Surface Support Bracket, Pair	
	1	AKM2	Adjustable Tilt Keyboard and Mouse Platform	May be omitted
	2	FSU48	Flipper Door Storage Unit, 48W	FD48
	1	FCS48	Full End Corner Shelf, 48W	
	1	FSCL	Flipper/Shelf Clips	
	2	TLD42	Deluxe Task Light, Fits 42"-60"W	
	1	CPED1212	C-Series Pedestal 12/12 (F/F)	CPED6612, ZP1212, ZP6612, FSP1212E, FSP6612E
	1	CPED6612	C-Series Pedestal 6/6/12 (B/B/F)	CPED1212, ZP1212, ZP6612, FSP1212E, FSP6612E
1	PDR	Pencil Drawer, 16D, 21W, 2H	CDW	

*List price reflects Grade 1 fabric and Standard paint finish for the listed part numbers, alternative part number not included.

Tackable Acoustical Panels – (TA)

The Tackable Acoustical Panel is surfaced with fabric and provides a tackable surface for information display needs. The TA Panel has a multi-layer core for maximum sound control. All TA Panels feature a base raceway for power and data capabilities. The TA Panel is UL Listed. TA Panels using Trendway's Standard Fabrics are Class A fire rated.

TA Panels have a Standard Acoustical rating of .75 NRC and 12 STC. (A High-Performance Acoustical option is available within Trendway's standard lead time offering).

Note: Tackable Acoustical TA Series Panels can be combined with FAP Series Panels and Segmented Choices.

Electrical

There are two baseline electrical options available on Xpress:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has one Powerpac Block set factory installed in the base raceway.*

*** The Powered Base (P1) is available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

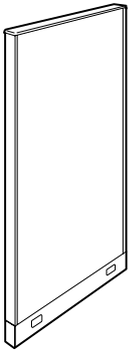
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade.

Tackable Acoustical Panel



Tackable Acoustical Panels – TA Series

Dimensions Width Height	List Price Fabric Grade						Catalog Number	Electrical	Surface Color		Trim Color	Top Cap	Acoustics
	1	2	3	4	5	6			Side 1	Side 2			
24" (610) 42" (1067)	\$310	\$317	\$334	\$349	\$380	\$400	TA2442A	S No Cost Standard Base	FABRIC COLOR (See Surface Materials Page 4)	Standard Finishes No Cost	Will match trim color	SA No Cost Standard	
36" (914) 42" (1067)	379	386	408	426	462	487	TA3642A						
48" (1219) 42" (1067)	442	450	476	497	540	569	TA4842A						
24" (610) 48" (1219)	\$336	\$343	\$362	\$378	\$411	\$434	TA2448A	P1 + \$80 Powered Base (Not available on 12" [305] and 18" [457]- wide panels)		Premium Finishes + \$26 See Surface Materials Page 6			
24" (610) 62" (1575)	\$371	\$378	\$399	\$417	\$453	\$478	TA2462A						
36" (914) 62" (1575)	461	470	494	515	560	590	TA3662A						
48" (1219) 62" (1575)	516	527	558	580	630	664	TA4862A						
24" (610) 66" (1676)	\$384	\$391	\$414	\$433	\$471	\$497	TA2466A						
36" (914) 66" (1676)	473	482	513	532	578	610	TA3666A						
48" (1219) 66" (1676)	528	537	568	593	645	681	TA4866A						
Build your complete Part Number here:								---	---	---	---	---	---

Sample Part Number:

TA4866A	.S	.AQ0	.AQ0	.G	.G	.SA
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Total Cost \$568 =

\$568	+	N/C										
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FAP Panels – FAP Series

The FAP Panel features a unique frame construction that accepts fabric-covered tackable inserts. All FAP Panels feature a base raceway for power and data capability and a top cableway channel.

FAP Panels include cableway covers which can be used for end-of-run or corner conditions when cables do not pass through.

FAP Panels are UL Listed. FAP Panels using Trendway's Standard Fabrics are Class A, B or C fire rated.

FAP Panels have a Standard Acoustical rating of .65 NRC and 15 STC. (A High-

Performance Acoustical option is available within Trendway's standard lead time offering).

Electrical

There are two baseline electrical options available on Xpress:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has one Powerpac Block set factory installed in the base raceway.*

*** The Powered Base (P1) is available with FAP Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade.

FAP Panel



FAP Panels – Tackable Surface

Dimensions Width Height	List Price Fabric Grade						Catalog Number	Electrical	Surface Color		Trim Color	Top Cap	Acous- tics
	1	2	3	4	5	6			Side 1	Side 2			
24" (610) 42" (1067)	\$326	\$333	\$351	\$368	\$400	\$421	FAP2442 FAP3642 FAP4842	S No Cost Standard Base	FABRIC COLOR (See Surface Materials Page 4)	Standard Finishes No Cost	Will match trim color	SA No Cost Standard	
36" (914) 42" (1067)	398	406	430	447	485	512							
48" (1219) 42" (1067)	465	472	500	521	567	598							
24" (610) 48" (1219)	\$354	\$360	\$381	\$397	\$432	\$456	FAP2448	P1 + \$80 Powered Base (Not available on 12" [305] and 18" [457]- wide panels)		Premium Finishes + \$26	See Surface Materials Page 6		
24" (610) 62" (1575)	\$389	\$396	\$418	\$437	\$475	\$501	FAP2462						
36" (914) 62" (1575)	484	493	519	541	588	619	FAP3662						
48" (1219) 62" (1575)	542	553	585	608	662	698	FAP4862						
24" (610) 66" (1676)	\$404	\$411	\$436	\$455	\$494	\$522	FAP2466 FAP3666 FAP4866						
36" (914) 66" (1676)	496	507	540	558	606	640							
48" (1219) 66" (1676)	554	565	598	624	678	715							

**Build your complete
Part Number here:**

_____	_____	_____	_____	_____	_____	_____
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Sample
Part Number:

FAP4866	.S	.AQ0	.AQ0	.G	.G	.SA
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Total Cost \$598 =

\$598	+	N/C										
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COVERS – TA Series

Three-Way and 90° Covers enclose the openings at panel connections and can conceal wires routed vertically. They can be surfaced in fabric. Price includes cover, top cap, and base insert.

For fabric orientation, refer to the table located in the Fabric Planning section.

For use with the TA, VP, HGP and FGP panels.

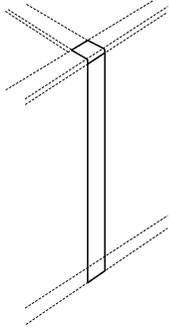
Note: Use an FAP Series cover when connecting a TA to FAP or Segmented Choices Panels (TWC and NDC).

Three-Way Covers – Fabric

The Three-Way Filler Cover encloses the opening in a straight three-way panel configuration and includes a three-way cover, top cap and base insert.

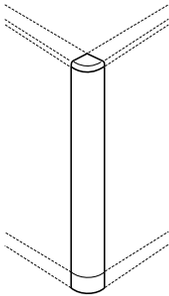
90° Covers – Fabric

The 90° Cover encloses the opening in a 90° outside corner panel configuration and includes a 90° cover, top cap and base insert.



Three-Way Covers – Fabric (For TA Series Panels including TA, VP, HGP and FGP)

Panel Height	List Price			Catalog Number	Surface Color	Trim Color	Top Cap
	COM	Fabric 1-3	Grade 4-6				
42" (1067)	\$36	\$68	\$78	PTWC42A	FABRIC COLOR (See Surface Materials Page 4)	Standard Smooth Finish Only See Surface Materials Page 6	Will match trim color
48" (1219)	37	71	80	PTWC48A			
62" (1575)	42	72	82	PTWC62A			
66" (1676)	43	73	84	PTWC66A			



90° Covers – Fabric (For TA Series Panels including TA, VP, HGP and FGP)

Panel Height	List Price			Catalog Number
	COM	Fabric 1-3	Grade 4-6	
42" (1067)	\$40	\$72	\$81	PNDC42A
48" (1219)	42	72	82	PNDC48A
62" (1575)	45	74	85	PNDC62A
66" (1676)	46	75	86	PNDC66A

Build your complete Part Number here:

_____	---	-	-
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Sample Part Number:

PNDC66A	.150	.J	.J
-----	---	-	-

Total Cost \$75 =

\$75	+	N/C	+	N/C	+	N/C
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COVERS - FAP Series

Three-way and 90° Covers enclose the openings at panel connections and can conceal wires routed vertically. They are surfaced in fabric. Price includes cover, top cap, and base insert.

For fabric orientation, refer to the table located in the Fabric Planning section.

For use with the FAP, FHP, FRP and BOP panels.

Note: Use an FAP Series cover when connecting a TA to FAP or Segmented Choices Panels (TWC and NDC).

Three-Way Covers – Fabric

The Three-Way Filler Cover encloses the opening in a straight three-way panel configuration and includes a three-way cover, top cap and base insert.

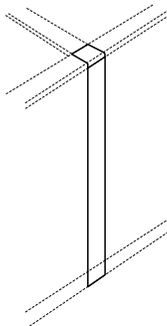
90° Covers – Fabric

The 90° Cover encloses the opening in a 90° outside corner panel configuration and includes a 90° cover, top cap and base insert.

Hinge/Glide Tool

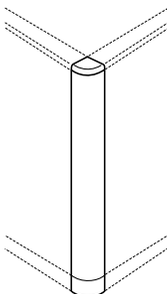
The Hinge/Glide Tool is used to install Panel Hinges and Slot Covers. Use it also to adjust glides on panels, end panels, and pedestals.

Available in Black only.



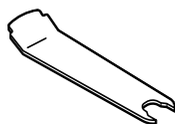
Three-Way Covers – Fabric (For FAP Series Panels including FAP, FHP, FRP and BOP)

Panel Height	List Price			Catalog Number	Surface Color	Trim Color	Top Cap
	COM	Fabric 1-3	Grade 4-6				
42" (1067)	\$36	\$68	\$78	TWC42A	FABRIC COLOR (See Surface Materials Page 4)	Standard Smooth Finish Only See Surface Materials Page 6	Will match trim color
48" (1219)	37	71	80	TWC48A			
62" (1575)	42	72	82	TWC62A			
66" (1676)	43	73	84	TWC66A			



90° Covers – Fabric (For FAP Series FHP, FRP and BOP)

Panel Height	List Price			Catalog Number
	COM	Fabric 1-3	Grade 4-6	
42" (1067)	\$40	\$72	\$81	NDC42A
48" (1219)	42	72	82	NDC48A
62" (1575)	45	74	85	NDC62A
66" (1676)	46	75	86	NDC66A



Hinge/Glide Tool

List Price	Catalog Number			
\$7	HT			
Build your complete Part Number here:		_____	___	—

Sample Part Number:

NDC66A	.150	.J	.J
_____	___	—	—

Total Cost \$75 =

\$75	+	N/C	+	N/C	+	N/C
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Adjustable Wall Starter Rails

The Adjustable Wall Starter Rail attaches panels to structural walls. This starter rail is adjustable to compensate for uneven walls. No panel hing is needed to connect this piece to the Choices Panel.

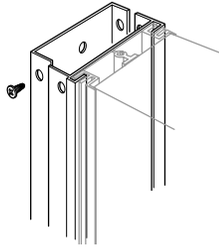
Note: It is the responsibility of the dealer or installer to obtain the correct type of fastener for specific, existing wall conditions.

Note: For TrendWall applications, see the TrendWall price list.

Panel Hinges

Panel Hinges attach one panel to another in any configuration. Hinges are 20⁵/₁₆" (524)-long (three fit a 66" (1676) panel per side) and are easily field trimmed. Packaged in boxes of 50.

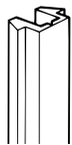
Note: The required quantity of hinges is included in each panel order; order Panel Hinges (H2O) only when additional hinges are required for re-configuration.



Adjustable Wall Starter Rail

Actual Dimensions			Fits	List Price	Catalog Number	Trim Color
Depth	Width	Height	Panel Height			
7/16" (18)	2" (51)	37 ⁷ / ₈ " (962)	42" (1067)	\$ 98	AWSR42	Standard Finishes No Cost
		43 ⁷ / ₈ " (1115)	48" (1219)	108	AWSR48	
		57 ⁷ / ₈ " (1470)	62" (1575)	127	AWSR62	Premium Finishes + \$11
		61 ⁷ / ₈ " (1572)	66" (1676)	130	AWSR66	

See
Surface Materials
Page 6



Package Contains 50

Panel Hinges (For Re-configurations Only)

Dimensions Height	List Price	Catalog Number
20 ⁵ / ₁₆ " (524)	\$77	H20

Build your complete Part Number here:

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Sample Part Number:

AWSR62	.J
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Total Cost \$127 =

\$127	+	N/C
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PowerPac Blocks

PowerPac Blocks are for use with baseline and beltway electrical. They serve as a housing for distributing electricity to Power Duplexes. Blocks can distribute up to four 20-amp circuits through a modular eight-wire electrical system.

The PPB24 is a single Block, the PPB30 is a set of two Blocks and the PPB36-PPB60 is a set of two Blocks connected with a harness.

UL and CUL Listed/CSA Certified.

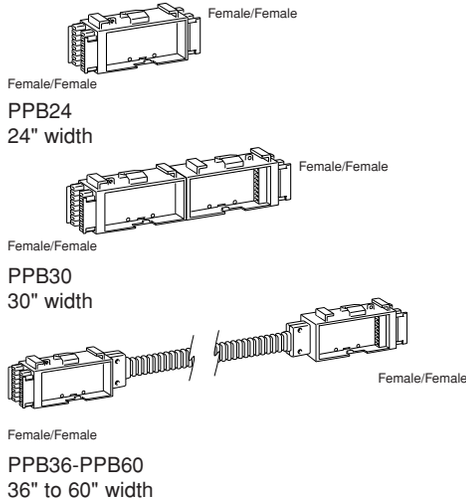
Note: Order Power Duplexes separately.

Choices PowerPac Block-to-Block Harness

Choices PowerPac Block-to-Block Harnesses connect PowerPac Block-to-Block Harnesses to one another and may also be used in conjunction with PowerPac Extension Harnesses when extra length is required. The Choices PowerPac Block-to-Block Harness distributes power horizontally from one Choices panel to another and/or distributes power vertically from the baseline to the beltway. The Choices PowerPac Block-to-Block Harness has a swivel at one end to allow for 90° corner installation. The Harness will span 3-way & 4-way conditions.

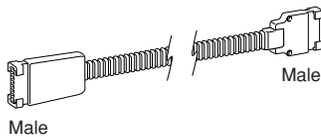
UL and CUL Listed/CSA Certified.

Note: Choices PowerPac Block-to-Block Harness does not accept Power Duplexes, Base Feed Hardwire (BFH) or Base Feed Plugs (BFP).



PowerPac Blocks

Dimensions		Fits Panel Width	List Price	Catalog Number
Width	Height			
24" (610)	2½" (64)	24" (610)	\$80	PPB24
30" (762)	2½" (64)	30" (762)	80	PPB30
36" (914)	2½" (64)	36" (914)	80	PPB36
42" (1067)	2½" (64)	42" (1067)	80	PPB42
48" (1219)	2½" (64)	48" (1219)	80	PPB48
60" (1524)	2½" (64)	60" (1524)	80	PPB60



Choices PowerPac Block-to-Block Harness

Dimensions Length	List Price	Catalog Number
15" (381)	\$58	PBH15
18" (457)	63	PBH18
21" (533)	69	PBH21
24" (610)	71	PBH24
27" (686)	74	PBH27
30" (762)	76	PBH30
33" (838)	78	PBH33
36" (914)	80	PBH36
39" (991)	82	PBH39
42" (1067)	84	PBH42
45" (1143)	86	PBH45
48" (1219)	89	PBH48
51" (1295)	91	PBH51
54" (1372)	93	PBH54
57" (1448)	97	PBH57
60" (1524)	99	PBH60
63" (1600)	101	PBH63
66" (1676)	103	PBH66
72" (1829)	105	PBH72
78" (1981)	107	PBH78
90" (2286)	109	PBH90

Build your complete Part Number here:

Sample Part Number:

PBH42

Total Cost \$84 =

\$84

PowerPac Extension Harnesses

The PowerPac Extension Harness is designed to be used as an extension between a PowerPac Block-to-Block Harness and a PowerPac Block. The Extension Harness will span 3-Way and 4-Way conditions.

UL and CUL Listed/CSA Certified.

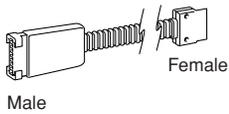
Note: PowerPac Extension Harness does not accept Power Duplexes, Base Feed Hardwire (BFH) or Base Feed Plugs (BFP).

Power Duplexes

The Power Duplex plugs into PowerPac Blocks for access to the circuit. Power Duplex is clearly marked for Circuit I, II, III, IVΔ access. See PowerPac Electrical Components and PowerPac Electrical Circuit Planning for guidelines on specifying PowerPac Duplexes. Packaged in boxes of six of the same duplex.

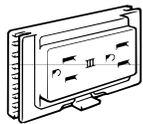
UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.



PowerPac Extension Harness

Nominal Length	List Price	Catalog Number
12" (305)	\$ 57	PPH12
18" (457)	57	PPH18
20" (508)	57	PPH20
24" (610)	57	PPH24
30" (762)	57	PPH30
36" (914)	64	PPH36
42" (1067)	64	PPH42
48" (1219)	64	PPH48
60" (1524)	64	PPH60
72" (1829)	103	PPH72
84" (2134)	110	PPH84
96" (2438)	121	PPH96
108" (2743)	130	PPH108
120" (3048)	139	PPH120
132" (3353)	149	PPH132
144" (3658)	159	PPH144



Power Duplexes

Description	List Price	Catalog Number	Trim Color
Circuit I	\$113	PD1	Standard Smooth Finish Only See Surface Materials Page 6
Circuit II	113	PD2	
Circuit III	113	PD3	
Circuit IVΔ	126	PD4	
Packaged in boxes of 6.			
Build your complete Part Number here:		-----	-

Sample Part Number:	PPH24	N/A
Total Cost \$57 =	\$57	+ N/C

Base Feeds

The Base Feed plugs into a PowerPac Block to feed power from the building's electrical system. The BFH Hardwired Base Feed has 6' (1829) of flexible liquid tight conduit for hardwiring the standard four-circuit system. The BFP Base Feed Plug has a 2' (610) cord and 20-amp plug for powering Circuit I only. Either feed accommodates right or left-hand installation requirement.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

Available in Black only.

New York Base Feed

The BFHNY New York City Base Feed plugs into the end of a PowerPac Block to feed power from the building's electrical system. It has 1½' (457) of flexible conduit for hardwiring the standard four-circuit system.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

Available in Black only.

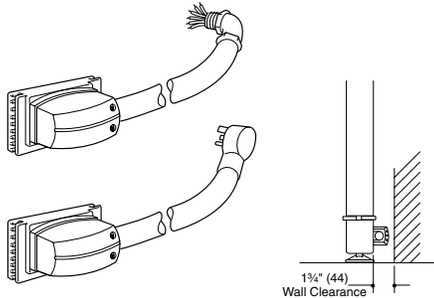
End Mount Base Feed

The End Mount Base Feed plugs into the end of a PowerPac distribution block to feed power from the building's electrical system. It has 6' (1829) of flexible liquid tight conduit for hardwiring the standard four-circuit system.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

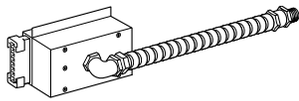
Available in Black only.



Base Feeds

Description	Cord Length	List Price	Catalog Number
4-Circuit, Hardwired	6' (1829)	\$134	BFH
20-Amp Plug, Circuit I	2' (610)	112	BFP

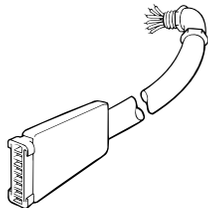
Note: 4-Circuit Hardwired and 20-amp Plug Base Feeds use one Power Duplex location in a PowerPac Block.



Male

New York Base Feeds

Description	Cord Length	List Price	Catalog Number
4-Circuit, for use in New York City	1½' (457)	\$143	BFHNY



Male

End Mount Base Feed

Cord Length	List Price	Catalog Number
6' (1829)	\$134	EBFH

Build your complete Part Number here: _____

Sample Part Number:

EBFH

Total Cost \$134 =

\$134

Tele-Com Power Poles

The Tele-Com Power Pole channels power **and** communication cables by attaching to all panel side rails at end conditions and two-, three- and four-way 90° corner conditions. Pole TCP120 is for ceilings up to 9'6" (2896)-high; TCP144 is for ceilings up to 11' 6" (3505)-high. Price includes attachment hardware. U.L. Listed.

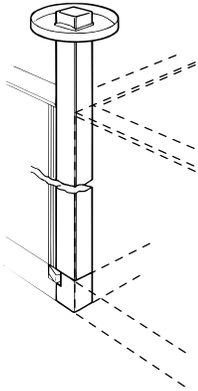
Note: To connect PowerPac system to ceiling power, order CFTP Ceiling Feed for Tele-Com Power Pole separately.

Note: Cable capacity of 65 category 5e cables with CFTP electrical; 75 category 5e cables without electrical.

Ceiling Feed

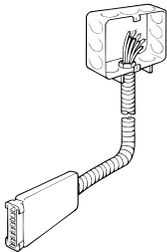
The Ceiling Feed supplies power from the ceiling to the PowerPac system. The feed is channeled through the Tele-Com Power Pole. It has 13' (3692) of wire and 12' (3658) of flexible conduit when fully extended. Includes junction box and attachment hardware.

UL and CUL Listed/CSA Certified.



Tele-Com Power Pole

Width	Depth	Pole Height	List Price	Catalog Number	Trim Color
2" (51)	2" (51)	10' (3048) 12' (3658)	\$247 268	TCP120 TCP144	Standard Smooth Finish Only See Surface Materials Page 6



Male

Ceiling Feed for Tele-Com Power Poles

	List Price	Catalog Number	
	\$99	CFTP	
Build your complete Part Number here:		_____	__

Sample Part Number:	CFTP _____	N/A __
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Total Cost \$99 =	\$99	+	N/C
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Communication Modules

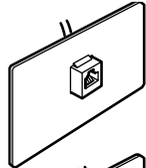
The Communication Module snaps into an open duplex location in the baseline and at the beltway. It provides access to communication cables. Includes icon tabs for easy identification of Data, Phone, Voice, and LAN (Local Area Network) lines.

Note: Verify your configuration with your building telecommunication contractor.

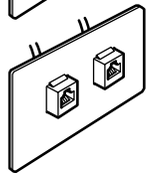
Note: All modules can be installed back to back.

Note: The RJ11 Jacks are rated category 3. The RJ45 Jacks are rated category 5e.

Available in Black only.



CM552

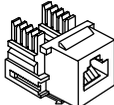


CM553, CM554

Communication Modules

Description	List Price	Catalog Number
One RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	\$57	CM552
Two RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	78	CM553
One RJ11, Cat. 3, One RJ45, Cat. 5e, 110 Terminal	78	CM554

Note: Communication Modules require an open duplex location.


110 Terminal

Build your complete Part Number here:

Sample Part Number:

CM553

Total Cost \$78 =

\$78

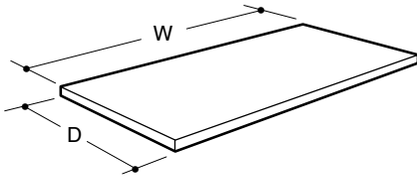
Rectangular Work Surfaces

The Rectangular Work Surface has a high-pressure laminate top with a vinyl edge. Work surfaces are nominal 1¼" (32) thick and when installed provide a nominal 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Rectangular Work Surface must be ordered separately. Rectangular Work Surfaces 72" (1829)-wide require an additional intermediate support along the width of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions to lower work station costs. For additional information see Work Surface Support Planning in the Panel Hung Components Planning section. See page 32 to order Work Surface Supports.

Note: These work surfaces are not sized for use on Lateral Files or other storage units. Lateral File Tops are available in the Filing & Storage section. For other non-standard sizes, consult Trendway Custom Solutions.



Rectangular Work Surfaces

Dimensions Depth	Width	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color	
24" (610)	24" (610)	\$139	RTWS2424	GN No Cost No Grommet GY + \$11 Work Surfaces up to 60" (1524)- One Grommet + \$17 72" (1829)- Two Grommets	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6	
	36" (914)	179	RTWS2436					
	48" (1219)	213	RTWS2448					
	60" (1524)	260	RTWS2460					
	72" (1829)	344	RTWS2472					
Build your complete Part Number here:				---	--	-	---	-

Sample Part Number:

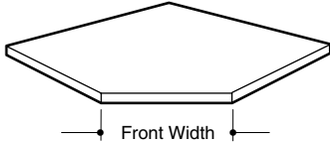
RTWS2472	.GY	.G	.573	.G					
-----	--	-	---	-					
Total Cost \$361 =	\$344	+	\$17	+	N/C	+	N/C	+	N/C

Corner Work Surfaces

The Corner Work Surface has a high-pressure laminate top with vinyl edge, and is available with a Straight front edge. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 32 to order work surface supports.



24" (610)-Deep with Straight Front

Corner Work Surfaces – Straight

Dimensions		List Price	Catalog Number	Front Option	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color
Depth	Width							
24" (610)	36" (914)	\$354	CWS2436 CWS2448	S No Cost Straight	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6
	48" (1219)	402						
Build your complete Part Number here:			-----	-	--	-	---	-

Sample Part Number:

CWS2448	.S	.GY	.Y	.J20	.Y
-----	-	--	-	---	-

Total Cost \$419 =

\$402	+	N/C	+	\$17	+	N/C	+	N/C	+	N/C
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COUNTER CAPS

Counter Caps are 1¼" (32) thick and have high-pressure laminate tops with vinyl edging. Price includes counter cap, support brackets, and mounting screws. Support brackets adjust to fit metal and wood top caps.

Straight Counter Caps

The Straight Counter Cap can be used individually or in combination with Radiused Counter Caps, Right Angle Counter Caps and Bowed Counter Caps.



Straight Counter Caps

Dimensions		List Price	Catalog Number	Laminate Color	Trim Color	Edge Color
Width	Depth					
24" (610)	14" (356)	\$247	SCC2414	See Surface Materials Page 6	Standard Smooth Finish Only	Same as trim color
36" (914)	14" (356)	268	SCC3614			
48" (1219)	14" (356)	279	SCC4814			
72" (1829)	14" (356)	326	SCC7214			
Build your complete Part Number here:			_____	____	__	__

Sample Part Number:

SCC3614	.573	.K	.K
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Total Cost \$268 =

\$268	+	N/C	+	N/C	+	N/C
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Work Surface Supports

Work Surface Supports are available in four different styles – Right-Hand, Left-Hand, Right-Hand Shared and Left-Hand Shared. Right- and Left-Hand supports are used at the end of a work surface run while shared supports are used where two work surfaces meet. Right- and Left-Hand Shared supports can be used interchangeably; however, handed versions are available in the event they may be visible from the end of a work surface run (as with the Extended Conference Radiused Work Surface).

Available in trim colors.

Note: Work Surface Supports are ordered separately for all work surfaces.

Note: Requirements for which support to use are given in the description section for each work surface.

Work Surface Brackets

Work Surface Brackets are used to support the back corner of all Corner Work Surfaces, and to support the end of a work surface that meets a return panel of equal width. Also used to connect back edge of work surface to panel when work surface is supported by Choices pedestal. As a rule, left supports are hung from a

panel's left side rail and right supports are hung from a panel's right side rail.

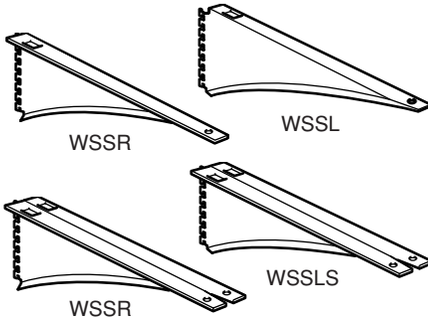
Note: Requirements for which support to use are given in the description section for each work surface.

Standard finish is Charcoal. Please contact a Customer Care Representative if other trim colors are required.

Flush Support Plates

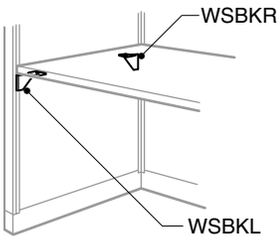
Flush Support Plates connect a work surface that extends from an adjacent work surface at the same level. Includes two mounting plates and screws.

Available in Black only.



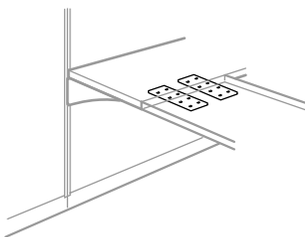
Work Surface Supports

Description	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Height			
Right-Hand	19 $\frac{5}{8}$ " (498)	8 $\frac{1}{4}$ " (210)	\$46	WSSR	Standard Smooth Finish Only See Surface Materials Page 6
Left-Hand	19 $\frac{5}{8}$ " (498)	8 $\frac{1}{4}$ " (210)	46	WSSL	
Right-Hand Shared	19 $\frac{5}{8}$ " (498)	8 $\frac{1}{4}$ " (210)	65	WSSRS	
Left-Hand Shared	19 $\frac{5}{8}$ " (498)	8 $\frac{1}{4}$ " (210)	65	WSSLS	



Work Surface Brackets

Description	List Price	Catalog Number
Right-Hand	\$ 9	WSBKR
Left-Hand	9	WSBKL
Pair	18	WSBKP



Flush Support Plates

Dimensions		List Price	Catalog Number
Length	Width		
7 $\frac{3}{8}$ " (187)	2" (51)	\$36	SICSP
Includes Two Support Plates			
Build your complete Part Number here:			_ _ _ _ _

Sample Part Number:

WSSR	.Y
------	----

Total Cost \$46 =

\$46	+	N/C
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Work Surface End Panels

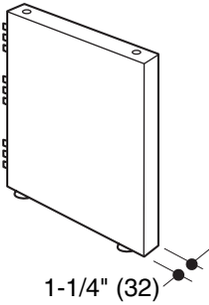
The Work Surface End Panel replaces the standard cantilever support bracket on panel-hung work surfaces to provide additional support and stability. The Work Surface End Panel is non-handed. It can be used in either left- or right- handed applications. Price includes end panel, leveling glides, and attachment hardware.

Note: To determine where Work Surface End Panels may be used, refer to Work Surface Support Planning page in the Panel Hung Components Planning section.

Horizontal Wire Manager

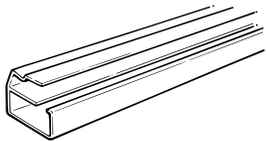
The Horizontal Wire Manager accommodates electrical cords and communication cables. It attaches under all work tops and desks. Includes mounting hardware.

Available in Black only.



Work Surface End Panels

Dimensions		List Price	Catalog Number	Trim Color
Depth	Height			
24" (610)	29" (737)	\$203	ENP2429	Standard Smooth Finish Only See Surface Materials Page 6



Horizontal Wire Manager

Depth	Dimensions		List Price	Catalog Number
	Length	Height		
3" (76)	30" (762)	2" (51)	\$26	HWM30
Build your complete Part Number here:				-----

Sample Part Number

ENP2429	.Y
---------	----

Total Cost \$203 =

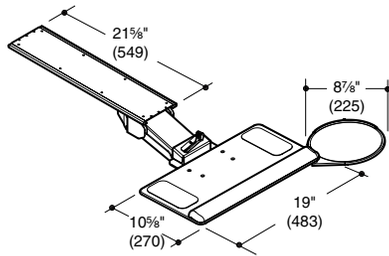
\$203	+	N/C
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Adjustable Tilt Keyboard and Mouse Platform

The Adjustable Tilt Keyboard and Mouse Platform has a 5¼" (133) height adjustment range, a low-profile keyboard tray and a swing-out mouse platform. The keyboard mechanism features total knee clearance and simple, spring-assisted height adjustment without the use of knobs or levers. The keyboard tray has a zero-to-negative 10° tilt capability and includes a full-width, gel-filled wrist support for comfort and non-slip pads to keep the keyboard in place. Keyboard tilt is easily changed by adjusting a sliding switch

mounted on top of the keyboard mechanism. Available in Black only.

The mouse platform can be mounted to either side of the keyboard tray and includes an adjustable backstop with cord retainer. The mechanism retracts fully under the work surface for storage and can pivot a full 360°. Available in Black only.



Adjustable Tilt Keyboard and Mouse Platform

	List Price	Catalog Number
	\$398	AKM2
Build your complete Part Number here:		-----

Sample Part Number:

AKM2

Total Cost \$398 =

\$398

Flipper Door Storage Units – Painted or Fabric Front

The Flipper Door Storage Unit is available with either a painted or fabric-covered locking door that stores over the top. The Flipper Door is 15" (381)-deep, and accommodates standard and A4 11⁷/₁₆" x 12⁵/₈" (291 x 321) size binders. Units include a steel door with lock, cover and shelf, and color-matched resin end supports with brackets for mounting to Choices Panels. The shelf is designed with a 5/8" (16) gap along the back to allow cable passage. Optional factory

installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1¹/₂" (38)-high back stop.

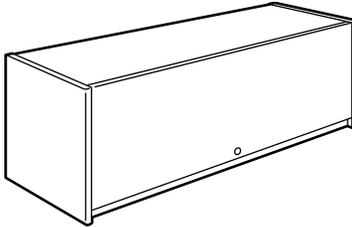
Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble

Frost (FP) is specified these components will be Pebble (P) in trim finish.

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.



Door stores over the top

Flipper Door Storage Units — Painted or Fabric Front

Dimensions Height Width	List Price						Catalog Number	Front Type	Front Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter- back	Lock Option	
	Painted	1	2	3	4	5									6
16 ¹ / ₈ " (410) 24" (610)	\$349	\$368	\$374	\$384	\$395	\$410	\$429	FSU24 FSU36 FSU48	PF Painted Note: Painted front will match trim color FF Fabric	See Surface Materials Page 4	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	AN No Cost No Accent Strip AY + \$20 Accent Strip	Specify only if Accent Strip is Selected K Charcoal or matching trim color in standard smooth finish	QN No Cost No Quarter- back QY + \$17 Quarter- back Will match trim color in standard smooth finish	CH No Cost Choices *IN - \$10 Intrinsic *Note: Be sure to order Core/Key sets (ZLCK) separately (1 per unit)
36" (914)	364	384	390	400	411	427	448								
48" (1219)	394	417	426	436	450	463	484								
Build your complete Part Number here:								----	--	---	-	--	-	---	--

Sample Part Number:

FSU48	.FF	.AQ0	.P	.AY	.K	.QN	.CH	
----	--	----	-	--	-	--	--	
Total Cost \$456 =	\$436	+ N/C	+ N/C	+ N/C	+ \$20	+ N/C	+ N/C	+ N/C

Flipper Doors — Painted or Fabric Front

Flipper Doors have a locking painted or fabric-covered door that stores below the top shelf. The Flipper Door is 15" (381)-deep and accommodates standard and A4 11⁷/₁₆" x 12⁵/₈" (291 x 321) size binders. Units include a steel door, cover and shelf, and color-matched resin end supports with brackets for mounting to Choices and TrendWall Panels. The shelf is designed with a 5/8" (16) gap along the back to allow cable passage. Optional factory installed accessories include the Accent Strip and Quarterback.

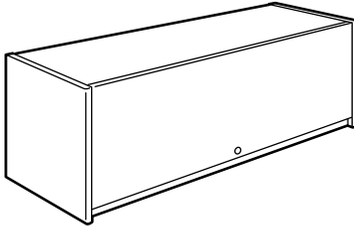
The Quarterback is a 1 1/2" (38)-high back stop.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.



Door stores below the top

Flipper Doors — Painted or Fabric Front

Dimensions Height	Width	List Price Fabric Grade						Catalog Number	Front Type	Front Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter- back	Lock Option		
		Painted	1	2	3	4	5									6	
16 1/8" (410)	24" (610)	\$410	\$433	\$439	\$451	\$467	\$481	\$505	FD24	PF	See Surface Materials Page 4	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify only if Accent Strip is Selected	QN No Cost No Quarter- back	CH No Cost Choices	
	36" (914)	431	454	460	472	488	503	528	FD36	Note: Painted front will match trim color		Premium Finishes + \$26	AY + \$20 Accent Strip		K Charcoal or matching trim color in standard smooth finish	QY + \$17 Quarter- back Will match trim color in standard smooth finish	*IN - \$10 Intrinsic
	48" (1219)	463	484	490	505	526	546	571	FD48			FF Fabric	See Surface Materials Page 6				*Note: Be sure to order Core/Key sets (ZLCK) separately (1 per unit)

Build your complete
Part Number here:

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Sample
Part Number:

FD48	.FF	.AQ0	.P	.AY	.K	.QN	.CH
----	---	----	-	---	-	---	---

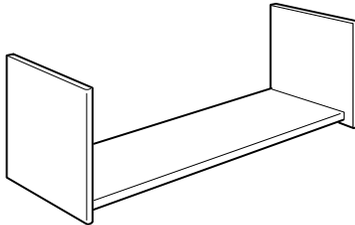
Total Cost \$525 =

\$505	+ N/C	+ N/C	+ N/C	+ \$20	+ N/C	+ N/C	+ N/C
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Full End Shelves

Full End Shelves include a steel shelf and color matched full height resin end supports with brackets for mounting to Choices Panels. The 15" (381)-deep shelf is designed with a 5/8" (16) gap along the back to allow cable passage, and the end supports are 16 1/8" (410)-high. Optional factory installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1 1/2" (38)-high back stop.



Full End Corner Shelves

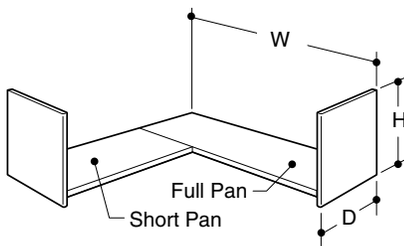
Full End Corner Shelves hang in a corner created by a 90° panel configuration. The Corner Shelf includes 15" (381)-deep steel shelves designed with a 5/8" (16) gap along the back to allow cable passage. Color matched full height resin end supports are 16 1/8" (410)-high. End supports include brackets for mounting to Choices Panels. Optional factory installed accessories include the Accent Strip and Quarterback.

Note: The Full End Corner Shelf supporting hardware requires an additional 2" (51) of clearance underneath thus a 16" (406)-high tackboard is recommended.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Full End Shelves

Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color	Accent Strip	Accent Strip Color	Quarterback
15" (81)	16 1/8" (410)	24" (610)	\$130	FES24 FES36 FES48	Standard Finishes No Cost	AN No Cost	Specify for Accent Strip Only	QN No Cost No Quarterback
		36" (914)	143					
		48" (1219)	152					
					Premium Finishes + \$16	No Accent Strip	K Charcoal or matching trim color in standard smooth finish	QY + \$17 Quarterback Will match trim color in standard smooth finish
					See Surface Materials Page 6	AY + \$20 Accent Strip		



Full End Corner Shelves

Depth	Dimensions Height	Width	List Price	Catalog Number	Accent Strip	Quarterback
15" (381)	16 1/8" (410)	36" (914)	\$275	FCS36 FCS48	AN No Cost	QN No Cost No Quarterback
		48" (1219)	296			
					AY + \$38 Accent Strip	QY + \$30 Quarterback Will match trim color in standard smooth finish

Note: The Full End Corner Shelf supporting hardware requires an additional 2" (51) of clearance underneath, thus a 16" (406)-high tackboard is recommended on a 66" (1676)-high panel.

Note: Listed are the maximum light sizes that will fit in the Short Pans and Full Pans of each unit. Any smaller sizes of the same type of light will also fit into the pans.

	Maximum Light Size for Short/Full Pan per Unit	
Light Type	36" Corner	48" Corner
Deluxe Task Light	TLD24/TLD30	TLD30/TLD42

Build your complete Part Number here:

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Sample Part Number:

FES48	.Y	.AY	.K	.QN
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Total Cost \$172 =

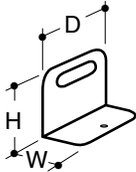
\$152	+	N/C	+	\$20	+	N/C	+	N/C
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Shelf/File Dividers

Shelf/File Dividers are freestanding dividers that magnetically attach to a shelf or drawer bottom. Includes three dividers. Available in all standard smooth trim colors.

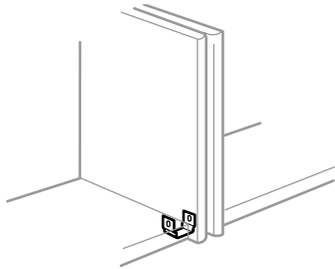
Flipper/Shelf Clips

Flipper/Shelf Clips connect to the underside of two adjacent flipper doors or shelf units. Clips are recommended for heavy loading conditions to reduce panel run deflection. Includes six clips per box. Available in all trim colors.



Shelf/File Dividers

Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color
8" (203)	7½" (191)	4" (102)	\$75	SFDIV	Standard Smooth Finish Only See Surface Materials Page 6
Note: 3 dividers per box.					



Flipper/Shelf Clips

Depth	Dimensions Height	Width	List Price	Catalog Number	
1¼" (32)	1¼" (32)	1½" (38)	\$53	FSCL	
Note: 6 clips per box.					
Build your complete Part Number here:				---	-

Sample Part Number:

<u>SFDIV</u>	<u>.Y</u>
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Total Cost \$75 =

\$75	+	N/C
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TASK LIGHTS

All Task Lights are UL Listed. CSA Certified.

Note: Fused plug approved for use in the city of Chicago.

Slim-Profile Task Lights

The Slim-Profile Task light has the lowest profile and smallest footprint. The base model includes a 9' (2743) cord that exits in the center, starter switch, fluorescent lamps, prismatic acrylic lens, full-length reflector, energysaving electronic ballast, attachment brackets for mounting under a flipper door or shelf and screws for

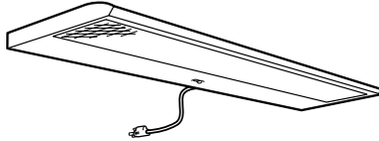
mounting to the Intrinsic Freestanding.

Deluxe Task Lights

The low profile Deluxe Task Light includes a 9' (2743) cord on right side, starter switch, fluorescent lamps, prismatic acrylic lens, full-length reflector, rapid start magnetic ballast, and attachment brackets for mounting under a flipper door or shelf. Available in Black only.

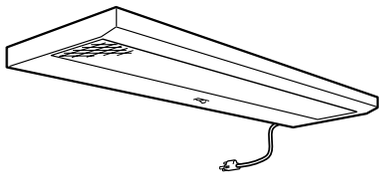
Vertical Wire Channel

The Vertical Wire Channel encloses power or light cords on the face of a panel. It attaches to panel side rails with self-adhesive backing. Packaged in boxes of three.



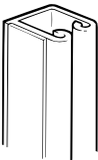
Slim-Profile Task Lights

Depth	Height	Dimensions Width	Fits Shelf/Flipper Widths	List Price	Catalog Number	Trim Color	Plug Type	Lens
4 3/8" (111)	1 1/8" (34)	13" (330)	24"-60" (610-1524)	\$173	TLS24	BK No Cost Black	SP No Cost Standard	SPL No Cost Prismatic
		23 1/4" (590)	30"-60" (762-1524)	181	TLS30			
		35" (890)	42"-60" (1067-1524)	209	TLS42			



Deluxe Task Lights

Depth	Dimensions Height	Width	Fits Shelf/Flipper Widths	List Price	Catalog Number	Plug Type
6 7/8" (175)	1 5/8" (41)	18 3/8" (467)	24"-60" (610-1524)	\$173	TLD24	SP No Cost Standard FP + \$33 Fused (Approved for use in the city of Chicago)
		24 3/8" (619)	30"-60" (762-1524)	181	TLD30	
		36 3/8" (924)	42"-60" (1067-1524)	209	TLD42	



Vertical Wire Channel

Length	Dimensions Width	Depth	List Price	Catalog Number	Trim Color
24" (610)	1/2" (13)	1/2" (13)	\$18	VWC3	Standard Smooth Finish Only See Surface Materials Page 6

Package Contains 3 Wire Channels

Build your complete Part Number here:

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Sample Part Number:

TLD42		.FP
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Total Cost \$209 =

\$209	+	+	\$31
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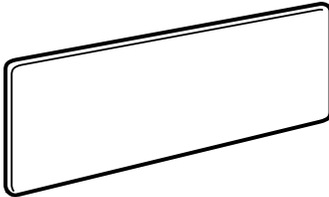


Tackboards

The Tackboard has a tackable fabric front and two grooves in back to conceal task light cords.

Note: For fabric orientations, refer to the table located in the Fabric Planning section.

Note: When mounting underneath a Panel Hung Flipper or Shelf, use 20" (508)-high Tackboards on a 66" (1676)-high panel.



Tackboards

Depth	Dimensions		List Price						Catalog Number	Fabric Color
	Width	Height	1	2	3	4	5	6		
1" (25)	24" (610)	20" (508)	\$154	\$162	\$172	\$183	\$199	\$211	TB2420	See Surface Materials Page 6
1" (25)	36" (914)	16" (406) 20" (508)	\$152 167	\$160 175	\$170 184	\$181 196	\$197 211	\$209 225	TB3616 TB3620	
1" (25)	48" (1219)	16" (406) 20" (508)	\$156 180	\$165 188	\$174 198	\$185 209	\$201 225	\$213 238	TB4816 TB4820	
Build your complete Part Number here:									-----	---

Sample Part Number:

<u>TB2420</u>	<u>.AQ0</u>
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Total Cost \$172 =

\$172	+	N/C
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PAPER MANAGEMENT SYSTEM

Trendway's Paper Management System mounts to panel slots in the Choices Panel System and TrendWall Floor-to-Ceiling System, or can also be used in freestanding applications.

In the price chart, each V-Beam lists a V-capacity number indicating the number of V-slots the beam has to accept the V-shaped attachment hooks of the paper management components. Each component lists the number of slots it occupies on a V-Beam.

Any combination of components can hang on a V-Beam as long as the total V-slots

required is less than or equal to the V-Beam capacity. For example, four PMVPO Vertical Paper Organizers can hang on a PMVB24 24" (610)-wide V-Beam.

Paper Management V-Beams

The V-Beam attaches to panels of equal width. It provides support for paper management components.

Price for each V-Beam includes two end caps for attachment into panel side rail slots.

Paper Management In/Out Trays

The In/Out Tray has two trays for

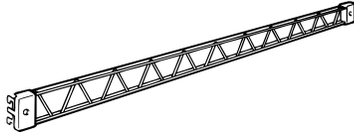
organizing items into "in" and "out" categories. Materials lie flat.

Paper Management Vertical Paper Organizers

The Paper Management Vertical Paper Organizer holds binders, notebooks, and large envelopes.

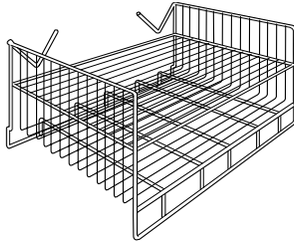
Paper Management Diagonal Paper Organizers

The Paper Management Diagonal Paper Organizer holds letter-size documents and envelopes. The component can be reversed for a right or left slant.



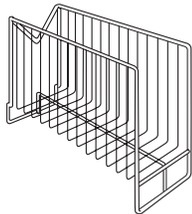
Paper Management V-Beams

V-Capacity	Dimensions Width	List Price	Catalog Number	Trim Color
V-4	24" (610)	\$67	PMVB24	Standard Smooth Finish Only See Surface Materials Page 6
V-7	36" (914)	74	PMVB36	
V-10	48" (1219)	88	PMVB48	



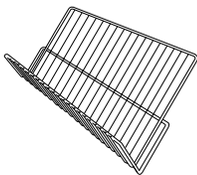
Paper Management In/Out Trays

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-3	12½" (318)	8" (203)	12½" (318)	\$79	PMIOT



Paper Management Vertical Paper Organizers

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-1	12⅞" (316)	7⅞" (200)	4⅞" (105)	\$38	PMVPO



Paper Management Diagonal Paper Organizers

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-1	12" (305)	8⅞" (217)	3⅞" (86)	\$33	PMDPO

Build your complete Part Number here:

_____	_____
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Sample Part Number:

PMVPO	.Y
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Total Cost \$38 =

\$38	+	N/C
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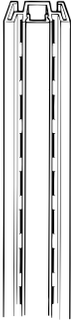
Dual Wall Mounts

The Dual Wall Mount attaches work surfaces and components to existing walls. Price includes wall mount and cover piece.

Note: It is the responsibility of the dealer or installer to obtain the correct type of fastener for specific, existing wall conditions.

Ordering quantities: One component requires two wall mounts; 2 components mounted side-to-side require 3 wall mounts; 3 components mounted side-to-side require 4 wall mounts.

Note: For safe use, Dual Wall Mount must extend to the floor.



Touch-Up Paint

The Touch-Up Paint covers nicks and scratches on metal parts and components.

Handy Hooks

The Handy Hook attaches to the top of a panel with metal top cap to provide hanging storage for individual garments. Will not fit on panel with wood top cap. The molded plastic construction supports up to 25 (11kg) pounds.

Packaged in boxes of twelve.

Dual Wall Mounts

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
1 ¹ / ₁₆ " (17)	1 ⁹ / ₁₆ " (40)	49 ⁷ / ₈ " (1267)	\$ 72	DWM48 DWM66 DWM84	Standard Smooth Finish Only
		67 ⁷ / ₈ " (1724)	86		
		85 ⁷ / ₈ " (2181)	108		
					See Surface Materials Page 6



Touch-Up Paint

Size	List Price	Catalog Number	Trim Color
4 ¹ / ₂ oz. (128g)	\$35	STU	See Surface Materials Page 6



Handy Hooks

	List Price	Catalog Number	Trim Color
Note: Will not work with wood top cap. Package Contains 12 Hooks	\$43	HH	Standard Smooth Finish Only
			See Surface Materials Page 6

Build your complete
Part Number here:

_____	_____
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Sample
Part Number:

<u> </u> DWM <u> </u> <u> </u>	<u> </u> . <u> </u> <u> </u>
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Total Cost \$72 =

\$72	+	N/C
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Steel Bookcases

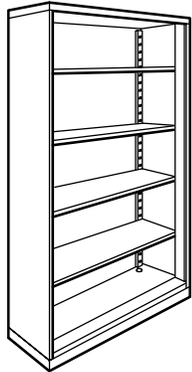
The Five-High Bookcase matches up precisely with the height of the Five-High Intrinsic Lateral File. The 70-inch High Bookcase allows for 5 full-height useable shelves. The Five-High and the 70-inch High cases each have 4 adjustable shelves. The shelf thickness is 3/4" (19) and vertically adjustable in 1 1/2" (38) increments.

Available accessories include Bookcase Shelf/File Dividers and Intrinsic Bookcase Shelves.

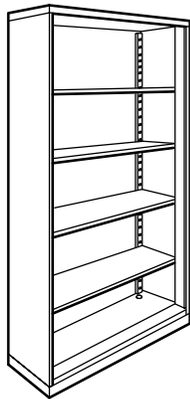
Steel Double-Door Storage Cabinets

The Two-High Intrinsic Double-Door Storage Cabinet is constructed of painted metal and is available to match the Two-High Intrinsic Lateral File. Features include hinged locking double-doors with one adjustable shelf. Shelves adjust vertically in 1 1/2" (38) increments.

Available accessories include additional Lateral File Dividers and Double-Door Storage Shelves.



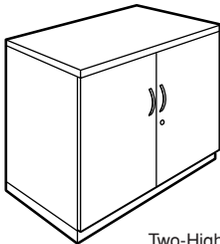
Five-High



70"-High

Intrinsic Steel Bookcases

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
15" (381)	35 7/8" (911)	65 7/8" (1673)	\$775	ZBC536	Standard Finishes No Cost
15" (381)	35 7/8" (911)	70" (1778)	825	ZBC7036	Premium Finishes + \$95 5- and 70"-High See Surface Materials Page 5



Two-High

Intrinsic Steel Double-Door Storage Cabinets

Depth	Dimensions Width	Height	Number of Shelves	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 7/8" (454)	35 7/8" (911)	27 1/4" (692)	1	\$650	ZDD236	Bevel No Cost B Applied + \$20 L Classic E Streamline AZ Designer	Standard Finishes No Cost Premium Finishes + \$53 2-High See Surface Materials Page 5	R No Cost Random *T Deduct - \$10 Key-Alike *Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)

Build your complete Part Number here:

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Sample Part Number:

ZDD236	.L	.FY	.R
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Total Cost \$723 =

\$650	+	\$20	+	\$53	+	N/C
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Steel Double-Door Storage Shelf

The Intrinsic Double-Door Storage Shelf fits in Intrinsic Double-Door Storage and Wardrobe Cabinets for additional shelf space. Includes one shelf and four Intrinsic shelf clips.

Steel Bookcase Shelf

The Intrinsic Bookcase Shelf fits into Intrinsic Bookcases for additional shelf space. Includes one shelf and attachment clips.

Steel Bookcase Shelf/File Dividers

Shelf/File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom. Includes three dividers. Available in all Standard Smooth trim colors.



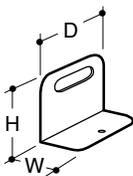
Intrinsic Steel Double-Door Storage Shelf

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
13 ⁷ / ₈ " (352)	35 ⁷ / ₈ " (911)	¾" (19)	\$59	ZDDS	Standard Finishes No Cost Premium Finishes + \$9



Intrinsic Steel Bookcase Shelf

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
11 ¹ / ₁₆ " (300)	35 ⁷ / ₈ " (911)	¾" (19)	\$59	ZBCS	See Surface Materials Page 5



Steel Bookcase Shelf/File Dividers

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
8" (203)	4" (102)	7½" (191)	\$75	SFDIV	Standard Smooth Finish Only See Surface Materials Page 5
Includes 3 dividers.					
Build your complete Part Number here:				----	-

Sample Part Number:

____	ZBCS	____	.Y
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Total Cost \$59 =

\$59	+	N/C
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Steel Lateral Files

Intrinsic Lateral Files are available with or without pre-installed counterbalance weights. The Intrinsic Lateral Files are constructed of painted metal and includes full extension ball bearing slides, an interlock mechanism that allows only one drawer to open at a time, side-to-side filing bars, leveling glides and one plastic label holder per drawer. Drawers accommodate side-to-side letter, A4, legal and EDP filing.

The Intrinsic Five-High Lateral File has four lateral drawers and an overhead

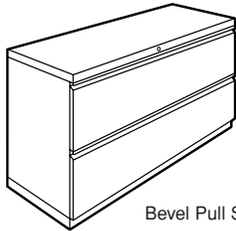
storage unit with a door that stores over the top and has a stationary shelf. The Five-High Lateral File includes 2 Lateral File Dividers.

The Intrinsic Five-Drawer Lateral File has four lateral drawers and an over the top storing flipper door with a roll-out filing shelf behind the door.

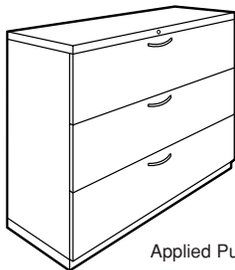
Available accessories include Intrinsic Front-to-Back Filing Bars, Lateral File Tops, Counterbalance Weights (for units without pre-installed counterbalance weights) and additional Lateral File Dividers and Label Holders.

Note: Counterbalance Weights **are required** for individual lateral files that are not anchored or ganged back-to-back. Order separately.

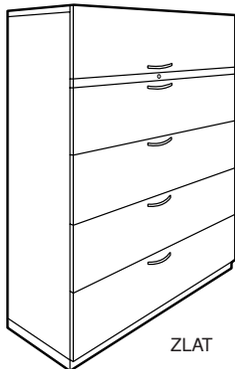
When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" core must be field replaced with an Intrinsic Core/Key Set in order for the Intrinsic filing unit to lock. The Core/Key Set (ZLCK) must be ordered separately or by using the Keying Order Form.



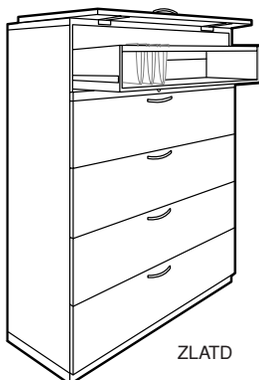
Bevel Pull Shown



Applied Pull Shown



ZLAT



ZLATD

Intrinsic Steel Two-High Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	27 ¹ / ₄ " (692)	\$560	ZLAT230	Bevel No Cost B	Standard Finishes No Cost	R No Cost Random
	35 ⁷ / ₈ " (911)	27 ¹ / ₄ " (692)	620	ZLAT236			
	41 ⁷ / ₈ " (1064)	27 ¹ / ₄ " (692)	695	ZLAT242			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	27 ¹ / ₄ " (692)	\$716	ZLAT230W	Applied + \$20 2-High	Premium Finishes + \$53 2-High	*T Deduct - \$10 Key-Alike
	35 ⁷ / ₈ " (911)	27 ¹ / ₄ " (692)	776	ZLAT236W			
	41 ⁷ / ₈ " (1064)	27 ¹ / ₄ " (692)	890	ZLAT242W			

Intrinsic Steel Three-High Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	35 ⁷ / ₈ " (911)	39 ¹ / ₄ " (997)	\$820	ZLAT336	L Classic	See Surface Materials Page 5	*Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
	41 ⁷ / ₈ " (1064)	39 ¹ / ₄ " (997)	900	ZLAT342			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	35 ⁷ / ₈ " (911)	39 ¹ / ₄ " (997)	\$ 976	ZLAT336W	E Streamline		
	41 ⁷ / ₈ " (1064)	39 ¹ / ₄ " (997)	1095	ZLAT342W			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	35 ⁷ / ₈ " (911)	39 ¹ / ₄ " (997)	\$ 976	ZLAT336W	AZ Designer		
	41 ⁷ / ₈ " (1064)	39 ¹ / ₄ " (997)	1095	ZLAT342W			

Intrinsic Steel Five-High Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	35 ⁷ / ₈ " (911)	65 ¹ / ₄ " (1673)	\$1310	ZLAT536			
	41 ⁷ / ₈ " (1064)	65 ¹ / ₄ " (1673)	1440	ZLAT542			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	35 ⁷ / ₈ " (911)	65 ¹ / ₄ " (1673)	\$1466	ZLAT536W			
	41 ⁷ / ₈ " (1064)	65 ¹ / ₄ " (1673)	1635	ZLAT542W			

Intrinsic Steel Five-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	35 ⁷ / ₈ " (911)	65 ⁷ / ₈ " (1673)	1430	ZLATD536			
	41 ⁷ / ₈ " (1064)	65 ⁷ / ₈ " (1673)	1560	ZLATD542			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	35 ⁷ / ₈ " (911)	65 ⁷ / ₈ " (1673)	1586	ZLATD536W			
	41 ⁷ / ₈ " (1064)	65 ⁷ / ₈ " (1673)	1755	ZLATD542W			

Build your complete Part Number here:

Sample Part Number:

Total Cost \$580 =

-----	-	-	-
ZLAT230	.L	.J	.R
-----	-	-	-
\$560	+	\$20	+
		N/C	+
			N/C

Steel Lateral File Counterbalance Weights

Intrinsic Lateral File Counterbalance Weights provide additional stability and must be used for individual lateral files that are not anchored or ganged back-to-back. All hardware is included for field installation.

Steel Lateral File Front-to-Back Filing Bars

Intrinsic Lateral File Front-to-Back Filing Bars convert standard side-to-side filing to front-to-back filing in Intrinsic Lateral File drawers. Includes a set of 2 bars. One kit will accommodate any width

Intrinsic File. See Lateral File Front-to-Back Filing Bar Application Guide in the Intrinsic planning section for further information.

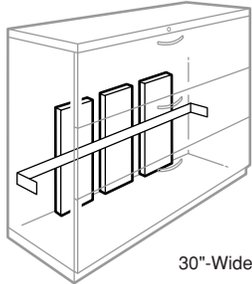
Steel Lateral File Dividers

Lateral File Dividers are freestanding painted metal dividers that securely attach magnetically to a shelf or drawer bottom.

Available in Black only.

Steel Label Holders

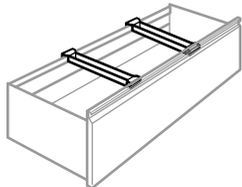
Intrinsic Label Holders attach to Intrinsic filing units. Two label holder types are available, one for Bevel Pull fronts and one for Applied Pull fronts. Packaged in boxes of 6 with 12 labels.



30"-Wide Shown

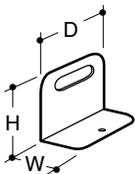
Intrinsic Steel Lateral File Counterbalance Weights

Description	Pieces	List Price	Catalog Number
For 30"-wide Lateral File	3	\$136	ZLAT30CW
For 36"-wide Lateral File	3	136	ZLAT36CW
For 42"-wide Lateral File	4	175	ZLAT42CW



Intrinsic Steel Lateral File Front-to-Back Filing Bars

Description	List Price	Catalog Number
Includes 2 bars.	\$16	ZLATFBB



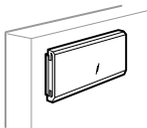
Steel Lateral File Dividers

Depth	Dimensions Width	Height	List Price	Catalog Number
8" (203)	4" (102)	7½" (191)	\$71	LFDE

Includes 3 dividers.



Bevel Pull Front



Applied Pull Front

Intrinsic Steel Label Holders

Description	For use with:	List Price	Catalog Number
Includes 6 label holders and 12 labels.	Bevel Pull Fronts Applied Pull Fronts	\$26 26	ZLHB ZLHA
Build your complete Part Number here:			-----

Sample Part Number:

ZLATFBB

Total Cost \$16 =

\$16

Lateral File Tops

Intrinsic Lateral File Tops are sized and intended to be used with Intrinsic Steel Two-High, Three-High and Four-High Lateral Files. They are available for use with a single lateral file or a combination of two or four lateral files. Lateral File Tops have a high-pressure laminate surface with vinyl edge. Tops are nominal 1¼" (32) thick.

Note: 18" (457)-deep Lateral File Tops are sized to fit between Return Panels and can also be used in freestanding applications. 36" (914)-deep Lateral File Tops are sized for freestanding applications only.



Intrinsic Lateral File Tops – High-Pressure Laminate

Nominal Depth	Dimensions		Actual Width	List Price	Catalog Number	Laminate Color	Edge Color
	Nominal Width	Actual Depth					
18" (457)	30" (762)	18¾" (462)	29 ¹⁵ / ₁₆ " (760)	\$160	CLFT1830	See Surface Materials Page 5	See Surface Materials Page 5
	36" (914)		35 ⁹ / ₁₆ " (913)	173	CLFT1836		
	42" (1067)		41 ¹⁵ / ₁₆ " (1065)	191	CLFT1842		
	60" (1524)		59 ¹⁵ / ₁₆ " (1522)	243	CLFT1860		
	66" (1676)		65 ¹⁵ / ₁₆ " (1675)	264	CLFT1866		
	72" (1829)		71 ¹⁵ / ₁₆ " (1827)	281	CLFT1872		
	78" (1981)		77 ¹⁵ / ₁₆ " (1980)	284	CLFT1878		
	84" (2134)		83 ¹⁵ / ₁₆ " (2132)	285	CLFT1884		
36" (914)	30" (762)	36¼" (921)	30 ³ / ₁₆ " (767)	\$230	CLFT3630		
	36" (914)		36 ³ / ₁₆ " (919)	260	CLFT3636		
	42" (1067)		42 ³ / ₁₆ " (1072)	291	CLFT3642		
	60" (1524)		60 ³ / ₁₆ " (1529)	332	CLFT3660		
	66" (1676)		66 ³ / ₁₆ " (1681)	373	CLFT3666		
	72" (1829)		72 ³ / ₁₆ " (1834)	382	CLFT3672		
	78" (1981)		78 ³ / ₁₆ " (1986)	385	CLFT3678		
	84" (2134)		84 ³ / ₁₆ " (2138)	389	CLFT3684		
Build your complete Part Number here:					-----	-	-

Sample Part Number:

CLFT1842	.J	.K
-----	-	-

Total Cost \$191 =

\$191	+	N/C	+	N/C
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STEEL PEDESTALS

Intrinsic Pedestals offer two drawer configurations: 12/12 with two 12" (305) drawers or 6/6/12 with two 6" (152) and one 12" (305) drawer. 6/6/12 Pedestals also include one pencil tray and each 6" drawer includes two drawer dividers.

When the key-alike lock option "T" is chosen, the Core/Key Set (ZLCK) must be ordered separately or by using the Keying Order Form.

Steel Freestanding Pedestals

The Intrinsic Freestanding Pedestal is designed with an integrated non-removable top that can be used beside or beneath the work top.

The pedestal is constructed of painted metal, has full extension ball bearing slides on both 6" (152) and 12" (305) drawers and includes lockable drawers and leveling glides.

Available accessories include Intrinsic Pedestal Counterbalance Weights, Side-to-Side Filing Bars and additional 6" Drawer Dividers and Pencil Trays.

Note: To use the Freestanding pedestal other than under a work surface, order an Intrinsic Pedestal Counterbalance Weight.

Steel Mobile Pedestals

The Intrinsic Mobile Pedestal is designed with a full skirt that conceals the pedestal's casters. The Pedestal is constructed of painted metal, has full extension ball bearing slides on both 6" and 12" drawers and includes lockable drawers, a counterbalance weight and four casters.

Available accessories include Side-to-Side Filing Bars and additional 6" Drawer Dividers and Pencil Trays.



Bevel Pull Shown



Applied Pull Shown

Intrinsic Steel Freestanding Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
23¼" (591)	15¼" (387)	27¼" (692)	\$400 420	ZP1212 ZP6612	Bevel No Cost B	Standard Finishes No Cost	R No Cost Random
					Applied + \$20 12/12	Premium Finishes + \$42	*T Deduct - \$10 Key-Alike
					+ \$30 6/6/12	See Surface Materials Page 5	*Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
					L Classic		
					E Streamline		
					AZ Designer		



Intrinsic Steel Mobile Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number
23¼" (591)	15¼" (387)	27½" (699)	\$440 460	ZMP1212 ZMP6612

Build your complete
Part Number here:

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Sample
Part Number:

ZP1212	.L	.J	.T
----	-	-	-

Total Cost \$410 =

\$400	+	\$20	+	N/C	+	-\$10
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Steel Pedestal Counterbalance Weight

The Intrinsic Pedestal Counterbalance Weight must be used in Intrinsic Freestanding Pedestals that are configured in freestanding applications other than under a work surface. All hardware is included for field installation.

Steel Pedestal Pencil Tray

The Pencil Tray organizes small items in the 6" (152) Intrinsic Pedestal and Storage Tower drawers. They are available when additional pencil trays are needed.

Available in black only.

Steel Pedestal 6" Drawer Dividers

The 6" Drawer Divider fits into slots in the 6" Intrinsic Pedestal and Storage Tower drawer to divide space. They are available when additional dividers are needed.

Available in black only.

Steel Pedestal Side-to-Side Filing Bars

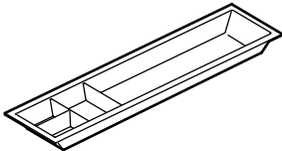
Side-to-Side Filing Bars convert Intrinsic 12" Pedestal and Storage Tower drawers to side-to-side or legal-size filing.

Available in black only.



Intrinsic Steel Pedestal Counterbalance Weights

Description	List Price	Catalog Number
Must be used if pedestal is not attached to a work surface or is used as a freestanding pedestal.	\$57	ZPCW



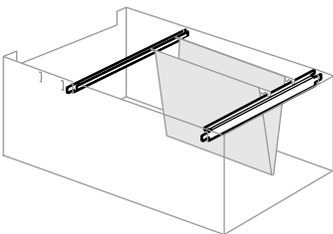
Intrinsic Steel Pedestal Pencil Tray

Depth	Dimensions Width	Height	List Price	Catalog Number
3½" (89)	13½" (343)	1" (25)	\$12	ZPPT



Intrinsic Steel Pedestal 6" (or Box) Drawer Dividers

Width	Dimensions Height	List Price	Catalog Number
12⅞" (327)	3½" (89)	\$11	ZPD
Includes 2 dividers.			



Intrinsic Steel Pedestal Side-to-Side Filing Bars

Description	List Price	Catalog Number
Includes 2 hanging bars.	\$14	ZPSSB

Build your complete Part Number here:

Sample Part Number:

ZPCW

Total Cost \$57 =

\$57

Intrinsic Core/Key Set

The Intrinsic Core/Key Set must be ordered when the Key-Alike Lock option is chosen to replace the "disposable" core that ships with Intrinsic filing units in order for these units to lock. This set can also be ordered to replace an existing Intrinsic Core/Key Set. Includes an Intrinsic lock core, 1 lock key and 1 Core Installation/Removal Key for every 1 to 50 Core/Key Sets ordered.

Note: Trendway selected key numbers (pick "0") are readily available. Core/Key Set numbers T100-T299 are available but could require an additional lead

time depending on availability thus are not part of the Xpress offering. Contact Customer Care for availability.

Intrinsic Core Installation/Removal Key

The Intrinsic Core Installation/Removal Key is needed to install or remove Intrinsic Cores in Intrinsic filing units or in Intrinsic Locks for Choices and Contrada Flipper Units (ZCHFLLA and ZCTAFLA). One Core Key is included at no charge with every 1 to 50 Intrinsic Core/Key Sets ordered. This key is available if additional Installation/Removal Keys are needed.



Intrinsic Core/Key Set

	List Price	Catalog Number	Key Number
	\$10	ZLCK	0 Trendway Selected Key Number



Intrinsic Core Installation/Removal Key

	List Price	Catalog Number	
	\$7	ZCK	

Build your complete Part Number here:

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Sample Part Number:

ZLCK	. 0
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Total Cost \$10 =

\$10	+	N/C
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CHOICES LATERAL FILES

Lateral Files are constructed of metal and include full-extension ball-bearing slides, leveling glides, and one plastic label holder per drawer. Drawer fronts are painted metal with accent strips.

Lateral Files include locks. Drawers accommodate side-to-side letter, A4, legal, EDP filing, and include a safety interlock mechanism that allows only one drawer to open at a time.

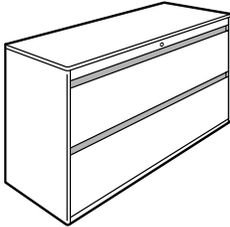
Note: The Accent Strip is available in either Charcoal or the matching selected trim color in a standard smooth finish.

Accessories include the Choices Freestanding Traverse Kit (FSTK), Lateral File Dividers (LFDE), Choices Lateral File Tops (LFT) and Choices Lateral File Counterbalance Weights (CBWL).

Note: Lateral File Counterbalance Weights are *required* for individual lateral files that are not anchored or ganged back-to-back.

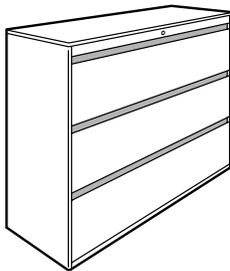
Choices Five-Drawer Lateral Files

The Five-Drawer model has four lateral drawers and a receding top door with roll-out shelf. Roll-out shelf includes 3 LFDE Lateral File Dividers.



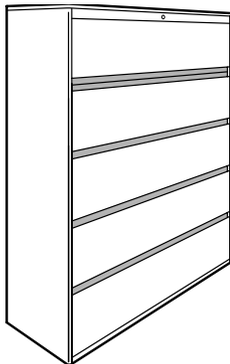
Choices Two-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
17 ³ / ₈ " (441)	30" (762)	27 ³ / ₄ " (705)	\$ 806	FSLF230E	Standard Finishes No Cost	K Charcoal
	36" (914)	27 ³ / ₄ " (705)	908	FSLF236E		
	42" (1067)	27 ³ / ₄ " (705)	1007	FSLF242E		



Choices Three-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
17 ³ / ₈ " (441)	36" (914)	39 ⁷ / ₈ " (1013)	\$1177	FSLF336E	Premium Finishes + \$53 2-drawer	Or matching trim color in standard smooth finish.
	42" (1067)	39 ⁷ / ₈ " (1013)	1312	FSLF342E		



Choices Five-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
17 ³ / ₈ " (441)	36" (914)	64 ¹ / ₈ " (1629)	\$1869	FSLF536E	+ \$95 3 and 5-drawer	See Surface Materials Page 6
	42" (1067)	64 ¹ / ₈ " (1629)	2060	FSLF542E		

Build your complete Part Number here:

-----	-	-
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Sample Part Number:

FSLF536E	.J	.K
-----	-	-

Total Cost \$1869 =

\$1869	+	N/C	+	N/C
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CHOICES LATERAL FILE ACCESSORIES

Choices Lateral File Counterbalance Weights

The Choices Lateral File Counterbalance Weight **provides additional stability and must be used for individual lateral files that are not anchored or ganged back-to-back.** All hardware is included for field installation.

Choices Freestanding Traverse Kit

The Choices Freestanding Traverse Kit converts Choices Freestanding Lateral Files and Floor-Supported File Centers from standard side-to-side filing to front-to-back filing.

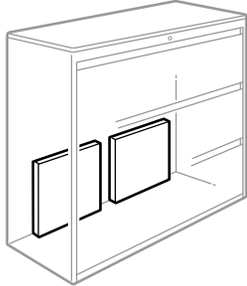
Note: For each drawer, order one kit for 30" (762)- and 36" (914)-wide lateral files; order two kits for 42" (1067)-wide lateral files. See Lateral File Front-to-Back Conversion Bar Application Guide in the Planning section for further information.

Available in Black only.

Lateral File Dividers

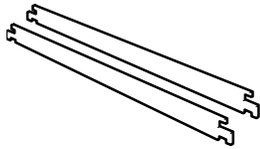
The Lateral File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom.

Available in Black only.



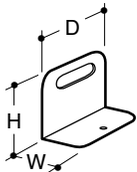
Choices Lateral File Counterbalance Weights

Description	Pieces	List Price	Catalog Number
For Two-Drawer Lateral File	2	\$141	CBWL2E
For Three-Drawer Lateral File	2	121	CBWL3E
For Four- and Five-Drawer Lateral File	1	61	CBWL4E



Choices Freestanding Traverse Kit

Description	List Price	Catalog Number
Includes 2 bars.	\$14	FSTK



Lateral File Dividers

Dimensions			List Price	Catalog Number
Depth	Width	Height		
8" (203)	4" (102)	7½" (191)	\$71	LFDE
Includes 3 dividers.				
Build your complete Part Number here:				-----

Sample Part Number:

LFDE -----

Total Cost \$71 =

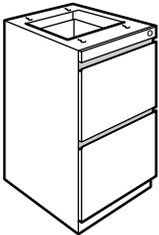
\$71

Choices Floor-Supported Pedestals

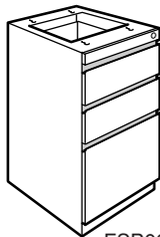
The Floor-Supported Pedestal mounts beneath the work surface. Includes lockable drawers, ball-bearing slides, 1 $\frac{1}{8}$ " (41) leveling glides and mounting hardware. The 6" (152) drawers have $\frac{3}{4}$ " extension slides; the 12" (305) drawers fully extend. Pedestals are painted metal. Drawers have pull accent strips across the length of the pull.

Note: The Accent Strip is available in either Charcoal or the matching selected trim color in a standard smooth finish.

Note: One pencil tray is included with the FSP6612E. Order drawer dividers and other drawer accessories separately.



FSP1212E



FSP6612E

Choices Floor-Supported Pedestals

Depth	Dimensions		List Price	Catalog Number	Trim Color	Accent Strip Color
	Width	Height				
22" (559)	15 $\frac{3}{16}$ " (386)	27 $\frac{3}{4}$ " (705)	\$516 542	FSP1212E FSP6612E	Standard Finishes No Cost Premium Finishes + \$42 See Surface Materials Page 6	K Charcoal Or matching trim color in standard smooth finish.
Note: Each pedestal includes 1 $\frac{1}{8}$ " (41) adjustment leveling glides.						
Build your complete Part Number here:				-----	-	-

Sample Part Number:

FSP6612E	.J	.K
-----	-	-

Total Cost \$542 =

\$542	+	N/C	+	N/C
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PEDESTAL ACCESSORIES

Choices Pedestal Divider/Conversion Kit

The Pedestal Divider/Conversion Kit is used to divide drawer space in the 6" (152) drawer. The 12" (305) Divider/Conversion Kit is used to divide and compress letter size files, or can convert the 12" (305) drawer to side-to-side or legal-size filing. The Kit for the 6" (152) drawer includes 5 dividers; the Kit for the 12" (305) drawer includes 5 dividers plus 5 conversion bars.

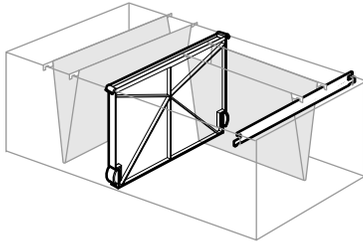
Available in Black only.

Choices Pencil Tray

The Pencil Tray organizes small items in both the 6" (152) and 12" (305) Choices Pedestal drawers.

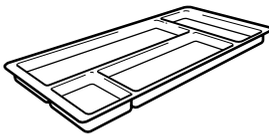
Available in Black only.

Note: Tray does not fit the Center Drawer or the C-Series Center Drawer.



Choices Pedestal Divider/Conversion Kit

Width	Dimensions Height	List Price	Catalog Number
12¾" (324)	4⅝" (117) 9⅝" (244)	\$33 55	PCD6 PCD12



Choices Pencil Tray

Depth	Dimensions Width	Height	List Price	Catalog Number
5½" (140)	13⅝" (340)	1" (25)	\$11	HPPT
Build your complete Part Number here:				_____

Sample
Part Number:

HPPT

Total Cost \$10 =

\$10

C-Series Pedestal

The C-Series Pedestal fits beneath the work surface. Includes lockable drawers, and leveling glides. The 6" (152) and 12" (305) drawers fully extend with ball-bearing slides. Pedestals have painted steel cabinets and drawer fronts with full width drawer pulls.

Drawer configurations available:
 12/12 Two 12" (305) file drawers
 6/6/12 Two 6" (152) box/One 12" (305) file drawer

Note: One Pencil Tray is included with each 6/6/12 pedestal.

Note: Order dividers and file conversion bars separately.

Note: To use Pedestal other than under work surface or to convert Pedestal to a Mobile Pedestal, order C-Series Pedestal Conversion Kit (CPEDCK) separately.

C-Series Pedestal Conversion Kit

The Conversion Kit includes one pedestal top, two locking and two non-locking casters, one counterbalance weight and attachment hardware.



C-Series Pedestal

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
23" (584)	14 ³ / ₄ " (375)	27 ⁵ / ₈ " (702)	\$327 340	CPED1212 CPED6612	Standard Smooth Finish Only See Surface Materials Page 6



C-Series Pedestal Conversion Kit

Description	List Price	Catalog Number
Converts pedestal to freestanding or mobile pedestal	\$83	CPEDCK
Build your complete Part Number here:		

Sample Part Number:	CPED6612 -----	.K -
Total Cost \$340 =	\$340	+
		N/C

C-Series Pedestal Pencil Tray

The Pencil Tray organizes small items in the 6" (152) C-Series Pedestal drawer when additional Pencil Trays are desired.

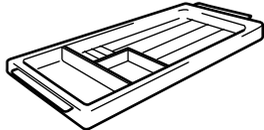
Note: One Pencil Tray is provided with each 6/6/12 C-Series Pedestal.

C-Series Pedestal Divider 6"

The C-Series Pedestal 6" Divider fits into slots in the C-Series Pedestal 6" (152) drawer to divide drawer space. Dividers are not included with pedestals; they must be ordered separately.

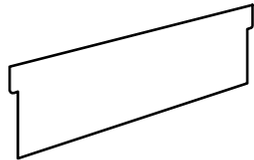
C-Series Pedestal File Conversion Bars

File Conversion Bars convert C-Series Pedestal 12" (305) drawers to side-to-side or legal-size filing.



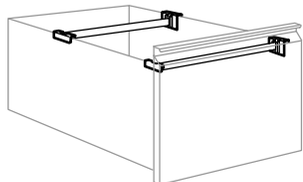
C-Series Pedestal Pencil Tray

Depth	Dimensions		List Price	Catalog Number
	Width	Height		
4" (102)	12 ⁷ / ₈ " (328)	3/4" (19)	\$11	CPEDPT
Includes 1 pencil tray.				



C-Series Pedestal Divider 6"

Width	Dimensions		List Price	Catalog Number
	Width	Height		
12 ⁷ / ₈ " (328)	4 1/4" (108)		\$9	CPEDD6
Fits 6" (152) drawer. Available in Black only. Includes 1 divider.				



C-Series Pedestal File Conversion Bars

Description	List Price	Catalog Number
Fits 12" (305) drawer. Available in Black only. Includes 2 bars and 4 brackets.	\$12	CPEDFCB

Build your complete Part Number here:

Sample Part Number:

CPEDD6

Total Cost \$9 =

\$9

Pencil Drawer

The Pencil Drawer mounts beneath any work surface except certain Corner Work Surfaces*. The plastic drawer includes a built-in pencil tray and dividers, nylon slides and attachment hardware. Drawer is non-locking and offered in black only.

*Note: The Pencil Drawer will fit on Panel Hung Corner Work Surfaces and on Freestanding Corner Desks with front widths greater than 22" (559).

Center Drawer

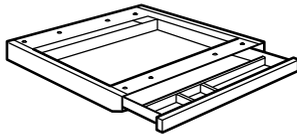
The Center Drawer mounts beneath any work surface except certain Corner Work Surfaces*. The drawer includes a built-in pencil tray and dividers, full-extension ball-bearing slides, and attachment hardware. Drawer is non-locking, painted metal and available in all trim colors.

*Note: The Center Drawer will fit on Panel Hung Corner Work Surfaces and on Freestanding Corner Desks with front widths greater than 22" (559).



Pencil Drawer

Depth	Dimensions Width	Height	List Price	Catalog Number	
16 1/8" (410)	21 1/2" (546)	2" (51)	\$36	PDR	



Center Drawer

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
18" (457)	20 1/2" (521)	1 5/8" (41)	\$176	CDW	Standard Smooth Finish Only See Surface Materials Page 6

Build your complete Part Number here:

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Sample Part Number:

CDW	.J
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Total Cost \$176 =

\$176	+	N/C
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Standard Desks

The Standard Desk has a rectangular, high-pressure laminate top with vinyl edging. Standard features include a Full Modesty and End Panels. Available option includes Grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

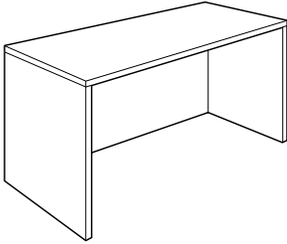
End Panels are non-handed and can be field installed on either the left or right side.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

Note: When specifying grommets where Pedestals are being used, please refer to Integrating Storage into Choices Freestanding Furniture in the planning section for guidelines.

Full Modesty with End Panels



Standard Desks

Dimensions		List Price	Catalog Number	Modesty Panel	End Supports		Grommet Option	Top Color	Trim Color	Edge Option
Depth	Width				P	P				
24" (610)	48" (1219) 72" (1829)	\$568 713	SD2448 SD2472	F + \$82 Full	P No Cost End Panel	P No Cost End Panel	GN No Cost No Grommet Order GY + \$17 Two Grommets	High- Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6
Build your complete Part Number here:			-----	-	--	--	--	---	-	-

Sample Part Number:

SD2472	.F	.P	.P	.GN	.JN2	.G	.G
--------	----	----	----	-----	------	----	----

Total Cost \$795 =

\$713	+	\$82	+	N/C								
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Standard Returns

Standard Returns are designed to be used as an extension off the front edge of a Freestanding Desk, off the sides of a Corner Desk, or off the side of a Peninsula Desk. The Standard Return has a rectangular, high-pressure laminate top with vinyl edging. Standard features include a Full Modesty and one End Panel. Available option includes grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

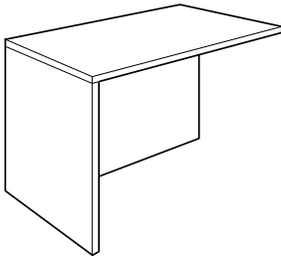
End Panels are non-handed and can be field installed on either the left or right side.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

Note: When attaching a Standard Return to the front of a Freestanding Desk, the Freestanding Desk should be specified with an End Panel on the attachment side. A Return Attachment Kit (RAKF) is required to attach the Standard Return to a Freestanding Desk, and must be ordered separately.

Return with Full Modesty and End Panel



Standard Returns

Dimensions Depth Width	List Price	Catalog Number	Modesty Panel	End Support	Grommet Option	Top Color	Trim Color	Edge Color
24" (610) 48" (1219)	\$424	SR2448	F + \$82 Full	P No Cost End Panel	GN No Cost No Grommet GY + \$17 Two Grommets	High- Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6
Build your complete Part Number here:		-----	-	-	--	---	-	-

Sample
Part Number:

SR2448	.F	.P	.GY	.JN2	.G	.G
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Total Cost \$523 =

\$424	+	\$82	+	N/C	+	\$17	+	N/C	+	N/C	+	N/C
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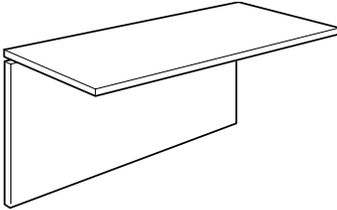
Standard Bridges

The Standard Bridge is designed to be used as a connection between two Freestanding Desks to create a U-shaped configuration. The Standard Bridge has a rectangular, high-pressure laminate top with vinyl edging. Standard features include a Full Modesty. Available option includes grommets. For standard grommet locations and guidelines for ordering grommets, see grommets in the planning section.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Note: When attaching a Standard Bridge to the front of a Freestanding Desk that uses End Panel supports, a Return Attachment Kit (RAKF) is required and must be ordered separately.



Standard Bridges

Dimensions Depth Width	List Price	Catalog Number	Modesty Option	Grommet Option	Top Color	Trim Color	Edge Color
24" (610) 48" (1219)	\$278	SB2448	F + \$82 Full Modesty	GN No Cost No Grommet GY + \$17 Two Grommets	High- Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6
Build your complete Part Number here:		---	-	--	---	-	-

Sample
Part Number:

SB2448	.F	.GN	.JP9	.Y	.Y
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Total Cost \$360 =

\$278	+	\$82	+	N/C	+	N/C	+	N/C	+	N/C
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Modesty Side Rail Attachment Kit
 The Modesty Side Rail Attachment Kit secures the top and modesty panel of a return or bridge to a panel side rail. The kit contains both left and right brackets with mounting screws.

Available in standard smooth trim color.

RETURN ATTACHMENT KIT
 The Return Attachment Kit attaches Returns and Bridges to the front of a desk, and is also used to attach T-Base supported Peninsula Desks to adjacent Freestanding Desks. One Kit is required

for Standard Returns; two Kits are required for Standard Bridges.

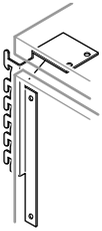
Return Attachment Kit for Desk with a Half Modesty

The Kit contains a modesty to end panel bracket, available in trim color, Flush Support Plates in black trim color for work top-to-work top attachment, and the necessary mounting screws.

Return Attachment Kit for Desk with a Full Modesty

The Kit contains two modesty to end panel brackets, available in trim color, Flush Support Plates in black trim color

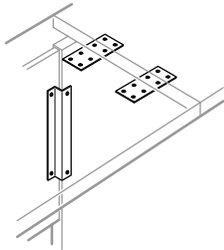
for work top-to-work top attachment, and the necessary mounting screws.



Modesty Side Rail Attachment Kit

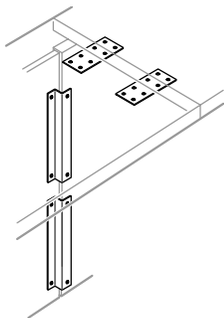
	List Price	Catalog Number	Trim Color
	\$44	MSRAK	Standard Smooth Finish Only

See Surface Materials Page 6



Return Attachment Kit for Desk with a Half Modesty

	List Price	Catalog Number
	\$38	RAKH



Return Attachment Kit for Desk with a Full Modesty

	List Price	Catalog Number
	\$51	RAKF

Build your complete Part Number here:

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Sample Part Number:

RAKH	.Y
----	-

Total Cost \$38 =

\$38	+	N/C
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FREESTANDING FLIPPER UNITS

The Freestanding Flipper Unit attaches to Freestanding Desks of the same nominal width to serve a variety of storage and privacy needs. Freestanding Flipper Units are available with a painted or fabric covered locking **door that stores over the top**. The Flipper Unit is 15½" (397)-deep, and accommodates standard and A4 117/16" x 125/8" (291 x 321) size binders.

Units include a steel door with lock, steel cover, steel shelf and composite end panels, a back panel, and a fabric covered tackboard below the shelf. The shelf is designed with a 5/8" (16) gap along

the back to allow cable passage. The back panel is surfaced with a high-pressure laminate. Optional factory installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1½" (38)-high back stop.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Painted Front

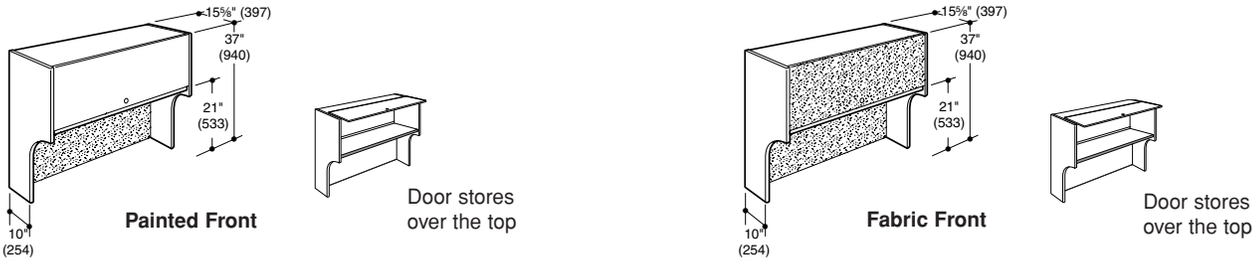
Painted front units have color matched locking steel door, steel cover, steel shelf and composite end panels that will match the selected trim color.

Note:

Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Fabric Front

Fabric front units have a fabric covered locking steel door. Painted steel cover, steel shelf and composite end panels that will match the selected trim color.



Freestanding Flipper Unit — Painted Front

Dimensions Width	List Price						Catalog Number	Tack-board Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter-back	Lock Option
	1	2	3	4	5	6							
48" (1219)	\$904	\$921	\$936	\$951	\$966	\$983	FRF48	See Surface Materials Page 4	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	AN No Cost No Accent Strip AY + \$20 Accent Strip	Specify Only if Accent Strip is Selected K Charcoal or matching trim color in standard smooth finish	QN No Cost No Quarter-back QY + \$17 Quarter-back Will match trim color in standard smooth finish	CH No Cost Choices *IN - \$10 Intrinsic *Note: Be sure to order Core/Key sets (ZLCK) separately (1 per unit)

Freestanding Flipper Unit — Fabric Front

Dimensions Width	List Price Fabric Grade**						Catalog Number	Door Front Fabric	Tack-board Fabric
	1	2	3	4	5	6			
48" (1219)	\$947	\$964	\$981	\$997	\$1013	\$1031	FRFF48	See Surface Materials Page 4	

**Fabric Grade will be determined by taking the highest grade fabric chosen for either the door front or tackboard.

Build your complete Part Number here:

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Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.

Sample Part Number:

FRFF48	.AP7	.AP7	.K	.AY	.K	.QN	.CH
--------	------	------	----	-----	----	-----	-----

Total Cost \$1001 =

\$981	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C	+	N/C
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CABINET UNIT

The Cabinet Unit attaches to Freestanding Desks of the same nominal width to serve a variety of storage and privacy needs. Cabinet Units are available with a painted or fabric covered locking door that stores below the top shelf. The Cabinet Unit is 15 5/8" (397)-deep, and accommodates standard and A4 11 7/16" x 12 5/8" (291 x 321) size binders.

Units include a steel door with lock, steel cover, steel shelf and color matched composite end panels, a back panel, and a fabric covered tackboard below the shelf. The shelf is designed with a 5/8" (16)

gap along the back to allow cable passage. The back panel is surfaced with a high-pressure laminate. Optional factory installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1 1/2" (38)-high back stop.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these

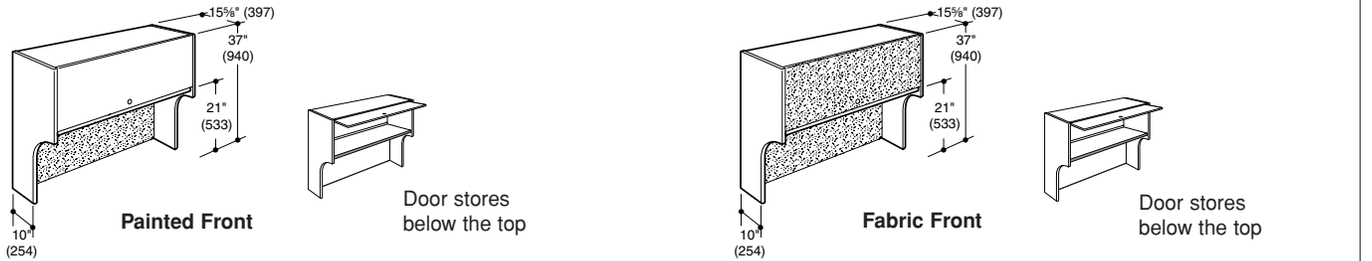
components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Painted Front

Painted front units have color matched locking steel door, steel cover, steel shelf and composite end panels that will match the selected trim color.

Fabric Front

Fabric front units have a fabric covered locking steel door. Painted steel cover, steel shelf and composite end panels that will match the selected trim color.



Cabinet Unit — Painted Front

Dimensions Width	List Price						Catalog Number	Tack-board Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter-back	Lock Option
	1	2	3	4	5	6							
48" (1219)	\$1112	\$1128	\$1144	\$1159	\$1174	\$1190	CU48	See Surface Materials Page 4	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	AN No Cost No Accent Strip AY + \$20 Accent Strip	Specify Only if Accent Strip is Selected K Charcoal or matching trim color in standard smooth finish	QN No Cost No Quarter-back QY + \$17 Quarter-back Will match trim color in standard smooth finish	CH No Cost Choices *IN - \$10 Intrinsic *Note: Be sure to order Core/Key sets (ZLCK) separately (1 per unit)

Cabinet Unit — Fabric Front

Dimensions Width	List Price Fabric Grade**						Catalog Number	Front Fabric	Door board Fabric
	1	2	3	4	5	6			
48" (1219)	\$1155	\$1172	\$1188	\$1205	\$1221	\$1238	CUF48	See Surface Materials Page 4	

Fabric Grade will be determined by taking the highest grade fabric chosen for either the door front or tackboard. **Build your complete Part Number here:

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.

Sample Part Number:

CUF48	.AP7	.AP7	.K	.AY	.K	.QN	.CH
-------	------	------	----	-----	----	-----	-----

Total Cost \$1208 =

\$1188	+ N/C	+ N/C	+ N/C	+ \$20	+ N/C	+ N/C	+ N/C
--------	-------	-------	-------	--------	-------	-------	-------

Catalog No.	Description	Page	Catalog No.	Description	Page
AKM2	Adjustable Tilt Keyboard and Mouse Platform	30	FAP4866	FAP Panels	16
AWSR42	Adjustable Wall Starter Rail	19	FCS36	Full End Corner Shelves	33
AWSR48	Adjustable Wall Starter Rail	19	FCS48	Full End Corner Shelves	33
AWSR62	Adjustable Wall Starter Rail	19	FD24	Flipper Doors - Painted or Fabric Fronts	32
AWSR66	Adjustable Wall Starter Rail	19	FD36	Flipper Doors - Painted or Fabric Fronts	32
BFH	Base Feed	22	FD48	Flipper Doors - Painted or Fabric Fronts	32
BFHNY	New York Base Feed	22	FES24	Full End Shelves	33
BFP	Base Feed Plug	22	FES36	Full End Shelves	33
CBWL2E	Choices Lateral File Counterbalance Weights	40	FES48	Full End Shelves	33
CBWL3E	Choices Lateral File Counterbalance Weights	40	FRF48	Freestanding Flipper Unit - Painted Front	62
CBWL4E	Choices Lateral File Counterbalance Weights	40	FRFF48	Freestanding Flipper Unit - Fabric Front	62
CDW	Center Drawer	48	FSCL	Flipper/Shelf Clips	34
CFTP	Ceiling Feed for Tele-Com Power Poles	23	FSLF230E	Choices Two-Drawer Lateral Files	39
CLFT1830	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSLF236E	Choices Two-Drawer Lateral Files	39
CLFT1836	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSLF242E	Choices Two-Drawer Lateral Files	39
CLFT1842	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSLF336E	Choices Three-Drawer Lateral Files	39
CLFT1860	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSLF342E	Choices Three-Drawer Lateral Files	39
CLFT1866	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSLF536E	Choices Five-Drawer Lateral Files	39
CLFT1872	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSLF542E	Choices Five-Drawer Lateral Files	39
CLFT1878	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSP1212E	Choices Floor-Supported Pedestals	41
CLFT1884	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSP6612E	Choices Floor-Supported Pedestals	41
CLFT3630	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSTK	Choices Freestanding Traverse Kit	30
CLFT3636	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSU24	Flipper Door Storage Unit - Painted or Fabric Front	31
CLFT3642	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSU36	Flipper Door Storage Unit - Painted or Fabric Front	31
CLFT3660	Intrinsic Lateral File Tops – High-Performance Laminate	47	FSU48	Flipper Door Storage Unit - Painted or Fabric Front	31
CLFT3666	Intrinsic Lateral File Tops – High-Performance Laminate	47	H20	Panel Hinges	19
CLFT3672	Intrinsic Lateral File Tops – High-Performance Laminate	47	HH	Handy Hooks	38
CLFT3678	Intrinsic Lateral File Tops – High-Performance Laminate	47	HPPT	Choices Pencil Tray	42
CLFT3684	Intrinsic Lateral File Tops – High-Performance Laminate	47	HT	Hinge/Glide Tool	18
CM552	Communication Modules	24	HWM30	Horizontal Wire Manager	29
CM553	Communication Modules	24	LFDE	Lateral File Dividers	40
CM554	Communication Modules	24	MSRAK	Modesty Side Rail Attachment Kit	61
CPED1212	C-Series Pedestal	43	NCD42A	90° Covers — Fabric	20
CPED6612	C-Series Pedestal	43	NCD48A	90° Covers — Fabric	20
CPEDCK	C-Series Pedestal Conversion Kit	43	NCD62A	90° Covers — Fabric	20
CPEDD6	C-Series Pedestal Divider 6"	44	NCD66A	90° Covers — Fabric	20
CPEDFCB	C-Series Pedestal File Conversion Bars	44	PBH15	Choices PowerPac Block-to-Block Harness	20
CPEDPT	C-Series Pedestal Pencil Tray	44	PBH18	Choices PowerPac Block-to-Block Harness	20
CU48	Cabinet Unit - Painted Front	63	PBH21	Choices PowerPac Block-to-Block Harness	20
CUF48	Cabinet Unit - Fabric Front	63	PBH24	Choices PowerPac Block-to-Block Harness	20
CWS2436	Cockpit Corner Work Surfaces	26	PBH27	Choices PowerPac Block-to-Block Harness	20
CWS2448	Cockpit Corner Work Surfaces	26	PBH30	Choices PowerPac Block-to-Block Harness	20
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DWM66	Dual Wall Mounts	38	PBH36	Choices PowerPac Block-to-Block Harness	20
DWM84	Dual Wall Mounts	38	PBH39	Choices PowerPac Block-to-Block Harness	20
EBFH	End Mount Base Feed	22	PBH42	Choices PowerPac Block-to-Block Harness	20
ENP2429	Work Surface End Panels	29	PBH45	Choices PowerPac Block-to-Block Harness	20
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FAP2448	FAP Panels	16	PBH51	Choices PowerPac Block-to-Block Harness	20
FAP2462	FAP Panels	16	PBH54	Choices PowerPac Block-to-Block Harness	20
FAP2466	FAP Panels	16	PBH57	Choices PowerPac Block-to-Block Harness	20
FAP3642	FAP Panels	16	PBH60	Choices PowerPac Block-to-Block Harness	20
FAP3662	FAP Panels	16	PBH63	Choices PowerPac Block-to-Block Harness	20
FAP3666	FAP Panels	16	PBH66	Choices PowerPac Block-to-Block Harness	20
FAP4842	FAP Panels	16	PBH72	Choices PowerPac Block-to-Block Harness	20
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			PMVB36	Paper Management V-Beams	37
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PNDC66A	90° Covers — Fabric	17	TWC66A	Three-Way Covers — Fabric	18
PPB24	PowerPac Blocks	20	VWC3	Vertical Wire Channel	39
PPB30	PowerPac Blocks	20	WSBKL	Work Surface Support Brackets — Left-Hand	28
PPB36	PowerPac Blocks	20	WSBKP	Work Surface Support Brackets — Pair	28
PPB42	PowerPac Blocks	20	WSBKR	Work Surface Support Brackets — Right-Hand	28
PPB48	PowerPac Blocks	20	WSSL	Work Surface Supports — Left-Hand	28
PPB60	PowerPac Blocks	20	WSSLS	Work Surface Supports — Left-Hand Shared	28
PPH12	PowerPac Extension Harness	21	WSSR	Work Surface Supports — Right-Hand	28
PPH18	PowerPac Extension Harness	21	WSSRS	Work Surface Supports — Right-Hand Shared	28
PPH20	PowerPac Extension Harness	21	ZBC536	Intrinsic Steel Bookcase	43
PPH24	PowerPac Extension Harness	21	ZBC7036	Intrinsic Steel Bookcases	43
PPH30	PowerPac Extension Harness	21	ZBCS	Intrinsic Steel Bookcase Shelf	44
PPH36	PowerPac Extension Harness	21	ZCK	Intrinsic Core Installation/Removal Key	50
PPH42	PowerPac Extension Harness	21	ZDD236	Intrinsic Steel Double-Door Storage Cabinets	43
PPH48	PowerPac Extension Harness	21	ZDDS	Intrinsic Steel Double-Door Storage Shelf	44
PPH60	PowerPac Extension Harness	21	ZLAT30CW	Intrinsic Steel Lateral File Counterbalance Weights	46
PPH72	PowerPac Extension Harness	21	ZLAT36CW	Intrinsic Steel Lateral File Counterbalance Weights	46
PPH84	PowerPac Extension Harness	21	ZLAT42CW	Intrinsic Steel Lateral File Counterbalance Weights	46
PPH96	PowerPac Extension Harness	21	ZLAT230	Intrinsic Steel Two-High Lateral Files	45
PPH108	PowerPac Extension Harness	21	ZLAT236	Intrinsic Steel Two-High Lateral Files	45
PPH120	PowerPac Extension Harness	21	ZLAT242	Intrinsic Steel Two-High Lateral Files	45
PPH132	PowerPac Extension Harness	21	ZLAT230W	Intrinsic Steel Two-High Lateral Files with Counterbalance Weight	45
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PTWC62A	Three-Way Covers — Vinyl or Fabric	17	ZLAT342	Intrinsic Steel Three-High Lateral Files	45
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RAKF	Return Attachment Kit with a Full Modesty	61	ZLAT342W	Intrinsic Steel Three-High Lateral Files with Counterbalance Weight	45
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RTWS2436	Rectangular Work Surfaces	25	ZLAT536W	Intrinsic Steel Five-High Lateral Files with Counterbalance Weight	45
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SCC7214	Straight Counter Caps	27	ZP1212	Intrinsic Steel Freestanding Pedestals	48
SD2448	Standard Desks	58	ZP6612	Intrinsic Steel Freestanding Pedestals	48
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SFDIV	Shelf/File Dividers	35	ZPD	Intrinsic Steel Pedestal 6"(orBox) Drawer Dividers	49
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TA2442A	Tackable Acoustical Panel	15			
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TA2466A	Tackable Acoustical Panel	15			
TA3642A	Tackable Acoustical Panel	15			
TA3662A	Tackable Acoustical Panel	15			
TA3666A	Tackable Acoustical Panel	15			
TA4842A	Tackable Acoustical Panel	15			
TA4862A	Tackable Acoustical Panel	15			
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Panels & Electrical

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Panel Overview

Choices Panel Systems feature two panel types that provide different combinations of price and performance.

TA Series Panels

Tackable Acoustical (TA) Series Panels feature a rigid welded steel frame construction, base raceway capability and a fabric covered, multi-layer fiberglass core for sound control. Other panels in the TA Series include Half Open and Half Glazed Panels (HGP), and Full Open and Full Glazed Panels (FGP), which feature an aluminum frame construction.

FAP Series Panels

FAP Panels feature a tubular steel core frame with aluminum side rails that secure fiberglass panel inserts surfaced with fabric. Panel inserts can be easily removed in the field. FAP Panels have a base raceway and a wire management top channel as standard features in addition to an optional beltway for additional power and data capability. Other panels in the FAP Series include Half Open and Half Glazed Panels (FHP), Full Open and Full Glazed Panels (FRP) and Bottom Open Panels (BOP).

Segmented Choices Panel Series

Segmented Choices Panels feature a tubular steel core frame with aluminum side rails that secure fiberglass panel inserts surfaced with fabric. Panel inserts can be removed in the field. Segmented Choices Panels have a base raceway and a wire management top channel as standard features in addition to an option

beltway for additional power and data capability. The panels can be specified with one (S1) or two inserts (S2) below the 30" (762)-high divider. The number of inserts above the 30" (762) divider depends on the height of the panel.

Integration of Segmented Choices to TA and FAP

All three series, the TA, the FAP and the Segmented Choices can be used together as they are dimensionally equivalent and share the same electrical and connecting hardware.

Example 1: One possible FAP/TA Panel combination that optimizes price and performance would use FAP Panels with Beltway Electrical as a "spine" with Tackable Acoustical Panels as return panels.

Example 2: Another combination would be to use either FAP Panels with Beltway Electrical, or Tackable Acoustical Panels (for even more savings) as a "spine" and load the "spine" with work surfaces and all the overhead storage to cover most of the panel. Then use Segmented Choices for the walls and return panels to give a more appealing aesthetic to the visible part of the office.

Note: TA Panels only support Base Raceway electrical and wire management.

Standard Features

All Trendway Panels include the following trim, hinge and base raceway components

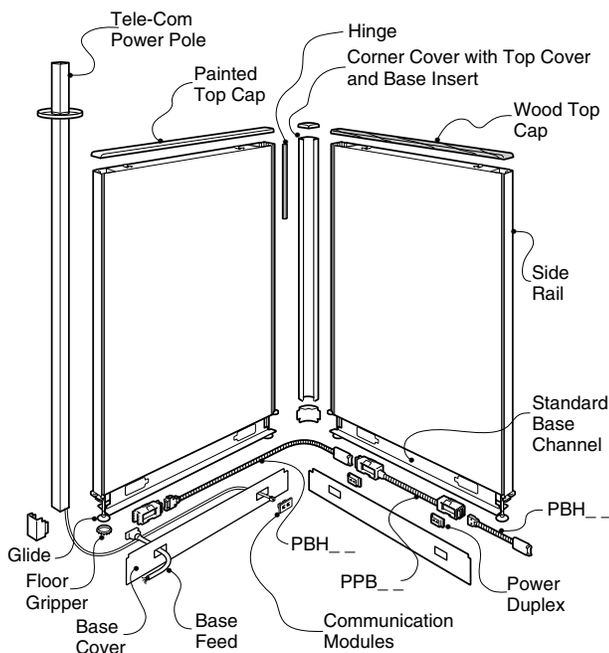
- 1 removable top cap — available in powder-coated metal or wood veneer.
- 2 leveling glides — to compensate for uneven flooring; glides have a total adjustment range of 2" (51).
- floor gripper — fits under leveling glide to prevent panel slippage on carpet or hard flooring.
- 2 panel side rails — factory-attached, accepts panel hinges and have slots on 1" (25) increments to hold work surface and component brackets.
- polyethylene panel hinges — to create all angled, two-, three-, and four-way panel connections. No other connectors needed.
- base-mounted channel — interior is divided by a septum; open space on either side of septum can be used to route power and/or communication cables.

Each panel order automatically includes enough trim pieces to finish the panel base at all two-way, three-way, and end conditions.

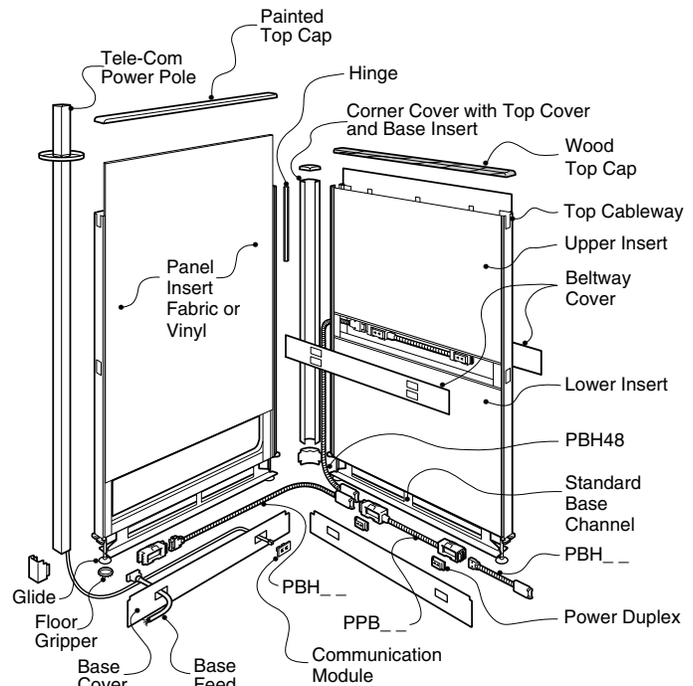
Trendway panels are shipped with the side rails, top cap, base channel, and leveling glides pre-assembled. When panels arrive, they are ready for installation.

Options include pre-powered electrical, 3-Way and 90° Covers to enclose the openings at panel connections, and Wood Veneer Top and End Caps.

TA Panel Components



FAP and FAPB Panel Components



Finishes

The Trendway color program offers a variety of fabrics for the panel surface. Glazed panels can be specified in clear Plexiglass or tempered glass. Panel components are color-matched in one of Trendway's trim colors.

Enhanced Premium or standard Textured versions of our trim colors can be applied to all painted parts. When these finishes are specified all resin, composite or plastic components (plastic hinge, slot cover etc.) will be matched to the basic trim color in the standard smooth finish.

Panels can be specified with wood top caps. For a complete wood-edging system, wood end caps and retrofit items are available and can be easily installed on any Trendway panel.

Dimensions

TA and FAP Panels are 2" (51)-thick. Wood veneer top caps are 3/4" (19)-tall, powder-coated metal top caps are 3/8" (10)-tall. All dimensions listed are nominal unless otherwise noted.

Special Products

Please contact Trendway Custom Solutions for product availability and pricing on non-standard products.

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, TA4862A represents a **T**ackable **A**coustical Panel, **48"** (1219)-wide by **62"** (1575)-high.

The acknowledgement you will receive from Trendway will follow the sequence of information outlined below.

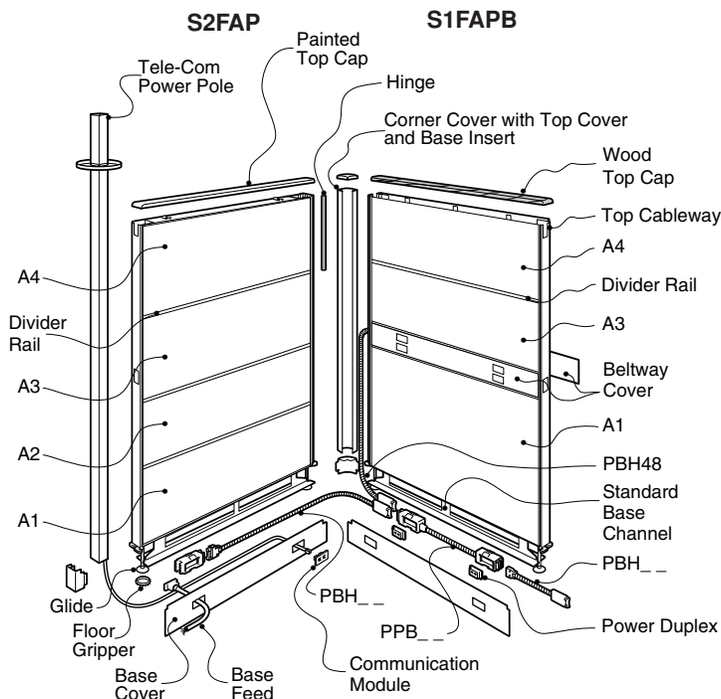
Trendway strongly encourages you to follow the same steps so that checking your order against the acknowledgement will be the easiest possible.

When ordering panels, list the following:

1. Quantity (combine identical items and specify total quantity unless using special marking or tagging)
2. Complete Part Number, see Sample Part Number at the bottom of each page for correct number sequence.
3. For ease of reading, place a period between each option number (NDC84A.150.J.J).

	Catalog Number	Surface Color	Trim Color	Top Cap			
Sample Part Number:	NDC84A -----	.150 -----	.J -----	.J -----			
Total Cost \$77 =	\$77	+	N/C	+	N/C	+	N/C

Segmented Choices Panel Components



Panel Layout Planning

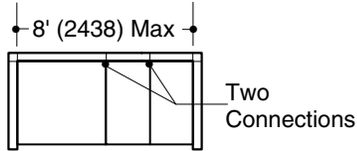
When planning workstation layouts, the Panel Layout Rules for Loaded and Non-loaded Panel Runs **must be followed** to ensure a safe panel installation.

Loaded Panel Runs

A Loaded Panel Run is defined as having panel hung components with two or more panels connected in a straight line.

The maximum length of a Loaded Panel Run before a return panel is used is 8' (2438) if there are two or more panel connections within the run (Fig. A).

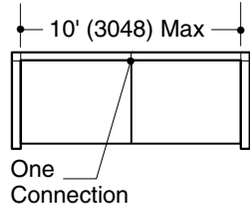
Fig. A



A panel run can extend up to 10' (3048) before a return panel is required if the run has only one panel connection.

Example: Two 60" (1524)-wide TA Panels (Fig. B).

Fig. B

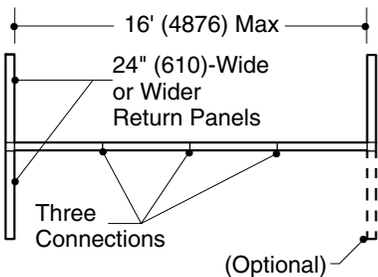


Non-Loaded Panel Runs

A Non-Loaded Panel Run is defined as having no panel hung components, regardless of size or weight.

The maximum length of a Non-Loaded Panel Run is 16' (4877) with a maximum of 3 panel connections (Fig. C).

Fig. C



Panel Runs Using a Building's Structural Element

An Adjustable Wall Starter Rail (AWSR) can be used to connect a Panel Run to a building's structural element. The Panel Run maximum lengths still apply as shown in Fig. A, B and C.

When securing the Adjustable Wall Starter Rail, the installer takes full responsibility to ensure that the rail is securely fastened to a sound structural element along the full height of the panel. (Fig. D and E).

Fig. D Non-Loaded Panel Run

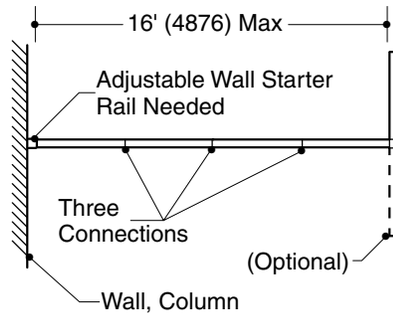
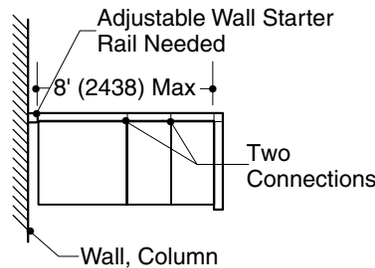


Fig. E Loaded Panel Run



Return Panels

A return panel is a single panel mounted at right angles to a panel run.

The minimum return panel width to be used in any configuration is 24" (610) (Fig. C). See Work Surface Support Planning in the Panel Hung Components section for additional support considerations.

Loaded panel runs must conclude with return panels at each end (Fig. F) and on each side that is loaded (Fig. G).

Fig. F Panel Run Loaded One Side

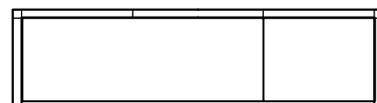
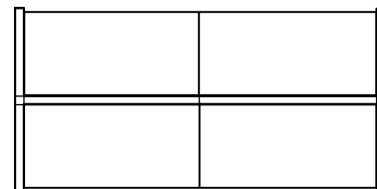
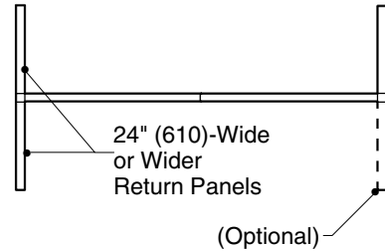


Fig. G Panel Run Loaded Both Sides



Non-loaded panel runs must have 24" (610)-wide or wider return panels on at least three ends of the panel run (Fig. H).

Fig. H Non-Loaded Panel Run

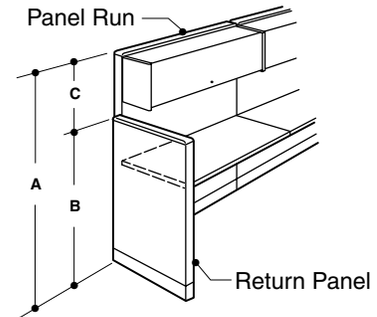


When used with loaded or non-loaded runs, return panels shall have a minimum height as shown in Table 1 and Fig. I.

Table 1

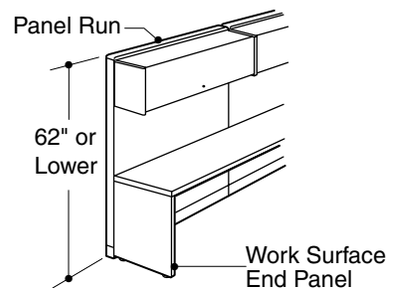
A-Panel Run Height	B-Return Panel Min. Height	C-Max. Change in Height
84" (2134)	62" (1575)	22" (559)
66" (1676)	48" (1219)	18" (457)
62" (1575) Or Lower	30" (762)	32" (813)

Fig. I



Work Surface End Panels (ENP) may be substituted for return panels on 62" high or lower loaded or non-loaded panel runs (see Fig. J).

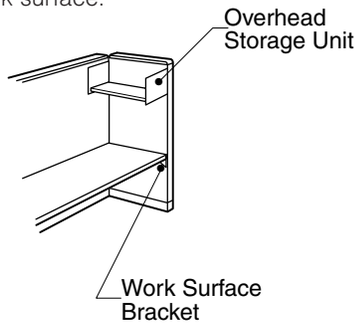
Fig. J



Note: When certain planning conditions are met, it is possible to use 30" (762)- high return panels with panels up to 66" (1676)-high panel runs. See "How to Plan for Lower Height Return Panels" on the following page.

Loading Return Panels

In order to use overhead storage components on a Return Panel, the Return Panel must be attached to the work surface.

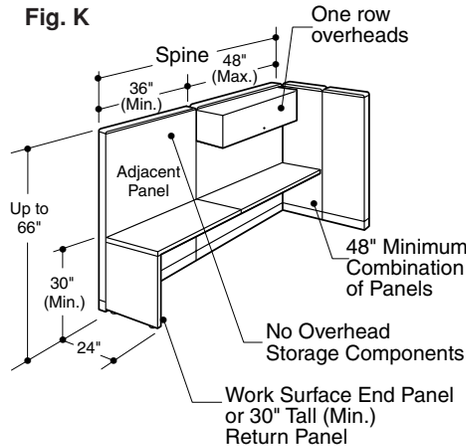


How to Plan for Lower Height Return Panels

Lower panels (30" [762]-high return panels or Work Surface End Panels) may be substituted for return panels if all of the following criteria are met (Fig. K):

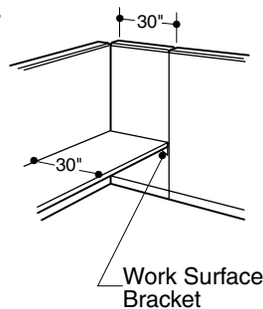
- Any loaded panels in the run may not exceed 66" (1676) in height.
- Any panel adjacent to the 30" (762)-high return panel or Work Surface End Panel must be at least 36" (914)-wide. This adjacent panel cannot have overhead storage components.
- All other panels in the run may not exceed 48" (1219)-wide.
- All other panels in the run may only have one row of overhead storage components.
- All other planning guidelines for loaded and non-loaded panel runs apply.
- When using 30" (762)-high return panels, the panel width and work surface width must match, and a work surface bracket must be used to support the front corner of the work surface (see "Work Surface Support Planning" in the Panel Hung Components section for additional information on work surface supports).
- The combination of panels on the side with overhead storage must equal 48" (1219)-wide or wider.

Fig. K



Note: In all applications 30" 9762)-deep work surfaces require a 30" 9762)-wide panel and a Work Surface Bracket to support the front corner of the work surface (Fig.L).

Fig. L



Note: It is advised that an end panel instead of a cantilever be used if a return panel is wider than the length of the work surface. In this instance a work support bracket cannot be used and an end panel would provide more than adequate support.

Floor Supported Elements

In some cases Floor Supported Elements may be used in place of return panels.

Floor Supported Elements include:

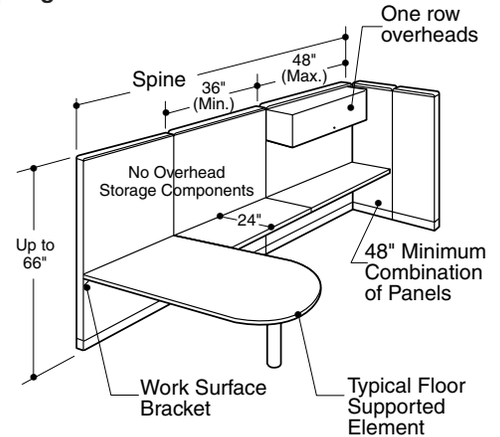
- Panel Mounted Peninsula Work Surfaces
- Choices Floor Supported Pedestals and File Centers that are attached to the underside of a work surface.
- End Panels

Floor Supported Elements may replace return panels if all of the following criteria are met:

- All criteria for using **Lower Height return panels** is met.
- At least half of the support elements must be return panels.
- When using a panel mounted Peninsula Work Surface as a Floor Supported Element, the combination of return panels on the other end of the run must equal 48" (1219)-wide or wider (Fig. M).

- When using Choices Pedestals and File Centers or Intrinsic Pedestals and 2-High laterals as a Floor Supported Element, a Work Surface Bracket must be used to support the back of the work surface and the filing unit must be attached to the underside of the work surface.

Fig. M



ELECTRICAL AND COMMUNICATIONS PLANNING

Power and Data Features and Capabilities

Choices offers base and beltway capabilities for accessing power and data in workstations. Choices Panels allow the distribution of power and data cables both horizontally and vertically for access at baseline in TA, FAP and Segmented Choices Series Panels, and also at beltway for FAPB Beltway Panels. Power can be distributed at the base and at the beltway using PowerPac components. Hardwire raceway capabilities are also available at baseline only. Certain PowerPac Electrical components may be specified as factory installed in Choices Panels to simplify electrical planning and installation. PowerPac Electrical components can also be specified separately for field installation in non-powered panels.

The PowerPac Electrical System offers the power and flexibility of an 8-wire, four circuit system. PowerPac components are simple to specify and install. Each component is complete and sized for the panel where it will be used. Power Pac Blocks snap into place, with no tools required. As of August 2004, PowerPac Blocks are designed to be interchangeable between Choices and Contrada Panel systems.

The PowerPac Electrical System is built to the requirements of the National Electrical Code and has not been approved for use in the City of Chicago. For those cities and outlying areas required to abide by the Chicago Electrical Code, we offer an optional Hardwire Base raceway for use in TA Series Panels 24" (610) to 60" (1524)-wide. Follow the National Electrical Code (NEC) or other local, state or national codes.

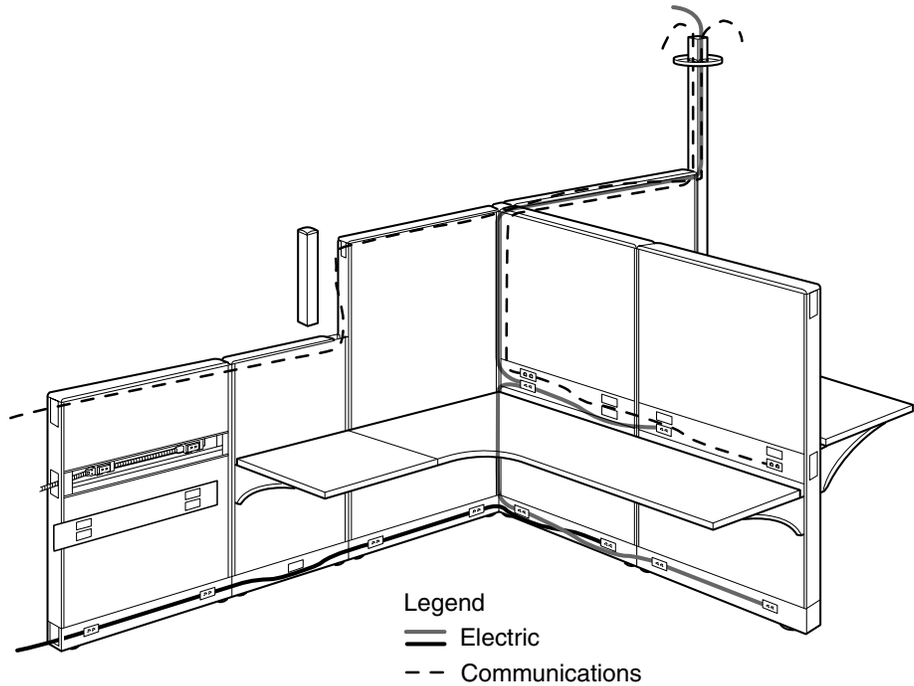
Note: For Choices Panels manufactured before August 1990, contact Trendway Customer Care for assistance in specifying compatible PowerPac Electrical components.

Power and Data Locations

- The maximum number of power and/or data ports that can be used with a 30" (762) and wider TA, FAP and Segmented Choices Series Panels is 2 ports per panel side at baseline, and FAPB, S1FAPB and S2FAPB Beltway Panels is 6 ports per panel side (2 at baseline and 4 at beltway).

Note: 12" (305) and 18" (457) panels have pass through capability only; 24" (610) panels include 1 port per side at baseline and 2 ports per side at beltway.

- There are two separate levels of ports at the Beltway for adding power and data modules (a maximum of 2 ports per side at beltway on 24" (610)-wide panels,



Note: Panel run Returns not shown.

and a maximum of 4 ports per side at beltway on 30" (762) and wider panels).

Distributing Power

- PowerPac Harnesses are used to route power through the panels both horizontally and vertically.
- PowerPac Blocks attach to the base using the Panel's Base Tee, and at the beltway using the Beltway Panel's Split Insert Divider.
- The Hardwire Base is a factory installed baseline raceway option that accepts field-installed electrical hardwiring and is approved for use in the City of Chicago and outlying areas requiring hardwiring. The Hardwire Base Raceway consists of two additional steel raceways and two end caps that are added to each panel.

All electrical routing must be hardwired within the panel raceway by a certified electrician. The electrician provides all hardwired electrical components needed. For additional information on Chicago code projects, please contact a Trendway Customer Care Representative.

Note: When specifying the Hardwire Base option, no PowerPac components should be specified.

Distributing Data

- Data cables can be routed through TA, FAP and Segmented Choices Panels at the baseline, and through FAP Panels at the baseline, beltway and top cableway.
- Communication Modules snap into an open duplex location in the base and at the beltway.

Cable Capacity for Trendway Choices Panels

Cable Type	CAT 5E .220 (3/16" dia.)	CAT 6 .250 (1/4" dia.)	25 Pair .375 (3/8" dia.)
Base without electrical (TA, FAP, and Segmented Choices)	50	44	20
Base with electrical (TA, FAP, and Segmented Choices)	16	8	4
Top Cableway (FAP, FAPB, and Segmented Choices)	30	27	10
Beltway without power (FAP, FAPB, and Segmented Choices)	50	39	16
Beltway with one set of power blocks (FAP, FAPB and Segmented Choices)	40	21	16
90 degree corner pass thru	40	21	16
Tele-com power pole without ceiling power feed	42	31	16
Tele-com power pole with one ceiling power feed	36	23	14

POWERPAC ELECTRICAL AND DATA COMPONENTS

Components used in designing and specifying the modular electrical system are PowerPac Blocks, Harnesses, Base Feeds, Ceiling Feeds, Duplexes and Tele-Com Power Pole. All Choices PowerPac Electrical components are UL and CUL Listed/CSA Certified.

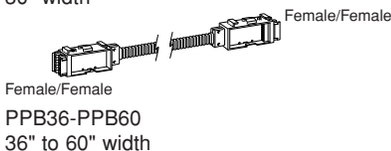
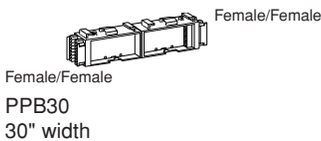
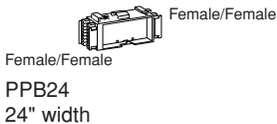
The following information provides a description of each PowerPac component:

PowerPac Blocks

PowerPac Blocks may be ordered for field installation or as a factory installed option in a pre-powered panel produced after August 2004.

- PowerPac Blocks provide power access on both sides for up to two snap in Power Duplexes per side.
- 24" (610) PowerPac Block (PPB24) is a single distribution block to accommodate up to two power duplexes (maximum one per side). 24" (610) Blocks may be factory installed or may be used in 24" (610)-wide panels, or may be used for field installation in 24" (610) to 60" (1524)-wide panels to fill a single duplex location.
- 30" (762), 36" (914), 42" (1067), 48" (1219) and 60" (1524) PowerPac Blocks (PPB30-PPB60) have two distribution blocks to accommodate up to four power duplexes (maximum two per side).
- PowerPac Blocks have four end ports (two per end) where up to four PowerPac Harnesses can be plugged in.

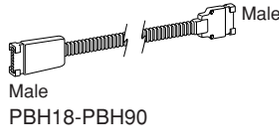
Note: PowerPac Blocks manufactured after August 2004 are designed to be interchangeable between the Choices baseline and beltway electrical systems, and Contrada electrical systems if manufactured after August 2004. If PowerPac Blocks are required for installation in the baseline of Choices Panels manufactured prior to August 2004, please contact Customer Care for assistance.



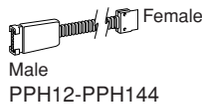
PowerPac Harnesses

Harnesses distribute power horizontally from one panel to another and/or distribute power vertically from the panel base to the beltway. There are two different types of PowerPac Harnesses, the Block-to-Block Harness and the Extension Harness:

- **Choices PowerPac Block-to-Block Harness (PBH)** is used to connect PowerPac Blocks to one another. It has a swivel at one end to distribute power around 90° bends. PBH18 Harnesses and longer will span 3-way and 4-way conditions.



- **PowerPac Extension Harness (PPH)** is used to extend between a PowerPac Block and the Block-to-Block Harness. PPH24 Harnesses and longer will span 3-way and 4-way conditions.

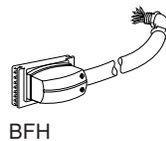


Note: PowerPac Harnesses do not accept PowerPac Power Duplexes (PD Series), Base Feed Hardwire (BFH) or Base Feed Plugs (BFP).

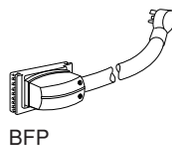
Base Feeds

The Base Feed installs into a PowerPac Block to feed power from the building's electrical system. These are four different types of Base Feeds: Hardwired, Plug, New York City and End Mount.

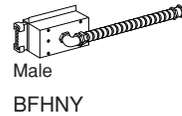
- **Hardwired Base Feed (BFH)** installs into one duplex location in a Power Block. It includes 6' (1829) of flexible liquid tight conduit for hardwiring the standard 4-Circuit base feed to the building's electrical system. Can be used in right- or left-hand installation requirement.



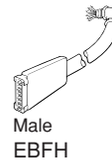
- **Base Feed Plug (BFP)** installs into one duplex location in a Power Block. It includes 2' (610) and 20-amp plug for powering Circuit I only. Can be used in right- or left-hand installation requirement.



- **New York City Base Feed (BFHNY)** installs into the end of a Power Block. It includes 1½' (457) of flexible conduit for hardwiring the standard 4-Circuit base feed to the building's electrical system as required by New York City.

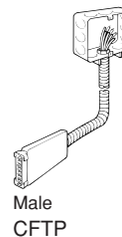


- **End Mount Base Feed (EBFH)** installs into the end of a Power Block. It includes 6' (1829) of flexible liquid tight conduit for hardwiring the standard 4-Circuit base feed to the building's electrical system.



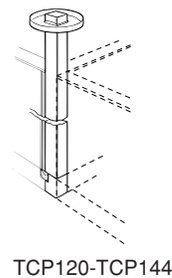
Ceiling Feed

The Ceiling Feed (CFTP) supplies power from the ceiling to the PowerPac system. The feed is channeled through the Tele-Com Power Pole. It has 13' (3962) of wire and 12' (3658) of flexible conduit.



Tele-Com Power Pole

The Tele-Com Power Pole (TCP) is used to channel PowerPac electrical components and communication cables by attaching to all panel side rails at end conditions and two-, three- and four-way 90° corner conditions.

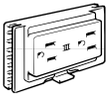


POWERPAC ELECTRICAL AND DATA COMPONENTS (Cont.)

Power Duplexes

The Power Duplex plugs into PowerPac Blocks for access to the circuit. There are nine different duplexes that are used to create three different 4-Circuit options (See PowerPac Electrical Circuit Planning section). Each Power Duplex is color coded and marked to distinguish whether it is a general, dedicated or isolated circuit.

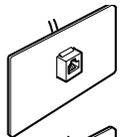
Circuits are marked with the following symbols: I, II, III, IVΔ, IΔ, IIΔ, IIIΔ, ΔIIIΔ, IV. Power Duplexes need to be specified separately to match electrical circuit plan.



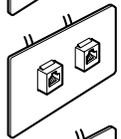
PD1-PD4A

Communication Modules

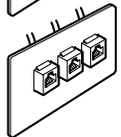
The Communication Module snaps into an open duplex location in the base and at the beltway providing access to communication distribution.



CM552



CM553, CM553BW, CM554



CM555

Baseline and Beltway Electrical and Communication Module Locations

For pre-powered Choices Panels, PowerPac Blocks will be installed in the baseline and/or the upper level of the beltway. Field installed PowerPac Blocks and Communication Modules may be installed in the baseline and/or both levels of the beltway.

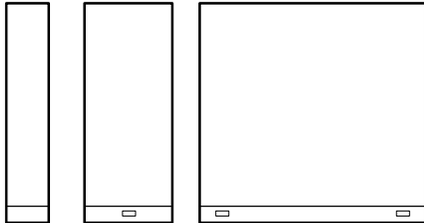
SPECIFYING POWERPAC ELECTRICAL FOR PRE-POWERED PANELS

The following step-by-step guide illustrates how to specify pre-powered Choices Panels and connecting electrical hardware for standard applications. For more complex electrical specification tips see the Advanced Electrical Planning Guidelines on the next page.

Step 1

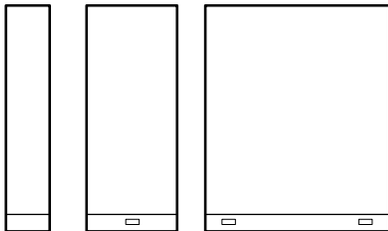
Understand Number of Available Power Duplex Locations per Panel Type.

TA Series Panels - Fig. A



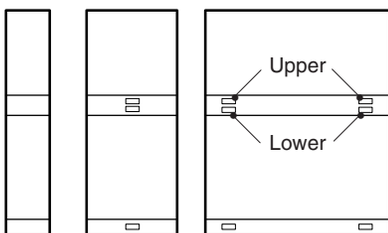
12"-18" Panels – Pass Through Only	24" Panels – One Duplex Per Side	30"-60" Panels – Two Duplexes Per Side
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FAP Series Panels - Fig. B



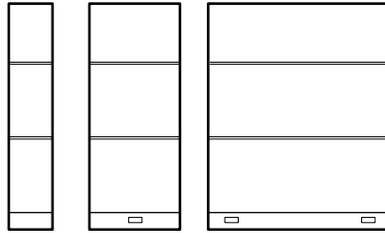
12"-18" Panels – Pass Through Only	24" Panels – One Duplex Per Side	30"-48" Panels – Two Duplexes Per Side
--	--	--

FAPB Beltway Panels - Fig. C



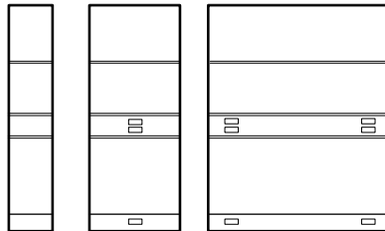
12"-18" Panels – Pass Through Only	24" Panels – One Duplex Per Side – Baseline and Beltway	30"-48" Panels – Two Duplexes Per Side – Baseline and Beltway
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Segmented Choices (S1FAP) - Fig. D



12"-18" Panels – Pass Through Only	24" Panels – One Duplex Per Side – Baseline and Beltway	30"-48" Panels – Two Duplexes Per Side – Baseline and Beltway
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Segmented Choices (S1FAPB)



Step 2

Specify Panels with Pre-Powered Electrical Option

TA, FAP and Segmented Choices Panels – P1 Option

When the Powered Base Option P1 is specified on TA, FAP and Segmented Choices Panels, Power Blocks will be factory installed in baseline locations (Fig. A and Fig. B).

Eg: TA3662A.**P1**.O5O.O5O.G.G.SA

Eg: FAP3662.**P1**.O5O.O5O.G.G.SA

Eg: S1FAP3662.**P1**.O5O.O5O.O5O.O5O.O5O.G.G

FAPB, S1FAPB and S2FAPB Beltway Panels – P2 and PP Options

When the Powered Beltway Option P2 is specified on FAPB, S1FAPB and S2FAPB Beltway Panels, Power Blocks will be factory installed in the upper location of the beltway (Fig. C).

Eg: FAPB3662.**P2**.CC.B96.B88.B96.B88.Y.Y

Eg: S1FAPB3662.**P2**.CC.B96.B96.B96.B96.Y.Y

When the Powered Base and Beltway Option PP is specified on FAPB Beltway Panels, Power Blocks will be factory installed in both baseline and upper beltway locations (Fig. C).

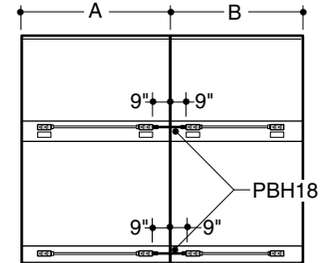
Eg: FAPB3662.**PP**.CC.B96.B88.B96.B88.Y.Y

Note: Power Blocks can be field installed in lower beltway locations if desired.

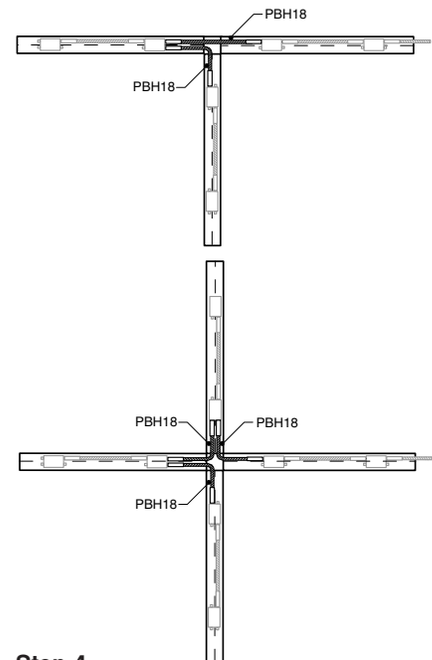
Step 3

Connect Powered Panels

When two powered 24" wide Choices panels are connected together with no 2-way, 3-way or 4-way intersection between, the PBH *needs* to be a **PBH15**. For all other standard panel-to-panel electrical connections specify the **PBH18** PowerPac Block to Block Harness at the base and/or beltline.



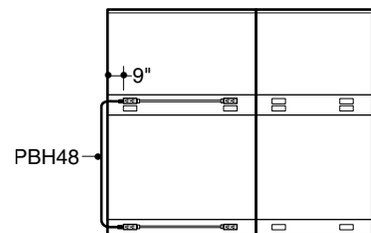
For all standard 180° Extended, 2-way 90°, 3-way, and 4-way panel electrical connections, specify the **PBH18**.



Step 4

Connect Power Between Baseline and Beltway

For all standard baseline-to-beltway electrical connections, specify the **PBH48** PowerPac Block-to-Block Harness.



Note: A PBH48 must connect baseline and beltway electrical at a 2-way 90°, 3-way, or 4-way panel connection. On a 2-way 90° or 3-way panel connection, a Cover is required to conceal the harness (PNDC or PTWC)

Step 5 Specify Base Feed, Power Duplexes and Communication Modules to Complete Electrical Installation

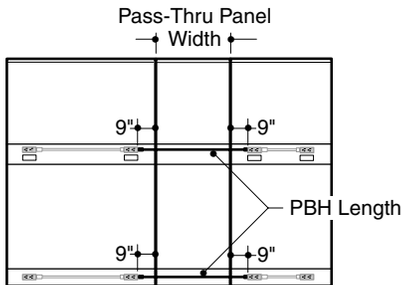
Available components are described in the PowerPac Electrical and Data Components section.

ADVANCED ELECTRICAL PLANNING GUIDELINES

This section builds upon the steps described previously in Specifying PowerPac Electrical, for more complex applications.

Passing Electrical Through a Non-Powered Panel

Use the following illustration and table to determine the correct PowerPac Block-to-Block Harness to connect two powered panels separated by a non-powered panel.

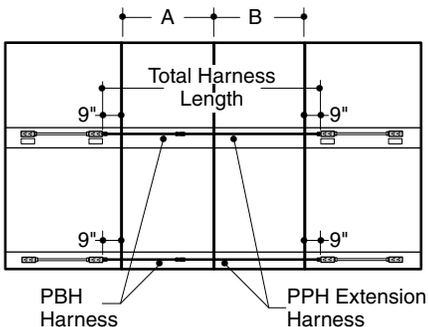


Pass-Thru Panel Width	PBH Length
12"	PBH30
18"	PBH36
24"	PBH42
30"	PBH48
36"	PBH54
42"	PBH60
48"	PBH66
60"	PBH78

PBH Length = Pass-Thru Panel Width + 18"

Passing Electrical Through Multiple Non-Powered Panels

Use PowerPac Block-to-Block Harnesses PBH in combination with Extension Harnesses PPH to pass through multiple panels. PBH and PPH lengths are determined by application.



To determine total harness length needed, add the pass-thru panel widths together and add 18". When the total harness length needed exceeds the longest PowerPac Block-to-Block Harness length available (PBH90 equalling 90" long), use one PBH in combination with one or more PowerPac Extension Harness (PPH) to equal the total harness length needed.

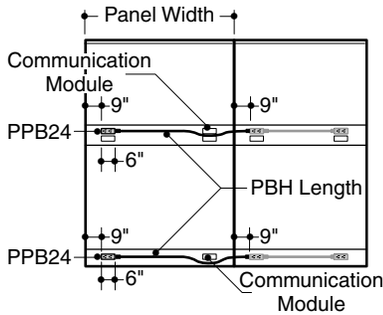
Total Harness Length = A + B + 18" = PBH length + PPH length
(eg: 48" + 48" + 18" = 114" = PBH90 + PPH24)

Note: When connecting PowerPac Extension Harnesses (PPH) to Block-to-Block Harnesses (PBH), the connection must be made in the baseline or beltway locations due to space requirements.

Integrating Communication Modules with Baseline and/or Beltway Electrical

- Order PPB24 Single Power Block
- Order PBH Harness to connect to the next panel's Power Block

Use the following illustration and table to determine the correct PowerPac Block-to-Block Harness length when bypassing a Communication Module.

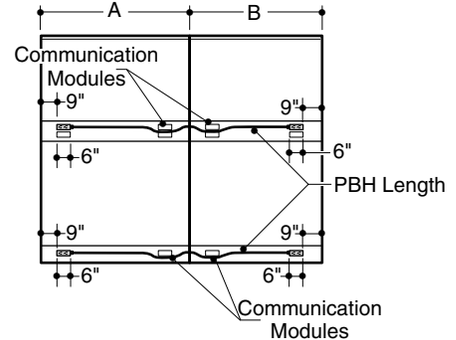


Panel Width	PBH Length
30"	PBH24
36"	PBH30
42"	PBH36
48"	PBH42
60"	PBH54

PBH Length = Panel Width - 6"

Integrating Communication Modules with Baseline and/or Beltway Electrical for More Complex Applications

To determine PowerPac Block-to-Block Harness lengths for more complex applications, use the diagram and formula below.



PBH length = A + B - 30"
(eg: 48" + 36" - 30" = 54" = PBH54)

Compatibility of Electrical Components with Panels Produced Prior to and After August 1, 2004

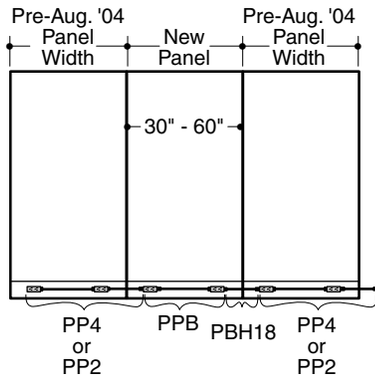
Choices Panels and PowerPac Electrical Components manufactured after August 1, 2004 are compatible with Panels produced prior to that date. Compatibility is as follows:

- As of 8/1/04, Choices PowerPac Blocks have been modified and can only be used in Choices Panels manufactured beginning 8/1/04
- Electrical components produced prior to that date (including PP4 and PP2 PowerPac Blocks) can be used in Choices Panels manufactured after 8/1/04
- PowerPac Blocks are now common in both baseline and beltway locations
- PowerPac Blocks are common in both Choices and Contrada Systems

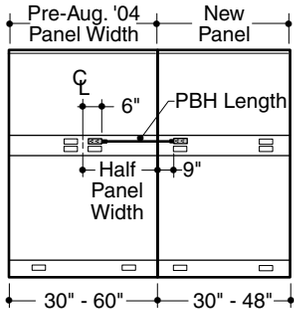
The following illustrations and tables show how to combine panels with old and new electrical. For additional electrical connection conditions, refer to www.trenddealer.com or contact a Trendway Customer Care Representative.

Connecting to Pre-August 2004 Choices Panels Standard Baseline Connections

Standard Block-to-Block connections in the baseline can be made using the PBH18 Harness. PP4 and PP2's can also connect directly to PPB's in a new panel.



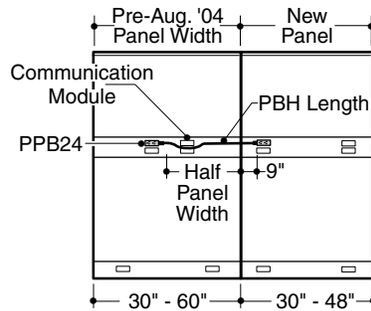
Standard Beltway Connections



Panel Pre- Aug. 2004 Width	PBH Length
30"	PBH18
36"	PBH21
42"	PBH24
48"	PBH27
60"	PBH33

$$\text{PBH Length} = \frac{\text{Pre-Aug. '04 Panel Width}}{2} + 3"$$

Bypassing Communication Modules



Panel Pre- Aug. 2004 Width	PBH Length
30"	PBH24
36"	PBH27
42"	PBH30
48"	PBH33
60"	PBH39

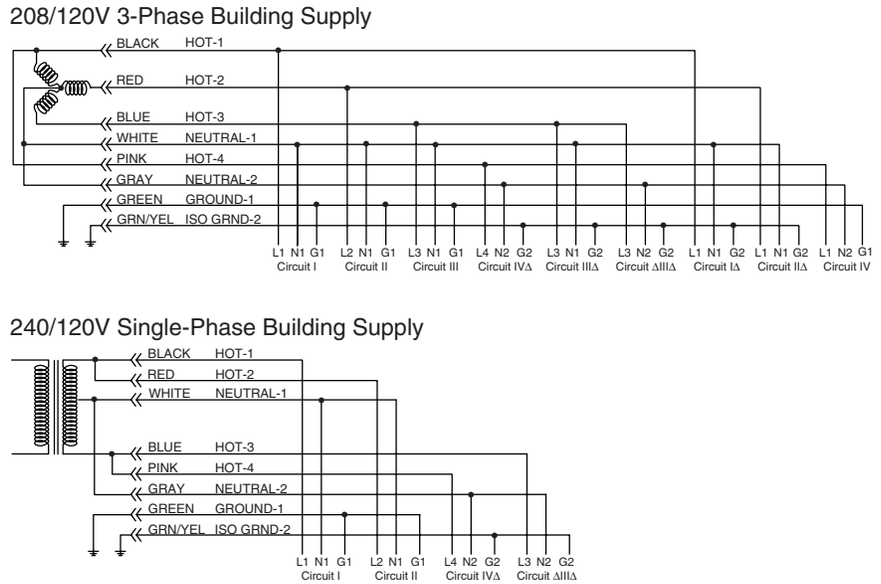
$$\text{PBH Length} = \frac{\text{Pre-Aug. '04 Panel Width}}{2} + 9"$$

The PowerPac Electrical Circuit Planning and Hardwiring to Building Electrical Source

The PowerPac Electrical System is an 8-wire, four circuit system including a dedicated neutral and ground. Each circuit is rated for 20 amps. The PowerPac Electrical Schematic is included to show how the system installs to the building's power source (Fig. 1). There are three - four circuit options which include:

- Three general circuits, one dedicated circuit (Fig. 2).
- Three isolated circuits, one dedicated circuit (Fig. 3).
- Two general circuits, two isolated circuits (Fig. 4).

Fig. 1 Installing to Buildings Power Source



Options for PowerPac Four Circuit System

Fig. 2 Three General Circuits, One Dedicated

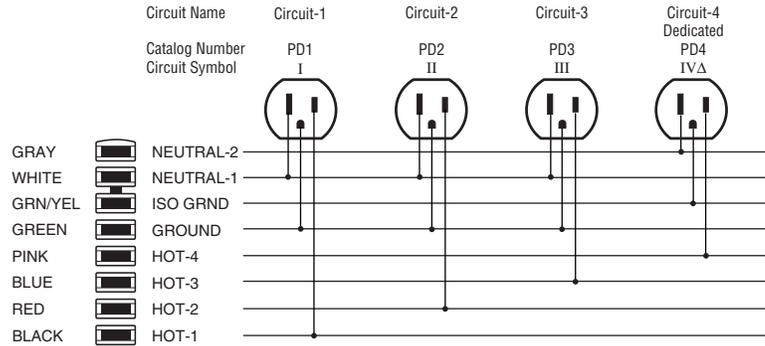


Fig. 3 Three Isolated Circuits, One Dedicated

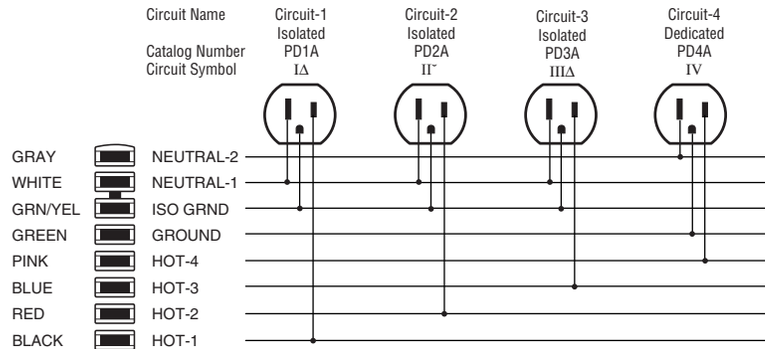
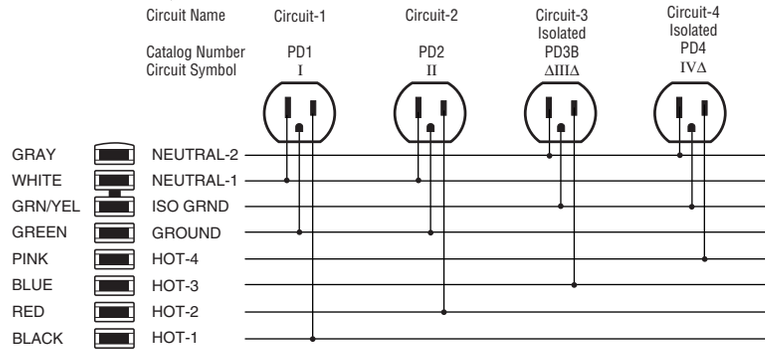


Fig. 4 Two General Circuits, Two Isolated



Tackable Acoustical Panels – (TA)

The Tackable Acoustical Panel is surfaced with fabric and provides a tackable surface for information display needs. The TA Panel has a multi-layer core for maximum sound control. All TA Panels feature a base raceway for power and data capability. The TA Panel is UL Listed. TA Panels using Trendway's Standard Fabrics are Class A fire rated.

TA Panels are available with two acoustical ratings. The Standard Acoustical ratings are .75 NRC and 12 STC. The High-Performance Acoustical ratings are .75 NRC and 21 STC.

Tackable Acoustical TA Series Panels can be combined with FAP Series Panels and Segmented Choices.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

*** The Powered Base (P1) and the Hardwire Base (H) are only available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

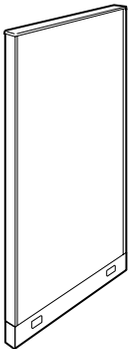
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade. For COM use Grade 1 for fabric pricing.

Tackable Acoustical Panel



Tackable Acoustical Panels – (TA)

Dimensions		List Price						Catalog Number	Electrical	Surface Color		Trim Color	Top Cap	Acoustics
Width	Height	1	2	Fabric Grade		5	6			Side 1	Side 2			
12" (305)	30" (762)	\$245	\$249	\$260	\$274	\$299	\$314	TA1230A	S No Cost Standard Base P1 + \$80 Powered Base (Not avail- able on 12" [305] and 18" [457]- wide pan- els) H + \$66 Hardwire Base (Not avail- able on 12" [305] and 18" [457]- wide pan- els)	FABRIC COLOR (See Surface Materials Page 4)	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected.	SA No Cost Standard HP + \$102 High- Performance	
18" (457)	30" (762)	261	267	278	294	320	337	TA1830A						
24" (610)	30" (762)	284	289	302	319	347	366	TA2430A						
30" (762)	30" (762)	322	327	341	361	392	413	TA3030A						
36" (914)	30" (762)	354	360	376	398	433	457	TA3630A						
42" (1067)	30" (762)	385	393	409	433	471	497	TA4230A						
48" (1219)	30" (762)	416	425	442	469	508	561	TA4830A						
60" (1524)	30" (762)	459	467	487	516	561	591	TA6030A						
12" (305)	42" (1067)	\$272	\$277	\$293	\$306	\$332	\$351	TA1242A						
18" (457)	42" (1067)	289	295	311	326	353	373	TA1842A						
24" (610)	42" (1067)	310	317	334	349	380	400	TA2442A						
30" (762)	42" (1067)	349	355	375	392	426	449	TA3042A						
36" (914)	42" (1067)	379	386	408	426	462	487	TA3642A						
42" (1067)	42" (1067)	410	419	443	463	502	530	TA4242A						
48" (1219)	42" (1067)	442	450	476	497	540	569	TA4842A						
60" (1524)	42" (1067)	484	492	521	543	591	624	TA6042A						
12" (305)	48" (1219)	\$297	\$302	\$319	\$332	\$361	\$381	TA1248A						
18" (457)	48" (1219)	312	319	336	352	383	403	TA1848A						
24" (610)	48" (1219)	336	343	362	378	411	434	TA2448A						
30" (762)	48" (1219)	372	379	401	418	455	480	TA3048A						
36" (914)	48" (1219)	404	411	434	454	492	521	TA3648A						
42" (1067)	48" (1219)	436	445	469	491	535	564	TA4248A						
48" (1219)	48" (1219)	465	474	502	524	569	600	TA4848A						
60" (1524)	48" (1219)	508	517	548	571	620	655	TA6048A						
12" (305)	54" (1372)	\$306	\$312	\$330	\$345	\$375	\$395	TA1254A						
18" (457)	54" (1372)	327	333	353	367	401	422	TA1854A						
24" (610)	54" (1372)	355	362	382	400	435	459	TA2454A						
30" (762)	54" (1372)	390	398	422	439	477	503	TA3054A						
36" (914)	54" (1372)	433	440	465	484	526	555	TA3654A						
42" (1067)	54" (1372)	461	470	497	518	563	593	TA4254A						
48" (1219)	54" (1372)	490	501	529	553	601	634	TA4854A						
60" (1524)	54" (1372)	543	555	585	610	664	702	TA6054A						
12" (305)	62" (1575)	\$319	\$325	\$343	\$357	\$388	\$409	TA1262A						
18" (457)	62" (1575)	335	342	361	378	410	433	TA1862A						
24" (610)	62" (1575)	371	378	399	417	453	478	TA2462A						
30" (762)	62" (1575)	411	420	443	462	503	531	TA3062A						
36" (914)	62" (1575)	461	470	494	515	560	590	TA3662A						
42" (1067)	62" (1575)	485	493	522	544	591	624	TA4262A						
48" (1219)	62" (1575)	516	527	558	580	630	664	TA4862A						
60" (1524)	62" (1575)	580	591	625	652	709	747	TA6062A						
12" (305)	66" (1676)	\$331	\$337	\$356	\$373	\$405	\$426	TA1266A						
18" (457)	66" (1676)	358	365	384	403	438	462	TA1866A						
24" (610)	66" (1676)	384	391	414	433	471	497	TA2466A						
30" (762)	66" (1676)	427	435	461	481	524	552	TA3066A						
36" (914)	66" (1676)	473	482	513	532	578	610	TA3666A						
42" (1067)	66" (1676)	502	511	539	563	612	647	TA4266A						
48" (1219)	66" (1676)	528	537	568	593	645	681	TA4866A						
60" (1524)	66" (1676)	604	616	651	680	737	778	TA6066A						
12" (305)	84" (2134)	\$382	\$390	\$400	\$440	\$479	\$504	TA1284A						
18" (457)	84" (2134)	404	413	424	465	507	534	TA1884A						
24" (610)	84" (2134)	441	453	462	510	554	585	TA2484A						
30" (762)	84" (2134)	486	502	509	561	610	642	TA3084A						
36" (914)	84" (2134)	534	549	559	616	669	706	TA3684A						
42" (1067)	84" (2134)	571	586	598	658	715	755	TA4284A						
48" (1219)	84" (2134)	606	621	633	698	759	801	TA4884A						
60" (1524)	84" (2134)	677	694	707	781	847	894	TA6084A						

**Build your complete
Part Number here:**

**Sample
Part Number:**

TA6084A	.H	.050	.050	.K	.K	.SA
_____	_____	_____	_____	_____	_____	_____

Total Cost \$773 =

\$707	+	\$66	+	N/C								
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Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

Hard Surface Vinyl-Covered Panels – TA Series

The Hard Surface Vinyl-Covered Panel has a multi-layer non-tackable core that is surfaced with a durable, abrasion-resistant vinyl. All TA Series Panels feature a base raceway for power and data capability. Vinyl-Covered Panels are UL Listed.

Electrical

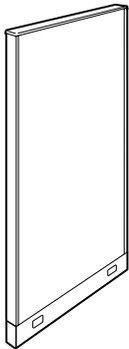
There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

*** The Powered Base (P1) and the Hardwire Base (H) are only available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Hard Surface Vinyl-Covered Panel



Hard Surface Vinyl-Covered Panels – TA Series

Dimensions		List Price	Catalog Number	Electrical	Surface Color		Trim Color	Top Cap	
Width	Height				Side 1	Side 2			
12" (305)	42" (1067)	\$300	VP1242A	S No Cost Standard Base P1 + \$80 Powered Base (Not available on 12" [305] and 18" [457]- wide panels) H + \$66 Hardwire Base (Not available on 12" [305] and 18" [457]- wide panels)	VINYL COLOR (See Surface Materials Page 4)		Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected.	
18" (457)	42" (1067)	328	VP1842A						
24" (610)	42" (1067)	338	VP2442A						
30" (762)	42" (1067)	360	VP3042A						
36" (914)	42" (1067)	410	VP3642A						
42" (1067)	42" (1067)	437	VP4242A						
48" (1219)	42" (1067)	491	VP4842A						
12" (305)	48" (1219)	\$311	VP1248A						
18" (457)	48" (1219)	338	VP1848A						
24" (610)	48" (1219)	355	VP2448A						
30" (762)	48" (1219)	393	VP3048A						
36" (914)	48" (1219)	437	VP3648A						
42" (1067)	48" (1219)	464	VP4248A						
48" (1219)	48" (1219)	519	VP4848A						
12" (305)	54" (1372)	\$322	VP1254A						
18" (457)	54" (1372)	350	VP1854A						
24" (610)	54" (1372)	382	VP2454A						
30" (762)	54" (1372)	426	VP3054A						
36" (914)	54" (1372)	464	VP3654A						
42" (1067)	54" (1372)	491	VP4254A						
48" (1219)	54" (1372)	546	VP4854A						
12" (305)	62" (1575)	\$338	VP1262A						
18" (457)	62" (1575)	382	VP1862A						
24" (610)	62" (1575)	410	VP2462A						
30" (762)	62" (1575)	459	VP3062A						
36" (914)	62" (1575)	491	VP3662A						
42" (1067)	62" (1575)	519	VP4262A						
48" (1219)	62" (1575)	573	VP4862A						
12" (305)	66" (1676)	\$350	VP1266A						
18" (457)	66" (1676)	393	VP1866A						
24" (610)	66" (1676)	437	VP2466A						
30" (762)	66" (1676)	491	VP3066A						
36" (914)	66" (1676)	519	VP3666A						
42" (1067)	66" (1676)	546	VP4266A						
48" (1219)	66" (1676)	601	VP4866A						
12" (305)	84" (2134)	\$404	VP1284A						
18" (457)	84" (2134)	426	VP1884A						
24" (610)	84" (2134)	464	VP2484A						
30" (762)	84" (2134)	524	VP3084A						
36" (914)	84" (2134)	546	VP3684A						
42" (1067)	84" (2134)	573	VP4284A						
48" (1219)	84" (2134)	628	VP4884A						
Build your complete Part Number here:				----	-	---	---	-	-

Sample Part Number:

VP4884A	.H	.V50	.V50	.K	.K
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Total Cost \$694 =

\$628	+	\$66	+	N/C	+	N/C	+	N/C	+	N/C
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Half Open and Half Glazed Panels – TA Series

Half Open and Half Glazed TA Panels have a multi-layer non-tackable core on the lower half of the panel that is surfaced with either vinyl* or fabric. Half Glazed TA Panels have a single pane of plexiglass or tempered glass centered in the top portion of the panel. All TA Panels feature a base raceway for power and data capability. Half Open and Half Glazed TA Panels are UL Listed.

*Note: Vinyl option is not available on 60" (1524)-wide panels.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

*** The Powered Base (P1) and the Hardwire Base (H) are only available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

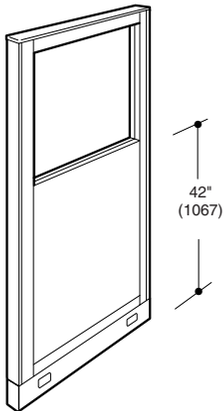
Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

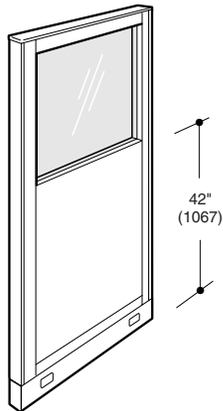
Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade. For COM and vinyl, use Grade 1 for fabric pricing.

Note: Both sides of panel must be specified with all fabric or all vinyl.

Half Open Panel



Half Glazed Panel



Full Open and Full Glazed Panels – TA Series

Glazed Panels have a single pane of plexiglass or tempered glass centered in the panel. All TA Panels feature a base raceway for power and data capability. Full Open and Full Glazed Panels are Class A fire rated with tempered glass.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

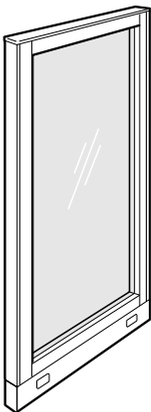
*** The Powered Base (P1) and the Hardwire Base (H) are only available with TA Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Full Open Panel



Full Glazed Panel



Full Open and Full Glazed Panels – TA Series

Dimensions Width Height	List Price	Catalog Number	Electrical	Open or Glazed	Trim Color	Top Cap
12" (305) 62" (1575)	\$518	FGP1262	S No Cost Standard Base P1 + \$80 Powered Base (Not available on 12" [305]- wide panels) H + \$66 Hardwire Base (Not available on 12" [305]- wide panels)	00 No Cost Open Frame 01 Plexiglass-Clear (see pricing below) 02 Plexiglass-Bronze Tinted (see pricing below) 03 Tempered Glass-Clear (see pricing below) 04 Tempered Glass-Bronze Tinted (see pricing below) GLAZED 12" (305) + \$66 24" (610) + \$137 30" (762) + \$164 36" (914) + \$196 42" (1067) + \$230 48" (1219) + \$263 60" (1524) + \$295	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected. WOOD VENEER 12" (305) + \$78 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 60" (1524) + \$141 (See Surface Materials Page 6)
24" (610) 62" (1575)	549	FGP2462				
30" (762) 62" (1575)	564	FGP3062				
36" (914) 62" (1575)	591	FGP3662				
42" (1067) 62" (1575)	608	FGP4262				
48" (1219) 62" (1575)	638	FGP4862				
60" (1524) 62" (1575)	681	FGP6062				
12" (305) 66" (1676)	\$528	FGP1266				
24" (610) 66" (1676)	558	FGP2466				
30" (762) 66" (1676)	576	FGP3066				
36" (914) 66" (1676)	602	FGP3666				
42" (1067) 66" (1676)	620	FGP4266				
48" (1219) 66" (1676)	643	FGP4866				
60" (1524) 66" (1676)	690	FGP6066				
12" (305) 84" (2134)	\$589	FGP1284				
24" (610) 84" (2134)	620	FGP2484				
30" (762) 84" (2134)	633	FGP3084				
36" (914) 84" (2134)	662	FGP3684				
42" (1067) 84" (2134)	677	FGP4284				
48" (1219) 84" (2134)	704	FGP4884				

Build your complete Part Number here:

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Sample Part Number:

FGP4884	.H	.04	.Y	.R
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Total Cost \$1159 =

\$704	+	\$66	+	\$263	+	N/C	+	\$126
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FAP Panels – FAP Series

The FAP Panel features a unique frame construction that accepts fabric-covered tackable inserts. All FAP Panels feature a base raceway for power and data capability and a top cableway channel.

FAP Panels are available with two acoustical ratings. The Standard Acoustical ratings are .65 NRC and 15 STC. The High-Performance Acoustical ratings are .65 NRC and 23 STC.

FAP Panels include cableway covers which can be used for end-of-run or corner conditions when cables do not pass through.

FAP Panels are UL Listed. FAP Panels using Trendway's Standard Fabrics are Class A, B or C fire rated.

Note: FAP Series Panels can be combined with Segmented Choices and TA Series Panels when top channel and beltway capabilities are not required.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

* **The Powered Base (P1) and the**

Hardwire Base (H) are only available with FAP Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.

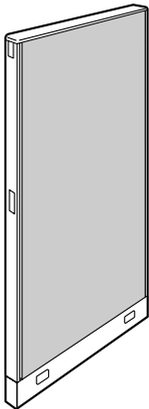
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade. For COM, use Grade 1 for fabric pricing.

FAP Panel



FAP Panels – Tackable Surface

Dimensions Width Height	List Price Fabric Grade						Catalog Number	Electrical	Surface Color		Trim Color	Top Cap	Acous- tics	
	1	2	3	4	5	6			Side 1	Side 2				
12" (305)	30" (762)	\$256	\$260	\$272	\$286	\$312	\$330	FAP1230	S No Cost Standard Base P1 + \$80 Powered Base (Not available on 12" [305] and 18" [457]- wide panels)	FABRIC COLOR (See Surface Materials Page 4)	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected. WOOD VENEER 12" (305) + \$78 18" (457) + \$86 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 (See Surface Materials Page 6)	SA No Cost Standard HP + \$102 High- Perform- ance	
18" (457)	30" (762)	274	280	292	308	335	354	FAP1830						
24" (610)	30" (762)	298	304	317	334	364	384	FAP2430						
30" (762)	30" (762)	337	343	358	380	412	435	FAP3030						
36" (914)	30" (762)	372	379	395	418	455	480	FAP3630						
42" (1067)	30" (762)	405	413	430	455	494	522	FAP4230						
48" (1219)	30" (762)	437	446	465	493	535	590	FAP4830						
12" (305)	42" (1067)	\$285	\$291	\$307	\$321	\$348	\$368	FAP1242						
18" (457)	42" (1067)	303	308	325	341	369	390	FAP1842						
24" (610)	42" (1067)	326	333	351	368	400	421	FAP2442						
30" (762)	42" (1067)	365	371	392	410	445	469	FAP3042						
36" (914)	42" (1067)	398	406	430	447	485	512	FAP3642						
42" (1067)	42" (1067)	431	440	466	486	529	557	FAP4242						
48" (1219)	42" (1067)	465	472	500	521	567	598	FAP4842						
12" (305)	48" (1219)	\$311	\$317	\$334	\$348	\$380	\$399	FAP1248	H + \$66 Hardwire Base (Not available on 12" [305] and 18" [457]- wide panels)					
18" (457)	48" (1219)	329	335	354	371	404	424	FAP1848						
24" (610)	48" (1219)	354	360	381	397	432	456	FAP2448						
30" (762)	48" (1219)	390	397	420	439	477	503	FAP3048						
36" (914)	48" (1219)	424	432	457	478	517	546	FAP3648						
42" (1067)	48" (1219)	458	467	493	516	562	592	FAP4248						
48" (1219)	48" (1219)	489	497	527	550	598	630	FAP4848						
12" (305)	54" (1372)	\$321	\$328	\$346	\$361	\$393	\$414	FAP1254						
18" (457)	54" (1372)	343	349	370	386	420	443	FAP1854						
24" (610)	54" (1372)	373	381	402	420	457	482	FAP2454						
30" (762)	54" (1372)	410	418	443	461	501	529	FAP3054						
36" (914)	54" (1372)	455	463	489	509	554	583	FAP3654						
42" (1067)	54" (1372)	484	493	521	544	591	624	FAP4254						
48" (1219)	54" (1372)	516	527	556	581	632	667	FAP4854						
12" (305)	62" (1575)	\$334	\$341	\$359	\$374	\$408	\$431	FAP1262						
18" (457)	62" (1575)	353	359	380	397	431	455	FAP1862						
24" (610)	62" (1575)	389	396	418	437	475	501	FAP2462						
30" (762)	62" (1575)	432	441	466	486	530	558	FAP3062						
36" (914)	62" (1575)	484	493	519	541	588	619	FAP3662						
42" (1067)	62" (1575)	509	518	547	571	620	654	FAP4262						
48" (1219)	62" (1575)	542	553	585	608	662	698	FAP4862						
12" (305)	66" (1676)	\$348	\$355	\$374	\$392	\$425	\$448	FAP1266						
18" (457)	66" (1676)	377	384	404	423	460	485	FAP1866						
24" (610)	66" (1676)	404	411	436	455	494	522	FAP2466						
30" (762)	66" (1676)	447	456	483	504	549	578	FAP3066						
36" (914)	66" (1676)	496	507	540	558	606	640	FAP3666						
42" (1067)	66" (1676)	527	538	566	591	643	679	FAP4266						
48" (1219)	66" (1676)	554	565	598	624	678	715	FAP4866						
12" (305)	84" (2134)	\$402	\$410	\$420	\$463	\$503	\$530	FAP1284						
18" (457)	84" (2134)	424	435	445	489	532	562	FAP1884						
24" (610)	84" (2134)	464	476	485	535	582	615	FAP2484						
30" (762)	84" (2134)	510	523	534	589	640	675	FAP3084						
36" (914)	84" (2134)	562	577	588	648	704	743	FAP3684						
42" (1067)	84" (2134)	600	616	628	691	752	792	FAP4284						
48" (1219)	84" (2134)	636	652	664	734	797	840	FAP4884						
Build your complete Part Number here:								----						-

Sample Part Number:

FAP4884	.H	.050	.050	.G	.G	.SA
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Total Cost \$730 =

\$664	+	\$66	+	N/C								
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Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

FAP Panels with Beltway Option – FAP Series

The FAP Panel with Beltway Option (FAPB) has the same features as the FAP Panel with the addition of a 6" (152)-high horizontal channel which allows for distribution of power and data at work surface height. The beltway is positioned beginning 30" (762) from the bottom of the panel.

FAPB Panels include two painted metal beltway covers. Beltway covers are available with or without punchouts that can be used for power or data receptacles. Beltway Covers with punchouts include color matched plastic covers to conceal punchouts not used for power or data receptacles. FAPB Panels 12" (305) and 18" (457)-wide offer pass through capability only and are shipped with two blank covers with no punchouts. 24" (610)-wide FAPB Panels have Beltway Covers available with two punchouts per cover. FAPB Panels 30" (762)-wide and wider have Beltway Covers available with four punchouts per cover. See Beltway Cover description for additional information.

FAPB Panels are UL Listed. FAPB Panels using Trendway's Standard Fabrics are Class A, B or C fire rated.

Electrical

There are five electrical options:

- **S - Standard Base, and Standard Beltway** which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base, and Standard Beltway** which has one Powerpac Block set factory installed in the base raceway.
- **P2 - Standard Base, and Powered Beltway** which has one Powerpac Block set factory installed in the top beltway location.
- **PP - Powered Base, and Powered Beltway** which has two Powerpac Block sets, one factory installed in the base raceway and one factory installed in the top beltway location.
- **H - Hardwire Base** for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring. If this selection is made, the beltway would be used for data communications.

Note: When ordering the Powered Base (P1), Powered Beltway (P2), or Powered Base and Powered Beltway (PP) Electrical options, PowerPac Duplexes,

Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Beltway Covers

FAPB Panels include two painted metal beltway covers. There are three beltway cover options available with FAPB Panels.

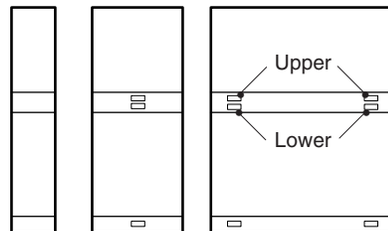
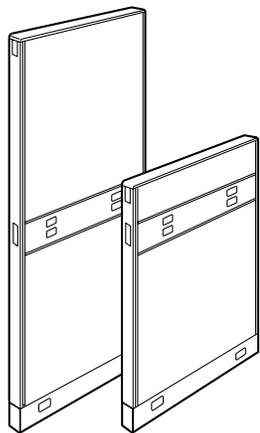
- **CC - Two Standard Covers with Cutouts**
- **CB - One Standard Cover with Cutouts and One Blank Cover with no Cutouts**
- **BB - Two Blank Covers with no Cutouts**

Fabric

FAPB's have inserts located above and below the beltway that can be specified in matching or contrasting fabrics. For fabric orientation, refer to the table located in the Fabric Planning section.

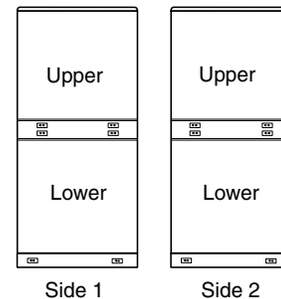
Note: When specifying different fabric grades on opposite sides of a panel or on the upper or lower insert, use price of higher fabric grade. For COM, use Grade 1 for fabric pricing.

Beltway Option Panels



12"-18" Panels – Pass Through Only	24" Panels – One Duplex Per Side – Baseline and Beltway	30"-48" Panels – Two Duplexes Per Side – Baseline and Beltway
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Diagram for identifying surface color.



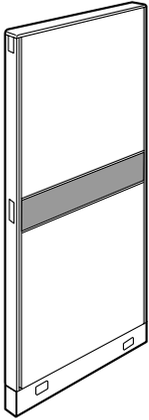
Aisleway Cover – FAP Series

Aisleway Covers can be used on FAPB, S1FAPB and S2FAPB Panels to replace the painted metal cover when a fabric insert is desired.

For fabric orientation, refer to the table located in Fabric Planning section.

Note: For COM, use Grade 1 for fabric pricing.

Installation requires disassembly of the upper portion of the panel.



Aisleway Cover - Fabric

Height	Dimensions Width	List Price Fabric Grade						Catalog Number	Surface Color
		1	2	3	4	5	6		
5½" (140)	12" (305)	\$118	\$124	\$134	\$142	\$152	\$161	SICAC12	FABRIC COLOR (See Surface Materials Page 4)
	18" (457)	124	130	142	149	159	169	SICAC18	
	24" (610)	130	136	148	155	166	175	SICAC24	
	30" (762)	137	144	155	162	173	182	SICAC30	
	36" (914)	149	155	167	174	184	195	SICAC36	
	42" (1067)	155	161	173	180	191	201	SICAC42	
	48" (1219)	162	169	180	187	198	209	SICAC48	
Build your complete Part Number here:							-----	----	

Sample
Part Number:

SICAC48 -----	.B96 ----
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Total Cost \$180 =

\$180	N/C
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Half Open and Half Glazed Framed Panels – FAP Series

Half Open and Half Glazed Framed Panels have either fabric-covered acoustical, tackable inserts on the lower half of the panel. The top portion of the Half Glazed Framed Panel has two plexiglass or tempered glass inserts. All FAP Panels feature a base raceway for power and data capability and a top cableway channel. Half Open and Half Glazed Framed Panels are UL Listed. Panels using Trendway's Standard Fabrics are Class A, B or C fire rated with tempered glass.

FAP Series Panels include cableway covers which can be used for end-of-run or corner conditions when cables do not pass through.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

*** The Powered Base (P1) and the Hardwire Base (H) are only available with FAP Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

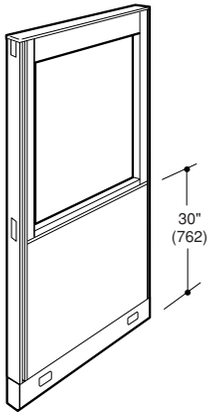
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base (H) option, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

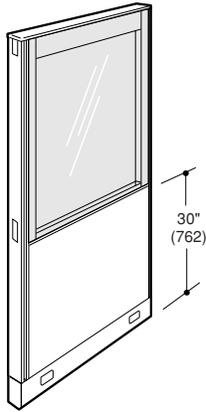
For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade. For COM, use Grade 1 for fabric pricing.

Half Open Framed Panel



Half Glazed Framed Panel



Half Open and Half Glazed Framed Panels – FAP Series

Dimensions Width Height	List Price Fabric Grade						Catalog Number	Electrical	Open or Glazed	Surface Color		Trim Color	Top Cap
	1	2	3	4	5	6				Side 1	Side2		
12" (305) 62" (1575)	\$ 755	\$ 824	\$ 842	\$ 875	\$ 908	\$ 969	FHP1262	S No Cost Standard Base P1 + \$80 Powered Base (Not available on 12" [305]- wide panels)	00 No Cost Open Frame 01 Plexiglass- Clear (see pricing below) 02 Plexiglass- Bronze Tinted (see pricing below)	FABRIC COLOR (See Surface Materials Page 4)	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected.	
24" (610) 62" (1575)	825	894	912	945	977	1038	FHP2462						
30" (762) 62" (1575)	909	973	997	1034	1067	1133	FHP3062						
36" (914) 62" (1575)	993	1059	1083	1123	1156	1229	FHP3662						
42" (1067) 62" (1575)	1092	1151	1180	1222	1255	1334	FHP4262						
48" (1219) 62" (1575)	1187	1248	1276	1320	1353	1438	FHP4862						
12" (305) 66" (1676)	\$ 767	\$ 837	\$ 857	\$ 891	\$ 923	\$ 986	FHP1266	H + \$66 Hardwire Base (Not available on 12" [305]- wide panels)	03 Tempered Glass-Clear (see pricing below) 04 Tempered Glass- Bronze Tinted (see pricing below)	GLAZED 12" (305) + \$99 24" (610) + \$208 30" (762) + \$273 36" (914) + \$328 42" (1067) + \$382 48" (1219) + \$437	WOOD VENEER 12" (305) + \$78 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 (See Surface Materials Page 6)		
24" (610) 66" (1676)	852	922	941	976	1008	1071	FHP2466						
30" (762) 66" (1676)	940	1005	1030	1068	1100	1169	FHP3066						
36" (914) 66" (1676)	1031	1092	1117	1158	1191	1266	FHP3666						
42" (1067) 66" (1676)	1131	1190	1218	1261	1294	1376	FHP4266						
48" (1219) 66" (1676)	1230	1291	1319	1365	1397	1484	FHP4866						
12" (305) 84" (2134)	\$ 815	\$ 879	\$ 903	\$ 944	\$ 976	\$1049	FHP1284						
24" (610) 84" (2134)	998	1062	1086	1126	1159	1232	FHP2484						
30" (762) 84" (2134)	1093	1151	1180	1224	1257	1336	FHP3084						
36" (914) 84" (2134)	1187	1247	1276	1324	1356	1441	FHP3684						
42" (1067) 84" (2134)	1305	1361	1395	1446	1478	1573	FHP4284						
48" (1219) 84" (2134)	1422	1481	1514	1568	1602	1701	FHP4884						
Build your complete Part Number here:							----	-	--	----	----	-	-

Sample
Part Number:

FHP4884	.H	.04	.MY9	.MY9	.Y	.I
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Total Cost \$2143 =

\$1514	+	\$66	+	\$437	+	N/C	+	N/C	+	N/C	+	\$126
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Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

Bottom Open Panels – FAP Series

The Bottom Open Panel is designed to enhance air ventilation within open plan furniture environments for improved air quality. This panel aids with the compliance to standards for ventilation effectiveness (ASHRAE 129) and thermal comfort (ASHRAE 55).

The Bottom Open Panel has an opening that is 19¼" (489)-high, begins 6" (152) from the floor, and is inset 2¾" (70) from the outer edges of the panel. The top portion of the panel includes fabric-covered tackable, acoustical inserts. All FAP Panels feature a base raceway for power and data capability and a top cableway channel. Bottom Open Panels are UL Listed. Panels using Trendway's Standard Fabrics are Class A, B or C fire rated.

FAP Series Panels include cableway covers which can be used for end-of-run or corner conditions when cables do not pass through.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.

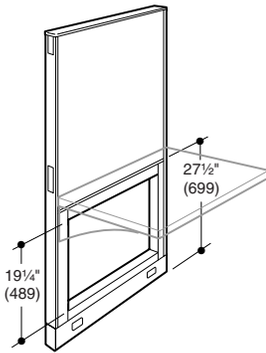
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of higher fabric grade. For COM, use Grade 1 for fabric pricing.

Bottom Open Panel



Bottom Open Panels – FAP Series

Dimensions Width Height	List Price Fabric Grade						Catalog Number	Electrical	Surface Color		Trim Color	Top Cap
	1	2	3	4	5	6			Side 1	Side2		
24" (610) 62" (1575)	\$699	\$763	\$782	\$812	\$843	\$ 902	BOP2462 BOP3062 BOP3662 BOP4262 BOP4862	S No Cost Standard Base	FABRIC COLOR (See Surface Materials Page 4)	Standard Finishes No Cost	Will match trim color unless wood is selected.	
30" (762) 62" (1575)	732	793	816	851	881	945						
36" (914) 62" (1575)	769	827	854	894	924	999						
42" (1067) 62" (1575)	800	863	886	924	955	1024						
48" (1219) 62" (1575)	823	882	908	950	982	1062						
24" (610) 66" (1676)	\$713	\$779	\$799	\$831	\$ 861	\$ 922	BOP2466 BOP3066 BOP3666 BOP4266 BOP4866	P1 + \$80 Powered Base	See Surface Materials Page 6	Premium Finishes + \$26	WOOD VENEER	
30" (762) 66" (1676)	744	806	830	865	896	962						
36" (914) 66" (1676)	809	865	892	934	964	1042						
42" (1067) 66" (1676)	834	892	916	955	986	1058						
48" (1219) 66" (1676)	866	924	952	995	1026	1110						
24" (610) 84" (2134)	\$791	\$ 853	\$ 876	\$ 913	\$ 944	\$1014	BOP2484 BOP3084 BOP3684 BOP4284 BOP4884	H + \$66 Hardwire Base	See Surface Materials Page 6	WOOD VENEER 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 See Surface Materials Page 6		
30" (762) 84" (2134)	827	883	910	953	983	1058						
36" (914) 84" (2134)	912	966	998	1046	1078	1166						
42" (1067) 84" (2134)	957	1014	1041	1087	1118	1199						
48" (1219) 84" (2134)	987	1043	1074	1126	1157	1253						
Build your complete Part Number here:							----	-	---	---	-	-

Sample
Part Number:

BOP4884	.H	.MY9	.MY9	.Y	.I
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Total Cost \$1266 =

\$1074	+	\$66	+	N/C	+	N/C	+	N/C	+	\$126
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Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

Full Open and Full Glazed Framed Panels – FAP Series

Full Glazed Framed Panels have two plexiglass or tempered glass inserts. All FAP Panels feature a base raceway for power and data capability and a top cableway channel. Full Open and Full Glazed Framed Panels are UL Listed. Full Glazed Framed Panels are Class A, B or C fire rated with tempered glass.

FAP Series Panels include cableway covers which can be used for end-of-run or corner conditions when cables do not pass through.

Electrical

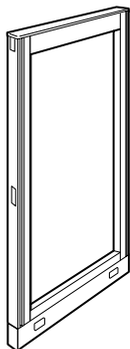
There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

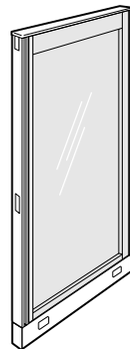
*** The Powered Base (P1) and the Hardwire Base (H) are only available with FAP Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Full Open Framed Panel



Full Glazed Framed Panel



Full Open and Glazed Framed Panels – FAP Series

Dimensions Width Height	List Price	Catalog Number	Electrical	Open or Glazed	Trim Color	Top Cap					
12" (305) 62" (1575)	\$568	FRP1262	S No Cost Standard Base	00 No Cost Open Frame	Standard Finishes No Cost	Will match trim color unless wood is selected.					
24" (610) 62" (1575)	611	FRP2462									
30" (762) 62" (1575)	650	FRP3062									
36" (914) 62" (1575)	688	FRP3662									
42" (1067) 62" (1575)	739	FRP4262									
48" (1219) 62" (1575)	791	FRP4862									
12" (305) 66" (1676)	\$579	FRP1266	P1 + \$80 Powered Base (Not available on 12" [305]-wide panels)	01 Plexiglass-Clear (see pricing below)	Premium Finishes + \$26	WOOD VENEER					
24" (610) 66" (1676)	624	FRP2466									
30" (762) 66" (1676)	660	FRP3066									
36" (914) 66" (1676)	697	FRP3666									
42" (1067) 66" (1676)	747	FRP4266									
48" (1219) 66" (1676)	797	FRP4866									
12" (305) 84" (2134)	\$643	FRP1284	H + \$66 Hardwire Base (Not available on 12" [305]-wide panels)	02 Plexiglass-Bronze Tinted (see pricing below)	See Surface Materials Page 6	30" (762) + \$103					
24" (610) 84" (2134)	716	FRP2484									
30" (762) 84" (2134)	748	FRP3084									
36" (914) 84" (2134)	779	FRP3684									
42" (1067) 84" (2134)	830	FRP4284									
48" (1219) 84" (2134)	880	FRP4884									
				03 Tempered Glass-Clear (see pricing below)		36" (914) + \$109					
				04 Tempered Glass-Bronze Tinted (see pricing below)		42" (1067) + \$117					
				GLAZED 12" (305) + \$131		48" (1219) + \$126					
				24" (610) + \$273		(See Surface Materials Page 6)					
				30" (762) + \$328							
				36" (914) + \$394							
				42" (1067) + \$459							
				48" (1219) + \$524							
Build your complete Part Number here:			-----	-	--	-	-				
Sample Part Number:			FRP4884	.H	.04	.Y	.R				
Total Cost \$1596 =			\$880	+	\$66	+	\$524	+	N/C	+	\$126

Segmented Choices Panels - S1FAP Series

The S1FAP Panel is surfaced with fabric over a tackable, acoustical insert. The insert slides into the uniquely designed frame and is held in place by divider rails. All Segmented Choices Panels feature a base raceway for power and data capability and a top cableway channel.

The S1FAP Panel has one insert below 30" (762). The number of inserts above the 30-inch divider depends on the height of the panel.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*

- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

***The Powered Base (P1) and the Hardwire Base (H) are only available with FAP Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

Segmented Choices Panels are UL Listed. S1FAP using Trendway's Standard Fabrics are Class A fire rated.

Note: The number of inserts/segments and the location are the same on both sides of the panel.

Note: Segmented Choices Panels can be combined seamlessly with other Segmented Choices Panels and the FAP Series Panels. Segmented Choices Panels can be combined with TA Series Panels when top channel and beltway capabilities are not required.

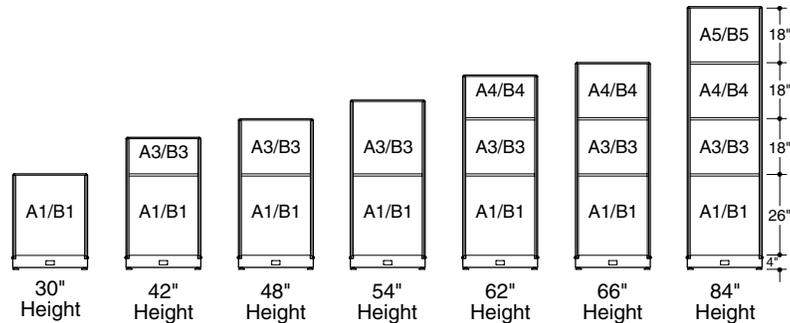
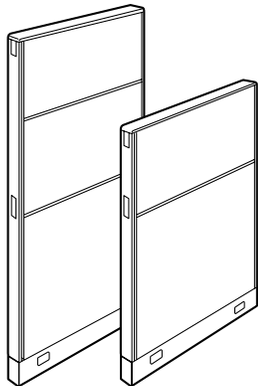
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

Segmented Choices Panels have inserts located above and below the 30-inch divider. All the different inserts can be specified in matching or contrasting fabrics. For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades, use the price of the highest fabric grade. For COM, use Grade 1 Fabric pricing.

Segmented Choices Panels



Segmented Choices Panels – S1FAP Series

Dimensions		List Price						Catalog Number	Electrical	Surface Color		Trim Color	Top Cap			
Width	Height	1	2	3	4	5	6			Side 1	Side 2					
12" (305)	30" (762)	\$256	\$260	\$272	\$286	\$312	\$330	S1FAP1230	S No Cost Standard Base		Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected.				
18" (457)	30" (762)	274	280	296	310	339	359	S1FAP1830								
24" (610)	30" (762)	298	304	320	334	363	383	S1FAP2430								
30" (762)	30" (762)	337	344	364	381	416	440	S1FAP3030								
36" (914)	30" (762)	372	379	399	416	451	475	S1FAP3630								
42" (1067)	30" (762)	405	412	437	455	494	522	S1FAP4230								
48" (1219)	30" (762)	437	446	472	496	542	586	S1FAP4830								
12" (305)	42" (1067)	\$343	\$349	\$365	\$379	\$408	\$428	S1FAP1242					P1 + \$80 Powered Base (Not avail- able on 12" [305] and 18" [457]- wide pan- els)	FABRIC COLOR (See Surface Materials Page 4)	Select a fabric for each segment of the panel ordered. Number of segments is determined by the height of the panel. See page 98.	WOOD VENEER 12" (305) + \$78 18" (457) + \$95 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 (See Surface Materials Page 6)
18" (457)	42" (1067)	365	372	387	401	430	450	S1FAP1842								
24" (610)	42" (1067)	389	396	416	433	468	492	S1FAP2442								
30" (762)	42" (1067)	432	439	459	476	511	535	S1FAP3042								
36" (914)	42" (1067)	469	476	501	519	558	586	S1FAP3642								
42" (1067)	42" (1067)	507	516	541	561	606	635	S1FAP4242								
48" (1219)	42" (1067)	545	554	579	599	644	673	S1FAP4842								
12" (305)	48" (1219)	\$370	\$376	\$392	\$406	\$435	\$455	S1FAP1248	H + \$66 Hardwire Base (Not avail- able on 12" [305] and 18" [457]- wide pan- els)	Select the list price that matches the highest grade of fabric chosen						
18" (457)	48" (1219)	391	398	418	435	470	494	S1FAP1848								
24" (610)	48" (1219)	417	424	444	461	496	520	S1FAP2448								
30" (762)	48" (1219)	456	463	488	506	545	573	S1FAP3048								
36" (914)	48" (1219)	496	505	530	550	595	624	S1FAP3648								
42" (1067)	48" (1219)	534	543	568	588	633	662	S1FAP4248								
48" (1219)	48" (1219)	569	578	604	628	674	718	S1FAP4848								
12" (305)	54" (1372)	\$380	\$387	\$407	\$424	\$459	\$483	S1FAP1254								
18" (457)	54" (1372)	405	412	432	449	484	508	S1FAP1854								
24" (610)	54" (1372)	436	443	463	480	515	539	S1FAP2454								
30" (762)	54" (1372)	476	483	508	526	565	593	S1FAP3054								
36" (914)	54" (1372)	526	535	560	580	625	654	S1FAP3654								
42" (1067)	54" (1372)	561	570	596	620	666	710	S1FAP4254								
48" (1219)	54" (1372)	595	606	638	660	712	748	S1FAP4854								
12" (305)	62" (1575)	\$452	\$459	\$479	\$496	\$531	\$555	S1FAP1262								
18" (457)	62" (1575)	477	484	504	521	556	580	S1FAP1862								
24" (610)	62" (1575)	515	522	542	559	594	618	S1FAP2462								
30" (762)	62" (1575)	564	573	598	618	663	692	S1FAP3062								
36" (914)	62" (1575)	627	636	661	681	726	755	S1FAP3662								
42" (1067)	62" (1575)	663	672	698	722	768	812	S1FAP4262								
48" (1219)	62" (1575)	701	712	744	767	818	854	S1FAP4862								
12" (305)	66" (1676)	\$465	\$472	\$492	\$509	\$544	\$568	S1FAP1266								
18" (457)	66" (1676)	501	508	528	545	580	604	S1FAP1866								
24" (610)	66" (1676)	530	537	562	580	619	647	S1FAP2466								
30" (762)	66" (1676)	580	589	614	634	679	708	S1FAP3066								
36" (914)	66" (1676)	638	649	681	703	755	791	S1FAP3666								
42" (1067)	66" (1676)	680	691	723	745	797	833	S1FAP4266								
48" (1219)	66" (1676)	714	725	757	779	831	867	S1FAP4866								
12" (305)	84" (2134)	\$579	\$588	\$599	\$642	\$ 683	\$ 712	S1FAP1284								
18" (457)	84" (2134)	610	619	630	673	714	743	S1FAP1884								
24" (610)	84" (2134)	653	665	676	729	777	812	S1FAP2484								
30" (762)	84" (2134)	709	721	732	785	833	868	S1FAP3084								
36" (914)	84" (2134)	776	792	804	868	928	968	S1FAP3684								
42" (1067)	84" (2134)	830	846	858	922	982	1022	S1FAP4284								
48" (1219)	84" (2134)	876	892	904	968	1028	1068	S1FAP4884								

Build your complete Part Number here:

Sample Part Number:

S1FAP4866	.H	Segments	.G	.G								
		↓										
A1	A3	A4	A5	B1	B3	B4	B5					
.050	.AQ7	.050		.050	.AQ7	.050						
Total Cost \$823 =		\$757	+	\$66	+	N/C	+	N/C	+	N/C	+	N/C

Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

Segmented Choices Panels with Beltway Option – S1FAP Series

The Segmented Choices Panels with Beltway Option (S1FAPB) has the same features as the Segmented Choices Panels (S1FAP) with the addition of a 6" (152)-high horizontal channel which allows for distribution of power and data at work surface height. The beltway is positioned beginning 30" (762) from the bottom of the panel.

S1FAPB Panels include two painted metal beltway covers. Beltway covers are available with or without punchouts that can be used for power or data receptacles. Beltway Covers with punchouts include color matched plastic covers to conceal punchouts not used for power or data receptacles. S1FAPB Panels 12" (305) and 18" (457)-wide offer pass through capability only and are shipped with two blank covers with no punchouts. 24" (610)-wide S1FAPB Panels have Beltway Covers available with two punchouts per cover. S1FAPB Panels 30" (762)-wide and wider have Beltway Covers available with four punchouts per cover. See Beltway Cover description for additional information.

The S1FAPB Panel has one insert below 30" (762). The number of inserts above the 30-inch divider depends on the height of the panel.

Electrical

There are five electrical options:

- **S - Standard Base, and Standard Beltway** which accepts PowerPac Electrical components (specified separately).

- **P1 - Powered Base, and Standard Beltway** which has one Powerpac Block set factory installed in the base raceway.
- **P2 - Standard Base, and Powered Beltway** which has one Powerpac Block set factory installed in the top beltway location.
- **PP - Powered Base, and Powered Beltway** which has two Powerpac Block sets, one factory installed in the base raceway and one factory installed in the top beltway location.
- **H - Hardwire Base** for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring. If this selection is made, the beltway would be used for data communications.

Segmented Choices Panels are UL Listed. S1FAPB using Trendway's Standard Fabrics are Class A fire rated.

Note: The number of inserts/segments and the location are the same on both sides of the panel.

Note: Segmented Choices Panels can be combined seamlessly with other Segmented Choices Panels and the FAP Series Panels. Segmented Choices Panels can be combined with TA Series Panels when top channel and beltway capabilities are not required.

Note: When ordering the Powered Base (P1), Powered Beltway (P2), or Powered Base and Powered Beltway (PP) Electrical options, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified. Beltway Covers FAPB Panels include two painted metal beltway covers. There are three beltway cover options available with FAPB Panels.

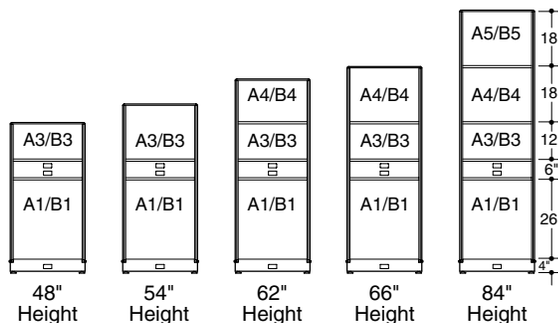
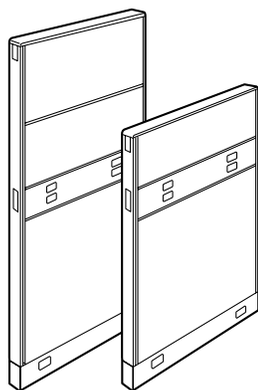
- **CC - Two Standard Covers with Cutouts**
- **CB - One Standard Cover with Cutouts and One Blank Cover with no Cutouts**
- **BB - Two Blank Covers with no Cutouts**

Fabric

Segmented Choices Panels have inserts located above and below the 30-inch divider. All the different inserts can be specified in matching or contrasting fabrics. For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades, use the price of the highest fabric grade. For COM, use Grade 1 Fabric pricing.

Beltway Option Panels



Segmented Choices Panel with Beltway Option – S1FAP Series

Dimensions		List Price						Catalog Number	Electrical	Beltway Covers	Surface Color		Trim Color	Top Cap
Width	Height	1	2	3	4	5	6				Side 1	Side 2		
12" (305)	48" (1219)	\$419	\$425	\$441	\$455	\$484	\$504	S1FAPB1248	S No Cost Standard Base Standard Beltway	CC No Cost Two Covers with Cutouts		Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected. WOOD VENEER 12" (305) + \$78 18" (457) + \$86 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 (See Surface Materials Page 6)	
18" (457)	48" (1219)	437	444	464	481	516	540	S1FAPB1848						
24" (610)	48" (1219)	462	469	489	506	541	565	S1FAPB2448						
30" (762)	48" (1219)	498	505	530	548	587	615	S1FAPB3048						
36" (914)	48" (1219)	531	540	565	585	630	659	S1FAPB3648						
42" (1067)	48" (1219)	566	575	600	620	665	694	S1FAPB4248						
48" (1219)	48" (1219)	597	606	632	656	702	746	S1FAPB4848						
12" (305)	54" (1372)	\$429	\$436	\$456	\$473	\$508	\$532	S1FAPB1254						P1 + \$80 Powered Base Standard Beltway (Not available on 12" [305] and 18" [457]-wide panels)
18" (457)	54" (1372)	452	459	479	496	531	555	S1FAPB1854						
24" (610)	54" (1372)	481	488	508	525	560	584	S1FAPB2454						
30" (762)	54" (1372)	518	525	550	568	607	635	S1FAPB3054						
36" (914)	54" (1372)	563	572	597	617	662	691	S1FAPB3654						
42" (1067)	54" (1372)	592	601	627	651	697	741	S1FAPB4254						
48" (1219)	54" (1372)	624	635	667	689	741	777	S1FAPB4854						
12" (305)	62" (1575)	\$560	\$567	\$587	\$604	\$639	\$663	S1FAPB1262	P2 + \$80 Standard Base Powered Beltway (Not available on 12" [305] and 18" [457]-wide panels)	BB No Cost Two Blank Covers no Cutouts	Select the list price that matches the highest grade of fabric chosen	(See Surface Materials Page 6)		
18" (457)	62" (1575)	585	592	612	629	664	688	S1FAPB1862						
24" (610)	62" (1575)	623	630	650	667	702	726	S1FAPB2462						
30" (762)	62" (1575)	672	681	706	726	771	800	S1FAPB3062						
36" (914)	62" (1575)	735	744	769	789	834	863	S1FAPB3662						
42" (1067)	62" (1575)	771	780	806	830	876	920	S1FAPB4262						
48" (1219)	62" (1575)	810	821	853	875	927	963	S1FAPB4862						
12" (305)	66" (1676)	\$573	\$580	\$600	\$617	\$652	\$676	S1FAPB1266					PP + \$160 Powered Base Powered Beltway (Not available on 12" [305] and 18" [457]-wide panels)	H + \$66 Hardwire Base (Not available on 12" [305] and 18" [457]-wide panels)
18" (457)	66" (1676)	609	616	636	653	688	712	S1FAPB1866						
24" (610)	66" (1676)	638	645	670	688	727	755	S1FAPB2466						
30" (762)	66" (1676)	688	697	722	742	787	816	S1FAPB3066						
36" (914)	66" (1676)	747	758	790	812	864	900	S1FAPB3666						
42" (1067)	66" (1676)	789	800	832	854	906	942	S1FAPB4266						
48" (1219)	66" (1676)	822	833	865	887	939	975	S1FAPB4866						
12" (305)	84" (2134)	\$687	\$696	\$707	\$750	\$791	\$820	S1FAPB1284	H + \$66 Hardwire Base (Not available on 12" [305] and 18" [457]-wide panels)	H + \$66 Hardwire Base (Not available on 12" [305] and 18" [457]-wide panels)	(See Surface Materials Page 6)			
18" (457)	84" (2134)	717	726	737	780	821	850	S1FAPB1884						
24" (610)	84" (2134)	761	773	784	837	885	920	S1FAPB2484						
30" (762)	84" (2134)	817	829	840	893	941	976	S1FAPB3084						
36" (914)	84" (2134)	884	900	912	976	1036	1076	S1FAPB3684						
42" (1067)	84" (2134)	938	954	966	1030	1090	1130	S1FAPB4284						
48" (1219)	84" (2134)	984	1000	1012	1076	1136	1176	S1FAPB4884						
Build your complete Part Number here:								---				---	---	---

Sample Part Number:

S1FAPB4884	.S	.CC	Segments					.G	.G		
			A1	A3	A4	A5	B1	B3	B4	B5	
			.050	.AQ7	.AQ7	.050	.050	.AQ7	.AQ7	.050	
Total Cost \$1012 =	\$1012	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C

Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

Segmented Choices Panels - S2FAP Series

The S2FAP Panel is surfaced with fabric over tackable, acoustical insert. The insert slides into the uniquely designed frame and is held in place by divider rails. All Segmented Choices Panels feature a base raceway for power and data capability and a top cableway channel.

The S2FAP Panel has two inserts below 30" (762). The number of inserts above the 30-inch divider depends on the height of the panel.

Segmented Choices Panels are UL Listed. S2FAP using Trendway's Standard Fabrics are Class A fire rated.

Note: Segmented Choices Panels can be combined seamlessly with other Segmented Choices Panels and the FAP Series Panels. Segmented Choices Panels can be combined with TA Series Panels when top channel and beltway capabilities are not required.

Electrical

There are three baseline electrical options:

- **S - Standard Base**, which accepts PowerPac Electrical components (specified separately).
- **P1 - Powered Base**, which has Powerpac Blocks factory installed in the base raceway.*
- **H - Hardwire Base**, for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring.*

*** The Powered Base (P1) and the Hardwire Base (H) are only available with FAP Series Panels 24" (610)-wide and wider. Panels narrower than 24" (610) accept pass through power only.**

Note: The number of inserts/segments and the location are the same on both sides of the panel.

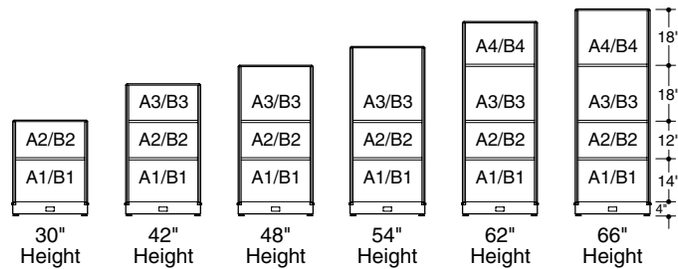
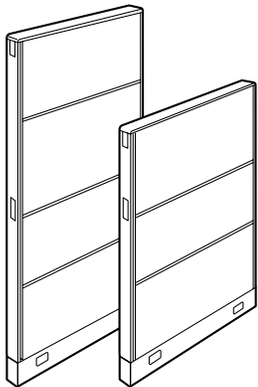
Note: When ordering the Powered Base (P1) Electrical option, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified.

Fabric

Segmented Choices Panels have inserts located above and below the 30-inch divider. All the different inserts can be specified in matching or contrasting fabrics. For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades, use the price of the highest fabric grade. For COM, use Grade 1 Fabric pricing.

Segmented Choices Panels



Segmented Choices Panels – S2FAP Series

Dimensions		List Price						Catalog Number	Electrical	Surface Color		Trim Color	Top Cap
Width	Height	1	2	3	4	5	6			Side 1	Side 2		
12" (305)	30" (762)	\$315	\$319	\$331	\$345	\$371	\$389	S2FAP1230	S No Cost Standard Base P1 + \$80 Powered Base (Not avail- able on 12" [305] and 18" [457]- wide pan- els) H + \$66 Hardwire Base (Not avail- able on 12" [305] and 18" [457]- wide pan- els)		Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected. WOOD VENEER 12" (305) + \$78 18" (457) + \$86 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 (See Surface Materials Page 6)	
18" (457)	30" (762)	336	342	358	372	401	421	S2FAP1830					
24" (610)	30" (762)	361	367	383	397	426	446	S2FAP2430					
30" (762)	30" (762)	403	410	430	447	482	506	S2FAP3030					
36" (914)	30" (762)	443	450	470	487	522	546	S2FAP3630					
42" (1067)	30" (762)	482	489	514	532	571	599	S2FAP4230					
48" (1219)	30" (762)	517	526	552	576	622	666	S2FAP4830					
12" (305)	42" (1067)	\$402	\$408	\$424	\$438	\$467	\$487	S2FAP1242					
18" (457)	42" (1067)	427	434	449	463	492	512	S2FAP1842					
24" (610)	42" (1067)	452	459	479	496	531	555	S2FAP2442					
30" (762)	42" (1067)	498	505	525	542	577	601	S2FAP3042					
36" (914)	42" (1067)	541	548	573	591	630	658	S2FAP3642					
42" (1067)	42" (1067)	584	593	618	638	683	712	S2FAP4242					
48" (1219)	42" (1067)	625	634	659	679	724	753	S2FAP4842					
12" (305)	48" (1219)	\$428	\$435	\$450	\$464	\$493	\$513	S2FAP1248					
18" (457)	48" (1219)	453	460	480	497	532	556	S2FAP1848					
24" (610)	48" (1219)	480	487	507	524	559	583	S2FAP2448					
30" (762)	48" (1219)	522	529	554	572	611	639	S2FAP3048					
36" (914)	48" (1219)	567	576	601	621	666	695	S2FAP3648					
42" (1067)	48" (1219)	611	621	645	665	710	739	S2FAP4248					
48" (1219)	48" (1219)	649	658	684	708	754	798	S2FAP4848					
12" (305)	54" (1372)	\$439	\$446	\$466	\$483	\$518	\$542	S2FAP1254					
18" (457)	54" (1372)	467	475	494	511	546	570	S2FAP1854					
24" (610)	54" (1372)	499	506	526	543	578	602	S2FAP2454					
30" (762)	54" (1372)	542	549	574	592	631	659	S2FAP3054					
36" (914)	54" (1372)	597	607	631	651	696	725	S2FAP3654					
42" (1067)	54" (1372)	637	647	672	696	742	786	S2FAP4254					
48" (1219)	54" (1372)	675	686	718	740	792	828	S2FAP4854					
12" (305)	62" (1575)	\$510	\$518	\$537	\$554	\$589	\$613	S2FAP1262					
18" (457)	62" (1575)	539	546	566	583	618	642	S2FAP1862					
24" (610)	62" (1575)	578	585	605	622	657	681	S2FAP2462					
30" (762)	62" (1575)	630	639	664	684	729	758	S2FAP3062					
36" (914)	62" (1575)	698	708	732	752	797	826	S2FAP3662					
42" (1067)	62" (1575)	739	749	774	798	844	888	S2FAP4262					
48" (1219)	62" (1575)	781	792	824	846	898	934	S2FAP4862					
12" (305)	66" (1676)	\$524	\$531	\$551	\$568	\$603	\$627	S2FAP1266					
18" (457)	66" (1676)	563	570	590	607	642	666	S2FAP1866					
24" (610)	66" (1676)	593	601	625	643	682	710	S2FAP2466					
30" (762)	66" (1676)	646	655	680	700	745	774	S2FAP3066					
36" (914)	66" (1676)	710	720	753	775	827	863	S2FAP3666					
42" (1067)	66" (1676)	757	768	800	822	874	910	S2FAP4266					
48" (1219)	66" (1676)	794	804	837	859	911	947	S2FAP4866					
Build your complete Part Number here:								_____	_____	_____	_____	_____	

FABRIC COLOR
(See Surface Materials Page 4)

Select a fabric for each segment of the panel ordered. Number of segments is determined by the height of the panel. See page 102.

Select the list price that matches the highest grade of fabric chosen

Sample Part Number:

S2FAP4866	.H	Segments								.G	.G	
		A1	A2	A3	A4	B1	B2	B3	B4			
		.050	.AQ7	.050		.050	.AQ7	.050				
Total Cost \$903 =		\$837	+	\$66	+	N/C	+	N/C	+	N/C	+	N/C

Segmented Choices Panels with Beltway Option – S2FAP Series

The Segmented Choices Panels with Beltway Option (S1FAPB) has the same features as the Segmented Choices Panels (S1FAP) with the addition of a 6" (152)-high horizontal channel which allows for distribution of power and data at work surface height. The beltway is positioned beginning 30" (762) from the bottom of the panel.

S1FAPB Panels include two painted metal beltway covers. Beltway covers are available with or without punchouts that can be used for power or data receptacles. Beltway Covers with punchouts include color matched plastic covers to conceal punchouts not used for power or data receptacles. S1FAPB Panels 12" (305) and 18" (457)-wide offer pass through capability only and are shipped with two blank covers with no punchouts. 24" (610)-wide S1FAPB Panels have Beltway Covers available with two punchouts per cover. S1FAPB Panels 30" (762)-wide and wider have Beltway Covers available with four punchouts per cover. See Beltway Cover description for additional information.

The S1FAPB Panel has one insert below 30" (762). The number of inserts above the 30-inch divider depends on the height of the panel.

Electrical

There are five electrical options:

- **S - Standard Base, and Standard Beltway** which accepts PowerPac Electrical components (specified separately).

- **P1 - Powered Base, and Standard Beltway** which has one Powerpac Block set factory installed in the base raceway.
- **P2 - Standard Base, and Powered Beltway** which has one Powerpac Block set factory installed in the top beltway location.
- **PP - Powered Base, and Powered Beltway** which has two Powerpac Block sets, one factory installed in the base raceway and one factory installed in the top beltway location.
- **H - Hardwire Base** for use in the city of Chicago which has a factory installed base raceway that is designed specifically for field installed hardwiring. If this selection is made, the beltway would be used for data communications.

Segmented Choices Panels are UL Listed. S1FAPB using Trendway's Standard Fabrics are Class A fire rated.

Note: The number of inserts/segments and the location are the same on both sides of the panel.

Note: Segmented Choices Panels can be combined seamlessly with other Segmented Choices Panels and the FAP Series Panels. Segmented Choices Panels can be combined with TA Series Panels when top channel and beltway capabilities are not required.

Note: When ordering the Powered Base (P1), Powered Beltway (P2), or Powered Base and Powered Beltway (PP) Electrical options, PowerPac Duplexes, Harnesses, and Base Feeds must be specified separately. When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician, and no PowerPac components should be specified. Beltway Covers FAPB Panels include two painted metal beltway covers. There are three beltway cover options available with FAPB Panels.

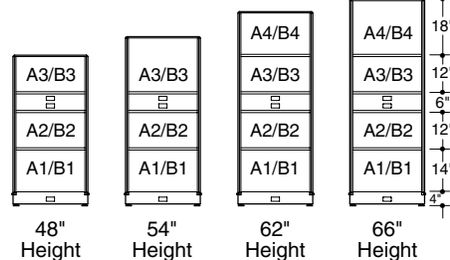
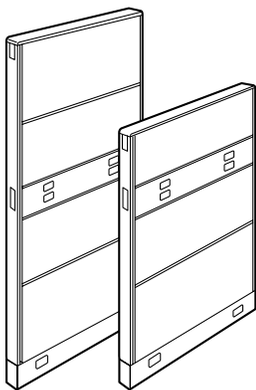
- **CC - Two Standard Covers with Cutouts**
- **CB - One Standard Cover with Cutouts and One Blank Cover with no Cutouts**
- **BB - Two Blank Covers with no Cutouts**

Fabric

Segmented Choices Panels have inserts located above and below the 30-inch divider. All the different inserts can be specified in matching or contrasting fabrics. For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades, use the price of the highest fabric grade. For COM, use Grade 1 Fabric pricing.

Beltway Option Panels



Segmented Choices Panel with Beltway Option – S2FAP Series

Dimensions		List Price						Catalog Number	Electrical	Beltway Covers	Surface Color		Trim Color	Top Cap
Width	Height	1	2	Fabric Grades		5	6				Side 1	Side 2		
12" (305)	48" (1219)	\$537	\$543	\$559	\$573	\$602	\$622	S2FAPB1248	S	CC	<p>FABRIC COLOR (See Surface Materials Page 4)</p> <p>Select a fabric for each segment of the panel ordered. Number of segments is determined by the height of the panel. See page 104.</p> <p>Select the list price that matches the highest grade of fabric chosen</p>	Standard Finishes No Cost	Will match trim color unless wood is selected.	
18" (457)	48" (1219)	561	568	588	605	640	664	S2FAPB1848	No Cost	No Cost				
24" (610)	48" (1219)	588	595	615	632	667	691	S2FAPB2448	Standard Base	Two Covers with Cutouts				
30" (762)	48" (1219)	630	637	662	680	719	747	S2FAPB3048	Standard Beltway					
36" (914)	48" (1219)	674	683	708	728	773	802	S2FAPB3648						
42" (1067)	48" (1219)	719	728	753	773	818	847	S2FAPB4248						
48" (1219)	48" (1219)	757	766	792	816	862	906	S2FAPB4848	P1 + \$80	CB No Cost				
12" (305)	54" (1372)	\$547	\$554	\$574	\$591	\$626	\$650	S2FAPB1254	Powered Base	One Cover with Cutouts				
18" (457)	54" (1372)	575	582	602	619	654	678	S2FAPB1854	Standard Beltway	One Blank no Cutouts				
24" (610)	54" (1372)	607	614	634	651	686	710	S2FAPB2454	Standard Beltway	One Blank no Cutouts				
30" (762)	54" (1372)	650	657	682	700	739	767	S2FAPB3054	Powered Beltway	Two Blank Covers no Cutouts				
36" (914)	54" (1372)	706	715	740	760	805	834	S2FAPB3654	Powered Beltway					
42" (1067)	54" (1372)	746	755	781	805	851	895	S2FAPB4254	Powered Beltway					
48" (1219)	54" (1372)	783	794	826	848	900	936	S2FAPB4854	Powered Beltway					
12" (305)	62" (1575)	\$618	\$625	\$645	\$662	\$697	\$721	S2FAPB1262	Powered Beltway		<p>WOOD VENEER 12" (305) + \$78 18" (457) + \$86 24" (610) + \$95 30" (762) + \$103 36" (914) + \$109 42" (1067) + \$117 48" (1219) + \$126 <small>(See Surface Materials Page 6)</small></p>			
18" (457)	62" (1575)	647	654	674	691	726	750	S2FAPB1862	Powered Beltway					
24" (610)	62" (1575)	686	693	713	730	765	789	S2FAPB2462	Powered Beltway					
30" (762)	62" (1575)	738	747	772	792	837	866	S2FAPB3062	Powered Beltway					
36" (914)	62" (1575)	806	815	840	860	905	934	S2FAPB3662	Powered Beltway					
42" (1067)	62" (1575)	847	856	882	906	952	996	S2FAPB4262	Powered Beltway					
48" (1219)	62" (1575)	889	900	932	954	1006	1042	S2FAPB4862	Powered Beltway					
12" (305)	66" (1676)	\$632	\$639	\$659	\$676	\$711	\$735	S2FAPB1266	Powered Base	Powered Beltway				
18" (457)	66" (1676)	671	678	698	715	750	774	S2FAPB1866	Powered Base	Powered Beltway				
24" (610)	66" (1676)	701	708	733	751	790	818	S2FAPB2466	Powered Base	Powered Beltway				
30" (762)	66" (1676)	754	763	788	808	853	882	S2FAPB3066	Powered Base	Powered Beltway				
36" (914)	66" (1676)	818	829	861	883	935	971	S2FAPB3666	Powered Base	Powered Beltway				
42" (1067)	66" (1676)	865	876	908	930	982	1018	S2FAPB4266	Powered Base	Powered Beltway				
48" (1219)	66" (1676)	902	913	945	967	1019	1055	S2FAPB4866	Powered Base	Powered Beltway				
Build your complete Part Number here:								---	---	---	---	---	---	

Sample Part Number:

S2FAPB4866	.S	.CC	Segments				.G	.G					
↓													
A1	A2	A3	A4	B1	B2	B3	B4						
.050	.AQ7	.AQ7	.050	.050	.AQ7	.AQ7	.050						
Total Cost \$945 =	\$945	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C

Vinyl Door Sections

The Vinyl Door Sections are designed to be used with all Choices Panels. The 80" (2032)-high door is surfaced with a durable, abrasion-resistant vinyl and is available in both 30" (762)- and 36" (914)-widths. The Door Section replaces a 36" (914)- or 42" (1067)-wide panel. The door is shipped with right- or left-swung as specified, but is field reversible.

Note: A 42" (1067)-wide door frame/36" (914)-wide door (VDSR42A or VDSL42A) is required to meet the 32" (813) ADA clearance requirements.

Price includes door, F10 Satin Chrome Orb. Passage Set, top cap, side rails, threshold, leveling glides, hinges and one floor gripper.

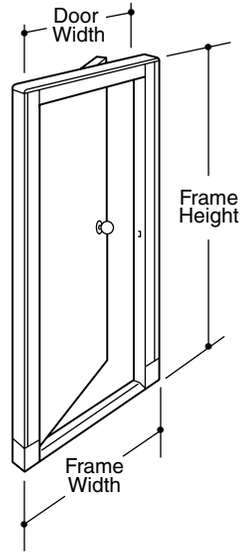
Lock Option:

The F10 Satin Chrome Orb Passage Set is standard with a vinyl door section. Optional passage and lock set include the Orb. Satin Chrome Lockset (OL), the Lever Satin Chrome Passage Set (LN), and the Lever Satin Chrome Lockset (LL).

Note: Doors can only be used with 84" (2134)-high panels.

The hinge side of the door must be 18" (457) or closer to a panel system corner condition.

Specify LN and LL Locksets for ADA compliance.



Left-Swing Shown (VDSL)

Vinyl Door Sections

Frame Width	Frame Height	Door Width	Door Height	List Price	Catalog Number	Door Vinyl Color	Frame Trim Color	Top Cap	Lock Option	
Right-Swing										
36" (914)	84" (2134)	30" (762)	80" (2032)	\$1504	VDSR36A	See Surface Materials Page 6	Standard Finishes No Cost	Will match trim color unless wood is selected.	ON No Cost F10 Passage Set	
42" (1067)	84" (2134)	36" (914)	80" (2032)	1572	VDSR42A*					
Left-Swing										
36" (914)	84" (2134)	30" (762)	80" (2032)	\$1504	VDSL36A	See Surface Materials Page 6	Premium Finishes + \$26	WOOD VENEER 36" (914) + \$109 42" (1067) + \$117 (See Surface Materials Page 6)	OL + \$36 F51 Lockset LN + \$132 S10D ADA Passage LL + \$245 S51D ADA Lockset	
42" (1067)	84" (2134)	36" (914)	80" (2032)	1572	VDSL42A*					
*Meets ADA requirements.										
Build your complete Part Number here:						---	-	-	-	--

Sample Part Number:

VDSL42A	.Y	.Y	.I	.LL
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Total Cost \$1934 =

\$1572	+	N/C	+	N/C	+	\$117	+	\$245
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Filler Panels – Vinyl or Fabric

Filler Panels, designed to be used with all Choices Panels, are used when conditions will not accommodate a standard-width panel or to compensate for uneven wall conditions. The panel has a vinyl or fabric surface laminated to a wood frame and a foam core. One end of the panel can be cut vertically to desired panel width; the other end is fitted with a standard side rail for hinged attachment to adjacent panels. The Filler Panel can be cut down to a minimum of 4" (102)-wide. Filler Panel has a base channel for cable management and

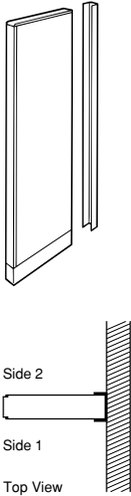
power pass through, but cannot accept power duplexes. Includes wall channel for mounting Filler Panel to an existing structure.

Note: Adjustable Wall Starter Rail not required.

Fabric

For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When specifying different fabric grades on opposite sides of a panel, use price of the higher fabric grade. For COM and Vinyl, use Grade 1 fabric pricing.



Filler Panels - Vinyl or Fabric

Dimensions		List Price						Catalog Number	Surface Color		Trim Color	Top Cap
Width	Height	Fabric Grade							Side 1	Side 2		
		1	2	3	4	5	6					
18" (457)	42" (1067)	\$374	\$385	\$401	\$424	\$467	\$494	FP42A	VINYL or FABRIC COLOR (See Surface Materials Page 4)	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	Will match trim color unless wood is selected.	
	48" (1219)	412	423	439	466	507	534	FP48A				
	54" (1372)	425	438	455	483	527	555	FP54A				
	62" (1575)	439	453	471	498	541	571	FP62A				
	66" (1676)	446	458	476	517	578	610	FP66A				
	84" (2134)	525	543	566	601	668	706	FP84A				
Build your complete Part Number here:								----	--	--	-	-

Sample Part Number:

FP62A	.AH5	.AH5	.Y	.I
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Total Cost \$557 =

\$471	+	N/C	+	N/C	+	N/C	+	\$86
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Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

WOOD RETROFIT ITEMS

Wood retrofit items convert an existing system with metal top caps to a wood-trimmed system.

Note: Retrofit Wood Top Caps are field-installed.

Note: For Panels purchased prior to July 2001, contact your Customer Care Representative for correct top cap.

Wood Top Caps – TA Series

The Wood Top Cap replaces the powder-coated metal top cap on TA Series Panels and Vinyl Door Sections.

Note: All panels come standard with a top cap as specified, either powder-coated metal or wood veneer.

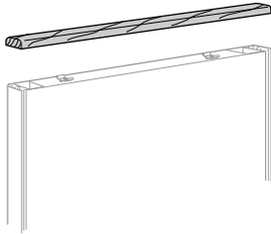
Note: May be used with TA Series Panels only.

Wood Top Caps – FAP and Segmented Choices Series

The Wood Top Cap replaces the powder-coated metal top cap on a FAP and Segmented Choices Series Panel.

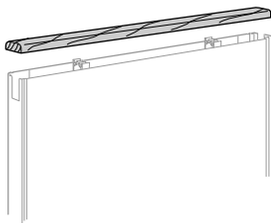
For use with FAP, FHP, FRP, S1FAP, S1FAPB, S2FAP and S2FAPB panels.

Note: All panels come standard with a top cap as specified, either powder-coated metal or wood veneer.



Wood Top Caps – Retrofit (For TA Series Panels including TA, VP, HGP, FGP, Door Sections and Filler Panels)

Dimensions Width	List Price	Catalog Number	Wood Veneer
12" (305)	\$ 78	TCW12	See Surface Materials Page 6
18" (457)	86	TCW18	
24" (610)	95	TCW24	
30" (762)	103	TCW30	
36" (914)	109	TCW36	
42" (1067)	117	TCW42	
48" (1219)	126	TCW48	
60" (1534)	141	TCW60	
Door Section Top Caps (VDS)			
36" (914)	\$109	TCW36	
42" (1067)	117	TCW42	



Wood Top Caps – Retrofit (For FAP Series Panels including FAP, FAPB, FHP, FRP, BOP, S1FAP, S1FAPB, S2FAP and S2FAPB)

Dimensions Width	List Price	Catalog Number
FAP Series Panel Top Caps		
12" (305)	\$ 78	WTC12
18" (457)	86	WTC18
24" (610)	95	WTC24
30" (762)	103	WTC30
36" (914)	109	WTC36
42" (1067)	117	WTC42
48" (1219)	126	WTC48
60" (1534)	141	WTC60

Build your complete Part Number here:

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Sample Part Number:

WTC12	.R
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Total Cost \$78 =

\$78	+	N/C
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WOOD RETROFIT ITEMS

Wood retrofit items convert an existing system with metal top caps to a wood-trimmed system.

Note: For Panels purchased prior to July 2001, contact your Customer Care Representative for correct top cap.

Three-Way Wood Top Caps

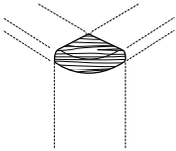
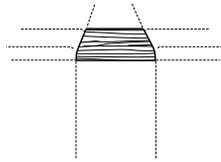
The Three-Way Wood Top Cap finishes the top opening in a straight three-way panel configuration.

Note: May be used with all Choices Panels.

Corner Wood Top Caps

The Corner Wood Top Cap finishes the top opening in 90° outside corner panel configuration.

Note: May be used with all Choices Panels.



Three-Way Wood Top Caps – Retrofit

Dimensions		List Price	Catalog Number	Wood Veneer
Width	Depth			
2" (51)	2" (51)	\$76	SCCW	See Surface Materials Page 6
Dimensions		List Price	Catalog Number	Wood Veneer
Width	Depth			
2" (51)	2" (51)	\$76	CCCW	
Build your complete Part Number here:			----	-

Sample Part Number:

CCCW	.R
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Total Cost \$76 =

\$76	+	N/C
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Wood End Caps – Full Height

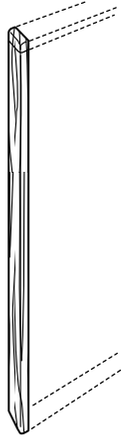
The Wood End Cap finishes the end of a panel in wood. The Wood End Cap attaches to the existing side rail.

Note: Full Height Wood End Caps may be used with all Choices Panels.

Wood End Caps – Variable Height

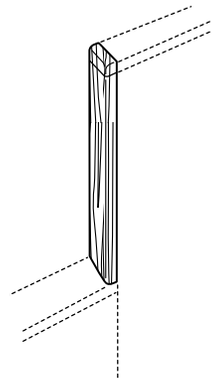
The Variable Height Wood End Cap finishes the end of a taller panel in wood when it is connected to a shorter panel. The Wood End Cap attaches to the existing side rail.

Note: Variable Height Wood End Caps may be used with all Choices Panels.



Full Height Wood End Caps

Dimensions		List Price	Catalog Number	Wood Veneer
Depth	Height			
5/8" (16)	30" (762)	\$109	ECW30	See Surface Materials Page 6
	42" (1067)	117	ECW42	
	48" (1219)	126	ECW48	
	54" (1372)	137	ECW54	
	62" (1575)	144	ECW62	
	66" (1676)	154	ECW66	
	84" (2134)	176	ECW84	



Variable Height Wood End Caps

Dimensions		List Price	Catalog Number	
Depth	Height			
5/8" (16)	4" (102)	\$ 65	ECVH4	
	6" (152)	69	ECVH6	
	8" (203)	74	ECVH8	
	12" (305)	78	ECVH12	
	14" (356)	83	ECVH14	
	18" (457)	86	ECVH18	
	20" (508)	89	ECVH20	
	22" (559)	92	ECVH22	
	24" (610)	95	ECVH24	
	30" (762)	103	ECVH30	
	32" (813)	106	ECVH32	
	36" (914)	109	ECVH36	
	42" (1067)	117	ECVH42	

Build your complete Part Number here:

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Sample Part Number:

ECW42	.A
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Total Cost \$117 =

\$117	+	N/C
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COVERS – TA Series

Three-Way and 90° Covers enclose the openings at panel connections and can conceal wires routed vertically. They can be surfaced in either vinyl or fabric. Price includes cover, top cap, and base insert.

For fabric orientation, refer to the table located in the Fabric Planning section.

For use with the TA, VP, HGP and FGP panels.

Note: Use an FAP Series cover when connecting a TA to FAP or Segmented Choices Panels (TWC and NDC).

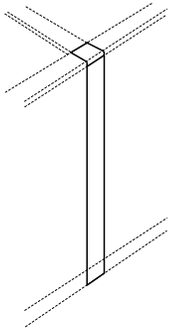
Note: For COM pricing, use Vinyl pricing.

Three-Way Covers – Vinyl or Fabric

The Three-Way Filler Cover encloses the opening in a straight three-way panel configuration and includes a three-way cover, top cap and base insert.

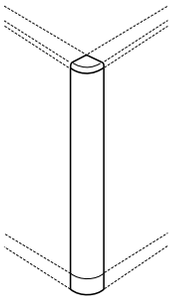
90° Covers – Vinyl or Fabric

The 90° Cover encloses the opening in a 90° outside corner panel configuration and includes a 90° cover, top cap and base insert.



Three-Way Covers – Vinyl or Fabric (For TA Series Panels including TA, VP, HGP and FGP)

Panel Height	List Price			Catalog Number	Surface Color	Trim Color	Top Cap
	Vinyl	Fabric 1-3	Grade 4-6				
30" (762)	\$33	\$65	\$74	PTWC30A	VINYL or FABRIC COLOR (See Surface Materials Page 4)	Standard Smooth Finish Only See Surface Materials Page 6	Will match trim color unless wood is selected. WOOD VENEER + \$76 (See Surface Materials Page 6)
42" (1067)	36	68	78	PTWC42A			
48" (1219)	37	71	80	PTWC48A			
54" (1372)	40	72	81	PTWC54A			
62" (1575)	42	72	82	PTWC62A			
66" (1676)	43	73	84	PTWC66A			
84" (2134)	45	75	86	PTWC84A			



90° Covers – Vinyl or Fabric (For TA Series Panels including TA, VP, HGP and FGP)

Panel Height	List Price			Catalog Number
	Vinyl	Fabric 1-3	Grade 4-6	
30" (762)	\$37	\$70	\$79	PNDC30A
42" (1067)	40	72	81	PNDC42A
48" (1219)	42	72	82	PNDC48A
54" (1372)	43	73	84	PNDC54A
62" (1575)	45	74	85	PNDC62A
66" (1676)	46	75	86	PNDC66A
84" (2134)	50	77	89	PNDC84A

Build your complete Part Number here:

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Sample Part Number:

PNDC84A	.150	.J	.J
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Total Cost \$77 =

\$77	+	N/C	+	N/C	+	N/C
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COVERS - FAP Series/Segmented Choices

Three-way and 90° Covers enclose the openings at panel connections and can conceal wires routed vertically. They can be surfaced in either vinyl or fabric. Price includes cover, top cap, and base insert.

For fabric orientation, refer to the table located in the Fabric Planning section.

For use with the FAP, FAPB, FHP, FRP BOP, S1FAP, S1FAPB, S2FAP and S2FAPB panels.

Note: Use an FAP Series cover when connecting a TA to FAP or Segmented Choices Panels (TWC and NDC).

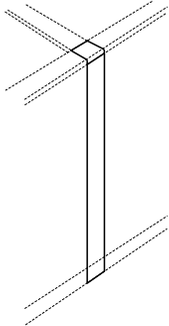
Note: For COM pricing, use Vinyl pricing.

Three-Way Covers – Vinyl or Fabric

The Three-Way Filler Cover encloses the opening in a straight three-way panel configuration and includes a three-way cover, top cap and base insert.

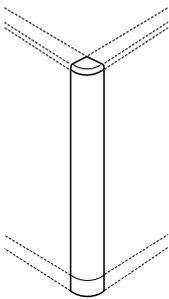
90° Covers – Vinyl or Fabric

The 90° Cover encloses the opening in a 90° outside corner panel configuration and includes a 90° cover, top cap and base insert.



Three-Way Covers – Vinyl or Fabric (For FAP Series Panels including FAP, FAPB, FHP, FRP, BOP, S1FAP, S1FAPB, S2FAP and S2FAPB)

Panel Height	List Price			Catalog Number	Surface Color	Trim Color	Top Cap
	Vinyl	Fabric 1-3	Grade 4-6				
30" (762)	\$33	\$65	\$74	TWC30A	VINYL or FABRIC COLOR (See Surface Materials Page 4)	Standard Smooth Finish Only See Surface Materials Page 6	Will match trim color unless wood is selected. WOOD VENEER + \$76 (See Surface Materials Page 6)
42" (1067)	36	68	78	TWC42A			
48" (1219)	37	71	80	TWC48A			
54" (1372)	40	72	81	TWC54A			
62" (1575)	42	72	82	TWC62A			
66" (1676)	43	73	84	TWC66A			
84" (2134)	45	75	86	TWC84A			



90° Covers – Vinyl or Fabric (For FAP Series Panels including FAP, FAPB, FHP, FRP, BOP, S1FAP, S1FAPB, S2FAP and S2FAPB)

Panel Height	List Price			Catalog Number
	Vinyl	Fabric 1-3	Grade 4-6	
30" (762)	\$37	\$70	\$79	NDC30A
42" (1067)	40	72	81	NDC42A
48" (1219)	42	72	82	NDC48A
54" (1372)	43	73	84	NDC54A
62" (1575)	45	74	85	NDC62A
66" (1676)	46	75	86	NDC66A
84" (2134)	50	77	89	NDC84A

Build your complete Part Number here:

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Sample Part Number:

NDC84A	.150	.J	.J
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Total Cost \$77 =

\$77	+	N/C	+	N/C	+	N/C
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Change of Height Covers

Change of Height Covers provide for the routing of data/communications cables in the top cableway from one height FAP and Segmented Choices panel to another height FAP or Segmented Choices panel. Cables are laid in and cover snaps onto panel side rail.

Change of Height Covers include a painted aluminum extrusion and a plastic trim color top cap. Plastic trim color top cap is available in standard smooth finish only.

Note: The Change of Height Covers may be used on the TA Series panels but only as an aesthetic finishing piece.

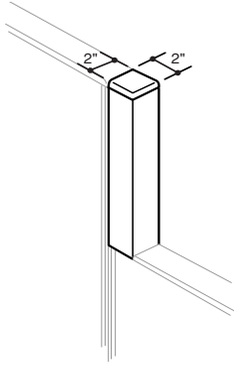
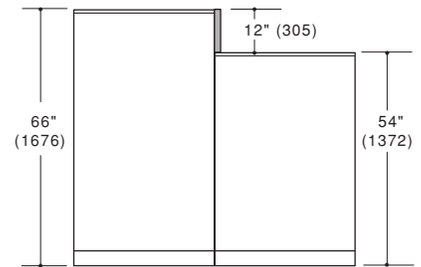
Change of Height Two-Way Covers

Change of Height Two-Way Covers provide for the routing of data/communications cables in the top cableway when FAP and/or Segmented Choices panels are configured in 90°. Cables are laid in and cover snaps onto panel side rail.

Change of Height Covers include a painted aluminum extrusion and a painted metal top cap.

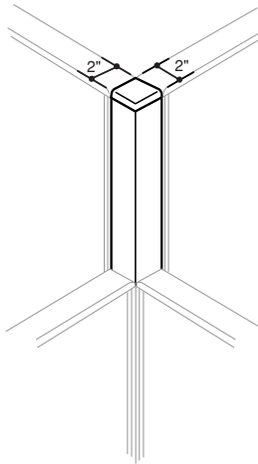
Note: The Change of Height Covers may be used on the TA Series panels but only as an aesthetic finishing piece.

Note: Determine height required by subtracting the height of the shorter panel from the height of the taller panel.



Change of Height Covers

Dimensions Height	List Price	Catalog Number	Trim Color	Top Cap
4" (102)	\$28	CHC4	Standard Finishes No Cost	Will match trim color unless wood is selected.
6" (152)	28	CHC6		
8" (203)	28	CHC8	Premium Finishes + \$8 See Surface Materials Page 6	WOOD VENEER + \$76 (See Surface Materials Page 6)
12" (305)	33	CHC12		
14" (356)	33	CHC14		
18" (457)	33	CHC18		
20" (508)	37	CHC20		
22" (559)	37	CHC22		
24" (610)	37	CHC24		
30" (762)	47	CHC30		
32" (813)	47	CHC32		
36" (914)	47	CHC36		



Change of Height Two-Way Covers

Dimensions Height	List Price	Catalog Number
4" (102)	\$26	CHT4
6" (152)	26	CHT6
8" (203)	26	CHT8
12" (305)	30	CHT12
14" (356)	30	CHT14
18" (457)	30	CHT18
20" (508)	35	CHT20
22" (559)	35	CHT22
24" (610)	35	CHT24
30" (762)	44	CHT30
32" (813)	44	CHT32
36" (914)	44	CHT36

Build your complete Part Number here:

----- - -

Sample Part Number:

CHT32 .J .F

Total Cost \$120 =

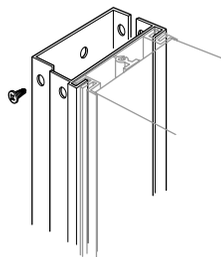
\$44 + N/C + \$76

Adjustable Wall Starter Rail

The Adjustable Wall Starter Rail attaches panels to structural walls. This starter rail is adjustable to compensate for uneven walls. No panel hinge is needed to connect this piece to the Choices Panel.

Note: It is the responsibility of the dealer or installer to obtain the correct type of fastener for specific, existing wall conditions.

Note: For TrendWall applications, see the TrendWall price list.



Adjustable Wall Starter Rail

Actual Dimensions			Fits Panel Height	List Price	Catalog Number	Trim Color
Depth	Width	Height				
7/16" (18)	2" (51)	37 7/8" (962)	42" (1067)	\$ 98	AWSR42	Standard Finishes No Cost
		43 7/8" (1115)	48" (1219)	108	AWSR48	
		49 7/8" (1267)	54" (1372)	117	AWSR54	
		57 7/8" (1470)	62" (1575)	127	AWSR62	Premium Finishes + \$11 See Surface Materials Page 6
		61 7/8" (1572)	66" (1676)	130	AWSR66	
		79 7/8" (2029)	84" (2134)	134	AWSR84	
Build your complete Part Number here:					-----	-

Sample Part Number:

AWSR54 -----	.J -
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Total Cost \$117 =

\$117	+	N/C
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Square Slot Covers

Slot Covers easily insert into side rails for maximum visual and acoustical privacy. Slot Covers come in 250' (76 meters) rolls and are available for field installation only.

Panel Hinges

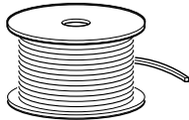
Panel Hinges attach one panel to another in any configuration. Hinges are 20% (524)-long (three fit a 66" [1676] panel per side) and are easily field trimmed. Packaged in boxes of 50.

Note: The required quantity of hinges is included in each panel order; order Panel Hinges (H20) only when additional hinges are required for re-configuration.

Hinge/Glide Tool

The Hinge/Glide Tool is used to install Panel Hinges and Slot Covers. Use it also to adjust glides on panels, end panels, and pedestals.

Available in Black only.



Square Slot Covers

	List Price	Catalog Number	Trim Color
Note: Available in 250 lineal feet (76 meters) length, boxed.	\$108	SSC	Standard Smooth Finish Only See Surface Materials Page 6



Package Contains 50

Panel Hinges (For Re-configurations Only)

Dimensions Height	List Price	Catalog Number	
20% (524)	\$77	H20	



Hinge/Glide Tool

	List Price	Catalog Number	
	\$7	HT	

Build your complete Part Number here:

---	-
-----	---

Sample Part Number:

SSC	.J
---	-

Total Cost \$108 =

\$108	+	N/C
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PowerPac Extension Harnesses

The PowerPac Extension Harness is designed to be used as an extension between a PowerPac Block-to-Block Harness and a PowerPac Block. The Extension Harness will span 3-Way and 4-Way conditions.

UL and CUL Listed/CSA Certified.

Note: PowerPac Extension Harness does not accept Power Duplexes, Base Feed Hardwire (BFH) or Base Feed Plugs (BFP).

Power Duplexes

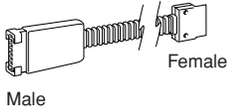
The Power Duplex plugs into PowerPac Blocks for access to the circuit. Power Duplex is clearly marked for Circuit I, II, III, IVΔ, IΔ, IIΔ, IIIΔ, ΔIIIΔ or IV access. See PowerPac Electrical Components and PowerPac Electrical Circuit Planning for guidelines on specifying PowerPac Duplexes. Packaged in boxes of six of the same duplex.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

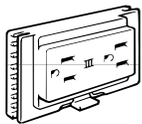
PowerPac Block Port Cover

PowerPac Block Port Covers are used to cover the end of a PowerPac Block when required by electrical code. Packaged in boxes of 20.



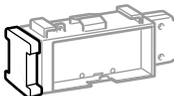
PowerPac Extension Harness

Nominal Length	List Price	Catalog Number	
12" (305)	\$ 57	PPH12	
18" (457)	57	PPH18	
20" (508)	57	PPH20	
24" (610)	57	PPH24	
30" (762)	57	PPH30	
36" (914)	64	PPH36	
42" (1067)	64	PPH42	
48" (1219)	64	PPH48	
60" (1524)	64	PPH60	
72" (1829)	103	PPH72	
84" (2134)	110	PPH84	
96" (2438)	121	PPH96	
108" (2743)	130	PPH108	
120" (3048)	139	PPH120	
132" (3353)	149	PPH132	
144" (3658)	159	PPH144	



Power Duplexes

Description	List Price	Catalog Number	Trim Color
Circuit I	\$113	PD1	Standard Smooth Finish Only See Surface Materials Page 6
Circuit II	113	PD2	
Circuit III	113	PD3	
Circuit IVΔ	126	PD4	
Circuit IΔ	137	PD1A	
Circuit IIΔ	137	PD2A	
Circuit IIIΔ	137	PD3A	
Circuit ΔIIIΔ	137	PD3B	
Circuit IV	137	PD4A	
Package contains 6 Power Duplexes.			



PowerPac Block Port Cover

	List Price	Catalog Number	
	\$61	PPBC	
Package contains 20 PowerPac Port Covers.			
Build your complete Part Number here:		-----	-

Sample Part Number:	PPH24	N/A
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Total Cost \$57 =	\$57	+	N/C
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Base Feeds

The Base Feed plugs into a PowerPac Block to feed power from the building's electrical system. The BFH Hardwired Base Feed has 6' (1829) of flexible liquid tight conduit for hardwiring the standard four-circuit system. The BFP Base Feed Plug has a 2' (610) cord and 20-amp plug for powering Circuit I only. Either feed accommodates right or left-hand installation requirement.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

Available in Black only.

New York Base Feed

The BFHNY New York City Base Feed plugs into the end of a PowerPac Block to feed power from the building's electrical system. It has 1½' (457) of flexible conduit for hardwiring the standard four-circuit system.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

Available in Black only.

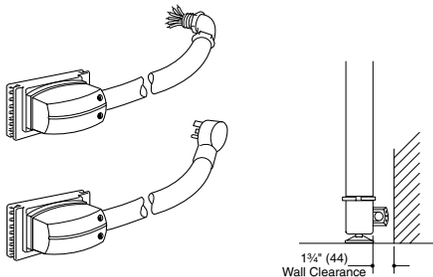
End Mount Base Feed

The End Mount Base Feed plugs into the end of a PowerPac Block to feed power from the building's electrical system. It has 6' (1829) of flexible liquid tight conduit for hardwiring the standard four-circuit system.

UL and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

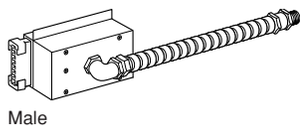
Available in Black only.



Base Feeds

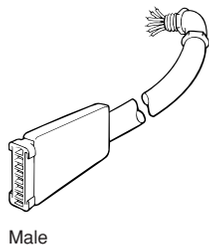
Description	Cord Length	List Price	Catalog Number
4-Circuit, Hardwired	6' (1829)	\$134	BFH
20-Amp Plug, Circuit I	2' (610)	112	BFP

Note: 4-Circuit Hardwired and 20-amp Plug Base Feeds use one Power Duplex location in a PowerPac Block.



New York Base Feeds

Description	Cord Length	List Price	Catalog Number
4-Circuit, for use in New York City	1½' (457)	\$143	BFHNY



End Mount Base Feed

Cord Length	List Price	Catalog Number
6' (1829)	\$134	EBFH

Build your complete Part Number here: _____

Sample Part Number:

Total Cost \$134 =

Tele-Com Power Poles

The Tele-Com Power Pole channels power **and** communication cables by attaching to all panel side rails at end conditions and two-, three- and four-way 90° corner conditions. Pole TCP120 is for ceilings up to 9'6" (2896)-high; TCP144 is for ceilings up to 11' 6" (3505)-high. Price includes attachment hardware. UL Listed.

Note: To connect PowerPac system to ceiling power, order CFTP Ceiling Feed for Tele-Com Power Pole separately.

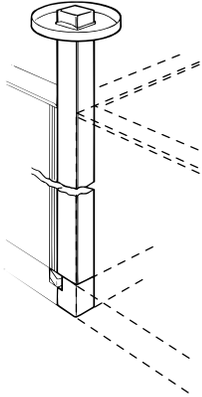
Note: Cable capacity of 40 category 5e cables with CFTP electrical; 52 category 5e cables without electrical.

Ceiling Feed

The Ceiling Feed supplies power from the ceiling to the PowerPac system. The feed is channeled through the Tele-Com Power Pole. Ceiling Feeds are available in two lengths: the CFTP which has 13' (3692) of wire and 12' (3658) of flexible conduit when fully extended and is intended for use with the 10' (3048) Tele-Com Power Pole TCP120, and the CFTP144 which has 15' (4572) of wire

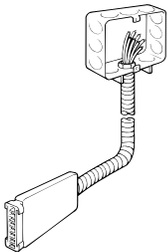
and 14' (4267) of flexible conduit when fully extended and is intended for use with the 12' (3658) Power Pole TCP144. Ceiling Feeds include junction box and attachment hardware.

UL and CUL Listed/CSA Certified.



Tele-Com Power Pole

Width	Depth	Pole Height	List Price	Catalog Number	Trim Color
2" (51)	2" (51)	10' (3048) 12' (3658)	\$247 268	TCP120 TCP144	Standard Smooth Finish Only See Surface Materials Page 6



Male

Ceiling Feed for Tele-Com Power Poles

Wire Length	Conduit Length	Use with Power Pole	List Price	Catalog Number	
13' (3692) 15' (4572)	12' (3658) 14' (4267)	TCP120 TCP144	\$ 99 121	CFTP CFTP144	
Build your complete Part Number here:				_____	__

Sample Part Number:

_____	CFTP	_____	N/A	__
-------	------	-------	-----	----

Total Cost \$99 =

\$99	+	N/C
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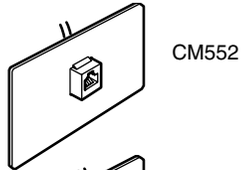
Communication Modules

The Communication Module snaps into an open duplex location in the baseline and at the beltway. It provides access to communication cables. Jacks are color coded as noted below. Includes icon tabs for easy identification of Data, Phone, Voice, and LAN (Local Area Network) lines.

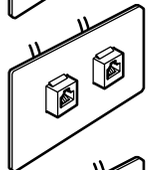
Note: Verify your configuration with your building telecommunication contractor.

Note: All modules can be installed back to back.

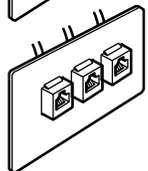
Note: The RJ11 Jacks are rated category 3. The RJ45 Jacks are rated category 5e.



CM552



CM553, CM553BW, CM554

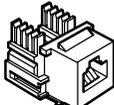


CM555

Communication Modules

Description	List Price	Catalog Number
One RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	\$57	CM552
Two RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	78	CM553
Two RJ45, Cat. 5e, 110 Terminal, One Blue Jack, One White Jack, Black Faceplate	78	CM553BW
One RJ11, Cat. 3, One RJ45, Cat. 5e, 110 Terminal	78	CM554
Three RJ45, Cat. 5e, 110 Terminal, One Black Jack, One Blue Jack, One White Jack, Black Faceplate	99	CM555

Note: Communication Modules require an open duplex location.



110 Terminal

Build your complete Part Number here: -----

Sample Part Number:

CM553

Total Cost \$78 =

\$78

Panel Hung Components***Product Details & Planning Guidelines*** 124*Panel Hung Components Overview**Work Surface Support Planning**Back Edge Grommets**Component Capacities****Work Surfaces*** 128***Counter Caps*** 150***Work Surface Supports*** 152***Electrical & Data Components*** 154***Keyboards & CPU Holder*** 155***Flipper Doors*** 156***Shelves*** 160***Shelf Dividers & Clips*** 162***Lights & Wire Channel*** 163***Tackboards & Marker Boards*** 165***Paper Management*** 167***Dual Wall Mount*** 170***Handy Hooks & Touch-Up Paint*** 170

Choices Panel Hung Component Overview

Choices Panel Hung Components include the elements needed to complete a workstation once panels and electrical have been installed. Panel Hung Components include work surfaces, keyboard mechanisms, flipper door and shelf units, task lights, tackboards, marker boards, and paper management. Some of the components offered are pictured below.

The Choices System has a 29" (737)-high nominal work surface height. Work Surface Support Legs, End Panels, and under work surface storage components are designed to provide height adjustment around this 29" (737) nominal work surface height. These components do not support positioning of work surfaces at other heights. However, some work surfaces can be positioned at other heights by using Work Surface Supports and/or Brackets. See Work Surface Support Planning for proper application.

Standard Features and Finishes

Choices Panel Hung Work Surfaces and Counter Caps have high-pressure laminate surfaces, and are available with either vinyl or wood edge. Wood-trimmed products aesthetically match panels with wood top caps. Other Panel Hung Components are available in Trendway trim colors unless otherwise noted. See individual component descriptions for trim color options.

Choices Panel Hung Work Surfaces manufactured as of August 2004 have a 5/8" (16) gap between the back edge of the work surface and the panel face, designed for enhanced cable. Factory-installed back edge grommets are available as an option on most Panel Hung Work Surfaces. **Beginning August 2004, work surface supports must be specified separately to ensure proper work surface support for each application.** See Work Surface Support Planning on the following page for further details.

Specifications

All dimensions listed are nominal unless otherwise noted.

Work Surface Compatibility Between Choices Panels and Contrada System Frames

Choices and Contrada Work Surfaces manufactured beginning August 2004 are pre-drilled to fit either Choices or Contrada Systems. Choices Work Surfaces, when used on Contrada System Frames will require Contrada supports and will have a 3/8" (10) cable management gap between the back edge of the work surface and the panel face.

Note: Specify Contrada Work Surface Supports for use with Choices Work Surfaces on Contrada Frames. See Contrada Pricebook for other compatible Choices Panel Hung Components including Flipper Door and Shelf Units.

If using Contrada Work Surface on Choices Panels specify Choices Work Surface Supports.

Special Products

Please contact Trendway Custom Solutions 1-800-893-8117 for product availability and pricing on non-standard products.

Ordering Information

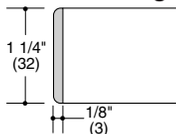
For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description and size. For example, SCC2414 represents a **S**traight **C**ounter **C**ap, **24"** (610)-wide by **14"** (356)-deep.

The acknowledgment you receive from Trendway will follow the sequence of information outlined below. Trendway strongly encourages you to follow the same steps so that checking your order against the acknowledgment will be the easiest possible way.

When ordering Work Surfaces, list the following:

1. Quantity (combine same products)
2. Complete Part Number (see Sample Part Number at the bottom of each page for correct order sequence)
3. For ease of reading, place a period between each option number (DWS3072.GY.Y.JP9.Y.Y)

Work Surface Edging Detail

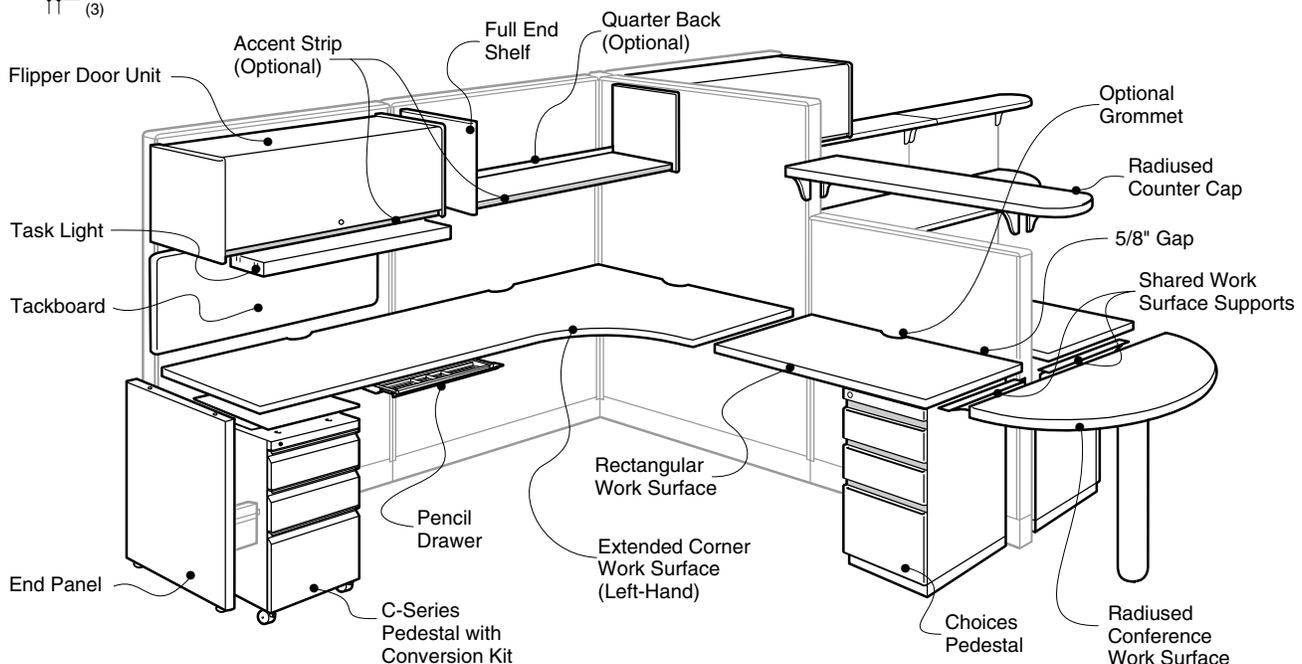


Sample Part Number:

Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
DWS3072	.GY	.Y	.JP9	.Y	.Y

Total Cost \$612 =

\$602	+	\$10	+	N/C	+	N/C	+	N/C	+	N/C
-------	---	------	---	-----	---	-----	---	-----	---	-----



Work Surface Support Planning

All Trendway work surfaces are shipped without supporting hardware except for Peninsula Work Surfaces, Corner Transaction Work Surfaces, and Extended Conference Radiused Work Surfaces which all include a support leg(s) only. **All other support hardware must be ordered separately.** This allows the specification of the appropriate hardware based upon the desired planning condition while keeping overall workstation costs to a minimum.

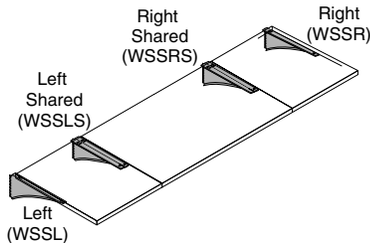
These support planning guidelines should be followed carefully to ensure proper work surface support. The following examples illustrate typical applications of Trendway work surface support methods. If you have further questions, please contact Trendway Customer Care with questions regarding planning guidelines.

Work Surface Supports

Work Surface Supports are field installed for left, right, left shared or right shared applications. The shared supports can be used at the meeting point of two adjacent work surfaces. As a rule, left supports are hung from a panel's left side rail and right supports are hung from a panel's right side rail.

With the exception of the Extended Conference Work Surface either a left-hand or right-hand shared support may be used at any meeting point of two work surfaces.

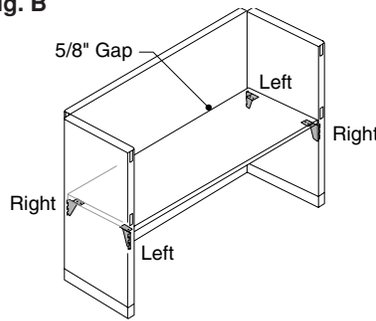
Fig. A



Work Surface Brackets

Work Surface Brackets are used to provide support at the end of the work surface when it is next to return panels that are the **same depth** as the work surface. **When using a 30" (762)-deep work surface with return panels, the return panel width must match the work surface width, and a Work Surface Bracket must be used to support the front corner of the work surface.** A Work Surface Bracket must be specified to support the back corner of all corner work surfaces. Work Surface Brackets are available in left or right hand versions, or in pairs (Fig. B).

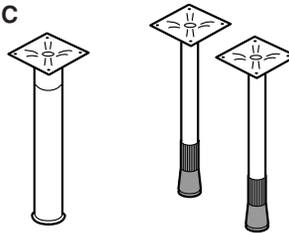
Fig. B



Work Surface Support Legs

Work surface support legs are used to support the end of Peninsula Work Surfaces, Corner Transaction Work Surfaces, and Extended Conference Radiused Work Surfaces. There are two work surface support leg styles: the 4" (102) diameter, 29" (737) adjustable-height center Support Column, available in trim color and the 29" (737)-high by 2" (51) diameter Straight Legs with height adjustable glides available in trim color with a black cover at the base. The Support Column provides a 4" (102) height adjustment and the Straight Legs provide a 3/4" (95) height adjustment.

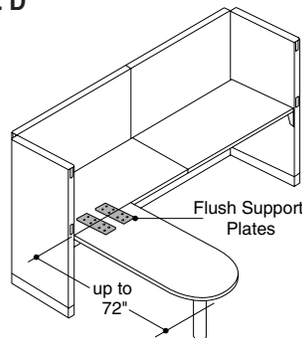
Fig. C



Flush Support Plates

Flush Support Plates are used to connect a work surface that extends from an adjacent work surface up to 72" (1829)-long at the same level. A Peninsula Work Surface at a 90° angle to a panel-hung work surface is one example of its use.

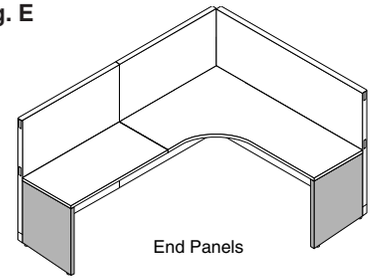
Fig. D



Work Surface End Panels

Work Surface End Panels attach to panel side rails and the work surface to provide maximum support and stability at 29" (737)-height. **Work Surface End Panels must match the depth of the work surface (Fig. E).**

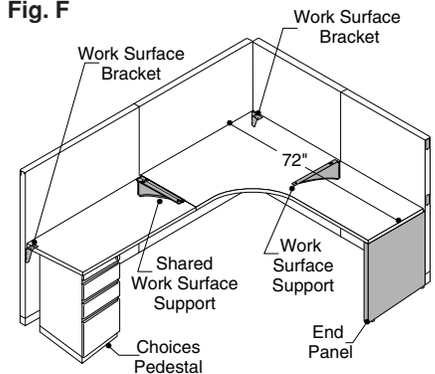
Fig. E



Determining Work Surface Support Requirements

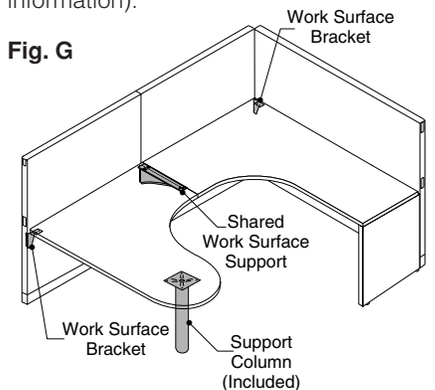
- Order 1 Shared Work Surface Support (WSSLS or WSSRS) at each location where two work surfaces meet in place of two individual work surface supports (Fig. A).
- Order 1 additional Work Surface Support (WSSL or WSSR) on work surfaces that span more than 60" (1524) to provide necessary work surface support.
- Order 1 Work Surface Bracket (WSBKR or WSBKL) when using a Choices Floor Supported Pedestal or File Center as a floor supported element. See Panel Planning section for details.

Fig. F



- Order 1 Work Surface Bracket (WSBKR or WSBKL) for each Corner Work Surface specified (Fig. F).
- Order 1 pair of Work Surface Brackets (WSBKP) per end when work surface ends are adjacent to return panels (Fig. B).
- Order 1 End Panel (ENP) (Fig. G) in place of a return panel where permitted (see Panel Layout Planning in the Panels and Electrical section for more information).

Fig. G



Back Edge Grommets

All panel hung work surfaces have a nominal 5/8" (16) gap between the back edge of the work surface and the panel face, designed for enhanced cable management. Back Edge Grommets are available as an option when additional pass through capability is needed.

Note: Back Edge Grommets are not needed in most TA and FAP Panel applications because the 5/8" (16) gap and the flex of the panel face allow electrical cord plug caps to pass between the panel and the work surface. They are recommended when work surfaces

are hung from the following panels:

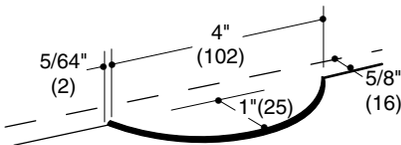
- FAP Beltway Panels
- Half Open and Half Glazed Framed Panels - FAP Series
- Vinyl Covered FAP Panels
- Bottom Open Panels - FAP Series
- Half Open and Half Glazed Panels - TA Series
- Segmented Choices Beltway
- All Contrada Frame and Tile Applications

Back Edge Grommet color can be specified in any trim finish color.

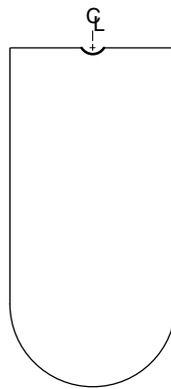
Standard Back Edge Grommet locations are pictured below. Other grommet configurations may be available as a special order. Contact Trendway Custom Solutions for more information.

Standard Back Edge Grommet Location

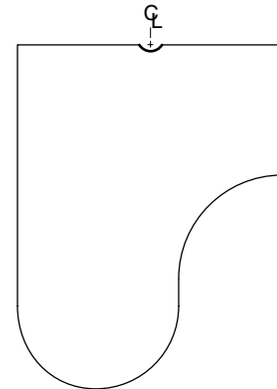
Back Edge Grommet Detail



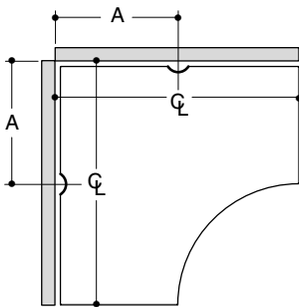
Peninsula Work Surfaces (DWS, PWS, APWS, DAPWS)



Extended Peninsula Work Surfaces (EDWS, FWS)

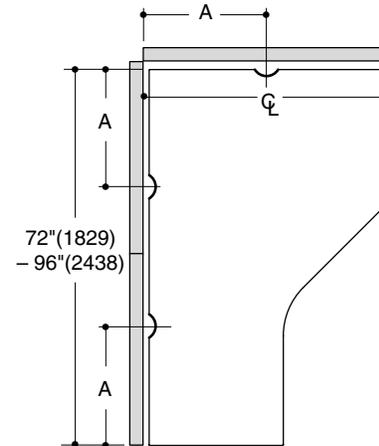
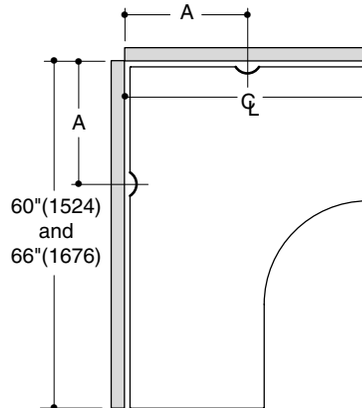


Corner Work Surfaces (CWS, CPWS)

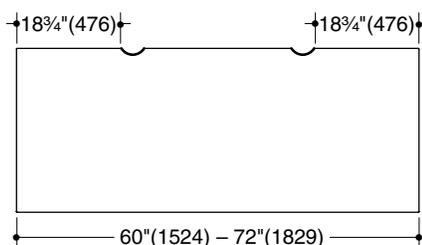
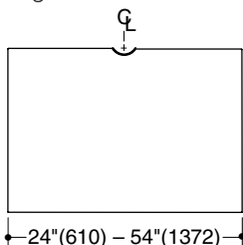


Work Surface Width	A
36" (914)	18" (457)
42" (1067)	21" (533)
48" (1219)	24" (610)

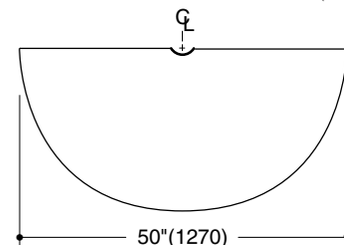
Extended Corner Work Surfaces (ECWS, ECPWS)



Rectangular Work Surfaces (RTWS)



Radiused Conference Work Surface (RCWS)



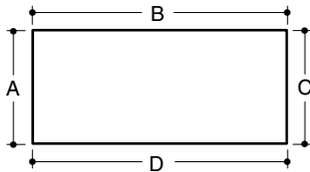
Component Capacities

Trendway Corporation will not, under any circumstances, guarantee or assume responsibility for loading performance beyond the basic individual component capacities given below.

Work Surfaces:

1.5 lbs. (.675kg) uniformly distributed per linear inch of perimeter of the work surface.

Maximum distributed load =
 $(A+B+C+D) \times 1.5$ lbs.



200 lbs. (90kg) maximum concentrated load per work surface.

Counter Caps:

2.8 lbs. (1.26kg) per linear inch, uniformly distributed.

Flipper Door Unit:

A. Inside — 2.8 lbs. (1.26kg) per linear inch of usable space.

B. Top — 2 lbs. (.9kg) per linear inch of usable space.

Storage Shelves:

2.8 lbs. (1.26kg) per linear inch of usable space.

Components Glide Adjustment

Ranges:

End Panels — 1" (25)

Support Columns — 4" (102) (Work surface height range 27¾" [705] - 31¾" [806])

Straight Legs — 3¾" (95) (Work surface height range 27¾" [705] - 31½" [800])

WARNING:

Failure to observe the recommended practices, such as loading beyond listed capacities, will result in unsafe usage conditions and may result in bodily injury or failure of other components.

Any modification to Trendway product will change the criteria referenced above. Trendway will not be responsible for product warranty if modifications are made to our product or if the capacities referenced are exceeded.

Check panel stability after installation is complete and hanging furniture components are loaded. Add support legs or supporting panels or both to insure stability.

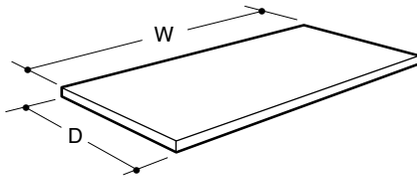
Rectangular Work Surfaces

The Rectangular Work Surface has a high-pressure laminate top with either vinyl or wood edge. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a nominal 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Rectangular Work Surface must be ordered separately. Rectangular Work Surfaces 66" (1676) and 72" (1829)-wide require an additional intermediate support along the width of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions to lower work station costs. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

Note: These work surfaces are not sized for use on Lateral Files or other storage units. Lateral File Tops are available in the Filing & Storage section. For other non-standard sizes, consult Trendway Custom Solutions.



Rectangular Work Surfaces

Dimensions Depth	Width	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color	
24" (610)	24" (610)	\$139	RTWS2424	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6	
	30" (762)	160	RTWS2430					
	36" (914)	179	RTWS2436					
	42" (1067)	196	RTWS2442					
	48" (1219)	213	RTWS2448					
	54" (1372)	237	RTWS2454					
	60" (1524)	260	RTWS2460					
	66" (1676)	280	RTWS2466					
30" (762)	24" (610)	\$149	RTWS3024	GY + \$11 Work Surfaces up to 54" (1372)- One Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	WOOD VENEER EDGE + \$229 See Surface Materials Page 6	
	30" (762)	175	RTWS3030					
	36" (914)	204	RTWS3036					
	42" (1067)	230	RTWS3042					
	48" (1219)	252	RTWS3048					
	54" (1372)	279	RTWS3054					
	60" (1524)	303	RTWS3060					
	66" (1676)	318	RTWS3066					
72" (1829)	373	RTWS3072						
Build your complete Part Number here:				---	--	-	---	-

Sample Part Number:

RTWS3072	.GY	.Y	.JP9	.I
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Total Cost \$619 =

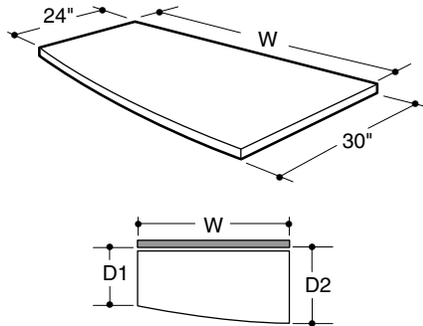
\$373	+	\$17	+	N/C	+	N/C	+	\$229
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Arc Transition Work Surfaces

The Arc Transition Work Surface provides a gradually arcing front edge, transitioning from 24" (610)-deep on one side to 30" (762)-deep on the other. The work surface has a high-pressure laminate top with either vinyl or wood edge, and is available in Right-Hand or Left-Hand versions. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. The grommet location is in the center of any width work surface.

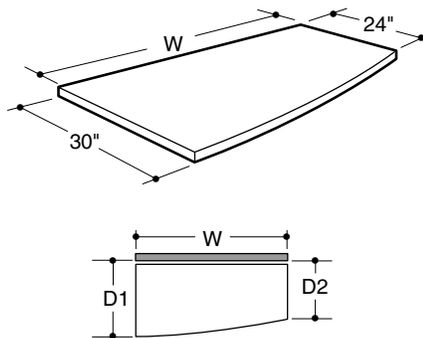
All supports for the Arc Transition Work Surface must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Arc Transition Work Surfaces – Right-Hand

Dimensions			List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color
Depth 1	Width	Depth 2						
24" (610)	24" (610)	30" (762)	\$233	ATWSR242430	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6
30" (762)	30" (762)	30" (762)	244	ATWSR243030				
36" (914)	30" (762)	30" (762)	266	ATWSR243630				
42" (1067)	30" (762)	30" (762)	288	ATWSR244230				
48" (1219)	30" (762)	30" (762)	309	ATWSR244830				
54" (1372)	30" (762)	30" (762)	334	ATWSR245430				
60" (1524)	30" (762)	30" (762)	360	ATWSR246030	GY + \$11 One Grommet			
66" (1676)	30" (762)	30" (762)	386	ATWSR246630				
72" (1829)	30" (762)	30" (762)	415	ATWSR247230				

WOOD VENEER EDGE + \$260
See Surface Materials Page 6



Arc Transition Work Surfaces – Left-Hand

Dimensions			List Price	Catalog Number
Depth 1	Width	Depth 2		
30" (762)	24" (610)	24" (610)	\$233	ATWSL302424
	30" (762)	24" (610)	244	ATWSL303024
	36" (914)	24" (610)	266	ATWSL303624
	42" (1067)	24" (610)	288	ATWSL304224
	48" (1219)	24" (610)	309	ATWSL304824
	54" (1372)	24" (610)	334	ATWSL305424
	60" (1524)	24" (610)	360	ATWSL306024
	66" (1676)	24" (610)	386	ATWSL306624
	72" (1829)	24" (610)	415	ATWSL307224

Build your complete Part Number here:

Sample Part Number:

ATWSR246030 .GY .Y .JP9 .I

Total Cost \$631 =

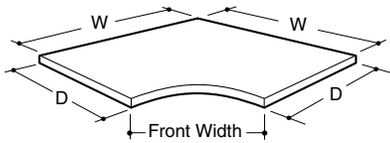
\$360 + \$11 + N/C + N/C + \$260

Corner Work Surfaces

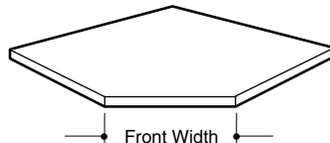
The Corner Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available with either Curved or Straight front edge. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

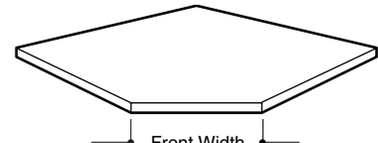
All supports for the Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



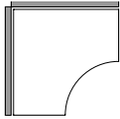
Curved Front



24" (610)-Deep with Straight Front



30" (762)-Deep with Straight Front



Corner Work Surfaces – Curved and Straight

Dimensions		List Price	Catalog Number	Front Option	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color	
Depth	Width								Front Width
24" (610)	36" (914)	\$354	CWS2436	S No Cost Straight	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6	
	42" (1067)	380	CWS2442						
	48" (1219)	402	CWS2448						
30" (762)	36" (914)	\$365	CWS3036	C + \$27 Curved	GY + \$17 Two Grommets	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	WOOD VENEER EDGE + \$260 See Surface Materials Page 6	
	42" (1067)	392	CWS3042						
	48" (1219)	412	CWS3048						
Build your complete Part Number here:				----	-	--	-	---	-

Sample Part Number:

CWS3048	.S	.GY	.Y	.J20	.Y
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Total Cost \$429 =

\$412	+	N/C	+	\$17	+	N/C	+	N/C	+	N/C
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Cockpit Corner Work Surface

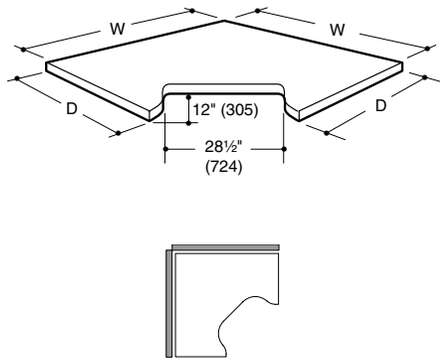
The Cockpit Corner Work Surface creates a wrap-around effect, which provides deeper access into the corner work surface. The front opening is 28½" (724)-wide, accommodating most chairs or a keyboard tray. The Cockpit Corner Work Surface has a high-pressure laminate top. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For

additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Cockpit Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See

page 150 to order work surface supports.



Cockpit Corner Work Surface

Dimensions Depth	Width	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color
24" (610)	48" (1219)	\$459	CPWS2448	GN No Cost No Grommet GY + \$17 Two Grommets	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6 Note: Wood Grain Vinyl Edge Not Available
Build your complete Part Number here:				---	--	-	---

Sample Part Number:

CPWS2448	.GY	.Y	.J20	.Y
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Total Cost \$476 =

\$459	+	\$17	+	N/C	+	N/C	+	N/C
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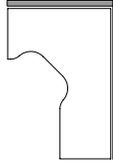
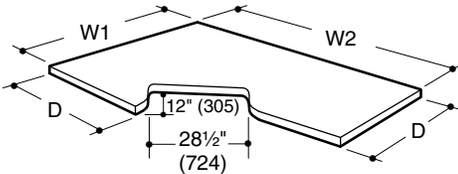
Extended Cockpit Corner Work Surfaces – Right-Hand

The Extended Cockpit Corner Work Surface creates a wrap-around effect which provides deeper access into the corner work surface. The front opening is 28½" (724)-wide, accommodating most chairs or a keyboard tray. The Extended Cockpit Corner Work Surface has a high-pressure laminate top, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Extended Cockpit Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. Work surfaces 66" (1676) and longer require an additional intermediate support along the length of the work surface. Shared Work

Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Extended Cockpit Corner Work Surfaces – Right-Hand

Depth	Dimensions Width 1	Width 2	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color
24" (610)	48" (1219)	60" (1524)	\$564	ECPWSR244860	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6
		66" (1676)	586	ECPWSR244866				
		72" (1829)	604	ECPWSR244872				
		78" (1981)	635	ECPWSR244878				
		84" (2134)	644	ECPWSR244884				
		90" (2286)	662	ECPWSR244890				
96" (2438)	678	ECPWSR244896						
Build your complete Part Number here:				-----	--	-	---	-

Sample Part Number:

ECPWSR244896	.GY	.Y	.J20	.Y
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Total Cost \$700 =

\$678	+	\$22	+	N/C	+	N/C	+	N/C
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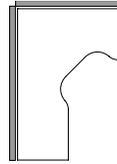
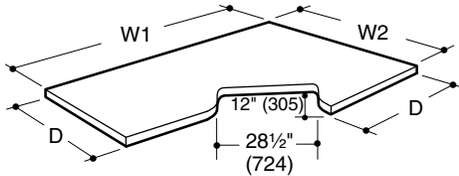
Extended Cockpit Corner Work Surfaces – Left-Hand

The Extended Cockpit Corner Work Surface creates a wrap-around effect which provides deeper access into the corner work surface. The front opening is 28½" (724)-wide, accommodating most chairs or a keyboard tray. The Extended Cockpit Corner Work Surface has a high-pressure laminate top, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Extended Cockpit Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. Work surfaces 66" (1676) and longer require an additional intermediate support along the length of the work surface. Shared Work

Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Extended Cockpit Corner Work Surfaces – Left-Hand

Depth	Dimensions Width 1 Width 2	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color	
24" (610)	60" (1524)	\$564	ECPWSL246048	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6	
	66" (1676)	586	ECPWSL246648					
	72" (1829)	604	ECPWSL247248					
	78" (1981)	635	ECPWSL247848					
	84" (2134)	644	ECPWSL248448					
	90" (2286)	662	ECPWSL249048					
	96" (2438)	678	ECPWSL249648					
Build your complete Part Number here:				---	--	-	---	-

Sample Part Number:

ECPWSL249648	.GY	.Y	.J20	.Y
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Total Cost \$700 =

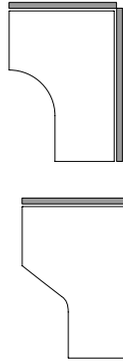
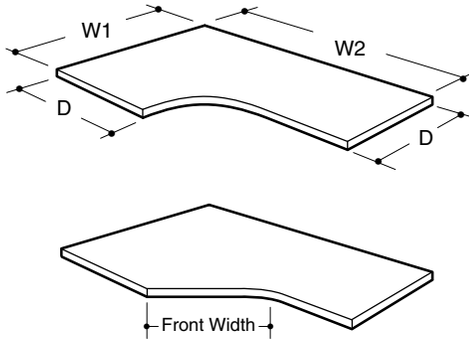
\$678	+	\$22	+	N/C	+	N/C	+	N/C
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Extended Corner Work Surfaces – Curved and Straight Right-Hand

The Extended Corner Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Curved or Straight version. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Extended Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. Work surfaces 66" (1676) and longer require an additional intermediate support along the length of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Extended Corner Work Surfaces – Curved and Straight Right-Hand

Depth	Dimensions			List Price	Catalog Number	Front Option	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color
	Width 1	Width 2	Front Width							
24" (610)	36" (914)	60" (1524)	17" (432)	\$469	ECWSR243660	S No Cost Straight C + \$27 Curved	GN No Cost No Grommet GY + \$17 60" (1524) Work Surface- Two Grommets + \$22 66" (1676) and wider- Three Grommets	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6
	36" (914)	66" (1676)	17" (432)	488	ECWSR243666					
	36" (914)	72" (1829)	17" (432)	506	ECWSR243672					
	36" (914)	78" (1981)	17" (432)	536	ECWSR243678					
	36" (914)	84" (2134)	17" (432)	540	ECWSR243684					
	36" (914)	90" (2286)	17" (432)	563	ECWSR243690					
	36" (914)	96" (2438)	17" (432)	578	ECWSR243696					
24" (610)	42" (1067)	60" (1524)	25½" (648)	\$474	ECWSR244260					WOOD VENEER EDGE + \$260 See Surface Materials Page 6
	42" (1067)	66" (1676)	25½" (648)	495	ECWSR244266					
	42" (1067)	72" (1829)	25½" (648)	511	ECWSR244272					
	42" (1067)	78" (1981)	25½" (648)	543	ECWSR244278					
	42" (1067)	84" (2134)	25½" (648)	549	ECWSR244284					
	42" (1067)	90" (2286)	25½" (648)	566	ECWSR244290					
	42" (1067)	96" (2438)	25½" (648)	582	ECWSR244296					
24" (610)	48" (1219)	60" (1524)	34" (864)	\$477	ECWSR244860					
	48" (1219)	66" (1676)	34" (864)	498	ECWSR244866					
	48" (1219)	72" (1829)	34" (864)	516	ECWSR244872					
	48" (1219)	78" (1981)	34" (864)	544	ECWSR244878					
	48" (1219)	84" (2134)	34" (864)	552	ECWSR244884					
	48" (1219)	90" (2286)	34" (864)	569	ECWSR244890					
	48" (1219)	96" (2438)	34" (864)	586	ECWSR244896					
30" (762)	36" (914)	60" (1524)	8½" (216)	\$491	ECWSR303660					
	36" (914)	66" (1676)	8½" (216)	516	ECWSR303666					
	36" (914)	72" (1829)	8½" (216)	543	ECWSR303672					
	36" (914)	84" (2134)	8½" (216)	589	ECWSR303684					
	36" (914)	96" (2438)	8½" (216)	637	ECWSR303696					
30" (762)	42" (1067)	60" (1524)	17" (432)	\$495	ECWSR304260					
	42" (1067)	66" (1676)	17" (432)	520	ECWSR304266					
	42" (1067)	72" (1829)	17" (432)	547	ECWSR304272					
	42" (1067)	84" (2134)	17" (432)	593	ECWSR304284					
	42" (1067)	96" (2438)	17" (432)	643	ECWSR304296					
30" (762)	48" (1219)	60" (1524)	25½" (648)	\$498	ECWSR304860					
	48" (1219)	66" (1676)	25½" (648)	523	ECWSR304866					
	48" (1219)	72" (1829)	25½" (648)	551	ECWSR304872					
	48" (1219)	84" (2134)	25½" (648)	597	ECWSR304884					
	48" (1219)	96" (2438)	25½" (648)	646	ECWSR304896					
Build your complete Part Number here:					-----	-	--	-	---	-

Sample Part Number:

ECWSR244896	.S	.GY	.Y	.JP9	.K
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Total Cost \$608 =

\$586	+	N/C	+	\$22	+	N/C	+	N/C	+	N/C
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Shaded items require an extended Lead Time.

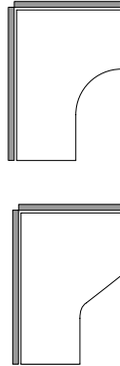
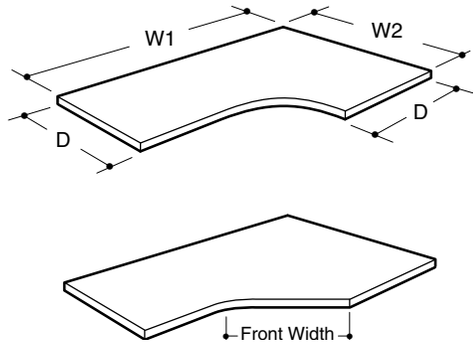
Trendway Customer Care 1-800-893-8115

Extended Corner Work Surfaces – Curved and Straight Left-Hand

The Extended Corner Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Curved or Straight version. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section.

All supports for the Extended Corner Work Surface must be ordered separately. A Work Surface Bracket is required to support the back corner of the work surface. Work surfaces 66" (1676) and longer require an additional intermediate support along the length of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Extended Corner Work Surfaces – Curved and Straight Left-Hand

Depth	Dimensions			List Price	Catalog Number	Front Option	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Edge Color
	Width 1	Width 2	Front Width							
24" (610)	60" (1524)	36" (914)	17" (432)	\$469	ECWSL246036	S No Cost Straight C + \$27 Curved	GN No Cost No Grommet GY + \$17 60" (1524) Work Surface- Two Grommets + \$22 66" (1676) and wider- Three Grommets	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6
	66" (1676)	36" (914)	17" (432)	488	ECWSL246636					
	72" (1829)	36" (914)	17" (432)	506	ECWSL247236					
	78" (1981)	36" (914)	17" (432)	536	ECWSL247836					
	84" (2134)	36" (914)	17" (432)	540	ECWSL248436					
	90" (2286)	36" (914)	17" (432)	563	ECWSL249036					
	96" (2438)	36" (914)	17" (432)	578	ECWSL249636					
24" (610)	60" (1524)	42" (1067)	25½" (648)	\$474	ECWSL246042					WOOD VENEER EDGE + \$260 See Surface Materials Page 6
	66" (1676)	42" (1067)	25½" (648)	495	ECWSL246642					
	72" (1829)	42" (1067)	25½" (648)	511	ECWSL247242					
	78" (1981)	42" (1067)	25½" (648)	543	ECWSL247842					
	84" (2134)	42" (1067)	25½" (648)	549	ECWSL248442					
	90" (2286)	42" (1067)	25½" (648)	566	ECWSL249042					
	96" (2438)	42" (1067)	25½" (648)	582	ECWSL249642					
24" (610)	60" (1524)	48" (1219)	34" (864)	\$477	ECWSL246048					
	66" (1676)	48" (1219)	34" (864)	498	ECWSL246648					
	72" (1829)	48" (1219)	34" (864)	516	ECWSL247248					
	78" (1981)	48" (1219)	34" (864)	544	ECWSL247848					
	84" (2134)	48" (1219)	34" (864)	552	ECWSL248448					
	90" (2286)	48" (1219)	34" (864)	569	ECWSL249048					
	96" (2438)	48" (1219)	34" (864)	586	ECWSL249648					
30" (762)	60" (1524)	36" (914)	8½" (216)	\$491	ECWSL306036					
	66" (1676)	36" (914)	8½" (216)	516	ECWSL306636					
	72" (1829)	36" (914)	8½" (216)	543	ECWSL307236					
	84" (2134)	36" (914)	8½" (216)	589	ECWSL308436					
	96" (2438)	36" (914)	8½" (216)	637	ECWSL309636					
30" (762)	60" (1524)	42" (1067)	17" (432)	\$495	ECWSL306042					
	66" (1676)	42" (1067)	17" (432)	520	ECWSL306642					
	72" (1829)	42" (1067)	17" (432)	547	ECWSL307242					
	84" (2134)	42" (1067)	17" (432)	593	ECWSL308442					
	96" (2438)	42" (1067)	17" (432)	643	ECWSL309642					
30" (762)	60" (1524)	48" (1219)	25½" (648)	\$498	ECWSL306048					
	66" (1676)	48" (1219)	25½" (648)	523	ECWSL306648					
	72" (1829)	48" (1219)	25½" (648)	551	ECWSL307248					
	84" (2134)	48" (1219)	25½" (648)	597	ECWSL308448					
	96" (2438)	48" (1219)	25½" (648)	646	ECWSL309648					
Build your complete Part Number here:					-----	-	--	-	---	-

Sample Part Number:

ECWSL249648	.S	.GY	.Y	.JP9	.K
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Total Cost \$608 =

\$586	+	N/C	+	\$22	+	N/C	+	N/C	+	N/C
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Shaded items require an extended Lead Time.

Trendway Customer Care 1-800-893-8115

D-Shaped Peninsula Work Surfaces

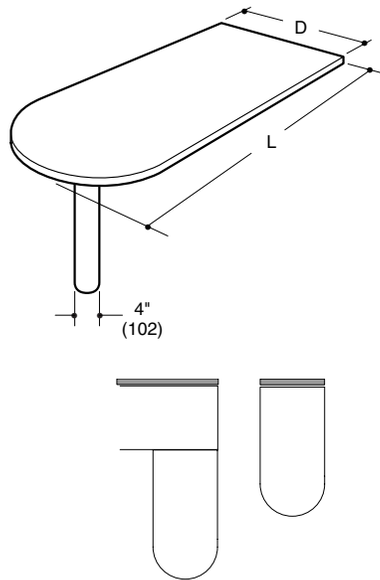
The D-Shaped Peninsula Work Surface has a high-pressure laminate top with either vinyl or wood edge. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section. Peninsula Modesties are available.

The D-Shaped Peninsula Work Surface includes a center Support Column. All other support hardware must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

Floor Supported Elements, see Work Surface Support Planning section.

Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (WSSLS or WSSRS). For additional information on



D-Shaped Peninsula Work Surfaces

Dimensions Depth Length	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
30" (762) 60" (1524) 66" (1676) 72" (1829)	\$534 583 632	DWS3060 DWS3066 DWS3072	GN No Cost No Grommet	See Surface Materials Page 6	See Surface Materials Page 6	Standard Smooth Finish only See Surface Materials Page 6	See Surface Materials Page 6
36" (914) 60" (1524) 66" (1676) 72" (1829)	\$563 674 785	DWS3660 DWS3666 DWS3672	GY + \$11 One Grommet				WOOD VENEER EDGE + \$260 See Surface Materials Page 6
Build your complete Part Number here:			-----	--	-	---	-

Sample Part Number:

DWS3072	.GY	.Y	.JP9	.Y	.Y
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Total Cost \$685 =

\$674	+	\$11	+	N/C	+	N/C	+	N/C	+	N/C
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P-Shaped Peninsula Work Surfaces

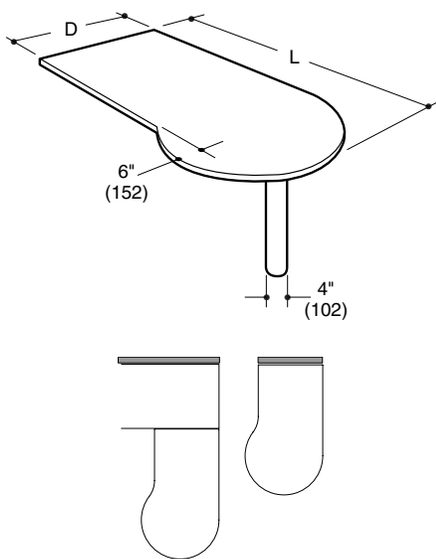
The P-Shaped Peninsula Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section. Peninsula Modesties are available.

The P-Shaped Peninsula Work Surface includes a center Support Column. All other support hardware must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

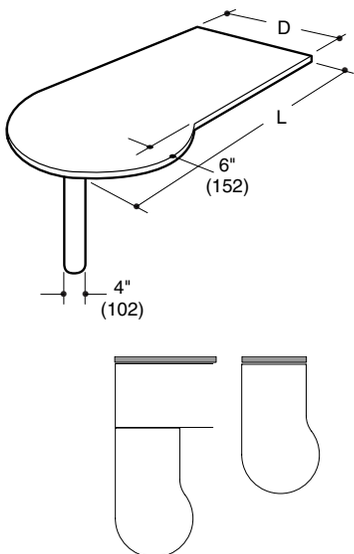
Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (WSSLS

or WSSRS). For additional information on Floor Supported Elements, see Work Surface Support Planning section.



P-Shaped Peninsula Work Surfaces – Right-Hand

Dimensions Depth Length	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
30" (762) 60" (1524) 66" (1676) 72" (1829)	\$583 632 681	PWSR3060 PWSR3066 PWSR3072	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
36" (914) 60" (1524) 66" (1676) 72" (1829)	\$611 722 835	PWSR3660 PWSR3666 PWSR3672	GY + \$11 One Grommet				See Surface Materials Page 6



P-Shaped Peninsula Work Surfaces – Left-Hand

Dimensions Depth Length	List Price	Catalog Number
30" (762) 60" (1524) 66" (1676) 72" (1829)	\$583 632 681	PWSL3060 PWSL3066 PWSL3072
36" (914) 60" (1524) 66" (1676) 72" (1829)	\$611 722 835	PWSL3660 PWSL3666 PWSL3672

Build your complete Part Number here:

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Sample Part Number:

PWSR3072	.GY	.Y	.JP9	.Y	.Y
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Total Cost \$692 =

\$681	\$11	N/C	N/C	N/C	N/C
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Extended D-Shaped Peninsula Work Surfaces – Right-Hand

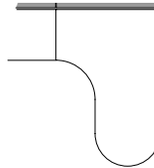
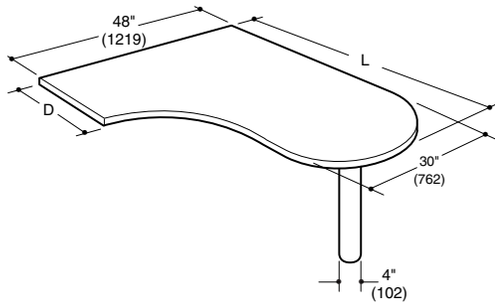
The Extended D-Shaped Peninsula Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1¼" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section. Peninsula Modesties are available.

The Extended D-Shaped Peninsula Work Surface includes a center Support Column. All other support hardware must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (WSSLS

or WSSRS). For additional information on Floor Supported Elements, see Work Surface Support Planning section.



Extended D-Shaped Peninsula Work Surfaces – Right-Hand

Depth	Dimensions Width	Length	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
24" (610)	48" (1219)	60" (1524) 72" (1829)	\$715 814	EDWSR244860 EDWSR244872	GN No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
30" (762)	48" (1219)	72" (1829)	\$823	EDWSR304872	GY + \$11 One Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6	WOOD VENEER EDGE + \$260 See Surface Materials Page 6
Build your complete Part Number here:				-----	--	-	---	-	-

Sample Part Number:

EDWSR244860	.GY	.Y	.J20	.Y	.Y
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Total Cost \$726 =

\$715	+	\$11	+	N/C	+	N/C	+	N/C	+	N/C
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Extended D-Shaped Peninsula Work Surfaces – Left-Hand

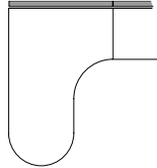
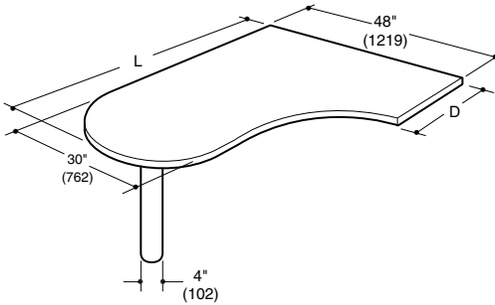
The Extended D-Shaped Peninsula Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section. Peninsula Modesties are available.

The Extended D-Shaped Peninsula Work Surface includes a center Support Column. All other support hardware must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (WSSLS

or WSSRS). For additional information on Floor Supported Elements, see Work Surface Support Planning section.



Extended D-Shaped Peninsula Work Surfaces – Left-Hand

Length	Dimensions Width	Depth	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
60" (1524) 72" (1829)	48" (1219)	24" (610)	\$715 814	EDWSL604824 EDWSL724824	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
72" (1829)	48" (1219)	30" (762)	\$823	EDWSL724830	GY + \$11 One Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	See Surface Materials Page 6	WOOD VENEER EDGE + \$260 See Surface Materials Page 6
Build your complete Part Number here:				-----	--	-	---	-	-

Sample Part Number:

EDWSR604824	.GY	.Y	.J20	.Y	.Y
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Total Cost \$726 =

\$715	+	\$11	+	N/C	+	N/C	+	N/C	+	N/C
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Arc Peninsula Work Surfaces – Right-Hand

The Arc Peninsula Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

The Arc Peninsula Work Surface is available with either a 4" (102) diameter height adjustable Support Column or dual 2" (51) diameter height adjustable Straight Legs. Both support options are

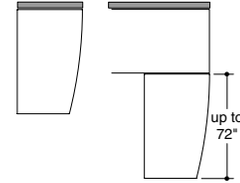
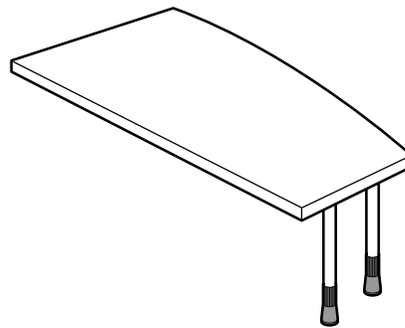
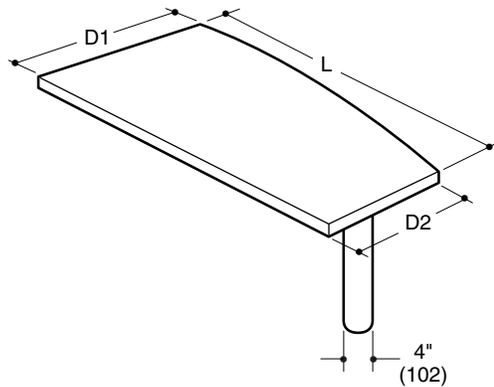
available in trim colors. Straight Legs include black, 7½" (191) tall glide covers.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section. Peninsula Modesties are available.

All other support hardware must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work

Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (WSSLS or WSSRS). For additional information on Floor Supported Elements, see Work Surface Support Planning section.



Arc Peninsula Work Surfaces – Right-Hand

Depth 1	Dimensions Length	Depth 2	List Price	Catalog Number	Support Option	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
30" (762)	48" (1219)	24" (610)	\$510	APWSR304824	SLEG No Cost Support Column	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
30" (762)	60" (1524)	24" (610)	563	APWSR306024						See Surface Materials Page 6
36" (914)	72" (1829)	30" (762)	\$814	APWSR367230	STLG + \$120 Straight Legs with Glides	GY + \$11 One Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	WOOD VENEER EDGE + \$260	
36" (914)	84" (2134)	30" (762)	846	APWSR368430*						See Surface Materials Page 6
*Note: The 84" (2134)-long APWSR368430 must be mounted directly to a panel for proper support.										See Surface Materials Page 6
Build your complete Part Number here:				-----	-----	--	-	----	-	-

Sample Part Number:

APWSR368430	.STLG	.GY	.Y	.J20	.Y	.Y
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Total Cost \$977 =

\$846	+	\$120	+	\$11	+	N/C	+	N/C	+	N/C	+	N/C
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Arc Peninsula Work Surfaces – Left-Hand

The Arc Peninsula Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

The Arc Peninsula Work Surface is available with either a 4" (102) diameter height adjustable Support Column or dual 2" (51) diameter height adjustable Straight Legs. Both support options are

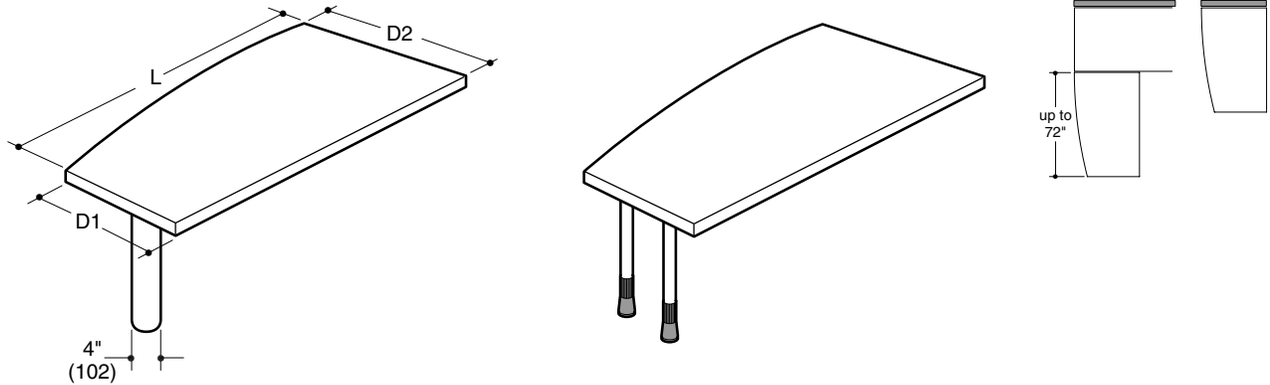
available in trim colors. Straight Legs include black, 7½" (191) tall glide covers.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section. Peninsula Modesties are available.

All other support hardware must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work

Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (WSSLS or WSSRS). For additional information on Floor Supported Elements, see Work Surface Support Planning section.



Arc Peninsula Work Surfaces – Left-Hand

Depth 1	Dimensions		List Price	Catalog Number	Support Option	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
	Length	Depth 2								
24" (610)	48" (1219)	30" (762)	\$510	APWSL244830	SLEG No Cost Support Column	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
24" (610)	60" (1524)	30" (762)	563	APWSL246030						See Surface Materials Page 6
30" (762)	72" (1829)	36" (914)	\$814	APWSL307236	STLG + \$120 Straight Legs with Glides	GY + \$11 One Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	WOOD VENEER EDGE + \$260	
30" (762)	84" (2134)	36" (914)	846	APWSL308436*						See Surface Materials Page 6
*Note: The 84" (2134)-long APWSL308436 must be mounted directly to a panel for proper support.										See Surface Materials Page 6
Build your complete Part Number here:				-----	----	--	-	---	-	-

Sample Part Number:

APWSL308436	.STLG	.GY	.Y	.J20	.Y	.Y
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Total Cost \$977 =

\$846	+	\$120	+	\$11	+	N/C	+	N/C	+	N/C	+	N/C
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Flared Peninsula Work Surfaces

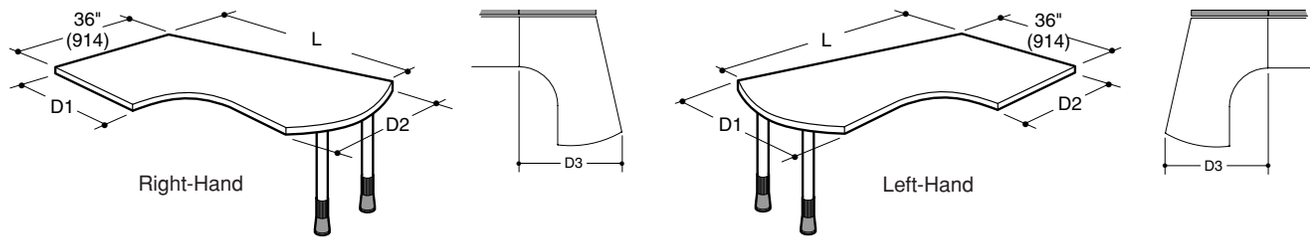
The Flared Peninsula Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

The Flared Peninsula Work Surface includes dual 2" (51) diameter height adjustable Straight Legs. Available in trim colors. Straight Legs include black, 7 1/2" (191) tall glide covers.

Back Edge Grommets are available for use in certain applications. For additional information, see Back Edge Grommets in the Panel Hung Components Planning section. Peninsula Modesties are available.

The Flared Peninsula Work Surface includes two Straight Legs. All other support hardware must be ordered separately. A Shared Work Surface Support is recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.

Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (WSSLS or WSSRS). For additional information on Floor Supported Elements, see Work Surface Support Planning section.



Flared Peninsula Work Surfaces – Right-Hand

Depth 1	Dimensions Length	Depth 2	Depth 3	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
24" (610)	60" (1524)	30" (762)	48" (1219)	\$878	FWSR24366030	GN No Cost No Grommet	See Surface Materials Systems Paint and Trim Color Page 6	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
24" (610)	72" (1829)	30" (762)	48" (1219)	975	FWSR24367230					WOOD VENEER EDGE + \$260
24" (610)	72" (1829)	36" (914)	54" (1372)	\$987	FWSR24367236	GY + \$11 One Grommet			See Surface Materials Page 6	See Surface Materials Page 6

Flared Peninsula Work Surfaces – Left-Hand

Depth 1	Dimensions Length	Depth 2	Depth 3	List Price	Catalog Number
30" (762)	60" (1524)	24" (610)	48" (1219)	\$878	FWSL30603624
30" (762)	72" (1829)	24" (610)	48" (1219)	975	FWSL30723624
36" (914)	72" (1829)	24" (610)	54" (1372)	\$987	FWSL36723624

Build your complete Part Number here:

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Sample Part Number:

FWSR24367236	.GY	.Y	.JP9	.Y	.Y
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Total Cost \$998 =

\$987	+	\$11	+	N/C	+	N/C	+	N/C	+	N/C
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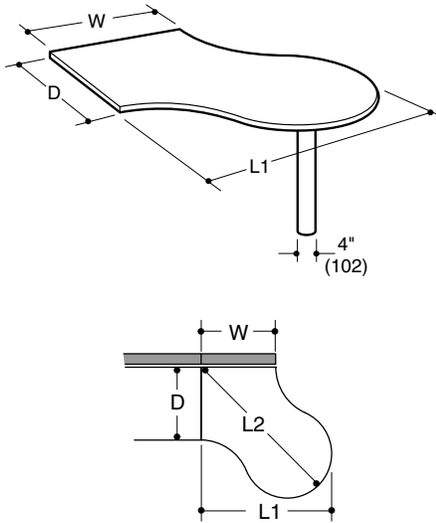
Corner Transaction Work Surfaces

The Corner Transaction Work Surface provides a round, extended conference surface at the end of a work surface run.

The Corner Transaction Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

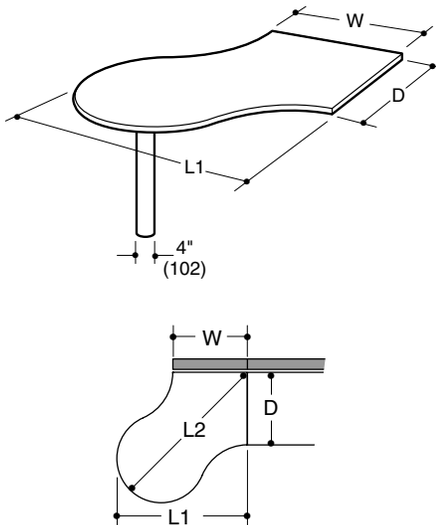
The Corner Transaction Work Surface includes a center support column. All other support hardware must be ordered separately. A Work Surface Bracket is required to support the back corner of the work surface. The Right-Hand Corner Transaction Work Surface (CTWSR) requires one right hand shared Work Surface Support (WSSRS) and one right hand Work Surface Bracket (WSBKR). The Left-Hand Corner Transaction Work Surface (CTWSL) requires one left hand shared Work Surface Support (WSSLS) and one left hand Work

Surface Bracket (WSBKL). For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Corner Transaction Work Surfaces – Right-Hand

Dimensions				List Price	Catalog Number	Laminate Color	Trim Color	Edge Color
Actual Depth	Width	Length 1	Length 2					
23 3/8" (594)	24" (610)	42" (1067)	53" (1346)	\$559 770	CTWSR2442 CTWSR2454	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
		54" (1372)	67 1/2" (1715)					
29 3/8" (746)	30" (762)	54" (1372)	68" (1727)	\$802	CTWSR3054		See Surface Materials Page 6	WOOD VENEER EDGE + \$260 See Surface Materials Page 6



Corner Transaction Work Surfaces – Left-Hand

Dimensions				List Price	Catalog Number			
Actual Depth	Width	Length 1	Length 2					
23 3/8" (594)	24" (610)	42" (1067)	53" (1346)	\$559 770	CTWSL2442 CTWSL2454			
		54" (1372)	67 1/2" (1715)					
29 3/8" (746)	30" (762)	54" (1372)	68" (1727)	\$802	CTWSL3054			
Build your complete Part Number here:					---	---	-	-

Sample Part Number:

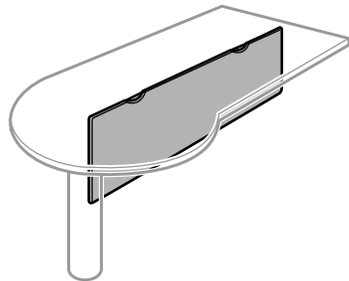
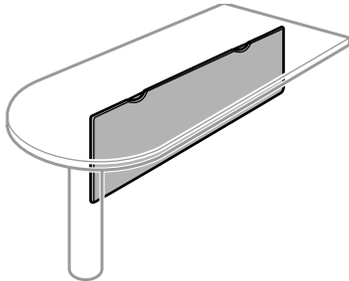
CTWSR2454	.JP9	.Y	.Y
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Total Cost \$770 =

\$770	+	N/C	+	N/C	+	N/C
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Peninsula Modesty

The Peninsula Modesty is a half-height opaque black mesh fabric panel designed to attach on the underside surface of Peninsula, Corner Transaction or Return Work Surfaces. The modesty panel includes a mesh pocket for cable management and attachment hardware.



Peninsula Modesty

Fits Peninsula, Corner Transaction or Return Work Surface Width	Width	Actual Height	List Price	Catalog Number
42" (1067), 48" (1219)	30" (762)	12" (305)	\$111	PDM48
54" (1372), 60" (1524)	38" (965)	12" (305)	133	PDM60
66" (1676)	44" (1118)	12" (305)	145	PDM66
72" (1829)	50" (1270)	12" (305)	156	PDM72

Build your complete Part Number here:

Sample Part Number:

PDM72

Total Cost \$156 =

\$156

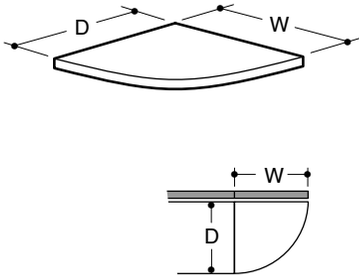
Quarter Curved Work Surface

The Quarter Curved Work Surface concludes the end of a work surface run with a 90° arc.

The Quarter Curved Work Surface has a high-pressure laminate top with either vinyl or wood edge, and is available in either a Right-Hand or Left-Hand version. Work surfaces are nominal 1 1/4" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

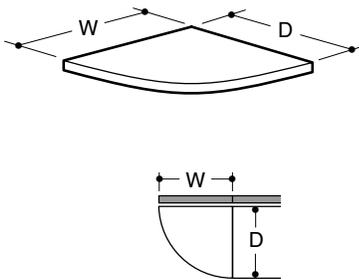
All supports for the Quarter Curved Work Surface must be ordered separately. A Work Surface Bracket is required to support the back corner of the work surface. The Right-Hand Quarter Curved Work Surface (QWSR) requires one right hand shared Work Surface Support (WSSRS) and one right hand Work Surface Bracket (WSBKR). The Left-Hand Quarter Curved Work Surface (QWSL) requires one left hand shared Work Surface Support (WSSLS) and one left hand Work Surface Bracket (WSBKL). For additional information, see Work

Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Quarter Curved Work Surface – Right-Hand

Dimensions		List Price	Catalog Number	Laminate Color	Edge Color
Actual Depth	Width				
23 3/8" (594)	24" (610)	\$210	QWSR24	See Surface Materials Page 6	See Surface Materials Page 6
					WOOD VENEER EDGE + \$229
					See Surface Materials Page 6



Quarter Curved Work Surface – Left-Hand

Dimensions		List Price	Catalog Number
Actual Depth	Width		
23 3/8" (594)	24" (610)	\$210	QWSL24
Build your complete Part Number here:		---	---

Sample Part Number:

QWSR24	.JP9	.I
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Total Cost \$439 =

\$210	+	N/C	+	\$229
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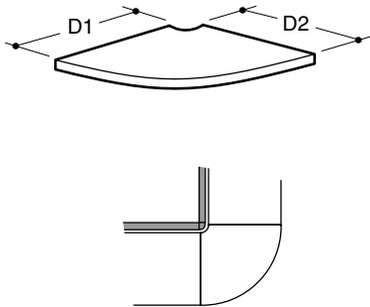
Exterior Quarter Curved Work Surfaces

The Exterior Quarter Curved Work Surface continues a work surface run around an exterior 90° panel configuration by joining the ends of two 24" (610)-deep work surfaces.

The Exterior Quarter Curved Work Surface has a high-pressure laminate top with either vinyl or wood edge. Work surfaces are nominal 1¼" (32) thick and when installed provide a ⅝" (16) gap along the back edge for cable management.

Note: The Exterior Quarter Curved Work Surface is not for use on Contrada System.

All supports for the Exterior Quarter Curved Work Surface must be ordered separately. Two shared Work Surface Supports, one right hand (WSSRS) and one left hand (WSSLS) are required to support the Exterior Quarter Curved Work Surface. For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Exterior Quarter Curved Work Surfaces

Dimensions		List Price	Catalog Number	Laminate Color	Edge Color
Depth 1	Depth 2				
24" (610)	24" (610)	\$210	EQWS24	See Surface Materials Page 6	See Surface Materials Page 6
					WOOD VENEER EDGE + \$229 See Surface Materials Page 6
Build your complete Part Number here:			_____	___	-

Sample Part Number:

EQWS24	.JP9	.1
_____	___	-

Total Cost \$439 =

\$210	+	N/C	+	\$229
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Radiused Conference Work Surface

The Radiused Conference Work Surface provides a shared conferencing surface at the end of two adjacent work stations. Must be attached to two 24" (610)-deep Rectangular Work Surfaces of the same height.

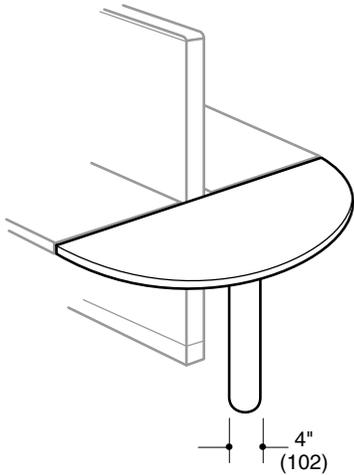
The Radiused Conference Work Surface has a high-pressure laminate top with either vinyl or wood edge. Work surfaces are nominal 1¼" (32) thick.

Note: A back edge grommet is available and is recommended when a full height wood end cap is specified in the

location of the radiused conference work surface, or when additional pass through capability is desired. For additional information, see back edge grommets in the panel hung components planning section.

The Radiused Conference Work Surface includes a center Support Column. All other support hardware must be ordered separately. Two shared Work Surfaces Supports, one right hand (WSSRS) and one left hand (WSSL) are required to support the Radiused Conference Work Surface.

For additional information, see Work Surface Support Planning in the Panel Hung Components Planning section. See page 150 to order work surface supports.



Radiused Conference Work Surface

Dimension Height	Dimension Depth	Dimension Width	List Price	Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
29" (737)	25" (635)	50" (1270)	\$442	RCWS2450	GN No Cost No Grommet	See Surface Materials Systems Paint and TrimColor Page 6	See Surface Materials Page 6	Stand- ard Smooth Finish Only	See Surface Materials Page 6
					GY + \$11 One Grommet			See Surface Materials Page 6	WOOD VENEER EDGE + \$260 See Surface Materials page 6
Build your complete Part Number here:					---	--	-	---	-

Sample Part Number:

RCWS2450	.GY	.Y	.J20	.Y	.Y
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Total Cost \$453 =

\$442	+	\$11	+	N/C	+	N/C	+	N/C	+	N/C
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COUNTER CAPS

Counter Caps are 1 1/4" (32) thick and have high-pressure laminate tops with either vinyl or wood edging. Price includes counter cap, support brackets, and mounting screws. Support brackets adjust to fit metal and wood top caps.

Straight Counter Caps

The Straight Counter Cap can be used individually or in combination with Radiused Counter Caps, Right Angle Counter Caps and Bowed Counter Caps.

Bowed Counter Caps

The Bowed Counter Cap is 14" (356)-deep at the ends and 16" (406)-deep at the center, creating a curve on the approach side of the surface. Bowed Counter Caps can be combined with Straight, Radiused and Right Angle Counter Caps to make functional and attractive transaction configurations.

Note: The curve geometry of Bowed Counter Caps varies based on the length of the counter cap selected.

Right Angle Counter Caps

The Right Angle Counter Cap provides a continuous surface to extend around 90° panel configurations.



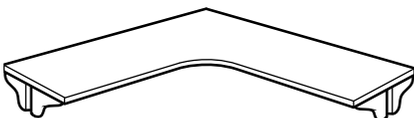
Straight Counter Caps

Dimensions		List Price	Catalog Number	Laminate Color	Trim Color	Edge Color
Width	Depth					
18" (457)	14" (356)	\$239	SCC1814	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6
24" (610)	14" (356)	247	SCC2414			
30" (762)	14" (356)	255	SCC3014			
36" (914)	14" (356)	268	SCC3614			
42" (1067)	14" (356)	276	SCC4214			
48" (1219)	14" (356)	279	SCC4814			
54" (1372)	14" (356)	290	SCC5414			
60" (1524)	14" (356)	300	SCC6014			
66" (1676)	14" (356)	312	SCC6614			
72" (1829)	14" (356)	326	SCC7214			



Bowed Counter Caps

Width	Dimensions		List Price	Catalog Number
	Depth at Ends	Depth at Center		
24" (610)	14" (356)	16" (406)	\$280	BWCC2414
30" (762)	14" (356)	16" (406)	290	BWCC3014
36" (914)	14" (356)	16" (406)	301	BWCC3614
42" (1067)	14" (356)	16" (406)	310	BWCC4214
48" (1219)	14" (356)	16" (406)	313	BWCC4814
54" (1372)	14" (356)	16" (406)	324	BWCC5414
60" (1524)	14" (356)	16" (406)	334	BWCC6014
66" (1676)	14" (356)	16" (406)	348	BWCC6614
72" (1829)	14" (356)	16" (406)	359	BWCC7214



Right Angle Counter Caps

Fits Panel Width	Dimensions		List Price	Catalog Number
	Actual Depth	Actual Width		
36" (914)	14" (356)	44" (1118)	\$530	RACC3614
42" (1067)	14" (356)	50" (1270)	540	RACC4214
48" (1219)	14" (356)	56" (1422)	568	RACC4814

Build your complete Part Number here: _____

Sample Part Number:

SCC3614	.JP9	.K	.K
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Total Cost \$268 =

\$268	+	N/C	+	N/C	+	N/C
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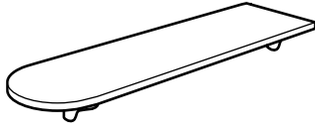
Radiused Counter Caps

The Radiused Counter Cap has one radiused end and one straight end. The Radiused Counter Cap is designed to extend 6" (162) beyond the panel it is mounted to so that the radiused end extends beyond the end of the panel run. The Radiused Counter Cap can be used individually or in combination with Straight, Right Angle and Bowed Counter Caps to extend the run.

Note: Wood Edge is not available.

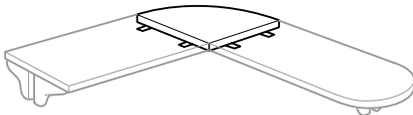
Corner Section Top

The Corner Section Top is designed for Panel Hung applications and is used with two Straight or Radiused Counter Caps to form a Corner Counter Cap. A corner counter cap attaches to two panels at a right angle. Order the straight or radiused counter caps 6" (162) less than the panel widths.



Radiused Counter Caps

Dimensions			List Price	Catalog Number	Laminate Color	Trim Color	Edge Color
Fits Panel Width	Depth	Actual Width					
18" (457)	14" (356)	24" (610)	\$252	RCC1814	See Surface Materials Page 6	Standard Smooth Finish only	See Surface Materials Page 6 Wood veneer edge not available.
24" (610)		30" (762)	261	RCC2414			
30" (762)		36" (914)	272	RCC3014			
36" (914)		42" (1067)	279	RCC3614			
42" (1067)		48" (1219)	284	RCC4214			
48" (1219)		54" (1372)	299	RCC4814			
54" (1372)		60" (1524)	307	RCC5414			
60" (1524)		66" (1676)	312	RCC6014			
66" (1676)		72" (1829)	324	RCC6614			
72" (1829)		78" (1981)	334	RCC7214			



Corner Section Tops

Dimensions	List Price	Catalog Number	Edge Color
Depth 14" (356)	\$197	CST14	See Surface Materials Page 6
			WOOD VENEER EDGE + \$176
			See Surface Materials Page 6

Build your complete Part Number here:

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Sample Part Number:

RCC7214	.JP9	.K	.K
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Total Cost \$334 =

\$334	+	N/C	+	N/C	+	N/C
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Work Surface Supports

Work Surface Supports are available in four different styles – Right-Hand, Left-Hand, Right-Hand Shared and Left-Hand Shared. Right- and Left-Hand supports are used at the end of a work surface run while shared supports are used where two work surfaces meet. Right- and Left-Hand Shared supports can be used interchangeably; however, handed versions are available in the event they may be visible from the end of a work surface run (as with the Extended Conference Radiused Work Surface). Available in trim colors.

Note: Work Surface Supports are ordered separately for all work surfaces.

Note: Requirements for which support to use are given in the description section for each work surface.

Work Surface Brackets

Work Surface Brackets are used to support the back corner of all Corner Work Surfaces, and to support the end of a work surface that meets a return panel of equal width. Also used to connect back edge of work surface to panel when work surface is supported by Choices pedestal. As a rule, left supports are hung from a

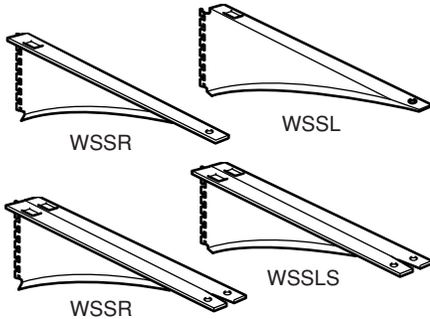
panel's left side rail and right supports are hung from a panel's right side rail.

Note: Requirements for which support to use are given in the description section for each work surface.

Standard finish is Charcoal. Please contact a Customer Care Representative if other trim colors are required.

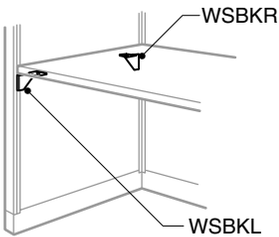
Flush Support Plates

Flush Support Plates connect a work surface that extends from an adjacent work surface at the same level. Includes two mounting plates and screws. Available in Black only.



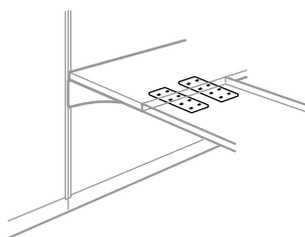
Work Surface Supports

Description	Dimensions Depth	Height	List Price	Catalog Number	Trim Color
Right-Hand	19 ⁵ / ₈ " (498)	8 ¹ / ₄ " (210)	\$46	WSSR	Standard Smooth Finish only See Surface Materials Page 6
Left-Hand	19 ⁵ / ₈ " (498)	8 ¹ / ₄ " (210)	46	WSSL	
Right-Hand Shared	19 ⁵ / ₈ " (498)	8 ¹ / ₄ " (210)	65	WSSRS	
Left-Hand Shared	19 ⁵ / ₈ " (498)	8 ¹ / ₄ " (210)	65	WSSLS	



Work Surface Brackets

Description	List Price	Catalog Number
Right-Hand	\$ 9	WSBKR
Left-Hand	9	WSBKL
Pair	18	WSBKP



Flush Support Plates

Dimensions Length	Width	List Price	Catalog Number
7 ³ / ₈ " (187)	2" (51)	\$36	SICSP
Includes Two Support Plates			
Build your complete Part Number here:			_ _ _ _ _

Sample
Part Number:

_ _ _ _ _	.Y
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Total Cost \$46 =

\$46	+	N/C
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Choices Work Surface End Panels

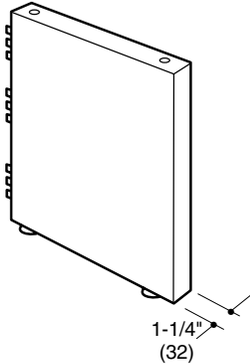
The Choices Work Surface End Panel replaces the standard cantilever support bracket on panel-hung work surfaces to provide additional support and stability. The Choices Work Surface End Panel is non-handed. It can be used in either left- or right- handed applications. Price includes end panel, leveling glides, and attachment hardware.

Note: To determine where Work Surface End Panels may be used, refer to Work Surface Support Planning page in the Panel Hung Components Planning section.

Contrada to Choices End Panels

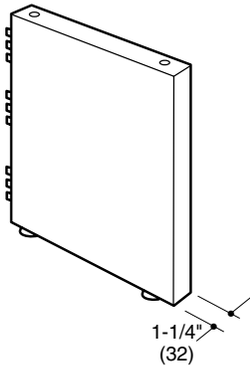
The Contrada to Choices End Panel allows Contrada Work Surfaces to hang on Choices panels. The Contrada to Choices End Panel is non-handed. It can be used in either left- or right- handed applications. Price includes end panel, leveling glides, and attachment hardware.

Note: To determine how End Panels may be used, refer to Work Surface Support Planning page in the Panel Hung Components Planning section.



Choices Work Surface End Panels

Dimensions		List Price	Catalog Number	Trim Color
Depth	Height			
24" (610)	29" (737)	\$203	ENP2429	Standard Smooth Finish only See Surface Materials Page 6
30" (762)	29" (737)	223	ENP3029	



Contrada to Choices End Panels

Dimensions		List Price	Catalog Number
Depth	Height		
24" (610)	29" (737)	\$203	ENPC2429
30" (762)	29" (737)	223	ENPC3029

Build your complete Part Number here:

_____	_____
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Sample Part Number

ENP3029	.Y
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Total Cost \$223 =

\$223	+	N/C
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Adjustable Keyboard and Mouse Platform

The Adjustable Keyboard and Mouse Platform includes a mechanism with 8 1/4" (210) height adjustment range, a low-profile keyboard tray and a swing-out mouse platform. The keyboard mechanism features total knee clearance and simple, spring-assisted height adjustment without the use of knobs or levers. The keyboard tray is fixed at a zero-degree tilt angle and includes a full-width, gel-filled wrist support for comfort and non-slip pads to keep the keyboard in place.

The mouse platform can be mounted to either side of the keyboard tray and includes an adjustable backstop with cord retainer. The mechanism retracts fully under the work surface for storage and can pivot a full 360°. Includes mounting hardware. Available in Black only.

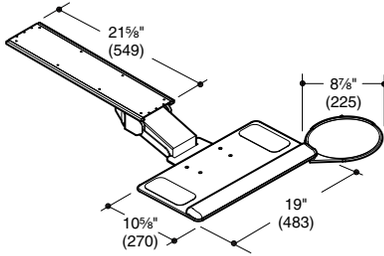
negative 10° tilt capability. Keyboard tilt is easily changed by adjusting a sliding switch mounted on top of the keyboard mechanism. Includes mounting hardware. Available in Black only.

Adjustable Tilt Keyboard and Mouse Platform

The Adjustable Tilt Keyboard and Mouse Platform has a 5 1/4" (133) height adjustment range and includes all the features of the Adjustable Keyboard and Mouse Platform (AKM3) plus a zero-to-

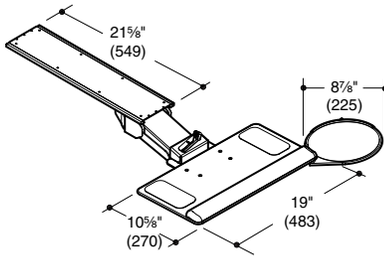
CPU Holder – Vertical Mount

The CPU Holder mounts beneath a work surface to provide convenient vertical CPU storage. The holder has sturdy straps that adjust to fit the shape of the computer. The holder extends forward up to 12" (305) and swivels 360°. Supports up to 75 pounds (34kg). Includes mounting hardware. Available in Black only.



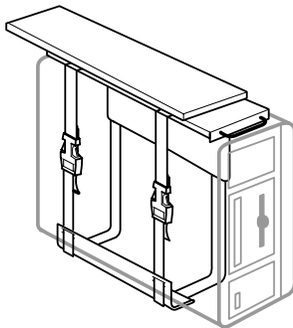
Adjustable Keyboard and Mouse Platform

	List Price	Catalog Number
	\$307	AKM3



Adjustable Tilt Keyboard and Mouse Platform

	List Price	Catalog Number
	\$398	AKM2



CPU Holder – Vertical Mount

	List Price	Catalog Number
	\$166	CPUH

Note: Check CPU owner's manual to be certain CD-ROM and other components can operate when tilted.

Build your complete Part Number here:

Maximum Size: 65" (1651) perimeter
(example: 11 1/2" (292) high by 21" (533) wide)

Sample Part Number:

AKM2

Total Cost \$398 =

\$398

Flipper Door Storage Units – Painted or Fabric Front

The Flipper Door Storage Unit is available with either a painted or fabric-covered locking door that stores over the top. The Flipper Door is 15" (381)-deep, and accommodates standard and A4 11⁷/₁₆" x 12⁵/₁₆" (291 x 321) size binders. Units include a steel door with lock, cover and shelf, and color-matched resin end supports with brackets for mounting to Choices Panels. The shelf is designed with a 5/8" (16) gap along the back to allow cable passage. Optional factory

installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1¹/₂" (38)-high back stop.

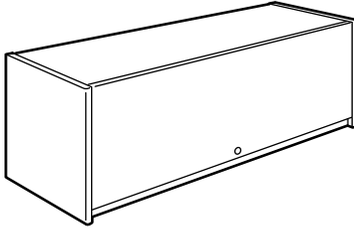
Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble

Frost (FP) is specified these components will be Pebble (P) in trim finish.

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.



Door stores over the top

Flipper Door Storage Units — Painted or Fabric Front

Dimensions Height Width	List Price Fabric Grade						Catalog Number	Front Type	Front Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter- back	Lock Option			
	Painted	1	2	3	4	5									6		
16 ¹ / ₈ " (410)	24" (610)	\$349	\$368	\$374	\$384	\$395	\$410	\$429	FSU24	PF Painted Note: Painted front will match trim color FF Fabric	See Surface Materials Page 4	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify only if Accent Strip is Selected	QN No Cost No Quarter- back	CH No Cost Choices	
30" (762)	358	378	383	391	403	417	439	FSU30									
36" (914)	364	384	390	400	411	427	448	FSU36									
42" (1067)	379	401	407	418	432	446	464	FSU42									
48" (1219)	394	417	426	436	450	463	484	FSU48									
60" (1524)	438	462	473	483	498	515	539	FSU60									
Build your complete Part Number here:										---	--	---	-	--	-	---	--

Sample Part Number:

FSU60	.FF	.AQ0	.P	.AY	.K	.QN	.CH
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Total Cost \$503 =

\$483	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C	+	N/C
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Veneer Flipper Door Storage Units

The Veneer Flipper Door Storage Unit has a veneer door that is inset of the unit's end supports and stores over the top. The Flipper Door accommodates standard and A4 11⁷/₁₆" x 12⁵/₈" (291 x 321) size binders. Also included are painted steel cover and shelf and color matched resin end supports with brackets for mounting to Choices Panels. The shelf is designed with a 5/8" (16) gap along the back to allow cable passage. Optional factory installed accessories include the Accent Strip and Quarterback.

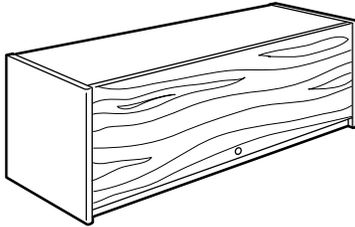
Note: Selected trim color will be applied to top pan, shelf, end supports, and Quarterback if applicable.

The Quarterback is a 1¹/₂" (38)-high back stop.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.



Door stores over the top

Veneer Flipper Door Storage Unit

Dimensions Height	Width	List Price	Catalog Number	Door Front Veneer Color	Trim Color	Accent Strip	Accent Strip Color	Quarter- back	Lock Option	
16 ¹ / ₈ " (410)	24" (610)	\$ 736	VFSU24	See Surface Materials Page 6	Standard Finishes No Cost	AN No Cost	Specify Only if Accent Strip is Selected	QN No Cost No Quarter- back	CH No Cost Choices	
	30" (762)	767	VFSU30							
	36" (914)	807	VFSU36							
	42" (1067)	876	VFSU42							
	48" (1219)	948	VFSU48							
	60" (1524)	1084	VFSU60							
					Premium Finishes + \$26	AY + \$20 Accent Strip	K Charcoal or matching trim color in standard smooth finish	*IN - \$10 Intrinsic		
					See Surface Materials Page 6			QY + \$17 Quarter- back Will match trim color in standard smooth finish	*Note: Be sure to order Core/ Key sets (ZLCK) separa- tely (1 per unit)	
Build your complete Part Number here:				----	-	-	--	-	--	--

Sample
Part Number:

VFSU60	.I	.K	.AY	.K	.QN	.CH
----	-	-	--	-	--	--

Total Cost \$1104 =

\$1084	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C	+	N/C
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Flipper Door Conversion Kits – Painted or Fabric Front

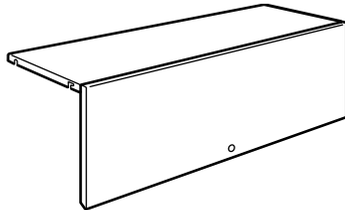
The Flipper Door Conversion Kit converts the Full End Shelf (FES) or the Contrada Full End Shelf (CFES) to a locking Flipper Door Storage Unit with a door that stores over the top. The kit includes a painted or fabric-covered door, steel cover, door mechanism, and attachment hardware.

Note: Flipper Door Conversion Kits (FDC) are not compatible with the RS or CCR series shelves.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Lock Option

If you select “CH” (Choices) you will receive a Choices lock. If you select “IN” (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.



Door stores over the top

Flipper Door Conversion Kits — Painted or Fabric Front (To Convert FES or CFES to FSU or CFSU)

Dimensions Width	Painted	List Price Fabric Grade						Catalog Number	Front Type	Front Fabric	Trim Color	Lock Option
		1	2	3	4	5	6					
24" (610)	\$238	\$257	\$262	\$274	\$286	\$299	\$312	FDC24	PF Painted Note: Painted front will match trim color FF Fabric	See Surface Materials Page 4	Standard Finishes No Cost	CH No Cost Choices
30" (762)	243	261	268	277	289	303	315	FDC30				
36" (914)	247	265	272	281	294	307	322	FDC36				
42" (1067)	252	271	276	288	305	316	331	FDC42				
48" (1219)	266	283	288	301	316	328	344	FDC48				
60" (1524)	301	318	329	341	360	371	388	FDC60				
Build your complete Part Number here:								----	--	----	--	--

Sample
Part Number:

FDC60	.FF	.AQ0	.P	.IN
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Total Cost \$331 =

\$341	+	N/C	+	N/C	+	N/C	+	-\$10
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Flipper Doors — Painted or Fabric Front

Flipper Doors have a locking painted or fabric-covered door that stores below the top shelf. The Flipper Door is 15" (381)-deep and accommodates standard and A4 117¹/₁₆" x 125⁵/₁₆" (291 x 321) size binders. Units include a steel door, cover and shelf, and color-matched resin end supports with brackets for mounting to Choices Panels. The shelf is designed with a 5/8" (16) gap along the back to allow cable passage. Optional factory installed accessories include the Accent Strip and Quarterback.

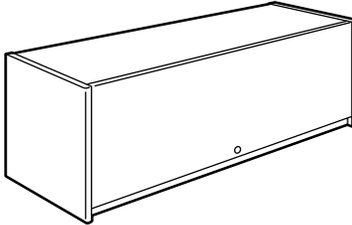
The Quarterback is a 1 1/2" (38)-high back stop.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.



Door stores below the top

Flipper Doors — Painted or Fabric Front

Dimensions Height Width	List Price Fabric Grade						Catalog Number	Front Type	Front Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter- back	Lock Option		
	Painted	1	2	3	4	5									6	
16 1/8" (410)	24" (610)	\$410	\$433	\$439	\$451	\$467	\$481	\$505	FD24	PF Painted Note: Painted front will match trim color FF Fabric	See Surface Materials Page 4	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	AN No Cost No Accent Strip	Specify only if Accent Strip is Selected	QN No Cost No Quarter- back	CH No Cost Choices *IN - \$10 Intrinsic <i>*Note: Be sure to order Core/Key sets (ZLCK) separately (1 per unit)</i>
30" (762)	421	444	450	462	468	499	523	FD30								
36" (914)	431	454	460	472	488	503	528	FD36								
42" (1067)	445	471	475	488	508	521	544	FD42								
48" (1219)	463	484	490	505	526	546	571	FD48								
60" (1524)	516	544	552	565	586	605	634	FD60								
Build your complete Part Number here:									----	--	---	-	--	-	--	--

Sample
Part Number:

FD60	.FF	.AQ0	.P	.AY	.K	.QN	.CH
----	---	----	-	---	-	---	---

Total Cost \$585 =

\$565	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C	+	N/C
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Half End Shelves

Half End Shelves include a steel shelf and color matched composite half height end supports with brackets for mounting to Choices Panels. The 15" (381)-deep shelf is designed with a 5/8" (16) gap along the back to allow cable passage. The end supports are 7 1/8" (181)-high. Optional factory installed accessories include the Accent Strip and Quarterback.

Full End Shelves

Full End Shelves include a steel shelf and color matched full height resin end supports with brackets for mounting to

Choices Panels. The 15" (381)-deep shelf is designed with a 5/8" (16) gap along the back to allow cable passage, and the end supports are 16 1/8" (410)-high. Optional factory installed accessories include the Accent Strip and Quarterback.

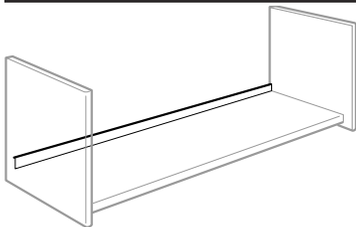
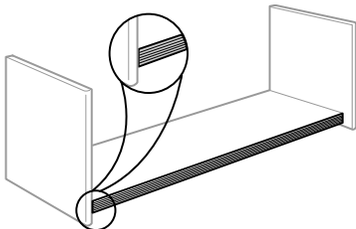
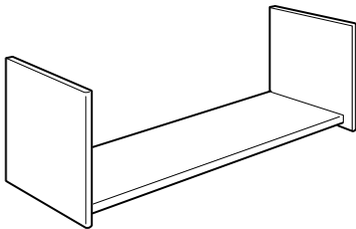
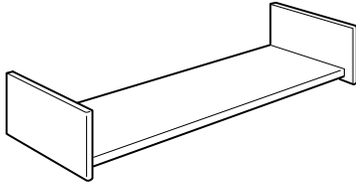
Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Accent Strip

The Accent Strip is available separately for field installation on an existing Flipper Door, Half End Shelf, or Full End Shelf. The Accent Strip is available in either Charcoal or the matching selected trim color in a standard smooth finish. Attachment hardware included.

Quarterback

The Quarterback is a 1 1/2" (38)-high back stop that is available separately for field installation on an existing Flipper Door, Half End Shelf, or Full End Shelf. The Quarterback is available in standard smooth trim colors. Attachment hardware included.



Half End Shelves

Depth	Dimensions		List Price	Catalog Number	Trim Color	Accent Strip	Accent Strip Color	Quarterback
	Height	Width						
15" (81)	7 1/8" (181)	24" (610)	\$138	HES24	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify for Accent Strip Only	QN No Cost No Quarterback
		30" (762)	145	HES30				
		36" (914)	151	HES36				
		42" (1067)	158	HES42				
		48" (1219)	160	HES48				
		60" (1524)	172	HES60				

Full End Shelves

Depth	Dimensions		List Price	Catalog Number	Trim Color	Accent Strip	Accent Strip Color	Quarterback
	Height	Width						
15" (81)	16 1/8" (410)	24" (610)	\$130	FES24	Premium Finishes + \$16	AY + \$20 Accent Strip	K Charcoal or matching trim color in standard smooth finish	QY + \$17 Quarterback Will match trim color in standard smooth finish
		30" (762)	137	FES30				
		36" (914)	143	FES36				
		42" (1067)	147	FES42				
		48" (1219)	152	FES48				
		60" (1524)	161	FES60				

See Surface Materials Page 6

Accent Strip

Dimensions	Width	List Price	Catalog Number	Trim Color	N/A	N/A	N/A
30" (762)	30	AS30					
36" (914)	33	AS36					
42" (1067)	35	AS42					
48" (1219)	37	AS48					
60" (1524)	40	AS60					

Quarterback

Dimensions	Width	List Price	Catalog Number	Trim Color	N/A	N/A	N/A
30" (762)	24	QB30					
36" (914)	26	QB36					
42" (1067)	28	QB42					
48" (1219)	30	QB48					
60" (1524)	33	QB60					

Build your complete Part Number here:

Sample Part Number:

Total Cost \$192 =

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HES60	.Y	.AY	.K	.QN
\$172	+ N/C	+ \$20	+ N/C	+ N/C

Steel Shelves

Steel Shelves include a painted steel shelf and 7" (203)-high painted steel end panels. Mounts to Choices panels.

Full End Corner Shelves

Full End Corner Shelves hang in a corner created by a 90° panel configuration. The Corner Shelf includes 15" (381)-deep steel shelves designed with a 5/8" (16) gap along the back to allow cable passage. Color matched full height resin end supports are 16 1/8" (410)-high. End supports include brackets for mounting to Choices Panels. Optional factory installed accessories include the Accent Strip and Quarterback.

Note: The Full End Corner Shelf supporting hardware requires an additional 2" (51) of clearance underneath thus a 16" (406)-high tackboard is recommended.

Note: Listed are the maximum light sizes that will fit in the Short Pans and Full Pans of each unit. Any smaller sizes of the same type of light will also fit into the pans.

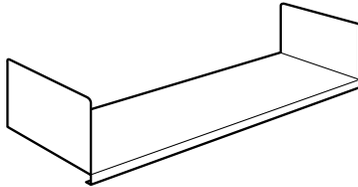
Light Type	Maximum Light Size for Short/Full Pan per Unit		
	36" Corner	42" Corner	48" Corner
Deluxe Task Light	TLD24/TLD30	TLD30/TLD42	TLD30/TLD42
Task Light High-Performance	TLHP24/TLHP30	TLHP30/TLHP42	TLHP30/TLHP42

Accent Strip for Corner Shelves

The Accent Strip for Corner Shelves is available separately for field installation on an existing corner self. Includes two Accent Strips, attachment hardware, and is available in either Charcoal or the matching selected trim color in a standard smooth finish.

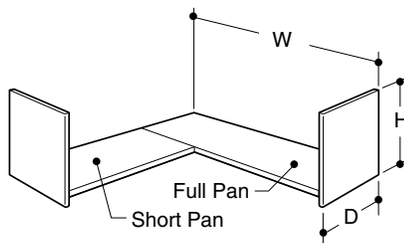
Quarterback for Corner Shelves

The Quarterback for Corner Shelves is a 1 1/2" (38)-high back stop that is available separately for field installation on an existing corner shelf. Includes two Quarterbacks, attachment hardware, and is available in standard smooth trim colors.



Steel Shelves

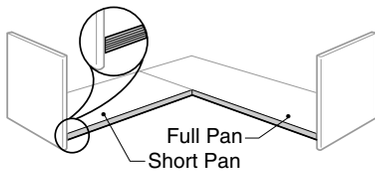
Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color	N/A	N/A	N/A
12 1/4" (311)	8" (203)	24" (610)	\$124	STS24	Standard Finishes No Cost Premium Finishes + \$16			
		30" (762)	130	STS30				
		36" (914)	135	STS36				
		42" (1067)	143	STS42				
		48" (1219)	145	STS48				
		60" (1524)	155	STS60				



Full End Corner Shelves

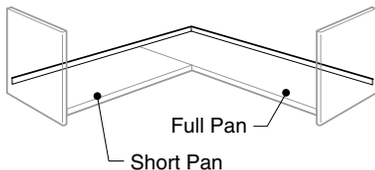
Depth	Dimensions Height	Width	List Price	Catalog Number	See Surface Materials Page 6	Accent Strip	Accent Strip Color	Quarterback
15" (381)	16 1/8" (410)	36" (914)	\$275	FCS36	*See Note Below	AN No Cost No Accent Strip AY + \$38 Accent Strip	Specify for Accent Strip Only K Charcoal or matching trim color in standard smooth finish	QN No Cost No Quarterback QY + \$30 Quarterback Will match trim color in standard smooth finish
		42" (1067)	286	FCS42				
		48" (1219)	296	FCS48				

Note: The Full End Corner Shelf supporting hardware requires an additional 2" (51) of clearance underneath, thus a 16" (406)-high tackboard is recommended on a 66" (1676)-high panel.



Accent Strip for Corner Shelves

Dimensions	Width	List Price	Catalog Number	Trim Color	N/A	N/A	N/A
	36" (914)	\$49	ASCS36	Standard Smooth Finish only			
	42" (1067)	51	ASCS42				
	48" (1219)	54	ASCS48				



Quarterback for Corner Shelves

Dimensions	Width	List Price	Catalog Number	N/A	N/A	N/A
	36" (914)	\$42	QBCS36			
	42" (1067)	44	QBCS42			
	48" (1219)	46	QBCS48			

*Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.

Build your complete Part Number here:

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Sample Part Number:

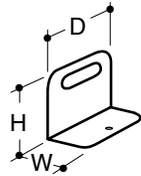
FCS42	._Y	._AY	._K	._QN
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Total Cost \$324 =

\$286	+	N/C	+	\$38	+	N/C	+	N/C
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Shelf/File Dividers

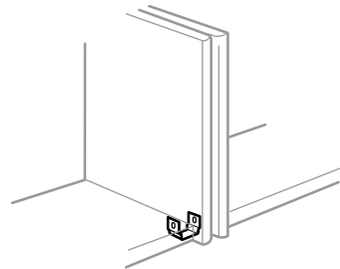
Shelf/File Dividers are freestanding dividers that magnetically attach to a shelf or drawer bottom. Includes three dividers. Available in all standard smooth trim colors.



Flipper/Shelf Clip

Flipper/Shelf Clips connect to the underside of two adjacent flipper doors or shelf units. Clips are recommended for heavy loading conditions to reduce panel run deflection. Includes six clips per box. Available in all standard smooth trim colors.

Shelf/File Dividers					
Depth	Dimensions		List Price	Catalog Number	Trim Color
	Height	Width			
8" (203)	7½" (191)	4" (102)	\$75	SFDIV	Standard Smooth Finish only See Surface Materials Page 6
Note: 3 dividers per box.					



Flipper/Shelf Clips

Depth	Dimensions		List Price	Catalog Number	
	Height	Width			
1¼" (32)	1¼" (32)	1½" (38)	\$53	FSCL	
Note: 6 clips per box.					
Build your complete Part Number here:				_____	__

Sample Part Number:

<u>S</u> <u>F</u> <u>D</u> <u>I</u> <u>V</u>	<u>.Y</u>
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Total Cost \$75 =

\$75	+	N/C
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TASK LIGHTS

All Task Lights are UL Listed. CSA Certified.

Note: Fused plug approved for use in the city of Chicago.

Slim-Profile Task Lights

The Slim-Profile Task light has the lowest profile and smallest footprint. The base model includes a 9' (2743) cord that exits in the center, starter switch, fluorescent lamps, prismatic acrylic lens, full-length reflector, energy-saving electronic ballast, attachment brackets for mounting under a flipper door or shelf and screws for

mounting to the Intrinsic Freestanding. Color, batwing lenses and fused plug are all options.

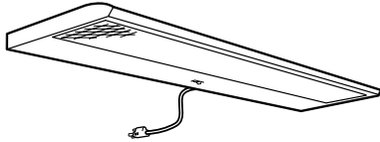
Deluxe Task Lights

The low profile Deluxe Task Light includes a 9' (2743) cord on right side, starter switch, fluorescent lamps, prismatic acrylic lens, full-length reflector, rapid start magnetic ballast, and attachment brackets for mounting under a flipper door or shelf. Available in Black only.

High-Performance Task Lights

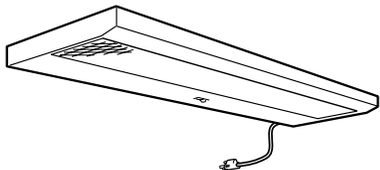
The low profile High-Performance Task Light includes a 9' (2743) cord on right side, tri-phosphor lamps for improved color rendition, acrylic linear prismatic/batwing lens for even light distribution, full-length reflector, energy-saving high power factor electronic ballast, and attachment brackets for mounting under a flipper door or shelf.

The High-Performance Task Light helps reduce energy usage by 10%.



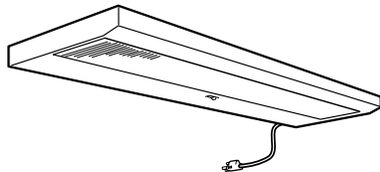
Slim-Profile Task Lights

Depth	Height	Dimensions Width	Fits Shelf/Flipper Widths	List Price	Catalog Number	Trim Color	Plug Type	Lens
4 3/8" (111)	1 1/8" (34)	13" (330)	24"-60" (610-1524)	\$173	TLS24	BK No Cost Black	SP No Cost Standard	SPL No Cost Prismatic
		23 1/4" (590)	30"-60" (762-1524)	181	TLS30			
		35" (890)	42"-60" (1067-1524)	209	TLS42			
		46 7/8" (1190)	60" (1524)	244	TLS60			
						+ \$5 Standard Smooth Finish See Surface Materials Page 6	FP + \$33 Fused (Approved for use in the City of Chicago)	BWL + \$15 Batwing Lens



Deluxe Task Lights

Depth	Height	Dimensions Width	Fits Shelf/Flipper Widths	List Price	Catalog Number	Plug Type
6 7/8" (175)	1 5/8" (41)	18 3/8" (467)	24"-60" (610-1524)	\$173	TLD24	SP No Cost Standard
		24 3/8" (619)	30"-60" (762-1524)	181	TLD30	
		36 3/8" (924)	42"-60" (1067-1524)	209	TLD42	
		48 3/8" (1229)	60" (1524)	244	TLD60	
						FP + \$33 Fused (Approved for use in the City of Chicago)



High-Performance Task Lights

Depth	Height	Dimensions Width	Fits Shelf/Flipper Widths	List Price	Catalog Number	Trim Color
6 7/8" (175)	1 5/8" (41)	18 3/8" (467)	24"-60" (610-1524)	\$191	TLHP24	Standard Smooth Finish only See Surface Materials Page 6
		24 3/8" (619)	30"-60" (762-1524)	204	TLHP30	
		36 3/8" (924)	42"-60" (1067-1524)	220	TLHP42	
		48 3/8" (1229)	60" (1524)	245	TLHP60	

Build your complete Part Number here:

Sample Part Number:

Total Cost \$253 =

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TLHP42	.K	.FP
\$220	+	N/C
	+	\$33

Under-Counter Cap Task Lights

The Under-Counter Cap Light is a low profile fluorescent light that mounts under a Counter Cap.

The light includes a 9' (2743) black cord on the right side, starter switch, fluorescent lamp, acrylic prismatic lens, magnetic ballast and attachment screws. Available in all trim colors.

Vertical Wire Channel

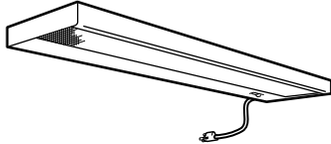
The Vertical Wire Channel encloses power or light cords on the face of a panel. It attaches to panel side rails with

self-adhesive backing. Packaged in boxes of three.

Personal Task Lights

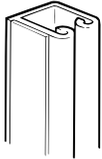
The Personal Task Light has a 16" (406) long adjustable arm with two adjustment points and can be freestanding or mounted to a work surface. Lamp body is silver. Lamp shroud and base trim available in black or white. Includes freestanding base, clamp mount, a 20 watt self-ballasted compact fluorescent lamp and 6' (1829) cord. Approved for use in the city of Chicago.

UL Listed, CSA Certified.



Under-Counter Cap Task Light

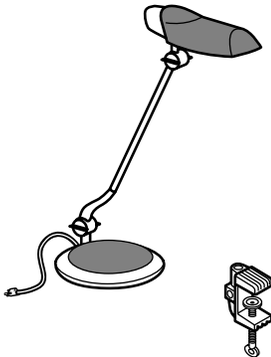
Depth	Dimensions		Fits Counter Cap Widths	List Price	Catalog Number	Trim Color	Plug Type
	Height	Width					
4 1/4" (108)	1 1/2" (38)	18" (457)	24"-72" (610-1829)	\$111	TLUC18	Standard Smooth Finish Only See Surface Materials Page 6	SP No Cost Standard FP + \$33 Fused (Approved for use in the city of Chicago)
		24" (610)	30"-72" (1067-1829)	126	TLUC24		
		36" (914)	42"-72" (1524-1829)	141	TLUC36		
		48" (1219)	54"-72" (1372-1829)	158	TLUC48		



Vertical Wire Channel

Length	Dimensions		List Price	Catalog Number
	Width	Depth		
24" (610)	1/2" (13)	1/2" (13)	\$18	VWC3

Package Contains 3 Wire Channels



Personal Task Light

	List Price	Catalog Number		
	\$255	PTLB (Black)		
	\$255	PTLW (White)		
Build your complete Part Number here:		----	-	--

Sample Part Number:

TLUC18	.Y	.FP
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Total Cost \$144 =

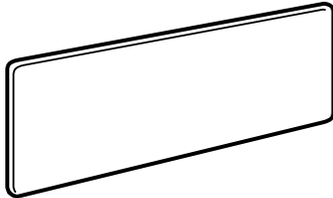
\$111	+	N/C	+	\$33
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Tackboards

The Tackboard has a tackable fabric front and two grooves in back to conceal task light cords.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: When mounting underneath a Panel Hung Flipper or Shelf, use 20" (508)-high Tackboards on a 66" (1676)-high panel.



Tackboards

Depth	Dimensions		List Price						Catalog Number	Fabric Color	
	Width	Height	1	2	3	4	5	6			
1" (25)	24" (610)	8" (203)	\$ 86	\$ 92	\$102	\$115	\$130	\$136	TB2408	See Surface Materials Page 4	
		16" (406)	144	152	161	173	188	200			TB2416
		20" (508)	154	162	172	183	199	211			TB2420
		32" (813)	173	181	193	208	223	236			TB2432
		48" (1219)	223	231	245	263	279	297			TB2448
1" (25)	30" (762)	8" (203)	\$ 89	\$ 94	\$104	\$116	\$131	\$138	TB3008		
		16" (406)	147	155	164	176	192	204			TB3016
		20" (508)	160	169	178	189	205	218			TB3020
		32" (813)	182	191	202	218	232	247			TB3032
		48" (1219)	238	247	260	280	295	313			TB3048
1" (25)	36" (914)	8" (203)	\$ 91	\$ 96	\$106	\$118	\$133	\$141	TB3608		
		16" (406)	152	160	170	181	197	209			TB3616
		20" (508)	167	175	184	196	211	225			TB3620
		32" (813)	192	200	211	227	242	256			TB3632
		48" (1219)	250	258	272	290	306	326			TB3648
1" (25)	42" (1067)	8" (203)	\$ 92	\$ 97	\$107	\$119	\$134	\$142	TB4208		
		16" (406)	153	161	171	182	198	210			TB4216
		20" (508)	172	180	189	201	217	230			TB4220
		32" (813)	202	210	222	237	252	268			TB4232
		48" (1219)	270	278	291	310	326	347			TB4248
1" (25)	48" (1219)	8" (203)	\$ 95	\$100	\$110	\$122	\$137	\$146	TB4808		
		16" (406)	156	165	174	185	201	213			TB4816
		20" (508)	180	188	198	209	225	238			TB4820
		32" (813)	213	222	233	249	263	280			TB4832
		48" (1219)	285	294	307	327	341	363			TB4848
1" (25)	60" (1524)	8" (203)	\$106	\$111	\$122	\$133	\$146	\$157	TB6008		
		16" (406)	175	183	193	204	220	233			TB6016
		20" (508)	204	212	222	233	249	264			TB6020
		32" (813)	245	253	264	280	295	312			TB6032
		48" (1219)	320	328	341	360	376	400			TB6048
Build your complete Part Number here:									-----	----	

Sample Part Number:

TB2408

.AP1

Total Cost \$102 =

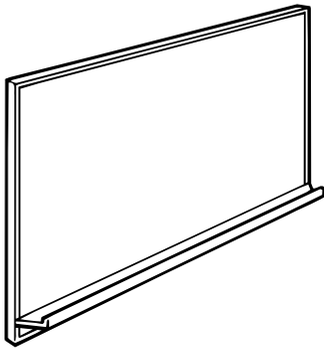
\$102



N/C

Marker Boards

The Marker Board provides a white, writing surface for use with dry erase markers. Includes painted metal tray and trim, markers and eraser.



Marker Boards

Dimensions		List Price	Catalog Number	Trim Color
Height	Width			
30" (762)	30" (762)	\$447	MB3030	Standard Finishes No Cost
	36" (914)	462	MB3630	
	42" (1067)	479	MB4230	
	48" (1219)	492	MB4830	Premium Finishes + \$16
	60" (1524)	524	MB6030	
Build your complete Part Number here:			_____	—

Sample Part Number:

MB6030	.G
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Total Cost \$524 =

\$524	+	N/C
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PAPER MANAGEMENT SYSTEM

Trendway's Paper Management System mounts to panel slots in the Choices Panel System, or can also be used in freestanding applications.

In the price chart, each V-Beam lists a V-capacity number indicating the number of V-slots the beam has to accept the V-shaped attachment hooks of the paper management components. Each component lists the number of slots it occupies on a V-Beam.

Any combination of components can hang on a V-Beam as long as the total V-slots

required is less than or equal to the V-Beam capacity. For example, two PMS3 Storage Shelves can hang on a PMVB30 30" (762)-wide V-Beam.

Paper Management V-Beams

The V-Beam attaches to panels of equal width. It provides support for paper management components.

Price for each V-Beam includes two end caps for attachment into panel side rail slots.

DESK TOP V-BEAMS

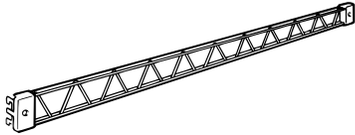
The Desk Top V-Beams support paper management components in freestanding applications. The support legs have non-skid pads.

Desk Top High V-Beams

The High V-Beam has 7½" (191)-high legs and supports any paper management component (except PMHFB-Series).

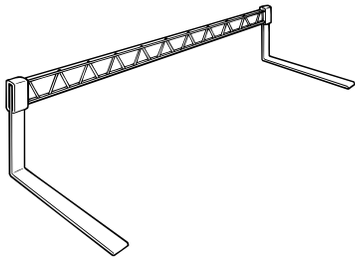
Desk Top Low V-Beams

The Low V-Beam has 3½" (89)-high legs and supports the PMDPO-Series Diagonal Letter Organizer only.



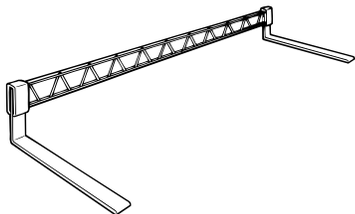
Paper Management V-Beams

V-Capacity	Dimensions Width	List Price	Catalog Number	Trim Color
V-3	18" (457)	\$ 65	PMVB18	Standard Smooth Finish only See Surface Materials Page 6
V-4	24" (610)	67	PMVB24	
V-6	30" (762)	70	PMVB30	
V-7	36" (914)	74	PMVB36	
V-9	42" (1067)	80	PMVB42	
V-10	48" (1219)	88	PMVB48	
V-13	60" (1524)	100	PMVB60	



Paper Management Desk Top High V-Beams*

V-Capacity	Dimensions Width	Height	List Price	Catalog Number
V-4	24" (610)	7½" (191)	\$122	PMDTH24
V-6	30" (762)	7½" (191)	126	PMDTH30
V-7	36" (914)	7½" (191)	129	PMDTH36
V-9	42" (1067)	7½" (191)	134	PMDTH42
V-10	48" (1219)	7½" (191)	141	PMDTH48



Paper Management Desk Top Low V-Beams*

V-Capacity	Dimensions Width	Height	List Price	Catalog Number
V-4	24" (610)	3½" (89)	\$122	PMDTL24
V-6	30" (762)	3½" (89)	126	PMDTL30
V-7	36" (914)	3½" (89)	129	PMDTL36
V-9	42" (1067)	3½" (89)	134	PMDTL42
V-10	48" (1219)	3½" (89)	141	PMDTL48

Build your complete Part Number here:

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*Note: When using on a Freestanding Desk Top that has a Freestanding Flipper, Shelf Unit or Screen installed, order the next smaller width than the desk top.

Sample Part Number:

PMDTL48	.Y
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Total Cost \$141 =

\$141	+	N/C
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Paper Management Storage Shelves

The Storage Shelf stores flat material. The shelf can be divided by the PMCD Shelf Compressor/Divider.

Paper Management In/Out Trays

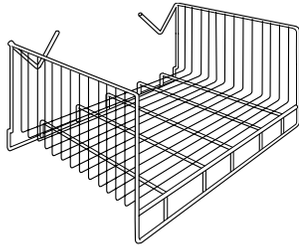
The In/Out Tray has two trays for organizing items into "in" and "out" categories. Materials lie flat.

Paper Management Reference/Display Shelves

The Paper Management Reference/Display Shelf displays magazines or reference material at an angle for easy viewing.

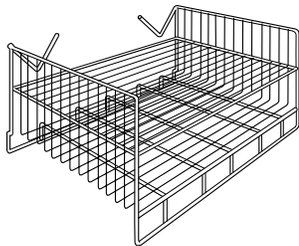
Paper Management Vertical Paper Organizers

The Paper Management Vertical Paper Organizer holds binders, notebooks, and large envelopes.



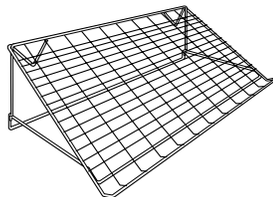
Paper Management Storage Shelves

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color
V-3	12 ⁷ / ₁₆ " (316)	7 ⁷ / ₈ " (200)	12 ³ / ₈ " (314)	\$46	PMS3	Standard Smooth Finish only See Surface Materials Page 6
V-5	12 ⁷ / ₁₆ " (316)	7 ⁷ / ₈ " (200)	20 ⁷ / ₈ " (530)	58	PMS5	
V-6	12 ⁷ / ₁₆ " (316)	7 ⁷ / ₈ " (200)	25 ³ / ₈ " (645)	63	PMS6	



Paper Management In/Out Trays

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-3	12 ¹ / ₂ " (318)	8" (203)	12 ¹ / ₂ " (318)	\$79	PMIOT



Paper Management Reference/Display Shelves

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-6	12 ⁷ / ₁₆ " (316)	8 ³ / ₈ " (213)	25 ³ / ₈ " (645)	\$79	PMRD30
V-7	12 ⁷ / ₁₆ " (316)	8 ³ / ₈ " (213)	29 ³ / ₈ " (746)	95	PMRD36



Paper Management Vertical Paper Organizers

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-1	12 ⁷ / ₁₆ " (316)	7 ⁷ / ₈ " (200)	4 ¹ / ₈ " (105)	\$38	PMVPO

Build your complete Part Number here:

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Sample Part Number:

PMVPO	.Y
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Total Cost \$38 =

\$38	+	N/C
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Paper Management Diagonal Paper Organizers

The Paper Management Diagonal Paper Organizer holds letter-size documents and envelopes. The component can be reversed for a right or left slant.

Paper Management Hanging File Folder Bracket

Two brackets are needed to support a hanging file and require one V-slot each. Two brackets occupy four V-slots; three brackets occupy seven slots when used for side-by-side filing.

Note: Brackets cannot be used on Desk-Top V-Beams.

Paper Management Three Bin Sorters

The Paper Management Three Bin Sorter holds paper clips, push pins, stamps, and other small items. Bins are available in molded black plastic only.

Paper Management Compressor/Dividers

The Paper Management Compressor/Divider is used to subdivide space on the storage shelf.

Paper Management Label Holder Clips

The Paper Management Label Holder Clip snaps onto wires of the components. The diagonal label is used on the diagonal letter organizer. The vertical label is used on all other components. Includes twelve label holder clips and paper label inserts.

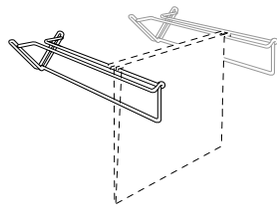
Available in Clear Plastic only.



Paper Management Diagonal Paper Organizers

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color
V-1	12" (305)	8 ¹ / ₁₆ " (217)	3 ³ / ₈ " (86)	\$33	PMDPO	Standard Smooth Finish only

See Surface Materials Page 6



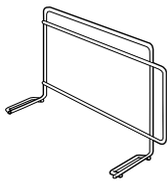
Paper Management Hanging File Bracket

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-1 (ea.)	10" (254)	3" (76)	3 ³ / ₈ " (86)	\$24	PMHFB
V-4 letter depth filing					
Note: Brackets are sold individually. Two Brackets are needed.					



Paper Management Three Bin Sorters

V-Slots Required	Depth	Dimensions Height	Width	List Price	Catalog Number
V-1	4 ³ / ₄ " (121)	7 ⁷ / ₈ " (200)	4" (102)	\$49	PM3BS



Paper Management Compressor/Dividers

Depth	Dimensions Height	Width	List Price	Catalog Number
7 ⁷ / ₁₆ " (189)	6" (152)	2 ⁵ / ₈ " (67)	\$24	PMCD



Diagonal

Paper Management Label Holder Clips

Description	List Price	Catalog Number
Diagonal	\$32	PMIDD12
Vertical	32	PMIDV12
Note: 12 labels per box		



Vertical

Build your complete Part Number here:

-

Sample Part Number:

PM3BS

.Y

Total Cost \$49 =

\$49

+

N/C

Dual Wall Mounts

The Dual Wall Mount attaches work surfaces and components to existing walls. Price includes wall mount and cover piece.

Note: It is the responsibility of the dealer or installer to obtain the correct type of fastener for specific, existing wall conditions.

Ordering quantities: One component requires two wall mounts; 2 components mounted side-to-side require 3 wall mounts; 3 components mounted side-to-side require 4 wall mounts.

Note: For safe use, Dual Wall Mount must extend to the floor.

Touch-Up Paint

The Touch-Up Paint covers nicks and scratches on metal parts and components.

Handy Hooks

The Handy Hook attaches to the top of a panel with metal top cap to provide hanging storage for individual garments. Will not fit on panel with wood top cap. The molded plastic construction supports up to 25 (11kg) pounds. Packaged in boxes of twelve. Only available in standard smooth finishes.



Dual Wall Mounts

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
1 ¹ / ₁₆ " (17)	1 ⁹ / ₁₆ " (40)	49 ⁷ / ₈ " (1267)	\$ 72	DWM48	Standard Smooth Finish Only See Surface Materials Page 6
		67 ⁷ / ₈ " (1724)	86	DWM66	
		85 ⁷ / ₈ " (2181)	108	DWM84	



Touch-Up Paint

Size	List Price	Catalog Number	Trim Color
4 ¹ / ₂ oz. (128g)	\$35	STU	See Surface Materials Page 6



Handy Hooks

	List Price	Catalog Number	Trim Color
Note: Will not work with wood top cap. Package Contains 12 Hooks	\$43	HH	Standard Smooth Finish Only See Surface Materials Page 6
Build your complete Part Number here:		-----	—

Sample
Part Number:

<u> </u> DWM48 <u> </u>	<u> </u> .A <u> </u>
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Total Cost \$72 =

\$72	+	N/C
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Filing & Storage

<i>Features & Planning</i>	172
<i>Intrinsic Filing & Storage</i>	176
<i>Choices Storage Towers</i>	189
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<i>Choices Double Door & Wardrobe Accessories</i>	195
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<i>C-Series Pedestal Accessories</i>	202
<i>Pencil & Center Drawers</i>	203
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<i>Bookcase Accessories</i>	205

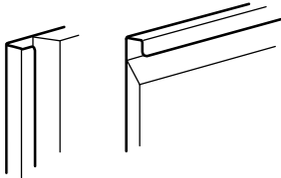
Finishes

All Intrinsic steel filing and storage units, including door and drawer fronts, are painted metal and are available in a variety of finishes.

Pull Style Options

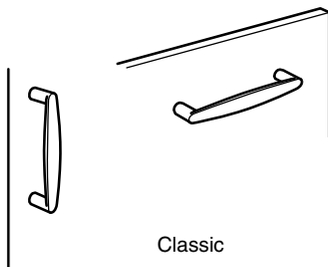
Intrinsic steel filing units have two pull style options, a bevel pull and an applied pull. The applied pull has three 128mm center pull hardware options to choose from: Classic, Streamline, Designer.

Bevel

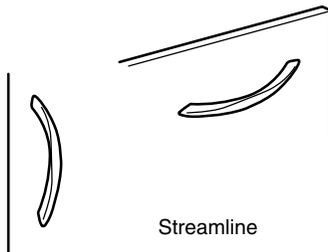


Applied

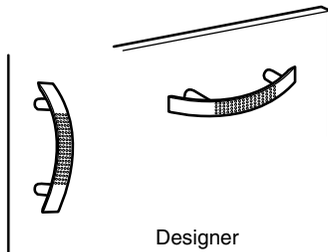
Note: Applied Pulls (Classic, Streamline and Designer) add up to 1 1/8" (29) to the depth of the file unit.



Classic



Streamline



Designer
(replacement for Contemporary)

Intrinsic Key Option

Intrinsic steel filing and storage units have two lock options to choose from. Units can be randomly keyed (option "R") or they can be key-alike (option "T") for no additional upcharge (see page 90 for more information). When the randomly keyed option "R" is chosen the Intrinsic steel filing and storage unit will ship with a randomly numbered core/key.

When the key-alike lock option "T" is chosen the Intrinsic steel filing unit will ship with a "disposable" core in place of the core/key and the specified Intrinsic Core/Key set(s) will be packaged separately for field installation. The "disposable" core must be field replaced with an Intrinsic Core/Key set in order for the Intrinsic steel filing unit to lock. The Core/Key set (ZLCK) must be ordered separately or by using the Intrinsic Keying order form.

Glide Adjustment Range

1 5/8" (38) for all Intrinsic steel filing and storage units.

Load Capacities

All Intrinsic steel filing units meet or exceed the following BIFMA load requirements. For a complete listing of load capacities, contact Trendway Customer Care or visit trenddealer.com

Steel Pedestal:

6" (152) Pedestal Drawer — 20 lbs. (9kg)
12" (305) Pedestal Drawer — 40 lbs. (18kg)
Top — 90 lbs. (41kg)

Steel Laterals:

Drawer — approx. 2.6 lbs. (1.17kg) per linear inch
Shelf (5-High) — approx. 3.3 lbs. (1.5kg) per linear inch
Top — approx. 4.6 lbs. (2.1kg) per linear inch

Steel Storage Towers:

6" (152) Pedestal Drawer — 20 lbs. (9kg)
12" (305) Pedestal Drawer — 40 lbs. (18kg)
Top — 140 lbs. (64kg)
Wardrobe Shelf — 30 lbs. (14kg)
Wardrobe Bottom — 50 lbs. (23kg)
Cupboard Shelf — 60 lbs. (27kg)
Cupboard Bottom — 90 lbs. (41kg)
Coat Rod — 10 lbs. (5kg)

Steel Double-Door Storage Units:

Shelf — 100 lbs. (45kg)
Top — 160 lbs. (73kg)
Bottom of Cabinet — 160 lbs. (73kg)
Coat Rod — 55 lbs. (25kg)

Maximum Load Capacity For Any Steel Storage Unit

The maximum load capacity for any storage unit is calculated by multiplying the above stated lbs. for each shelf or drawer that is included with the unit and adding them together (includes the top of the unit and the inside bottom).

Eg: Maximum load capacity for a ZDD536 = load capacity for bottom + 3 shelves + unit top
= 160 lbs. + 100 lbs. x 3 + 160 lbs.
= 620 lbs. maximum load

Eg: Maximum load capacity for a ZLAT536 = load capacity for drawer x 4 drawers + 5-high flipper shelf + unit top
= 2.6 lbs./linear in. x 36" x 4 + 3.3 lbs./linear in. x 36" + 4.6 lbs./linear in. x 36"
= approx. 658 lbs. maximum load (for actual load capacities for each size Intrinsic Steel Lateral File contact Trendway Customer Care or visit trenddealer.com).

Note: The addition of more shelves does not increase the maximum amount a unit can be loaded.

Proper Usage

Pedestals and Two-High Lateral Files

Any pedestal and two-high lateral file that is attached to the underside of a work surface must have glides adjusted to support the weight of the pedestal or lateral file.

Lateral Files

CAUTION: Any freestanding lateral file, if improperly used or loaded, can tip. Since files may contain significant weight, this tipping can result in serious damage and/or personal injury. For proper and safe performance, read and follow instructions provided with each file.

Do not attempt to open more than one lateral file drawer at a time. Do not use drawers as steps. Failure to follow these instructions may cause tipping of cabinet, resulting in personal injury.

Use counterbalance weights whenever lateral files or pedestals are not anchored or ganged back-to-back. Side-by-side ganging does not improve stability.

To avoid tipping, always load bottom drawers before loading top drawer.

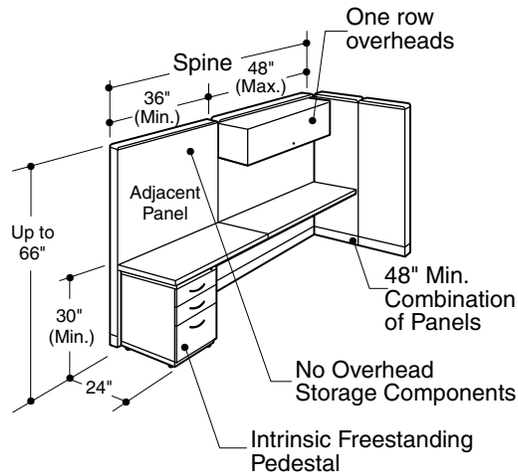
Specifications

All dimensions are nominal unless otherwise noted.

Intrinsic Supporting Elements

Intrinsic Steel Pedestals, 2-high Laterals and 2-high Double Door Storage Cabinets can be used as work surface supporting elements which may replace return panels if all of the following criteria is met.

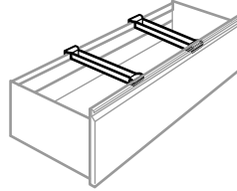
- All criteria for using **lower height return panels** is met (page 59 in the Choices price book).
- At least half of the support elements must be return panels.
- When using Intrinsic Steel Pedestals, 2-high Laterals and 2-high Double Door Storage Cabinets as a work surface supporting element, a Work Surface Bracket must be used to support the back of the work surface and filing unit must be attached to the underside of the work surface using 4 screws and washers.



Intrinsic Steel Lateral File Front-to-Back Filing Bar Application Guide

Intrinsic Steel Lateral File Front-to-Back Filing Bars (ZLATFBB) are used to convert letter and legal size folders to front-to-back filing in Intrinsic Lateral File drawers. The diagrams below illustrate capacity and how many bars are needed for each application.

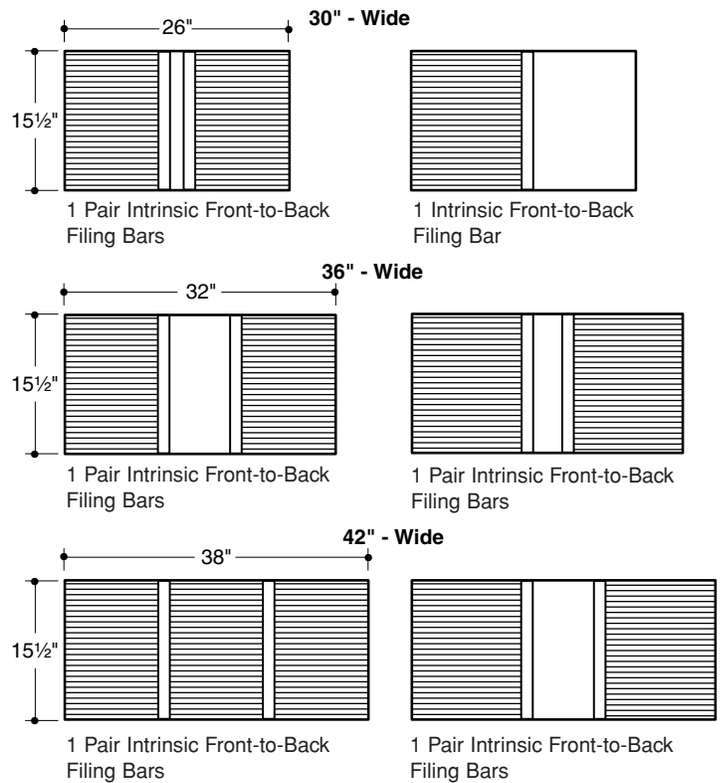
Intrinsic Lateral Front-to-Back Filing Bars



For use with Intrinsic Steel Lateral Files

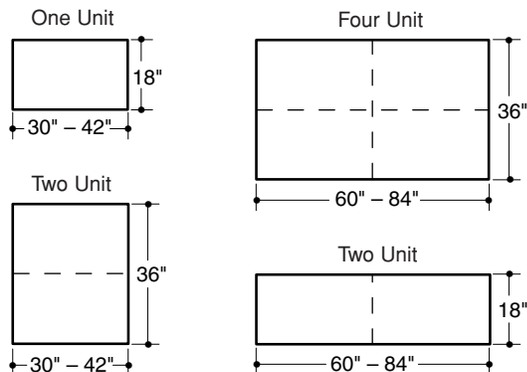
Letter Size Filing

Legal Size Filing



Intrinsic Steel Lateral File Top Specification Guide

Intrinsic Lateral File Tops are available for use with one, two or four Intrinsic lateral file unit combination. For non-standard sizes, contact Trendway Custom Solutions 1-800-893-8117.



Finishes

All Trendway filing and storage units are painted metal. Choices Accent Strips and C-Series filing are available in standard smooth finishes only.

Specifications

All dimensions are nominal unless otherwise noted.

Load Capacities

Center Drawers:

Center Drawer — 9 lbs. (4.1kg)

Total load capacities of hanging work surfaces are equal to the sum of the fully loaded components attached to the underside of the work surface plus the loads placed on the top of the work surface.

Pedestal Drawers:

6" (152) Pedestal Drawer — 20 lbs. (9kg)

12" (305) Pedestal Drawer — 40 lbs. (18kg)

Lateral File and Pedestal Lateral File Drawers:

2 lbs. (.9kg) per linear inch of usable space.

Stationary Shelves – Bookcases, Double Door Storage Units, Storage Towers

3 lbs. (1.4kg) per linear inch.

Maximum Load Capacity For Any Storage Unit

The maximum load capacity for any storage unit is calculated by multiplying the above stated lbs. per linear inch per each shelf or drawer that is included with the unit and adding them together (includes the top of the unit and the inside bottom).

Eq: Maximum load capacity for a BCB336
 = unit bottom + 2 shelves + unit top
 at 3 lbs. per linear inch
 = 36" (914) linear in. per shelf x 3 lbs. x 4
 = 432 lbs. maximum load

Note: The addition of more shelves **does not** increase the maximum amount a unit can be loaded.

Proper Usage

Pedestals and File Centers

Any pedestal or file center that is attached to the underside of a work surface must have glides adjusted to support the weight of the pedestal or file center.

Lateral Files

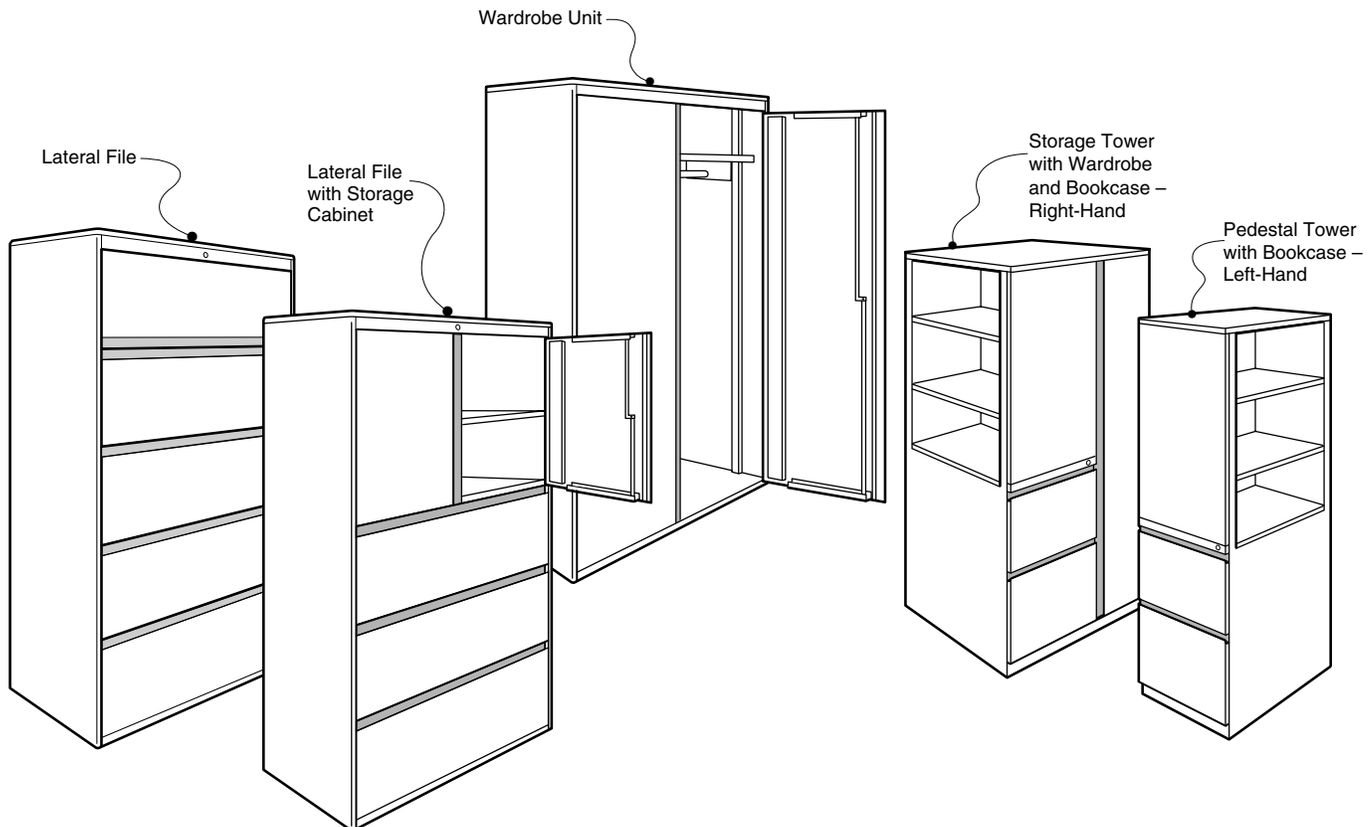
CAUTION: Any freestanding lateral file, if improperly used or loaded, can tip. Since files may contain significant weight, this tipping can result in serious damage and/or personal injury. For proper and safe performance, read and follow instructions provided with each file.

Do not attempt to open more than one lateral file drawer at a time. Do not use drawers as steps. Failure to follow these instructions may cause tipping of cabinet, resulting in personal injury.

Use counterbalance weights whenever lateral files or pedestals are not anchored or ganged back-to-back.

To avoid tipping, always load bottom drawers before loading top drawer.

Filing and Storage Offering



Glide Adjustment Ranges

Pedestals	
Choices	1 5/8" (41)
C-Series	1 1/2" (38)
Lateral Files	
Choices	5/8" (16)
C-Series	1 1/2" (38)
Bookcases	
Choices Storage Towers	
Storage Tower w/Wardrobe	5/8" (16)
Storage Tower w/Wardrobe and Bookcase	1 1/2" (38)
Pedestal Tower w/Bookcase	1 1/2" (38)
Choices File Centers	
Floor Supported File Center	1 5/8" (41)
Pedestal Lateral File Center	1 3/8" (35)

Keyed Alike

Filing & Storage units can be keyed alike. Forms are available on Trenddealer.com under Digital Tools or through Trendway Customer Care.

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, LFS530 represents a Choices Lateral File with Storage Cabinet, 5-High by 30" (762) -wide.

With the new Choices Price List, Trendway has further simplified the order process by having all the options available for a product listed in the price chart. By following the Sample Part Number Example at the bottom of each page, you create a Part Number for each product. This Part Number will match your acknowledgement and packing slip.

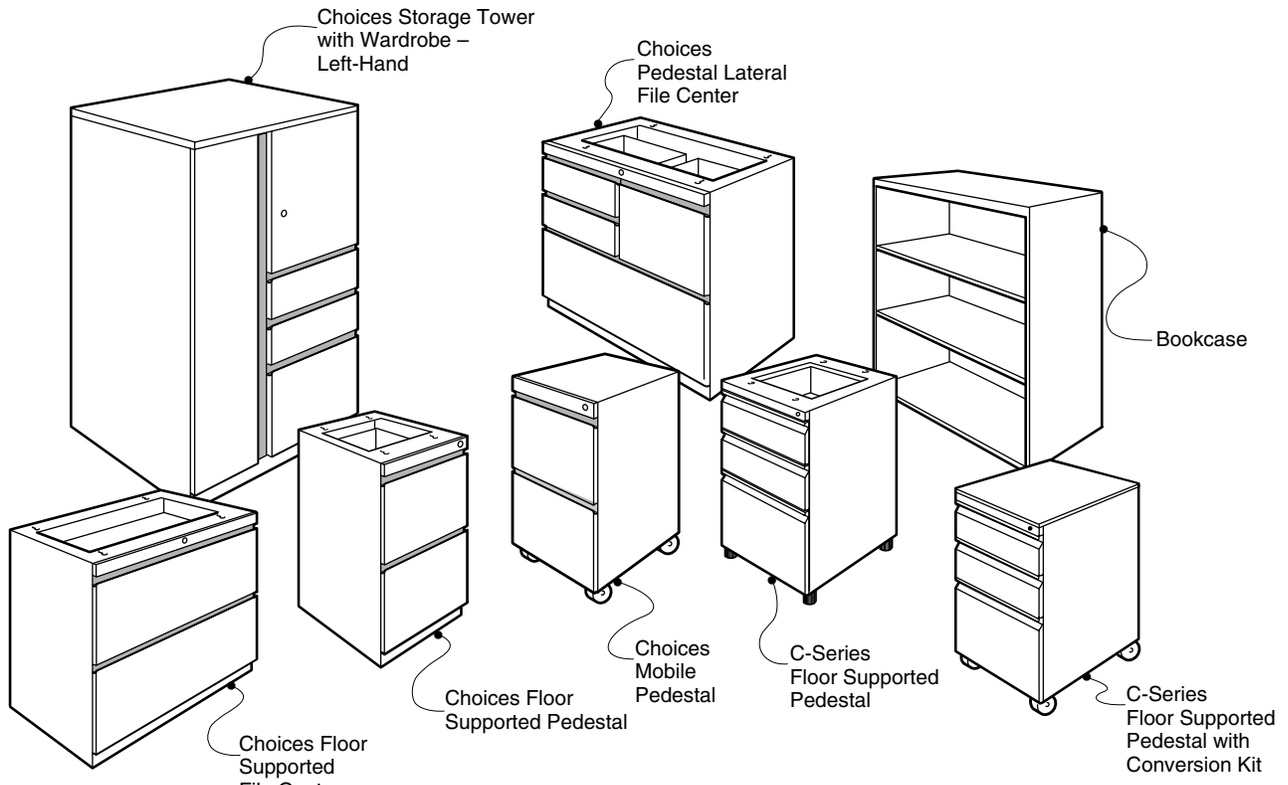
When ordering filing and storage units, list the following:

1. Quantity (combine same products)
2. Complete Part Number (see Sample Part Number at the bottom of each page for correct number sequence).
3. For ease of reading, place a period between each option number (FSLF536E.J.K).

Sample Part Number:

Catalog Number	Trim Color	Accent Strip Color
FSLF536E	.J	.K
\$1424	+	N/C
	+	N/C

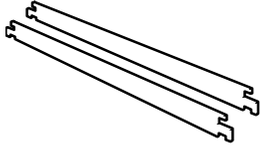
Total Cost \$1424 =



Lateral File Front-to-Back Conversion Bar Application Guide

The Choices Freestanding Traverse Kit (FSTK) is used to convert letter and legal size folders to front-to-back filing in Lateral File drawers. The diagram below illustrates capacity and how many Traverse Kits to order for each application.

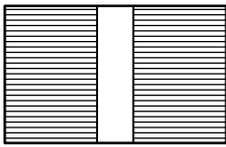
Choices Freestanding Traverse Kit



For use with Choices Lateral Files,
Choices Lateral File Centers, Choices
Lateral File with Storage Cabinets

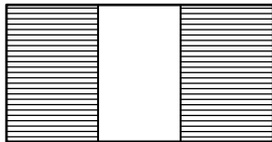
Letter Size Filing

30" - Wide



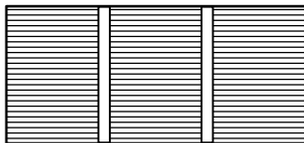
1 Choices Freestanding Traverse Kit

36" - Wide



1 Choices Freestanding Traverse Kit

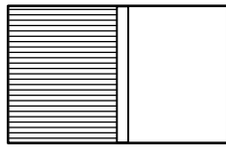
42" - Wide



2 Choices Freestanding Traverse Kits

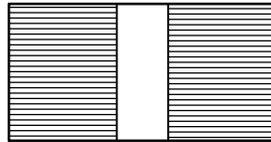
Legal Size Filing

30" - Wide



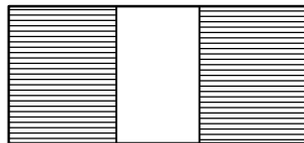
1 Choices Freestanding Traverse Kit

36" - Wide



1 Choices Freestanding Traverse Kit

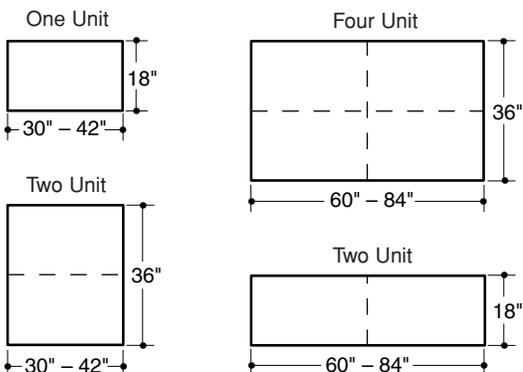
42" - Wide



1 Choices Freestanding Traverse Kit

Lateral File Top Specification Guide

Lateral File Tops are available for use with one, two or four lateral file unit combinations. For non-standard sizes, contact Trendway Custom Solutions 1-800-893-8117.



Steel Storage Towers

The Intrinsic Storage Tower provides wardrobe, drawer and cupboard storage in a single cabinet. Each of these storage areas can be locked independently to allow for varying levels of security. Storage Towers are available in either a Right-Hand version with the wardrobe on the right side, or a Left-Hand version with the wardrobe on the left side.

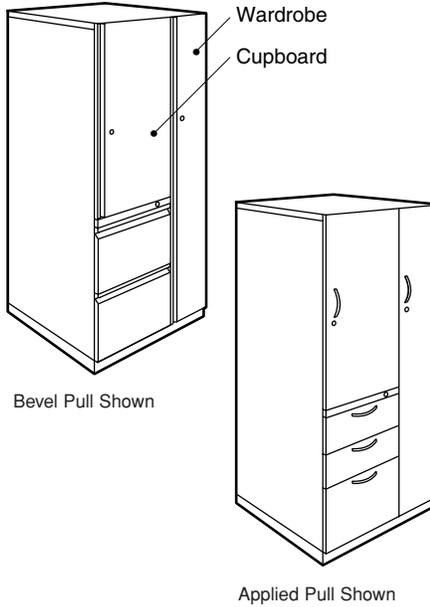
Storage Towers are constructed of painted metal and have adjustable leveling glides. The wardrobe unit includes a wardrobe bar and one adjustable painted metal shelf. The

cupboard unit includes two adjustable painted metal shelves. Shelves adjust vertically in 1½" (38) increments. The pedestals have full extension ball bearing slides on both 6" and 12" drawers. 6/6/12 pedestals include one pencil tray and each 6" drawer includes two drawer dividers. All Intrinsic Storage Towers include a pre-installed counterbalance weight.

Available accessories include Lateral File Dividers, Intrinsic Side-to-Side Filing Bars and additional shelves, 6" Drawer Dividers and Pencil Trays.

When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" cores must be field replaced with Intrinsic Core/Key Sets in order for the Intrinsic filing unit to lock. Core/Key Sets (ZLCK) must be ordered separately or by using the keying order form.

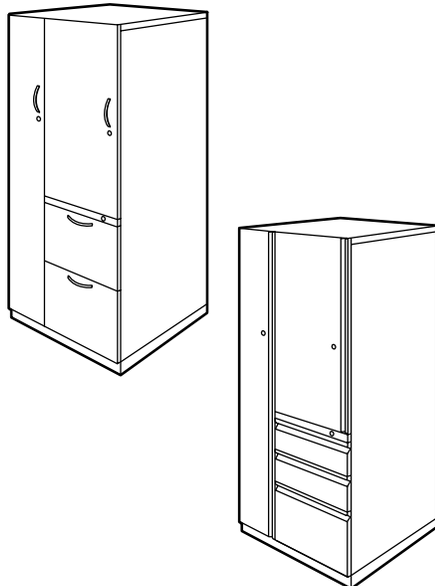
Note: For Storage Towers only; If "R" is chosen the same random lock number will be assembled in each of the 3 lock locations.



Intrinsic Steel Storage Towers – Right-Hand

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
23⅞" (606)	23⅞" (606)	65⅞" (1673)	\$1540 1560	ZSTWR1212 ZSTWR6612	Bevel No Cost B	Standard Finishes No Cost	R No Cost Random
					Applied + \$40 12/12	Premium Finishes + \$95	*T Deduct - \$30 Key-Alike
					+ \$50 6/6/12	See Surface Materials Page 5	*Note: Be sure to order Core/Key Sets (ZLCK) separately (3 per unit)
					L Classic		
					E Streamline		
					AZ Designer		

Intrinsic Steel Storage Towers – Left-Hand



Depth	Dimensions Width	Height	List Price	Catalog Number
23⅞" (606)	23⅞" (606)	65⅞" (1673)	\$1540 1560	ZSTWL1212 ZSTWL6612

Build your complete Part Number here:

----	-	-	-
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Sample Part Number:

ZSTWR1212	.B	.J	.T
-----	-	-	-

Total Cost \$1510 =

\$1540	+	N/C	+	N/C	+	-\$30
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Steel Storage Tower Cupboard Shelf

The Cupboard Shelf fits in Intrinsic Storage Tower units in the cupboard storage area for additional shelf space. Includes one cupboard shelf and 4 Intrinsic shelf clips.

Steel Storage Tower Wardrobe Shelf

The Wardrobe Shelf fits in Intrinsic Storage Tower units in the wardrobe storage area for additional shelf space. Includes one wardrobe shelf and 4 Intrinsic shelf clips.

Steel Pedestal Pencil Tray

The Pencil Tray organizes small items in the 6" (152) Intrinsic Pedestal and Storage Tower drawers.

Available in black only.

Steel Pedestal 6" Drawer Dividers

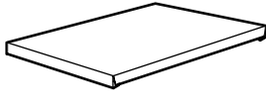
The 6" Drawer Divider fits into slots in the 6" (152) Intrinsic Pedestal and Storage Tower drawer to divide space, and are available when additional dividers are needed.

Available in black only.

Steel Pedestal Side-to-Side Filing Bars

Side-to-Side Filing Bars convert 12" (305) Intrinsic Pedestal and Storage Tower drawers to side-to-side or legal-size filing.

Available in black only.

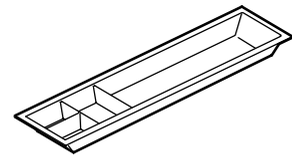


Intrinsic Steel Storage Tower Cupboard Shelf

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
19 ⁷ / ₈ " (505)	15 ¹ / ₂ " (394)	3/4" (19)	\$50	ZSTWCS	Standard Finishes No Cost Premium Finishes + \$8 See Surface Materials Page 5
Depth	Dimensions Width	Height	List Price	Catalog Number	
19 ⁷ / ₈ " (505)	8" (203)	3/4" (19)	\$37	ZSTWWS	



Intrinsic Steel Storage Tower Wardrobe Shelf



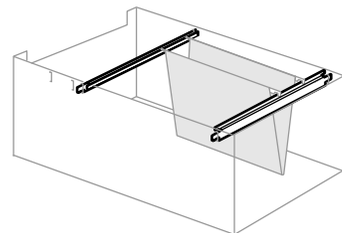
Intrinsic Steel Pedestal Pencil Tray

Depth	Dimensions Width	Height	List Price	Catalog Number
3 ¹ / ₂ " (89)	13 ¹ / ₂ " (343)	1" (25)	\$12	ZPPT



Intrinsic Steel Pedestal 6" (or Box) Drawer Divider

Width	Dimensions Height	List Price	Catalog Number
12 ⁷ / ₈ " (327)	3 ¹ / ₂ " (89)	\$11	ZPD
Includes 2 dividers.			



Intrinsic Steel Pedestal Side-to-Side Filing Bars

Description	List Price	Catalog Number
Includes 2 hanging bars.	\$14	ZPSSB
Build your complete Part Number here:		----

Sample Part Number:

ZSTWCS	.J
--------	----

Total Cost \$50 =

\$50	+	N/C
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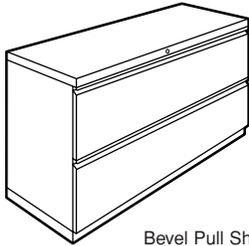
Steel Lateral Files

Intrinsic Lateral Files are available with or without pre-installed counterbalance weights. The Intrinsic Lateral Files are constructed of painted metal and includes full extension ball bearing slides, an interlock mechanism that allows only one drawer to open at a time, side-to-side filing bars, leveling glides and one plastic label holder per drawer. Drawers accommodate side-to-side letter, A4, legal and EDP filing.

Available accessories include Intrinsic Front-to-Back Filing Bars, Lateral File Tops, Counterbalance Weights (for units without pre-installed counterbalance weights) and additional Lateral File Dividers and Label Holders.

Note: Counterbalance Weights **are required** for individual lateral files that are not anchored or ganged back-to-back. Order separately.

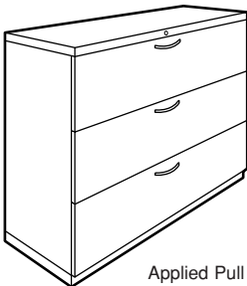
When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" core must be field replaced with an Intrinsic Core/Key Set in order for the Intrinsic filing unit to lock. The Core/Key Set (ZLCK) must be ordered separately or by using the Keying Order Form.



Bevel Pull Shown

Intrinsic Steel Two-High Lateral Files

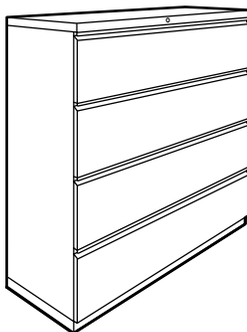
Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	27 ¹ / ₄ " (692)	\$560	ZLAT230	Bevel No Cost B	Standard Finishes No Cost	R No Cost Random
	35 ⁷ / ₈ " (911)	27 ¹ / ₄ " (692)	620	ZLAT236			
	41 ⁷ / ₈ " (1064)	27 ¹ / ₄ " (692)	695	ZLAT242			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	27 ¹ / ₄ " (692)	\$716	ZLAT230W	Applied + \$20 2-High	Premium Finishes + \$53	*T Deduct - \$10 Key-Alike
	35 ⁷ / ₈ " (911)	27 ¹ / ₄ " (692)	776	ZLAT236W			
	41 ⁷ / ₈ " (1064)	27 ¹ / ₄ " (692)	890	ZLAT242W			



Applied Pull Shown

Intrinsic Steel Three-High Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	39 ¹ / ₄ " (997)	\$730	ZLAT330	L Classic	See Surface Materials Page 5	*Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
	35 ⁷ / ₈ " (911)	39 ¹ / ₄ " (997)	820	ZLAT336			
	41 ⁷ / ₈ " (1064)	39 ¹ / ₄ " (997)	900	ZLAT342			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	39 ¹ / ₄ " (997)	\$886	ZLAT330W	E Streamline		
	35 ⁷ / ₈ " (911)	39 ¹ / ₄ " (997)	976	ZLAT336W			
	41 ⁷ / ₈ " (1064)	39 ¹ / ₄ " (997)	1095	ZLAT342W			



Intrinsic Steel Four-High Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	51 ¹ / ₈ " (1299)	\$ 920	ZLAT430	AZ Designer		
	35 ⁷ / ₈ " (911)	51 ¹ / ₈ " (1299)	1020	ZLAT436			
	41 ⁷ / ₈ " (1064)	51 ¹ / ₈ " (1299)	1130	ZLAT442			
With Pre-installed Counterbalance Weight							
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	51 ¹ / ₈ " (1299)	\$1076	ZLAT430W			
	35 ⁷ / ₈ " (911)	51 ¹ / ₈ " (1299)	1176	ZLAT436W			
	41 ⁷ / ₈ " (1064)	51 ¹ / ₈ " (1299)	1325	ZLAT442W			

Build your complete Part Number here:

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Sample Part Number:

ZLAT230	.L	.J	.R
-----	-	-	-

Total Cost \$580 =

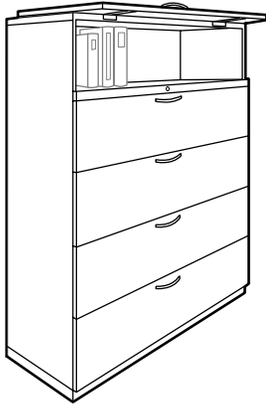
\$560	+	\$20	+	N/C	+	N/C
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Steel Five-High Lateral File

The Intrinsic Five-High Lateral File has four lateral drawers and an overhead storage unit with a door that stores over the top and has a stationary shelf. The Five-High Lateral File includes 2 Lateral File Dividers.

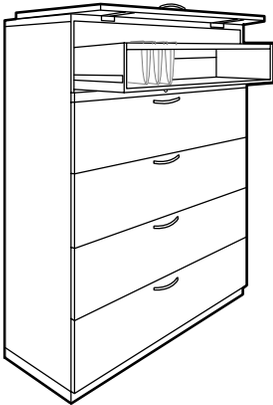
Steel Five-Drawer Lateral File

The Intrinsic Five-Drawer Lateral File has four lateral drawers and an over the top storing flipper door with a roll-out filing shelf behind the door.



Intrinsic Steel Five-High Lateral Files

Depth	Dimensions		List Price	Catalog Number	Pull Style	Trim Color	Lock
	Width	Height					
17 $\frac{7}{8}$ " (454)	29 $\frac{7}{8}$ " (759)	65 $\frac{7}{8}$ " (1673)	\$1160	ZLAT530	Bevel No Cost B	Standard Finishes No Cost	R No Cost Random
	35 $\frac{7}{8}$ " (911)	65 $\frac{7}{8}$ " (1673)	1310	ZLAT536			
	41 $\frac{7}{8}$ " (1064)	65 $\frac{7}{8}$ " (1673)	1440	ZLAT542			
With Pre-installed Counterbalance Weight							
17 $\frac{7}{8}$ " (454)	29 $\frac{7}{8}$ " (759)	65 $\frac{7}{8}$ " (1673)	\$1316	ZLAT530W	Applied + \$50 5-High	Premium Finishes + \$95 5-High	*T Deduct - \$10 Key-Alike
	35 $\frac{7}{8}$ " (911)	65 $\frac{7}{8}$ " (1673)	1466	ZLAT536W			
	41 $\frac{7}{8}$ " (1064)	65 $\frac{7}{8}$ " (1673)	1635	ZLAT542W			
					L Classic	See Surface Materials Page 5	*Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
					E Streamline		
					AZ Designer		



Intrinsic Steel Five-Drawer Lateral Files

Depth	Dimensions		List Price	Catalog Number
	Width	Height		
17 $\frac{7}{8}$ " (454)	29 $\frac{7}{8}$ " (759)	65 $\frac{7}{8}$ " (1673)	\$1280	ZLATD530
	35 $\frac{7}{8}$ " (911)	65 $\frac{7}{8}$ " (1673)	1430	ZLATD536
	41 $\frac{7}{8}$ " (1064)	65 $\frac{7}{8}$ " (1673)	1560	ZLATD542
With Pre-installed Counterbalance Weight				
17 $\frac{7}{8}$ " (454)	29 $\frac{7}{8}$ " (759)	65 $\frac{7}{8}$ " (1673)	\$1436	ZLATD530W
	35 $\frac{7}{8}$ " (911)	65 $\frac{7}{8}$ " (1673)	1586	ZLATD536W
	41 $\frac{7}{8}$ " (1064)	65 $\frac{7}{8}$ " (1673)	1755	ZLATD542W

Build your complete Part Number here: _____

Sample Part Number:

ZLAT530	.L	.FG	.R
_____	_	_	_

Total Cost \$1305 =

\$1160	+	\$50	+	\$95	+	N/C
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Steel Lateral File Counterbalance Weights

Intrinsic Lateral File Counterbalance Weights provide additional stability and must be used for individual lateral files that are not anchored or ganged back-to-back. All hardware is included for field installation.

Steel Lateral File Front-to-Back Filing Bars

Intrinsic Lateral File Front-to-Back Filing Bars convert standard side-to-side filing to front-to-back filing in Intrinsic Lateral File drawers. Includes a set of 2 bars. One kit will accommodate any width

Intrinsic File. See Lateral File Front-to-Back Filing Bar Application Guide in the Intrinsic planning section for further information.

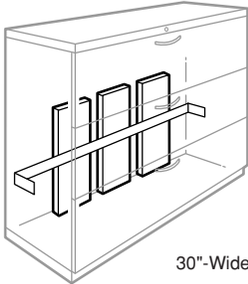
Steel Lateral File Dividers

Lateral File Dividers are freestanding painted metal dividers that securely attach magnetically to a shelf or drawer bottom.

Available in Black only.

Steel Label Holders

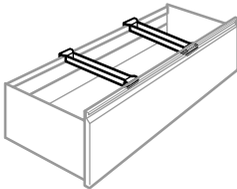
Intrinsic Label Holders attach to Intrinsic filing units. Two label holder types are available, one for Bevel Pull fronts and one for Applied Pull fronts. Packaged in boxes of 6 with 12 labels.



30"-Wide Shown

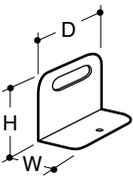
Intrinsic Steel Lateral File Counterbalance Weights

Description	Pieces	List Price	Catalog Number
For 30"-wide Lateral File	3	\$136	ZLAT30CW
For 36"-wide Lateral File	3	136	ZLAT36CW
For 42"-wide Lateral File	4	175	ZLAT42CW



Intrinsic Steel Lateral File Front-to-Back Filing Bars

Description	List Price	Catalog Number
Includes 2 bars.	\$16	ZLATFBB

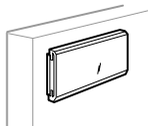


Steel Lateral File Dividers

Depth	Dimensions Width	Height	List Price	Catalog Number
8" (203)	4" (102)	7½" (191)	\$71	LFDE
Includes 3 dividers.				



Bevel Pull Front



Applied Pull Front

Intrinsic Steel Label Holders

Description	For use with:	List Price	Catalog Number
Includes 6 label holders and 12 labels.	Bevel Pull Fronts	\$26	ZLHB
	Applied Pull Fronts	26	ZLHA
Build your complete Part Number here:			-----

Sample Part Number:

ZLATFBB

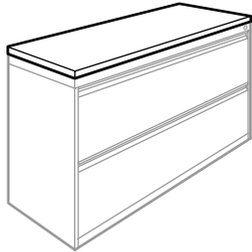
Total Cost \$16 =

\$16

Lateral File Tops

Intrinsic Lateral File Tops are sized and intended to be used with Intrinsic Steel Two-High, Three-High and Four-High Lateral Files. They are available for use with a single lateral file or a combination of two or four lateral files. Lateral File Tops have a high-pressure laminate surface with either vinyl or wood edge. Tops are nominal 1 1/4" (32) thick on high-pressure laminate.

Note: 18" (457)-deep Lateral File Tops are sized to fit between Return Panels and can also be used in freestanding applications. 36" (914)-deep Lateral File Tops are sized for freestanding applications only.



Intrinsic Lateral File Tops – High-Pressure Laminate

Nominal Depth	Dimensions		List Price	Catalog Number	Laminate Color	Edge Color	
	Nominal Width	Actual Depth					Actual Width
18" (457)	30" (762)	18 3/16" (462)	29 15/16" (760)	\$160	CLFT1830	See Surface Materials Page 5	See Surface Materials Page 5
	36" (914)		35 15/16" (913)	173	CLFT1836		
	42" (1067)		41 15/16" (1065)	191	CLFT1842		
	60" (1524)		59 15/16" (1522)	243	CLFT1860		
	66" (1676)		65 15/16" (1675)	264	CLFT1866		
	72" (1829)		71 15/16" (1827)	281	CLFT1872		
	78" (1981)		77 15/16" (1980)	284	CLFT1878		
	84" (2134)		83 15/16" (2132)	285	CLFT1884		
36" (914)	30" (762)	36 1/4" (921)	30 3/16" (767)	\$230	CLFT3630	WOOD VENEER EDGE + \$229	See Surface Materials Page 5
	36" (914)		36 3/16" (919)	260	CLFT3636		
	42" (1067)		42 3/16" (1072)	291	CLFT3642		
	60" (1524)		60 3/16" (1529)	332	CLFT3660		
	66" (1676)		66 3/16" (1681)	373	CLFT3666		
	72" (1829)		72 3/16" (1834)	382	CLFT3672		
	78" (1981)		78 3/16" (1986)	385	CLFT3678		
	84" (2134)		84 3/16" (2138)	389	CLFT3684		
Build your complete Part Number here:				-----	-	-	

Sample Part Number:

CLFT1842	.J	.K
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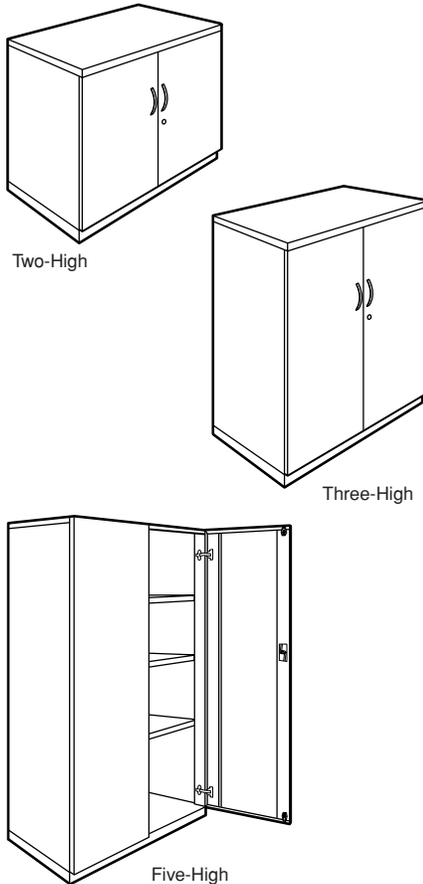
Total Cost \$191 =

\$191	+	N/C	+	N/C
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Steel Double-Door Storage Cabinets

The Intrinsic Double-Door Storage Cabinet is constructed of painted metal and is available in three heights to match two-, three- and five-high Intrinsic Lateral Files. Features include hinged locking double-doors with one adjustable shelf in the two-high unit, two adjustable shelves in the three-high unit and three adjustable shelves in the five-high unit. Shelves adjust vertically in 1½" (38) increments.

Available accessories include additional Lateral File Dividers and Double-Door Storage Shelves.



Steel Double-Door Wardrobe Cabinet

The Intrinsic Double-Door Wardrobe Cabinet is constructed of painted metal and matches the height of the five-high Intrinsic Lateral Files. Features include hinged locking double-doors, one painted shelf and a full-width wardrobe bar.

Available accessories include Lateral File Dividers and Intrinsic Double-Door Storage Shelves.

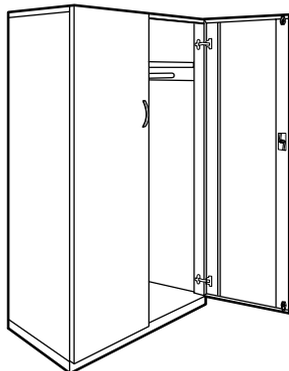
When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" core must be field replaced with an Intrinsic Core/Key set in order for the Intrinsic filing unit to lock. The Core/Key set (ZLCK) must be ordered separately or by using the keying order form.

Intrinsic Steel Double-Door Storage Cabinets

Depth	Dimensions		Number of Shelves	List Price	Catalog Number	Pull Style	Trim Color	Lock
	Width	Height						
17⅞" (454)	35⅞" (911)	27¼" (692)	1	\$650	ZDD236	Bevel No Cost B Applied + \$20 L Classic E Streamline AZ Designer	Standard Finishes No Cost Premium Finishes + \$53 2-High + \$95 3- and 5- High See Surface Materials Page 5	R No Cost Random *T Deduct - \$10 Key-Alike *Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
17⅞" (454)	35⅞" (911)	39¼" (997)	2	\$750	ZDD336			
17⅞" (454)	35⅞" (911)	65⅞" (1673)	3	\$950	ZDD536			

Intrinsic Steel Double-Door Wardrobe Cabinet – Five-High Unit with Coat Rod

Depth	Dimensions Width	Height	Number of Shelves	List Price	Catalog Number
17⅞" (454)	35⅞" (911)	65⅞" (1673)	1	\$870	ZWR536



Build your complete Part Number here:

Sample Part Number:

ZDD236 .B .J .R

Total Cost \$650 =

\$650 + N/C + N/C + N/C

Steel Double-Door Storage Shelf

The Intrinsic Double-Door Storage Shelf fits in Intrinsic Double-Door Storage and Wardrobe Cabinets for additional shelf space. Includes one shelf and four Intrinsic shelf clips.

Steel Lateral File Dividers

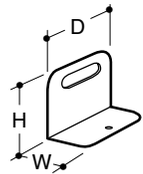
Lateral File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom.

Available in Black only.



Intrinsic Steel Double-Door Storage Shelf

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
13 ⁷ / ₈ " (352)	35 ⁷ / ₈ " (911)	3/4" (19)	\$59	ZDDS	Standard Finishes No Cost Premium Finishes + \$9 See Surface Materials Page 5



Steel Lateral File Dividers

Depth	Dimensions Width	Height	List Price	Catalog Number	
8" (203)	4" (102)	7 ¹ / ₂ " (191)	\$71	LFDE	
Includes 3 dividers.					
Build your complete Part Number here:				_ _ _ _	_

Sample
Part Number:

ZDDS _ _ _ _	.Y _
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Total Cost \$59 =

\$59	+	N/C
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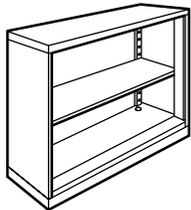
Steel Bookcases

The Bookcases are available in four heights: Two-, Three- and Five- and an additional 70"-High version. The Two-, Three- and Five-High Bookcases match up precisely with the height of the Two-, Three-, and Five-High Intrinsic Lateral Files. The 70-inch High Bookcase allows for 5 full-height useable shelves. The Two-High case has one adjustable shelf; the Three-High case has 2 adjustable shelves; the Five-High and the 70-inch High cases each have 4 adjustable shelves. The shelf thickness

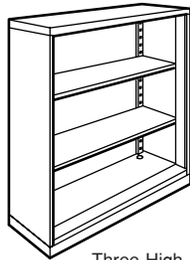
is 3/4" (19) and vertically adjustable in 1 1/2" (38) increments.

Available accessories include Bookcase Shelf/File Dividers and Intrinsic Bookcase Shelves.

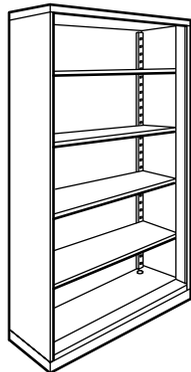
Note: The Intrinsic Two-High Bookcase cannot be used as a work surface supporting element.



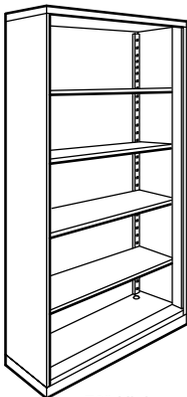
Two-High



Three-High



Five-High



70"-High

Intrinsic Steel Bookcases

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
15" (381)	35 7/8" (911)	27 1/4" (692)	\$475	ZBC236	Standard Finishes No Cost
15" (381)	35 7/8" (911)	39 1/4" (997)	575	ZBC336	
15" (381)	35 7/8" (911)	65 7/8" (1673)	775	ZBC536	
15" (381)	35 7/8" (911)	70" (1778)	825	ZBC7036	
					Premium Finishes + \$53 2-High
					+ \$95 3-, 5- and 70"-High
					See Surface Materials Page 5
Build your complete Part Number here:				-----	-

Sample
Part Number:

ZBC336 -----	.Y --
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Total Cost \$575 =

\$575	+	N/C
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Steel Bookcase Shelf

The Intrinsic Bookcase Shelf fits into Intrinsic Bookcases for additional shelf space. Includes one shelf and attachment clips.

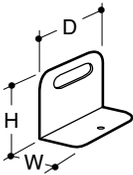
Steel Bookcase Shelf/File Dividers

Shelf/File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom. Includes three dividers. Available in all Standard Smooth trim colors.



Intrinsic Steel Bookcase Shelf

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
11 ¹ / ₁₆ " (300)	35 ⁷ / ₈ " (911)	3/4" (19)	\$59	ZBCS	Standard Finishes No Cost Premium Finishes + \$9 See Surface Materials Page 5



Steel Bookcase Shelf/File Dividers

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
8" (203)	4" (102)	7 ¹ / ₂ " (191)	\$75	SFDIV	Standard Smooth Finish Only See Surface Materials Page 5
Includes 3 dividers.					
Build your complete Part Number here:				-----	-

Sample Part Number:

ZBCS	.Y
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Total Cost \$59 =

\$59	+	N/C
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INTRINSIC STEEL PEDESTALS

Intrinsic Pedestals offer two drawer configurations: 12/12 with two 12" (305) drawers or 6/6/12 with two 6" (152) and one 12" (305) drawer. 6/6/12 Pedestals also include one pencil tray and each 6" drawer includes two drawer dividers.

When the key-alike lock option "T" is chosen, the Core/Key Set (ZLCK) must be ordered separately or by using the Keying Order Form.

Steel Freestanding Pedestals

The Intrinsic Freestanding Pedestal is designed with an integrated non-removable top that can be used beside or beneath the work top.

The pedestal is constructed of painted metal, has full extension ball bearing slides on both 6" (152) and 12" (305) drawers and includes lockable drawers and leveling glides.

Available accessories include Intrinsic Pedestal Counterbalance Weights, Side-to-Side Filing Bars and additional 6" Drawer Dividers and Pencil Trays.

Note: To use the Freestanding pedestal other than under a work surface, order an Intrinsic Pedestal Counterbalance Weight.

Steel Mobile Pedestals

The Intrinsic Mobile Pedestal is designed with a full skirt that conceals the pedestal's casters. The Pedestal is constructed of painted metal, has full extension ball bearing slides on both 6" and 12" drawers and includes lockable drawers, a counterbalance weight and four casters.

Available accessories include Side-to-Side Filing Bars and additional 6" Drawer Dividers and Pencil Trays.



Bevel Pull Shown



Applied Pull Shown

Intrinsic Steel Freestanding Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
23¼" (591)	15¼" (387)	27¼" (692)	\$400 420	ZP1212 ZP6612	Bevel No Cost B	Standard Finishes No Cost	R No Cost Random
					Applied + \$20 12/12 + \$30 6/6/12	Premium Finishes + \$42	*T Deduct - \$10 Key-Alike
					L Classic	See Surface Materials Page 5	*Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
					E Streamline		
					AZ Designer		



Intrinsic Steel Mobile Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number
23¼" (591)	15¼" (387)	27½" (699)	\$440 460	ZMP1212 ZMP6612



Intrinsic Steel Pedestal Conversion Kit

Description	List Price	Catalog Number
The Intrinsic Pedestal Conversion Kit includes the counterbalance weights and casters to turn an Intrinsic Steel Freestanding Pedestal into a Mobile Pedestal. All hardware is included for this field modification.	\$75	ZPCK

Build your complete Part Number here:

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Sample Part Number:

ZP1212	.L	.J	.T
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Total Cost \$410 =

\$400	+	\$20	+	N/C	+	-\$10
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Steel Pedestal Counterbalance Weight

The Intrinsic Pedestal Counterbalance Weight must be used in Intrinsic Freestanding Pedestals that are configured in freestanding applications other than under a work surface. All hardware is included for field installation.

Steel Pedestal Pencil Tray

The Pencil Tray organizes small items in the 6" (152) Intrinsic Pedestal and Storage Tower drawers. They are available when additional pencil trays are needed.

Available in black only.

Steel Pedestal 6" Drawer Dividers

The 6" Drawer Divider fits into slots in the 6" Intrinsic Pedestal and Storage Tower drawer to divide space. They are available when additional dividers are needed.

Available in black only.

Steel Pedestal Side-to-Side Filing Bars

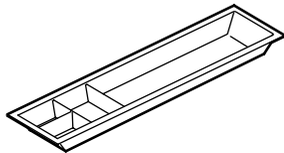
Side-to-Side Filing Bars convert Intrinsic 12" Pedestal and Storage Tower drawers to side-to-side or legal-size filing.

Available in black only.



Intrinsic Steel Pedestal Counterbalance Weights

Description	List Price	Catalog Number
Must be used if pedestal is not attached to a work surface or is used as a freestanding pedestal.	\$57	ZPCW



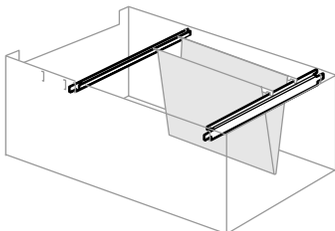
Intrinsic Steel Pedestal Pencil Tray

Depth	Dimensions		List Price	Catalog Number
	Width	Height		
3½" (89)	13½" (343)	1" (25)	\$12	ZPPT



Intrinsic Steel Pedestal 6" (or Box) Drawer Dividers

Dimensions		List Price	Catalog Number
Width	Height		
12⅞" (327)	3½" (89)	\$11	ZPD
Includes 2 dividers.			



Intrinsic Steel Pedestal Side-to-Side Filing Bars

Description	List Price	Catalog Number
Includes 2 hanging bars.	\$14	ZPSSB
Build your complete Part Number here:		_ _ _ _ _

Sample Part Number:

ZPCW
_ _ _ _ _

Total Cost \$57 =

\$57

Choices Storage Tower with Wardrobe

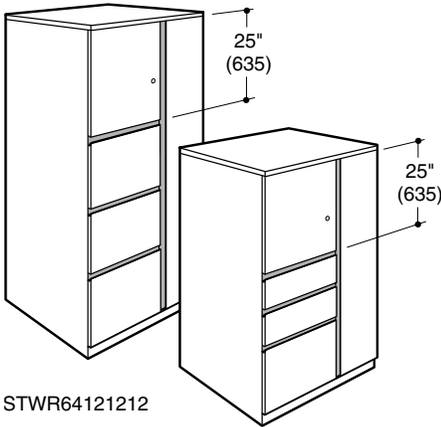
The Choices Storage Tower with Wardrobe provides coat, drawer, and cupboard storage in a single cabinet. The Tower is available in two heights and in either a Right-Hand version with the wardrobe on the right side, or a Left-Hand version with the wardrobe on the left side.

The Tower is constructed of painted metal and has adjustable leveling glides. The cupboard door and the drawers have one common lock. The cupboard unit includes one adjustable painted metal shelf. The pedestal includes painted

metal drawer fronts. 6" (152) and 12" (305) drawers have full extension ball-bearing slides. Doors and pedestal drawer fronts include Choices Accent Strips.

Available accessories include Choices Pedestal Divider/Conversion Kit (PCD), Choices Pencil Tray (HPPT), Lateral File Dividers (LFDE) and Shelf/File Dividers (SDIV).

Note: The Choices Storage Tower Wardrobe door does not lock.

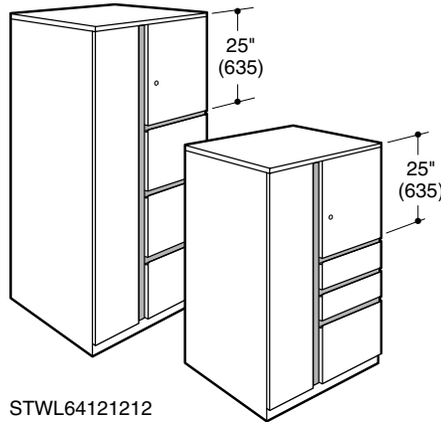


STWR64121212

STWR526612

Choices Storage Tower with Wardrobe – Right-Hand

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
23½" (597)	23½" (597)	52" (1321)	\$2068 2171	STWR521212 STWR526612	Standard Finishes No Cost	K Charcoal
		64⅞" (1641)	\$2197 2301	STWR64121212 STWR64661212	Premium Finishes + \$95 See Surface Materials Page 6	Or Repeat Trim Color in Standard Smooth Finish For Color Matched.



STWL64121212

STWL526612

Choices Storage Tower with Wardrobe – Left-Hand

Depth	Dimensions Width	Height	List Price	Catalog Number
23½" (597)	23½" (597)	52" (1321)	\$2068 2171	STWL521212 STWL526612
		64⅞" (1641)	\$2197 2301	STWL64121212 STWL64661212

Build your complete
Part Number here:

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Sample
Part Number:

STWR526612	.J	.K
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Total Cost \$2171 =

\$2171	+	N/C	+	N/C
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Choices Storage Tower with Wardrobe and Bookcase

The Choices Storage Tower with Wardrobe and Bookcase provides coat, drawer and bookcase storage in a single cabinet.

The Tower is available in two heights and in either a Right-Hand version with the wardrobe on the right side, or a Left-Hand version with the wardrobe on the left side.

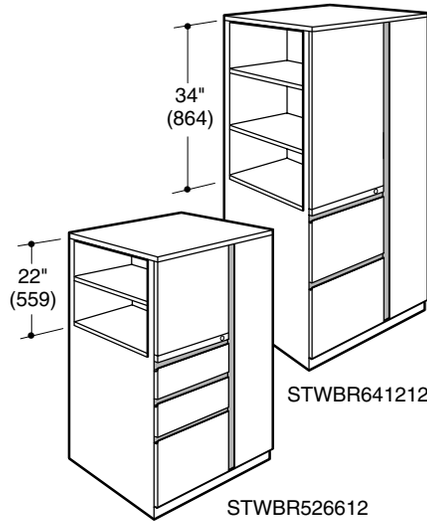
The Tower is constructed of painted metal. Includes lockable drawers with painted metal drawer fronts and

adjustable leveling glides. 6" (152) and 12" (305) drawers have full extension ball-bearing slides. Doors and pedestal drawer fronts include Choices Accent Strips.

The 52" (1321) Tower has one adjustable painted metal shelf that allows for one row of binder storage plus additional storage in the bookcase. The 64½" (1641) Tower has two adjustable painted metal shelves that allow for two rows of binder storage plus additional storage in the bookcase.

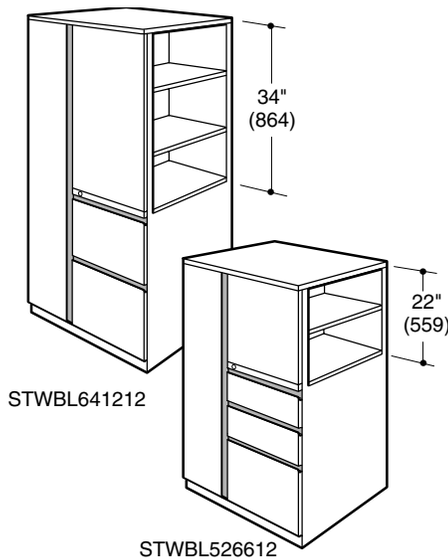
Available accessories include Choices Pedestal Divider/Conversion Kit (PCD), Choices Pencil Tray (HPPT), Lateral File Dividers (LFDE) and Shelf/File Dividers (SFDIV).

Note: The Choices Storage Tower Wardrobe door does not lock.



Choices Storage Tower with Wardrobe and Bookcase – Right-Hand

Depth	Dimensions Width	Height	Number of Shelves	List Price	Catalog Number	Trim Color	Accent Strip Color
23½" (597)	23½" (597)	52" (1321)	1	\$1938	STWBR521212	Standard Finishes No Cost	K Charcoal
			1	2042	STWBR526612		
		64½" (1641)	2	\$2068	STWBR641212	Premium Finishes + \$95 See Surface Materials Page 6	Or Repeat Trim Color in Standard Smooth Finish For Color Matched.
			2	2171	STWBR646612		



Choices Storage Tower with Wardrobe and Bookcase – Left-Hand

Depth	Dimensions Width	Height	Number of Shelves	List Price	Catalog Number
23½" (597)	23½" (597)	52" (1321)	1	\$1938	STWBL521212
			1	2042	STWBL526612
		64½" (1641)	2	\$2068	STWBL641212
			2	2171	STWBL646612

Build your complete Part Number here:

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Sample Part Number:

STWBR526612	.J	.K
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Total Cost \$2042 =

\$2042	+	N/C	+	N/C
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Choices Pedestal Tower with Bookcase

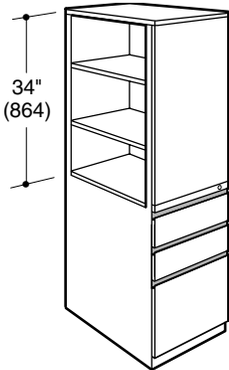
The Choices Pedestal Tower with Bookcase combines the functionality of a pedestal with the added storage of a bookcase.

The Tower is available in Right- and Left-Hand versions. The Right-Hand version is intended for placement on the right-hand of a work station with the bookcase facing inward. The Left-Hand version is intended for placement on the left-hand of a work station with the bookcase facing inward.

The Tower is constructed of painted metal and has adjustable leveling glides. The bookcase unit includes two adjustable shelves that accommodate two rows of binder storage plus additional storage. The pedestal includes lockable drawers with painted metal drawer fronts. 6" (152) and 12" (305) drawers have full extension ball-bearing slides. Pedestal drawer fronts include Choices Accent Strips.

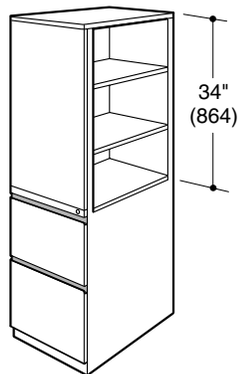
Available accessories include Choices Pedestal Divider/Conversion Kit (PCD),

Choices Pencil Tray (HPPT), Lateral File Dividers (LFDE) and Shelf/File Dividers (SFDIV).



Choices Pedestal Tower with Bookcase – Right-Hand

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
23½" (597)	15¼" (387)	64⅞" (1641)	\$1137 1150	PTBR641212 PTBR646612	Standard Finishes No Cost Premium Finishes + \$53 See Materials Page 6	K Charcoal Or Repeat Trim Color in Standard Smooth Finish For Color Matched.



Choices Pedestal Tower with Bookcase – Left-Hand

Depth	Dimensions Width	Height	List Price	Catalog Number
23½" (597)	15¼" (387)	64⅞" (1641)	\$1137 1150	PTBL641212 PTBL646612

Build your complete
Part Number here:

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Sample
Part Number:

PTBR646612	.J	.K
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Total Cost \$1150 =

\$1150	+	N/C	+	N/C
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CHOICES LATERAL FILES

Lateral Files are constructed of metal and include full-extension ball-bearing slides, leveling glides, and one plastic label holder per drawer. Drawer fronts are painted metal with accent strips.

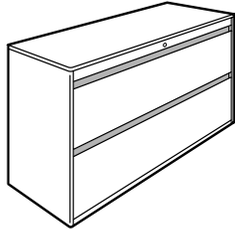
Lateral Files include locks. Drawers accommodate side-to-side letter, A4, legal, EDP filing, and include a safety interlock mechanism that allows only one drawer to open at a time.

Accessories include the Choices Freestanding Traverse Kit (FSTK), Lateral File Dividers (LFDE), Choices Lateral File Tops (LFT) and Choices Lateral File Counterbalance Weights (CBWL).

Note: Lateral File Counterbalance Weights are *required* for individual lateral files that are not anchored or ganged back-to-back.

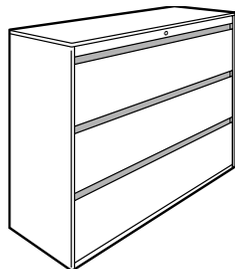
Choices Five-Drawer Lateral Files

The Five-Drawer model has four lateral drawers and a receding top door with roll-out shelf. Roll-out shelf includes 3 LFDE Lateral File Dividers.



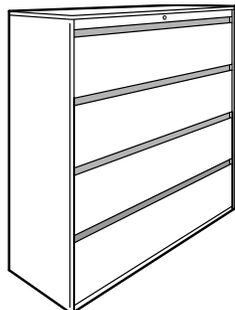
Choices Two-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
17 ³ / ₈ " (441)	30" (762)	27 ³ / ₄ " (705)	\$ 806	FSLF230E	Standard Finishes No Cost	K Charcoal
	36" (914)	27 ³ / ₄ " (705)	908	FSLF236E		
	42" (1067)	27 ³ / ₄ " (705)	1007	FSLF242E		



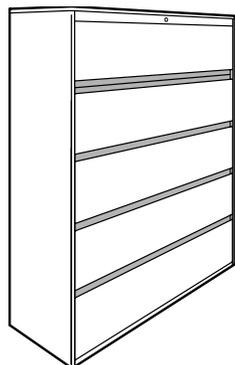
Choices Three-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
17 ³ / ₈ " (441)	30" (762)	39 ⁷ / ₈ " (1013)	\$1056	FSLF330E	Premium Finishes + \$53 2-Drawer + \$95 3, 4 and 5-Drawer See Surface Materials Page 6	Or Repeat Trim Color in Standard Smooth Finish For Color Matched.
	36" (914)	39 ⁷ / ₈ " (1013)	1177	FSLF336E		
	42" (1067)	39 ⁷ / ₈ " (1013)	1312	FSLF342E		



Choices Four-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
17 ³ / ₈ " (441)	30" (762)	52" (1321)	\$1330	FSLF430E		
	36" (914)	52" (1321)	1475	FSLF436E		
	42" (1067)	52" (1321)	1639	FSLF442E		



Choices Five-Drawer Lateral Files

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
17 ³ / ₈ " (441)	30" (762)	64 ¹ / ₈ " (1629)	\$1688	FSLF530E		
	36" (914)	64 ¹ / ₈ " (1629)	1869	FSLF536E		
	42" (1067)	64 ¹ / ₈ " (1629)	2060	FSLF542E		

Build your complete Part Number here:

_____	_____	_____
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Sample Part Number:

FSLF536E	.J	.K
_____	_____	_____

Total Cost \$1869 =

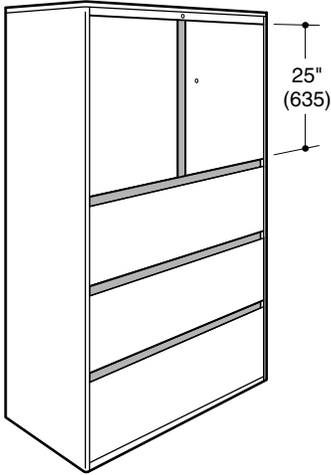
\$1869	+	N/C	+	N/C
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Choices Lateral File with Storage Cabinet

The Choices Lateral File with Storage Cabinet features three lateral file drawers below an integrated hinged double-door storage cabinet with one fixed and one adjustable shelf. Cabinet, drawer and door construction is painted metal. Includes full-extension ball-bearing slides, leveling glides, and one plastic label holder per drawer. There are two separate keyed alike locks for drawers and double-doors. Drawers include a safely interlock mechanism. Drawers and doors have Choices Accent Strips.

Note: Choices Lateral File with Storage Cabinets use Choices Lateral File accessories.

Note: Lateral File Counterbalance Weights are *required* for individual lateral files that are not anchored or ganged back-to-back.



Choices Lateral File with Storage Cabinet

Depth	Dimensions		List Price	Catalog Number	Trim Color	Accent Strip Color
	Width	Height				
17 ³ / ₈ " (441)	30" (762)	64 ¹ / ₈ " (1629)	\$1841	LFS530	Standard Finishes No Cost	K Charcoal
	36" (914)		2029	LFS536		
	42" (1067)		2262	LFS542		
					Premium Finishes + \$95	Or Repeat Trim Color in Standard Smooth Finish For Color Matched.
					See Surface Materials Page 6	
Build your complete Part Number here:				_____	—	—

Sample Part Number:

LFS542	.J	.K
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Total Cost \$2262 =

\$2262	+	N/C	+	N/C
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Choices Double-Door Storage Units

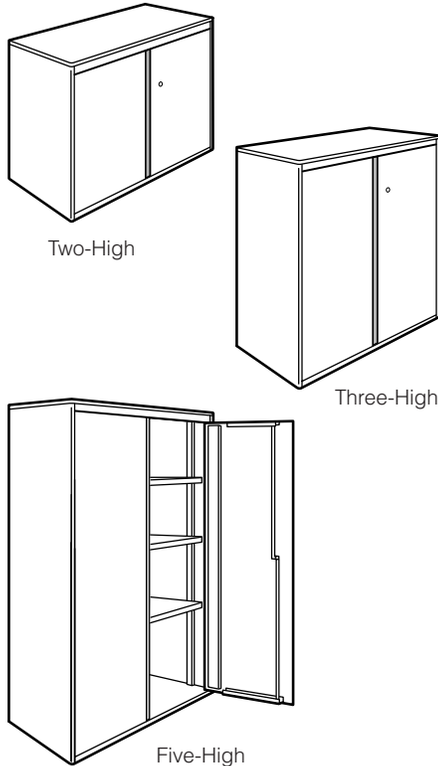
Choices Double-Door Storage Units are available in heights to match the two, three and five-high Choices Lateral Files. The units are constructed of painted metal and have locking doors with Choices Accent Strips. Painted metal shelves adjust vertically in 2" (51) increments.

Additional Storage Shelves (SS) are available.

Note: Choices Lateral File Tops (LFT) can be used on Choices Double-Door Storage Units.

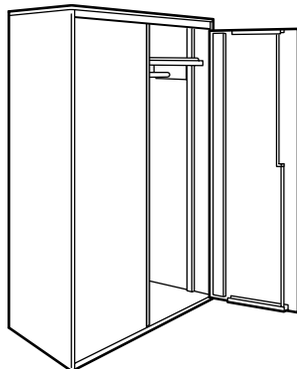
Choices Wardrobe Units

The Choices Wardrobe Unit is constructed of painted metal and has locking doors with Choices Accent Strips. Includes one painted metal shelf with attached, full-width wardrobe bar.



Choices Double-Door Storage Units

Depth	Dimensions		Number of Shelves	List Price	Catalog Number	Trim Color	Door Accent Strip Color
	Width	Height					
17 $\frac{3}{8}$ " (441)	36" (914)	27 $\frac{3}{4}$ " (705)	1-Shelf	\$ 849	DD236E DD336E DD536E	Standard Finishes No Cost	K Charcoal
		39 $\frac{7}{8}$ " (1013)	2-Shelves	962			
		64 $\frac{1}{8}$ " (1629)	3-Shelves	1339			
						Premium Finishes + \$53	Or Repeat Trim Color in Standard Smooth Finish For Color Matched.
						+ \$95	
						2-High	See Surface Materials Page 6
						3 and 5-High	



Choices Wardrobe Units

Depth	Dimensions		List Price	Catalog Number
	Width	Height		
17 $\frac{3}{8}$ " (441)	36" (914)	64 $\frac{1}{8}$ " (1629)	\$1092	WR536E

Build your complete Part Number here:

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Sample Part Number:

WR536E	.J	.K
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Total Cost \$1092 =

\$1092	+	N/C	+	N/C
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DOUBLE-DOOR, AND WARDROBE ACCESSORIES

Storage Shelves

The Storage Shelf fits in Choices Double-Door Storage Units and in Choices Lateral File with Storage Cabinets for additional shelf space. Includes 4 shelf clips.

Note: Storage Shelves accommodate Choices Double-Door Storage Units purchased after June 1, 2003

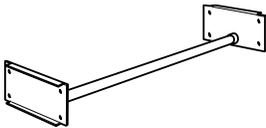
Wardrobe Bars

The Wardrobe Bar converts a five-high Double-Door Storage Unit to a Wardrobe Unit. Wardrobe Bar attaches to the Storage Shelf.



Storage Shelves

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
15 3/8" (391)	30" (762)	1" (25)	\$49	SS30E2	Standard Finishes No Cost Premium Finishes + \$16 See Surface Materials Page 6
	36" (914)	1" (25)	49	SS36E2	
	42" (1067)	1" (25)	49	SS42E2	



Wardrobe Bars (For Five-High Double-Door Storage Unit)

Dimensions Width	Height	List Price	Catalog Number
36" (914)	1" (25) Diameter	\$60	WRB36E

Build your complete
Part Number here:

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Sample
Part Number:

WRB36E	.G
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Total Cost \$60 =

\$60	+	N/C
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Choices Floor-Supported File Centers

The Choices Floor-Supported File Center is intended for use under work surfaces. It aesthetically integrates with Floor-Supported Pedestals with matching drawer fronts and base details. The File Center has full extension ball bearing slides. Available accessories include the Choices Freestanding Traverse Kit (FSTK) for front-to-back filing, Lateral File Dividers (LFDE) and Choices Label Holders (LH).

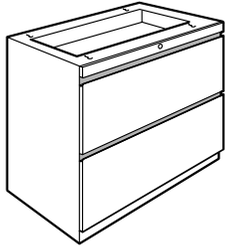
Choices Pedestal Lateral File Center

The Choices Pedestal Lateral File Center combines the functionality of a pedestal and the lateral file into a single cabinet that fits below a systems work surface or a desk module. It is designed to visually integrate with Choices Floor-Supported Pedestals.

Units are constructed of metal and include full-extension ball bearing slides on all drawers. Drawer fronts are painted metal with Choices pull Accent Strips. Available accessories include the Choices Freestanding Traverse Kit

(FSTK) for front-to-back filing, Lateral File Dividers (LFDE), Choices Label Holders (LH), Choices Pedestal Divider/Conversion Kit (PCD) and Choices Pencil Tray (HPPT).

Note: File center must be attached to a panel-mounted work surface or a desk unit.

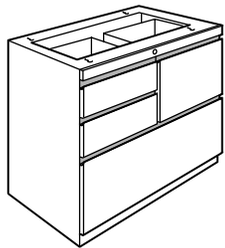


Choices Floor-Supported File Centers

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
18 ³ / ₁₆ " (462)	30 ¹ / ₂ " (775)	27 ³ / ₄ " (705)	\$663	FSFC30E FSFC36E	Standard Finishes No Cost	K Charcoal
18 ³ / ₁₆ " (462)	36 ¹ / ₂ " (917)	27 ³ / ₄ " (705)	749			

Premium
Finishes
+ \$53
See
Surface
Materials
Page 6

Or Repeat
Trim Color
in Standard
Smooth
Finish For
Color
Matched.



Choices Pedestal Lateral File Center

Depth	Dimensions Width	Height	List Price	Catalog Number
18 ³ / ₁₆ " (460)	30 ¹ / ₂ " (775)	27 ³ / ₄ " (705)	\$1010	PLF306612

Build your complete
Part Number here:

_____	—	—
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Sample
Part Number:

FSFC36E	.G	.G
_____	—	—

Total Cost \$749 =

\$749	+	N/C	+	N/C
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Choices Lateral File Tops

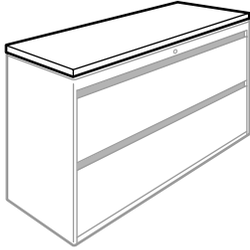
Choices Lateral File Tops are sized to be used with Choices Two-Drawer, Three-Drawer, Four-Drawer and Five-Drawer Lateral Files. They are available for use with a single lateral file or combination of two or four lateral files. Lateral File Tops have a high-pressure laminate surface with either vinyl or wood edge. Tops are nominal 1 1/4" (32) thick.

Note: 18" (457)-deep Lateral File Tops are sized to fit between Return Panels and can also be used in freestanding applications. 36" (914)-deep Lateral File Tops are sized for freestanding applications only.

For non-standard sizes, contact Trendway Custom Solutions 1-800-893-8117.

See Lateral File Top Specification Guide in the Planning section.

Note: Lateral File Tops cannot be used in place of counterbalance weights, ganging or anchoring.



Choices Lateral File Tops

Nominal Depth	Dimensions		List Price	Catalog Number	Laminate Color	Edge Color	
	Nominal Width	Actual Depth					Actual Width
18" (457)	30" (762)	17 5/8" (448)	29 15/16" (760)	\$160	LFT1830E	See Surface Materials Page 6	See Surface Materials Page 6
	36" (914)		35 15/16" (913)	173	LFT1836E		
	42" (1067)		41 15/16" (1065)	191	LFT1842E		
	60" (1524)		59 15/16" (1522)	243	LFT1860E		
	66" (1676)		65 15/16" (1675)	264	LFT1866E		
	72" (1829)		71 15/16" (1827)	281	LFT1872E		
	78" (1981)		77 15/16" (1980)	284	LFT1878E		
	84" (2134)		83 15/16" (2132)	285	LFT1884E		
36" (914)	30" (762)	35" (889)	30 3/16" (767)	\$230	LFT3630E	WOOD VENEER EDGE + \$229	See Surface Materials Page 6
	36" (914)		36 3/16" (919)	260	LFT3636E		
	42" (1067)		42 3/16" (1072)	291	LFT3642E		
	60" (1524)		60 3/16" (1529)	332	LFT3660E		
	66" (1676)		66 3/16" (1681)	373	LFT3666E		
	72" (1829)		72 3/16" (1834)	382	LFT3672E		
	78" (1981)		78 3/16" (1986)	385	LFT3678E		
	84" (2134)		84 3/16" (2138)	389	LFT3684E		
Build your complete Part Number here:				-----	-	-	

Sample Part Number:

LFT1842E	.J	.K
-----	-	-

Total Cost \$191 =

\$191	+	N/C	+	N/C
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CHOICES LATERAL FILE ACCESSORIES

Choices Lateral File Counterbalance Weights

The Choices Lateral File Counterbalance Weight **provides additional stability and must be used for individual lateral files that are not anchored or ganged back-to-back**. All hardware is included for field installation.

Choices Freestanding Traverse Kit

The Choices Freestanding Traverse Kit converts Choices Freestanding Lateral Files and Floor-Supported File Centers

from standard side-to-side filing to front-to-back filing.

Note: For each drawer, order one kit for 30" (762)- and 36" (914)-wide lateral files; order two kits for 42" (1067)-wide lateral files. See Lateral File Front-to-Back Conversion Bar Application Guide in the Planning section for further information.

Available in Black only.

Lateral File Dividers

The Lateral File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom.

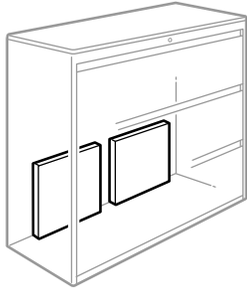
Available in Black only.

Choices Label Holders

The Choices Label Holder attaches to freestanding lateral file and pedestal drawers with pull accent strips. Packaged in boxes of 6. Includes label inserts.

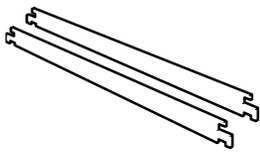
Note: The required number of holders are included with each lateral file order; order extra Label Holders only when additional holders are needed.

Available in Clear Plastic only.



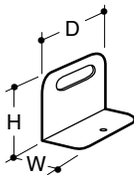
Choices Lateral File Counterbalance Weights

Description	Pieces	List Price	Catalog Number
For Two-Drawer Lateral File	2	\$141	CBWL2E
For Three-Drawer Lateral File	2	121	CBWL3E
For Four- and Five-Drawer Lateral File	1	61	CBWL4E



Choices Freestanding Traverse Kit

Description	List Price	Catalog Number
Includes 2 bars.	\$14	FSTK



Lateral File Dividers

Depth	Dimensions		List Price	Catalog Number
	Width	Height		
8" (203)	4" (102)	7½" (191)	\$71	LFDE
Includes 3 dividers.				



Choices Label Holders

Description	List Price	Catalog Number
Includes 6 label holders.	\$24	LH
Build your complete Part Number here:		_ _ _ _ _

Sample Part Number:

_ _ _ _ _
LFDE

Total Cost \$71 =

\$71

Choices Floor-Supported Pedestals

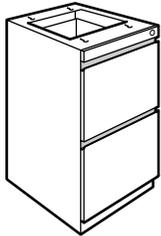
The Floor-Supported Pedestal mounts beneath the work surface. Includes lockable drawers, ball-bearing slides, 1½" (41) leveling glides and mounting hardware. The 6" (152) drawers have ¾ extension slides; the 12" (305) drawers fully extend. Pedestals are painted metal. Drawers have pull accent strips across the length of the pull.

Note: One pencil tray is included with the FSP6612E and FSPD6612E. Order drawer dividers and other drawer accessories separately.

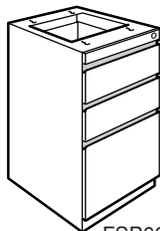
Choices Mobile Pedestals

The Mobile Pedestal includes two locking and two non-locking casters, lockable drawers, ball-bearing slides, and a factory-installed counterbalance weight. The 6" (152) drawers have ¾ extension slides; 12" (305) drawer slides fully extend. Pedestals are painted metal. Drawers have pull accent strips across the length of the pull.

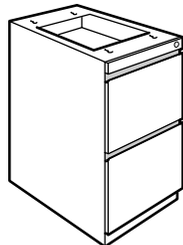
Note: One pencil tray is included with the MP6612E. Order drawer dividers and other drawer accessories separately.



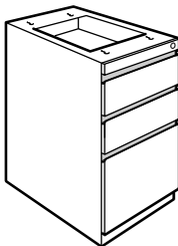
FSP1212E



FSP6612E



FSPD1212E



FSPD6612E

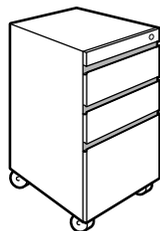
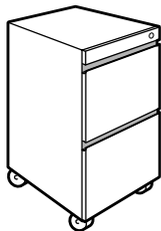
Choices Floor-Supported Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip Color
22" (559)	15¾" (386)	27¾" (705)	\$516 542	FSP1212E FSP6612E	Standard Finishes No Cost	K Charcoal
28" (711)	15¾" (386)	27¾" (705)	\$568 588	FSPD1212E FSPD6612E		

Note: Each pedestal includes 1½" (41) adjustment leveling glides.

Premium Finishes + \$42
See Surface Materials Page 6

Or Repeat Trim Color in Standard Smooth Finish For Color Matched.



Choices Mobile Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number
22" (559)	15¾" (386)	27¾" (705)	\$644 736	MP1212E MP6612E

Build your complete Part Number here: _____

Sample Part Number:

FSP6612E	.J	.K
-----	-	-

Total Cost \$542 =

\$542	+	N/C	+	N/C
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PEDESTAL AND FILE CENTER ACCESSORIES

Choices Pedestal Divider/Conversion Kit (Also for use with File Centers)

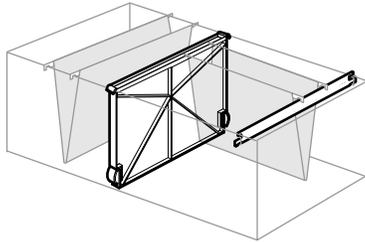
The Pedestal Divider/Conversion Kit is used to divide drawer space in the 6" (152) drawer. The 12" (305) Divider/Conversion Kit is used to divide and compress letter size files, or can convert the 12" (305) drawer to side-to-side or legal-size filing.

Available in Black only.

Choices Pencil Tray

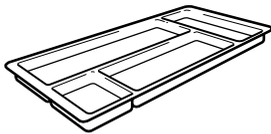
The Pencil Tray organizes small items in both the 6" (152) and 12" (305) Choices Pedestal drawers and Lateral File Center drawers.

Available in Black only.



Choices Pedestal Divider/Conversion Kit

Width	Dimensions Height	Description	List Price	Catalog Number
12¾" (324)	4⅝" (117) 9⅝" (244)	Includes 5 dividers. Includes 5 dividers and conversion bars.	\$33 55	PCD6 PCD12



Choices Pencil Tray

Depth	Dimensions Width	Height	Description	List Price	Catalog Number
5½" (140)	13⅝" (340)	1" (25)	Includes 1 pencil tray.	\$11	HPPT

Build your complete Part Number here:

Sample Part Number:

HPPT

Total Cost \$11=

\$11

C-Series Pedestal

The C-Series Pedestal fits beneath the work surface. Includes lockable drawers, and leveling glides. The 6" (152) and 12" (305) drawers fully extend with ball-bearing slides. Pedestals have painted steel cabinets and drawer fronts with full width drawer pulls.

Note: One Pencil Tray is included with each 6/6/12 pedestal.

Note: Order dividers and file conversion bars separately.

Note: To use Pedestal other than under work surface or to convert Pedestal to a Mobile Pedestal, order C-Series Pedestal Conversion Kit (CPEDCK) separately.

C-Series Pedestal Conversion Kit

The Conversion Kit includes one pedestal top, two locking and two non-locking casters, one counterbalance weight with bracket and attachment hardware.



C-Series Pedestal

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
23" (584)	14¾" (375)	27⅝" (702)	\$327 340	CPED1212 CPED6612	Standard Smooth Finish Only



C-Series Pedestal Conversion Kit

Description	List Price	Catalog Number
Converts pedestal to freestanding or mobile pedestal	\$83	CPEDCK

See
Surface
Materials
Page 6

Build your complete
Part Number here:

_____	_____
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Sample
Part Number:

CPED6612	.K
_____	_____

Total Cost \$327 =

\$327	+	N/C
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C-Series Pedestal Pencil Tray

The Pencil Tray organizes small items in the 6" (152) C-Series Pedestal drawer when additional Pencil Trays are desired.

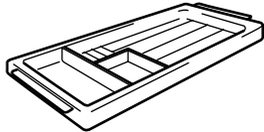
Note: One Pencil Tray is provided with each 6/6/12 C-Series Pedestal.

C-Series Pedestal Divider 6"

The C-Series Pedestal 6" Divider fits into slots in the C-Series Pedestal 6" (152) drawer to divide drawer space. Dividers are not included with pedestals; they must be ordered separately.

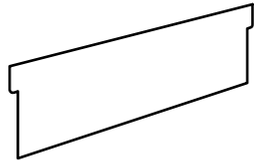
C-Series Pedestal File Conversion Bars

File Conversion Bars convert C-Series Pedestal 12" (305) drawers to side-to-side or legal-size filing.



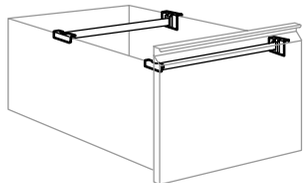
C-Series Pedestal Pencil Tray

Depth	Dimensions		List Price	Catalog Number
	Width	Height		
4" (102)	12 ⁷ / ₈ " (328)	¾" (19)	\$11	CPEDPT
Includes 1 pencil tray.				



C-Series Pedestal Divider 6"

Width	Dimensions		List Price	Catalog Number
	Width	Height		
12 ⁷ / ₈ " (328)	4 ¹ / ₄ " (108)		\$9	CPEDD6
Fits 6" (152) drawer. Available in Black only. Includes 1 divider.				



C-Series Pedestal File Conversion Bars

Description	List Price	Catalog Number
Fits 12" (305) drawer. Available in Black only. Includes 2 bars and 4 brackets.	\$12	CPEDFCB

Build your complete Part Number here:

Sample Part Number:

CPEDD6

Total Cost \$9 =

\$9

Pencil Drawer

The Pencil Drawer mounts beneath any work surface except certain Corner Work Surfaces*. The plastic drawer includes a built-in pencil tray and dividers, nylon slides and attachment hardware. Drawer is non-locking and offered in black only.

*Note: The Pencil Drawer will fit on Panel Hung Corner Work Surfaces and on Freestanding Corner Desks with front widths greater than 22" (559).

Center Drawer

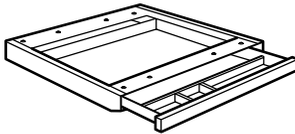
The Center Drawer mounts beneath any work surface except certain Corner Work Surfaces*. The drawer includes a built-in pencil tray and dividers, full-extension ball-bearing slides, and attachment hardware. Drawer is non-locking, painted metal and available in all trim colors.

*Note: The Center Drawer will fit on Panel Hung Corner Work Surfaces and on Freestanding Corner Desks with front widths greater than 22" (559).



Pencil Drawer

Depth	Dimensions Width	Height	List Price	Catalog Number	
16 1/8" (410)	21 1/2" (546)	2" (51)	\$36	PDR	



Center Drawer

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
18" (457)	20 1/2" (521)	1 5/8" (41)	\$176	CDW	Standard Smooth Finish Only See Surface Materials Page 6

Build your complete
Part Number here:

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Sample
Part Number:

CDW	.J
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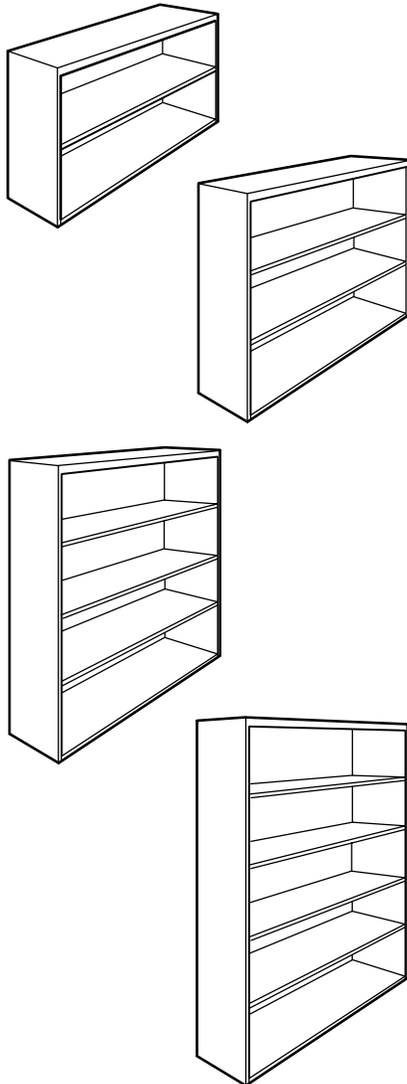
Total Cost \$176 =

\$176	+	N/C
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Bookcases

The Bookcase is complete with metal top and base with leveling glides. The Two-high case has one adjustable shelf; the three-high case has two adjustable shelves; the four-high case has three adjustable shelves; the five-high case has four adjustable shelves. The shelves are 1" (25)-thick, and adjust in 1/2" (13)-height increments. All Bookcase heights are designed to accommodate standard binders on all shelves.

Additional Bookcase Shelves (BCAS, BCBS, BCCS) are available.



Bookcases

Depth	Dimensions Width	Height	Units High	List Price	Catalog Number	Trim Color
13 3/8" (340)	30" (762)	28" (711)	2-High	\$518	BCA230 BCA330 BCA430 BCA530	Standard Finishes No Cost Premium Finishes + \$53 2-High + \$95 3, 4 and 5- High See Surface Materials Page 6
		41" (1041)	3-High	607		
		53 3/8" (1356)	4-High	714		
		66 3/8" (1686)	5-High	821		
13 3/8" (340)	36" (914)	28" (711)	2-High	\$534	BCB236 BCB336 BCB436 BCB536	See Surface Materials Page 6
		41" (1041)	3-High	623		
		53 3/8" (1356)	4-High	730		
		66 3/8" (1686)	5-High	843		
13 3/8" (340)	42" (1067)	28" (711)	2-High	\$595	BCC242 BCC342 BCC442 BCC542	See Surface Materials Page 6
		41" (1041)	3-High	685		
		53 3/8" (1356)	4-High	803		
		66 3/8" (1686)	5-High	923		
Build your complete Part Number here:						_ _ _ _ _

Sample Part Number:

BCB536

.Y

Total Cost \$843 =

\$843

+

N/C

Bookcase Shelves

Bookcase Shelves are used for additional shelf space. Includes one shelf and mounting hardware. Bookcase Shelves accommodate bookcases purchased after December 9, 2002.

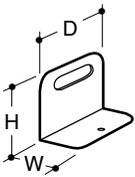
Shelf/File Dividers

Shelf/File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom. Includes three dividers. Available in all trim colors.



Bookcase Shelves (For BCA, BCB and BCC Bookcases)

Fits Bookcase Width	Depth	Dimensions		List Price	Catalog Number	Trim Color
		Actual Width	Height			
30" (762)	12 ⁷ / ₈ " (327)	27 ⁵ / ₈ " (702)	1" (25)	\$61	BCAS30	Standard Finishes No Cost Premium Finishes + \$16 See Surface Materials Page 6
36" (914)		33 ³ / ₈ " (854)	1" (25)	61	BCBS36	
42" (1067)		39 ⁵ / ₈ " (1006)	1" (25)	61	BCCS42	



Shelf/File Dividers

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
8" (203)	4" (102)	7 ¹ / ₂ " (191)	\$75	SFDIV	Standard Smooth Finish Only See Surface Materials Page 6
Includes 3 dividers.					
Build your complete Part Number here:				-----	-

Sample Part Number:

BCBS36	.Y
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Total Cost \$61 =

\$61	+	N/C
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Freestanding

<i>Planning & Ordering Information</i>	<i>208</i>
<i>Standard Desks</i>	<i>214</i>
<i>Extended Top & Bowed Top Desks</i>	<i>216</i>
<i>Corner & Cockpit Corner Desks</i>	<i>218</i>
<i>Extended Corner & Extended Cockpit Corner Desks</i>	<i>220</i>
<i>Peninsula Desks</i>	<i>226</i>
<i>Extended Peninsula Desks</i>	<i>228</i>
<i>Peninsula Returns</i>	<i>230</i>
<i>Peninsula Modesty</i>	<i>231</i>
<i>Standard Returns</i>	<i>232</i>
<i>Standard Bridges</i>	<i>234</i>
<i>Attachment Hardware</i>	<i>235</i>
<i>Electrical Components</i>	<i>236</i>
<i>Flipper & Cabinet Units</i>	<i>237</i>
<i>Shelf Units</i>	<i>238</i>
<i>Flipper Conversion Kits</i>	<i>239</i>
<i>Accent Strips, Quarterbacks & Shelf Dividers</i>	<i>240</i>
<i>Screens</i>	<i>242</i>
<i>Counter Caps</i>	<i>243</i>
<i>Post Form</i>	<i>245</i>

Choices Freestanding is a complete line of modular furniture designed to be used independently or in conjunction with the Choices Panel Systems. For maximum storage flexibility, Choices Freestanding provides shell components with separately specified storage components.

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, CD2436 represents a Corner Desk, 24" (610)-deep by 36" (762)-wide.

By following the Sample Part Number Example at the bottom of each page, you create a Part Number for each product. This Part Number will match your acknowledgement and packing slip.

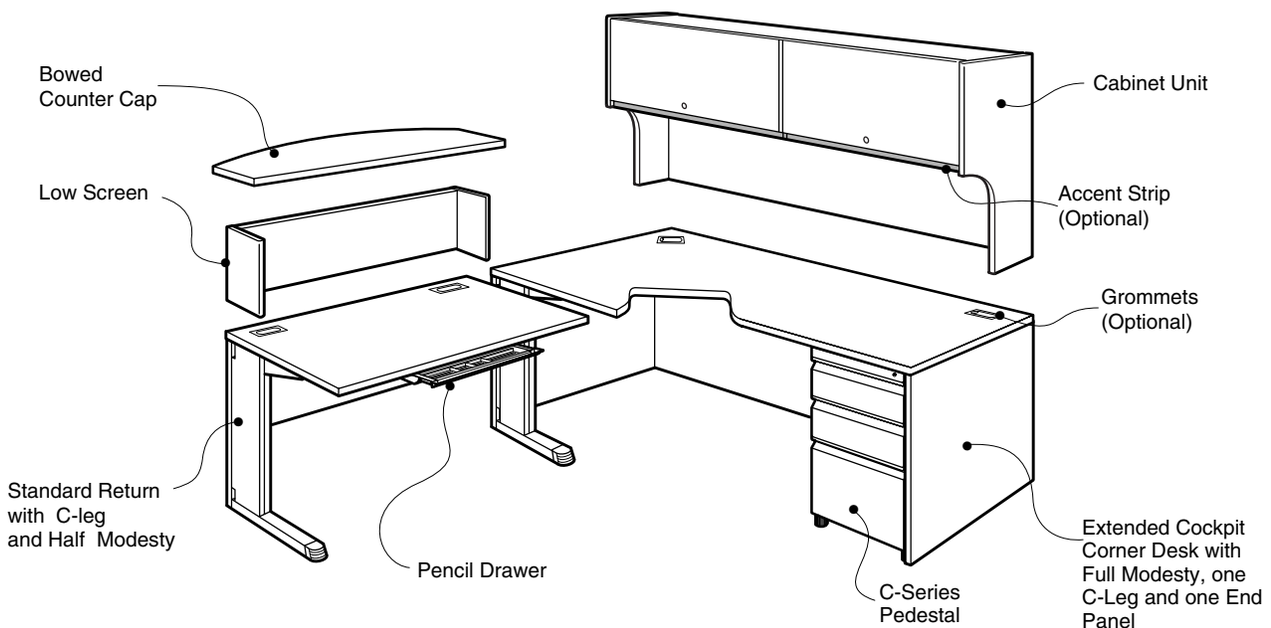
When ordering filing and storage units, list the following:

1. Quantity (combine same products)
2. Complete Part Number, see Sample Part Number at the bottom of each page for correct number sequence.
3. For ease of reading, place a period between each option number (ECPCDR244872.F.P.L.GY.JP9.G.G).

Acknowledgment Defaults:

- If grommet option is not identified, GN no grommet will be selected.

	Catalog Number	Modesty Panel	End Supports	Grommet Option	Top Color	Trim Color	Edge Option						
Sample Part Number:	<u>ECPCDR244872</u>	<u>.F</u>	<u>.P</u>	<u>.L</u>	<u>.GY</u>	<u>.JP9</u>	<u>.G</u>						
Total Cost \$1638 =	\$1448	+	\$107	+	N/C	+	N/C	+	N/C	+	N/C	+	N/C



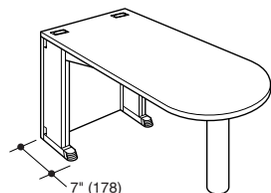
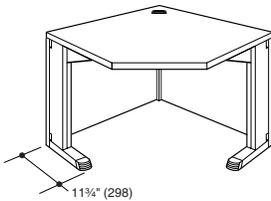
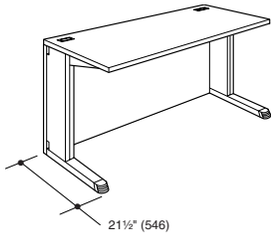
Standard Features

Freestanding Desks and Components

- Freestanding Desks include a 1¼" (32) thick work top surfaced with a high pressure laminate with vinyl or wood edge, and support components.
- End panels are non-handed and can be attached under the left or right side of the work top. C-legs may be used as left, right, or shared supports.
- C-legs are designed with three different foot depths for proper support and clearance in each application. Rectangular desks have a C-leg foot that is 21½" (546)-deep, Corner Desks have a foot depth of 11¾" (298)-deep and Peninsula Desks have C-legs with 7" (178)-deep support feet (Fig. A).

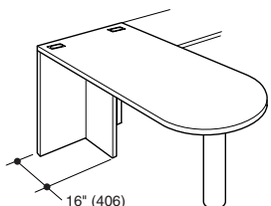
C-legs provide cable management down each side of the C-leg. A one-piece cover allows easy access to the cables.

Fig. A



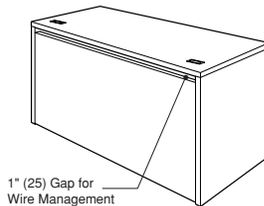
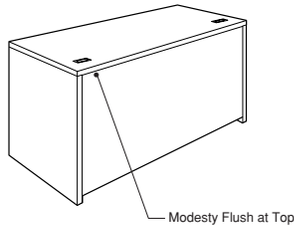
- The Peninsula Desk is supported by a T-Base and a Column Leg. C-Leg supports are available as an option in place of the T-Base. The Peninsula Desk must be attached to a Standard Desk, a Standard Return, or a Standard Bridge for proper stability.

Fig. B



- Bridges and Returns are designed to attach to other Freestanding desks. **Attachment hardware must be ordered separately.**
- Modesty panels are available as full-height or half-height. Half-height modesties provide 17" (432) of space under the modesty for accessing wall outlets. Modesty panels may be positioned with a one-inch space between the work top and the modesty panel to provide cable management.

Fig. C



Overhead Storage Units

Freestanding Flipper Units and Shelf Units have a 5/8" (16) gap between the back of the shelf and the back of the unit to allow cables to pass through to the work top.

All work tops that accept Freestanding Flipper and Shelf Units have pre-drilled pilot holes on the underside of the work top that serve as a guide for field installation.

Component Capacities

Trendway Corporation will not, under any circumstances, guarantee or assume responsibility for loading performance beyond the basic individual component capacities given below.

- Shelf Units: 3 lbs. (1.4kg) per linear inch of usable space.
- Overhead Storage Units: Inside — 3 lbs. (1.4kg) per linear inch. Top cover of under storing door unit — 2 lbs. (.9kg) per linear inch of usable space.
- Counter Caps: 3.5 lbs. (1.6kg) per linear inch, uniformly distributed.
- Desks: 5 lbs. (2.3kg) per linear inch, uniformly distributed.
- Center Drawers: 9 lbs. (4.1kg)

Pedestals and Files Centers

Any pedestal or file center that is attached to the underside of a work top must have glides adjusted to support the weight of the pedestal or file center.

WARNING:

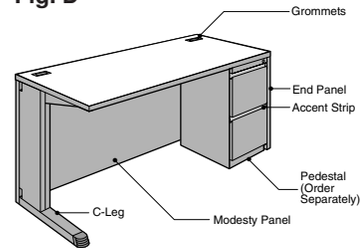
Failure to observe the recommended practices, such as loading beyond listed capacities, will result in unsafe usage conditions and may result in bodily injury or failure of other components.

Any modification to Trendway product will change the criteria referenced above. Trendway will not be responsible for product warranty if modifications are made to the product or if the capacities referenced are exceeded.

Finishes

All freestanding units have a high-pressure laminate top with either vinyl or wood edging. Modesty panels, end panels, T-Bases, and C-Legs are all color matched in one of Trendway's trim colors.

Fig. D



Glide Adjustment Ranges:

- C-Legs ½" (13)
- End Panels 1" (25)
- T-Bases 1" (25)
- Support Columns 4" (102)
work surface height range 27¾" (705) to 31¾" (806)
- Straight Legs 3¾" (95)
work surface height range 27¾" (705) to 31½" (800)

Specifications

All dimensions listed are nominal unless otherwise noted.

Special Products

Please contact Trendway Custom Solutions 1-800-893-8117 for product availability and pricing on non-standard products.

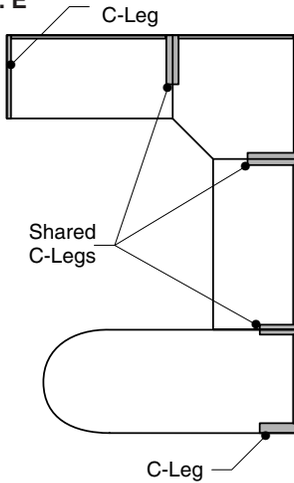
Freestanding Components Planning

These planning guidelines provide instructions for safely configuring freestanding product applications. The following diagrams illustrate the proper use of supporting elements, connecting hardware, and overhead components.

C-Leg Supports

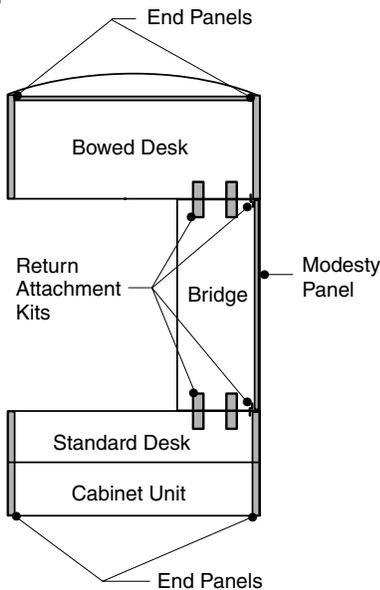
- In many applications, C-Legs can be shared between desk modules, thus serving as both the supporting and connecting hardware.

Fig. E



- Return Attachment Kits (RAK) are designed to be used when attaching Returns and Bridges to Freestanding Desks that are supported by End Panels or T-Bases (Fig. F).

Fig. F

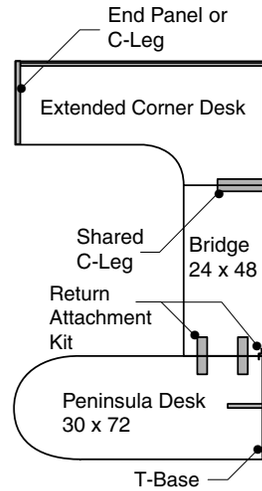


- Where a Standard Return or Bridge connects to the front of the Freestanding Desk, Return Attachment Kits (RAK) must be specified (specify two kits for a bridge).

T-Base Supports

- When a T-Base is used to support the back end of a Peninsula Desk, a Return or Bridge must be attached to the Peninsula for proper stability. This attachment must be made using a Return Attachment Kit (RAK) (Fig. G).

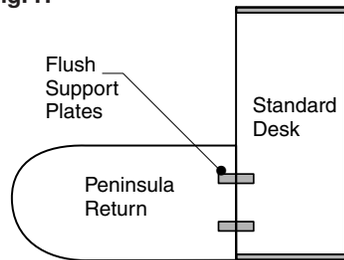
Fig. G



Flush Support Plates

- Flush Support Plates (SICSP) are designed to be used with attaching a Peninsula Return to the front edge of a Freestanding Desk (Fig. H).
- Note: Flush Support Plates must be ordered separately (see page 207).

Fig. H



Freestanding Flipper, Shelf and Screen Placement Guide

The following illustrations show valid locations for attaching Freestanding Flipper Units, Shelf Units, and Screens to Desk modules. All work tops that can accept Overhead Storage Units and Screens have pre-drilled pilot holes on the underside of the work top that serve as a guide for field installation. The pilot holes are placed to accept Overhead Storage Units and Screens of the same nominal size as the work top.

Note: Extended Top Desks, Bowed Desks and Standard Bridges do not accept overhead components.

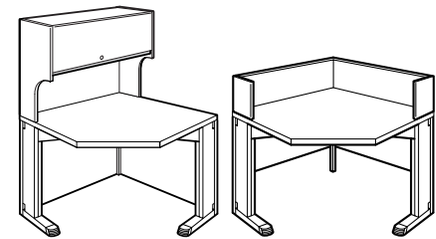
Freestanding Flipper, Shelf and Screen Placement Guide (Cont.)

Peninsula Desks



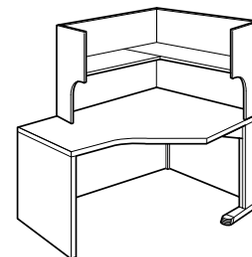
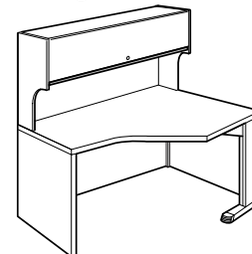
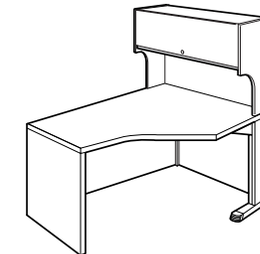
Peninsula Desks accept Freestanding Flipper, Shelf Units or Screens on the end only.

Corner Desks



Corner Desks accept Freestanding Flipper, Shelf Units, Screens, or Corner Screens on the end only.

Extended Corner Desks



Extended Corner Desks accept Freestanding Flipper, Shelf Units, Screens, or Corner Screens on either side.

Post-Formed Freestanding Planning Guidelines

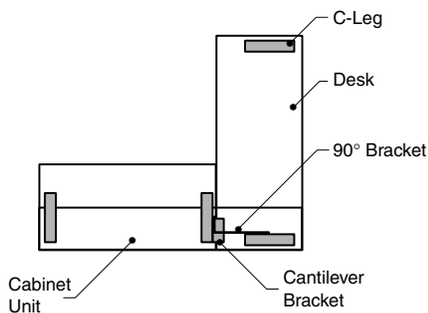
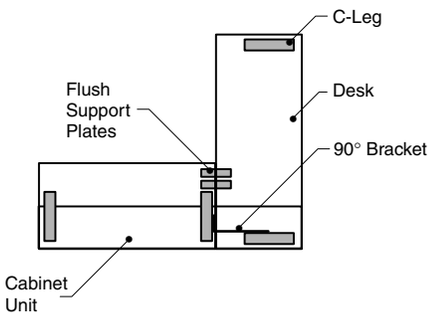
These guidelines are for the Post-Formed Freestanding Components on pages 243-248. These rules must be followed in addition to the Freestanding Components Planning Guidelines on the previous pages.

Cabinet Units

If a Cabinet Unit is placed on a single rectangular desk, it must be backed up against a wall or be connected to a desk to form a 90-degree angle.

If a Cabinet Unit crosses a seam (Fig. 1) the 90-degree Stabilizer Bracket must be used along with either the Cantilever Bracket or Flush Support Plates depending on the existing connections.

Fig. 1



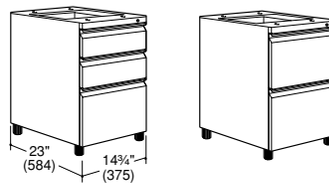
Integrating Storage into Choices Freestanding Furniture

Choices Freestanding provides shell components with separately specified storage units to maximize storage flexibility. Storage components that work within Choices Freestanding include Pedestals, File Centers, and Center Drawers. Pedestals, File Centers, and Center Drawers are offered in the Filing and Storage section of this pricebook along with other coordinating filing units.

Pedestals

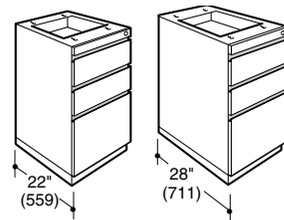
C-Series and Choices Pedestals integrate with Freestanding components. C-Series Pedestals are 23" (584)-deep. Choices Pedestals are available in two depths, 22" (559) and 28" (711). Both C-Series Pedestals and Choices Pedestals are available with two drawer configurations:

C-Series Pedestals

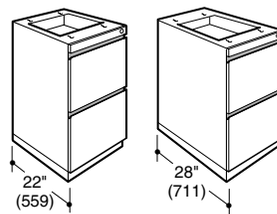


6/6/12 Two 6" box drawers and one 12" file drawer
 12/12 Two 12" drawers

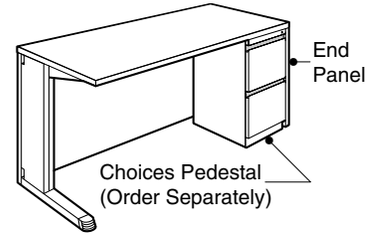
Choices Pedestals



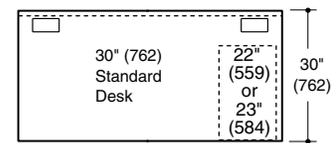
6/6/12 - Two 6" box drawers and one 12" file drawer



12/12 - Two 12" box drawers

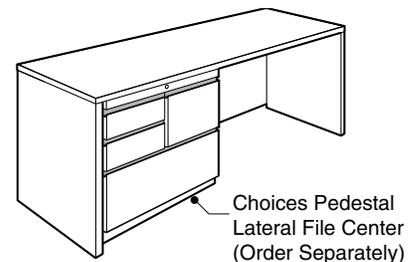


When the 22" (559)-deep Choices Pedestal or 23" (584)-deep C-Series Pedestal is used with a 24" (610)-deep work top, the grommet will be unusable. The same is true when using a 28" (711)-deep Choices Pedestal with a 30" (762)-deep work top. On a 30" (762)-deep work top, use a 22" (559)- or 23" (584)-deep pedestal if grommet access is needed.



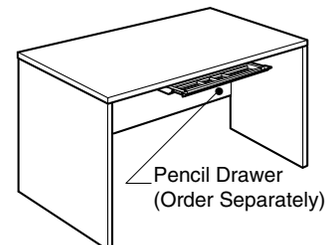
File Centers

Choices Floor-Supported File Centers are intended for use under work tops. They aesthetically align with the Choices Floor-Supported Pedestals with matching drawer fronts and base details.



Center Drawers

The Pencil Drawer and the Center Drawer mount beneath any work top.



Grommets

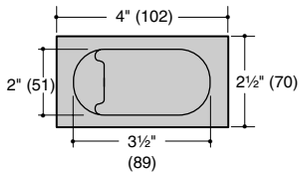
Grommets are available as an option on most desk units. They are not available on Extended Top or Bowed Top Desks. Grommets are available in Trendway trim colors. The following drawings show standard grommet locations. Other grommet locations may be available as a special order. Contact your Customer Care representative for more information.

Note: When the 22" (559)-deep Choices Pedestal or 23" (584)-deep C-Series Pedestal is used with a 24" (607)-deep work top, the grommet will be unusable. The same is true when using a 28" (711)-deep Choices Pedestal with a 30" (762) work top, specify a 22" or 23" (559 or 584)-deep pedestal if grommet access is needed.

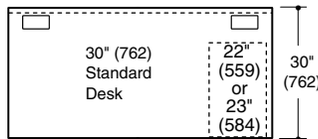
Note: Grommets are not available on Extended Desks or Bowed Desks.

Standard Grommet Locations

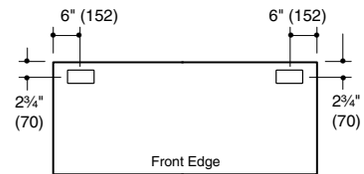
Grommet Dimensions



30" (762) Standard Desks with Full Modest and 22" (559) or 23" (584) depth Pedestal allows access to Grommet.

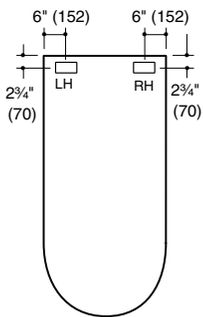


Standard Desks, Returns and Bridges

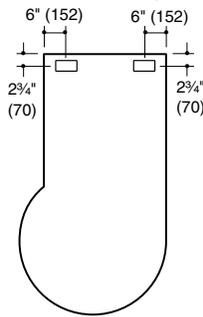


For All Sizes of Rectangular Work Tops

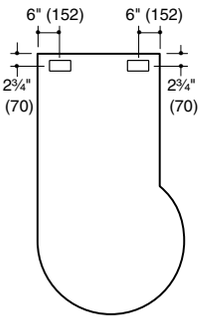
D-Shaped Peninsula Desks



P-Shaped Peninsula Desks

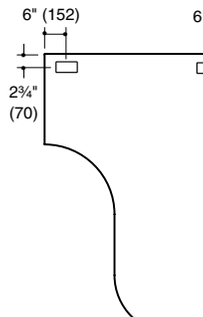


Right-Hand

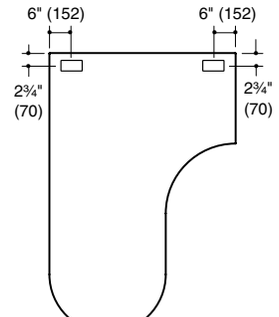


Left-Hand

Extended D-Shaped Peninsula Desks

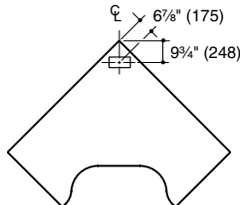
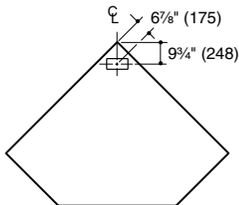


Right-Hand

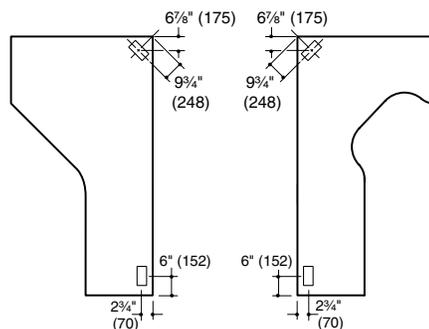


Left-Hand

Corner and Cockpit Corner Desks



Extended Corner and Extended Cockpit Corner Desks



Right-Hand

Left-Hand

Standard Desks

The Standard Desk has a rectangular, high-pressure laminate top with either vinyl or wood edging. Standard features include a Half Modesty and End Panels. Other available options include a Full Modesty, C-Legs, and Grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

End Panels are non-handed and can be field installed on either the left or right side.

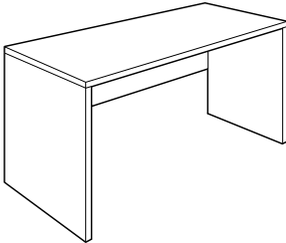
Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

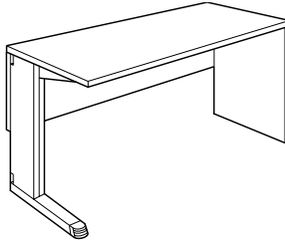
Note: When specifying grommets where Pedestals are being used, please refer to Integrating Storage into Choices Freestanding Furniture in the planning section for guidelines.

Standard Desk Configurations

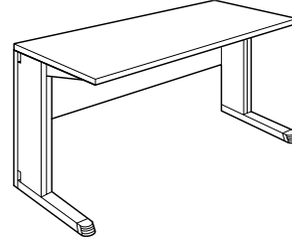
Half Modesty with End Panels



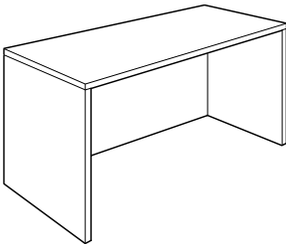
Half Modesty with C-Leg and End Panel



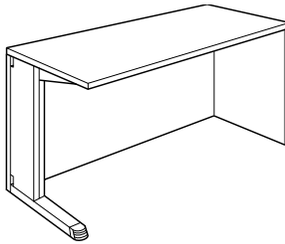
Half Modesty with C-Legs



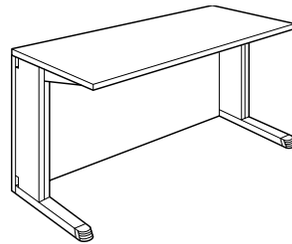
Full Modesty with End Panels



Full Modesty with C-Leg and End Panel



Full Modesty with C-Legs



Standard Desks

Dimensions		List Price	Catalog Number	Modesty Panel	End Supports		Grommet Option	Top Color	Trim Color	Edge Option
Depth	Width									
24" (610)	48" (1219)	\$568	SD2448	H No Cost Half	P No Cost End Panel	P No Cost End Panel	GN No Cost No Grommet Order	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6
	60" (1524)	624	SD2460							
	66" (1676)	702	SD2466							
	72" (1829)	713	SD2472							
30" (762)	48" (1219)	\$624	SD3048	F + \$82 Full	L + \$66 C-Leg	L + \$66 C-Leg	GY + \$17 Two Grommets	(See Surface Materials Page 6)	See Surface Materials Page 6	WOOD VENEER EDGE + \$229 See Surface Materials Page 6
	60" (1524)	679	SD3060							
	66" (1676)	769	SD3066							
	72" (1829)	780	SD3072							
Build your complete Part Number here:			-----	-	--	--	--	-	-	

Sample Part Number:

SD3072	.F	.P	.P	.GN	.553	.G	.G
-----	-	-	-	--	---	-	-

Total Cost \$862 =

\$780	+	\$82	+	N/C								
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EXTENDED TOP AND BOWED TOP DESKS

The Extended Top and Bowed Top Desks have high-pressure laminate tops with either vinyl or wood edging. Standard features include a Half Modesty and End Panels. Other available options include a Full Modesty and C-Legs.

End Panels are non-handed and can be field installed on either the left or right side.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

Note: Grommets are not available on Extended Top and Bowed Top Desks.

Note: Extended Top and Bowed Top Desks do not accept attachment of Freestanding Flipper Units, Shelf Units or Screens.

Extended Top Desk

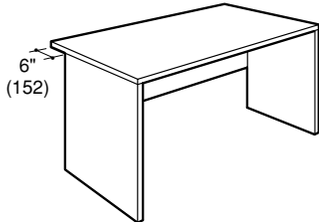
The Extended Top Desk has a rectangular top with a guest side that extends 6" (152).

Bowed Top Desk

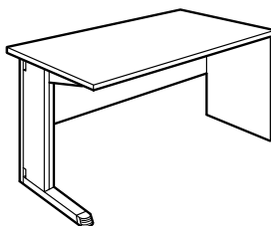
The Bowed Top Desk has a bowed top that is curved on the guest side extending 6" (152) at the center.

Extended Top Desk Configurations

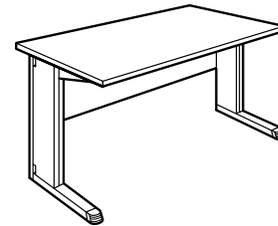
Extended Top Desk with Half Modesty and Ends Panels



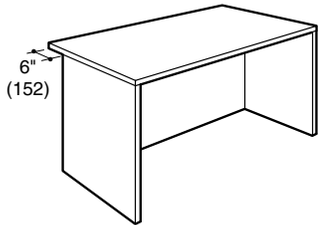
Extended Top Desk with Half Modesty, C-Leg and End Panel



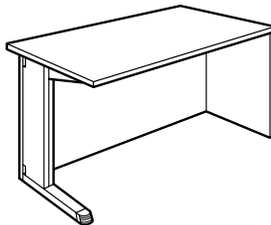
Extended Top Desk with Half Modesty and C-Legs



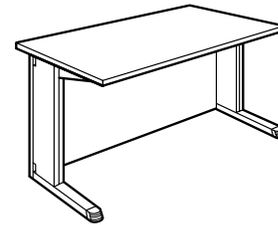
Extended Top Desk with Full Modesty and Ends Panels



Extended Top Desk with Full Modesty, C-Leg and End Panel

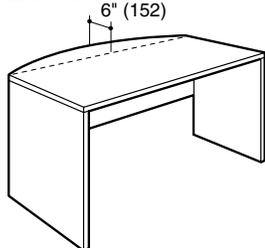


Extended Top Desk with Full Modesty and C-Legs

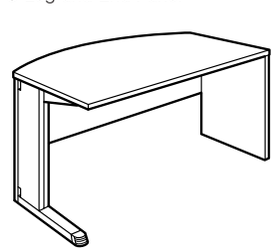


Bowed Top Desk Configurations

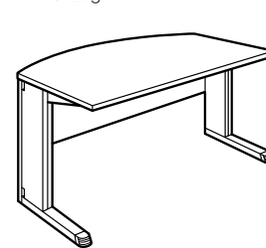
Bowed Top Desk with Half Modesty and Ends Panels



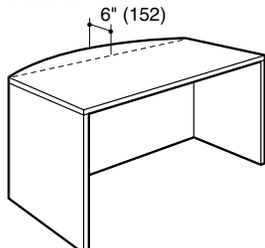
Bowed Top Desk with Half Modesty, C-Leg and End Panel



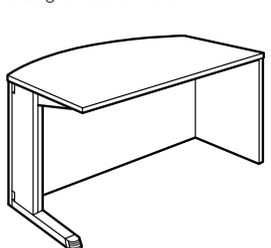
Bowed Top Desk with Half Modesty and C-Legs



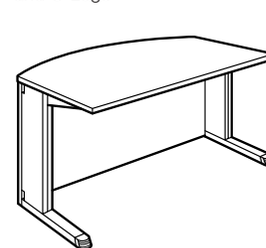
Bowed Top Desk with Full Modesty and Ends Panels



Bowed Top Desk with Half Modesty, C-Leg and End Panel



Bowed Top Desk with Full Modesty and C-Legs



Extended Top Desks

Dimensions		List Price	Catalog Number	Modesty Panel	End Supports		Top Color	Trim Color	Edge Color
Depth	Width				P	L			
30" (762)	60" (1524)	\$647	ED3060	H No Cost Half	P No Cost End Panel	P No Cost End Panel	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6
	66" (1676)	735	ED3066		L + \$66 C-Leg	L + \$66 C-Leg			
	72" (1829)	758	ED3072						
36" (914)	60" (1524)	\$846	ED3660	F + \$82 Full					WOOD VENEER EDGE + \$260 See Surface Materials Page 6
	66" (1676)	912	ED3666						
	72" (1829)	981	ED3672						
Bowed Top Desks									
Dimensions		List Price	Catalog Number						
Depth	Width								
36" (914)	60" (1524)	\$ 981	BD3660						
	66" (1676)	1036	BD3666						
	72" (1829)	1092	BD3672						
Build your complete Part Number here:			-----	-	--	--	---	-	-

Sample Part Number:

ED3660	.F	.P	.P	.JP9	.G	.G
-----	-	-	-	---	-	-

Total Cost \$928 =

\$846	+	\$82	+	N/C								
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CORNER AND COCKPIT CORNER DESKS

The Corner and Cockpit Corner Desk have a high-pressure laminate top. Standard features include a Half Modesty, two C-Legs, and a corner support leg. Other available options include a Full Modesty and grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens.

A Placement Guide is located in the planning section.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Note: Center Drawers and Pencil Drawers are available on Corner Desks with front widths greater than 22" (559).

Corner Desk

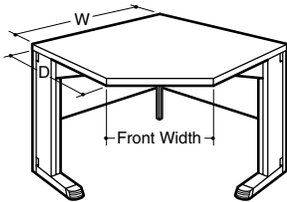
The Corner Desk is available with either a Curved or Straight front edge.

Cockpit Corner Desk

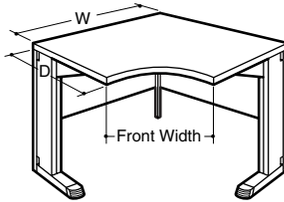
The Cockpit Corner Desk creates a wrap-around effect which provides deeper access into the corner work top. The front opening is 28½" (724)-wide, accommodating most chairs or a keyboard tray.

Corner Desk Configurations

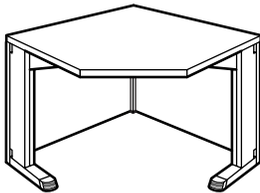
Corner Desk with Straight Front and Half Modesty



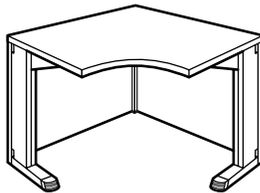
Corner Desk with Curved Front and Half Modesty



Corner Desk with Straight Front and Full Modesty

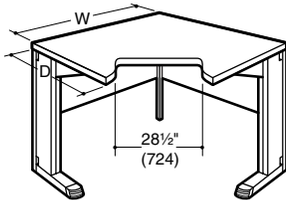


Corner Desk with Curved Front and Full Modesty

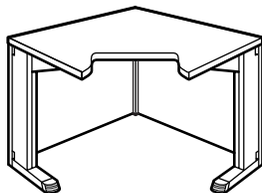


Cockpit Corner Desk Configurations

Cockpit Corner Desk with Half Modesty



Cockpit Corner Desk with Full Modesty



Corner Desks

Depth	Dimensions Width	Front Width	List Price	Catalog Number	Front Option	Modesty Panel	Grommet Option	Top Color	Trim Color	Edge Color
24" (610)	36" (914)	17" (432)	\$1114	CD2436	S No Cost Straight	H No Cost Half	GN No Cost No Grommet Order	High- Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6
	42" (1067)	25½" (648)	1201	CD2442						
	48" (1219)	34" (864)	1256	CD2448						
30" (762)	36" (914)	8½" (216)	\$1125	CD3036	C + \$27 Curved	F + \$107 Full	GY + \$11 Center			WOOD VENEER EDGE + \$260 See Surface Materials Page 6
	42" (1067)	17" (432)	1212	CD3042						
	48" (1219)	25½" (648)	1266	CD3048						
Cockpit Corner Desks										
Depth	Dimensions Width	Front Width	List Price	Catalog Number						
24" (610)	48" (1219)	28½" (724)	\$1337	CPCD2448						Wood Veneer Edge and Wood Grain Vinyl Edge Not Available on Cockpit Corner Desk
Build your complete Part Number here:			_____	_____	_____	_____	_____	_____	_____	_____

Sample
Part Number:

CD2436	.C	.F	.GN	.JP9	.G	.G
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Total Cost \$1248 =

\$1114	+	\$27	+	\$107	+	N/C	+	N/C	+	N/C	+	N/C
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Extended Corner Desks

The Extended Corner Desk has a high-pressure laminate top with either vinyl or wood edge, and is available with either a Curved or Straight front edge. Standard features include a Half Modesty, one End Panel, one C-Leg, and a corner support leg. Available options include a Full Modesty, an additional C-Leg, and grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding

Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

End Panels are non-handed and can be field installed on either the left or right side.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

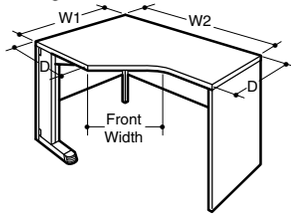
Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

Note: Center Drawers and Pencil Drawers are available for use in the corner of an Extended Corner Desk if the front corner width is greater than 22" (559).

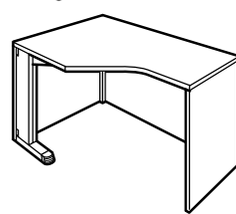
Depth	Dimensions	
	Width	Front Width
24" (610)	36" (914)	17" (432)
	42" (1062)	25½" (648)
	48" (1219)	34" (864)
30" (762)	36" (914)	8½" (216)
	42" (1062)	17" (432)
	48" (1219)	25½" (648)

Right-Hand Extended Corner Desk Configurations

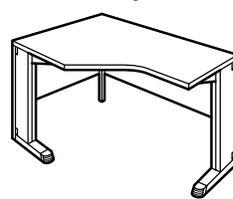
Extended Corner Desk - Right-Hand with Straight Front, Half Modesty, C-Leg and End Panel



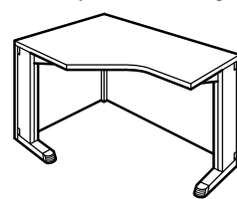
Extended Corner Desk - Right-Hand with Straight Front, Full Modesty, C-Leg and End Panel



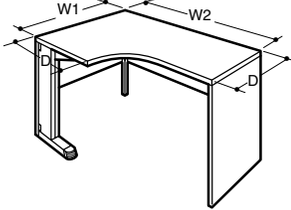
Extended Corner Desk - Right-Hand with Straight Front, Half Modesty and two C-Legs



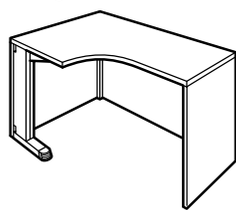
Extended Corner Desk - Right-Hand with Straight Front, Full Modesty and two C-Legs



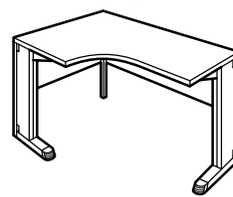
Extended Corner Desk - Right-Hand with Curved Front, Half Modesty, C-Leg and End Panel



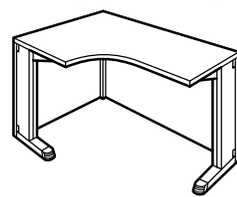
Extended Corner Desk - Right-Hand with Curved Front, Full Modesty, C-Leg and End Panel



Extended Corner Desk - Right-Hand with Curved Front, Half Modesty and two C-Legs

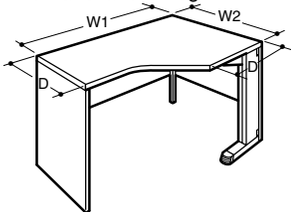


Extended Corner Desk - Right-Hand with Curved Front, Full Modesty and two C-Legs

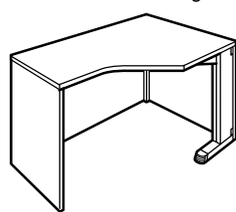


Left-Hand Extended Corner Desk Configurations

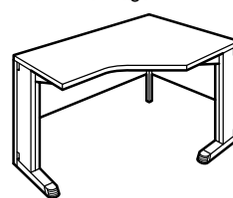
Extended Corner Desk - Left-Hand with Straight Front, Half Modesty, End Panel and C-Leg



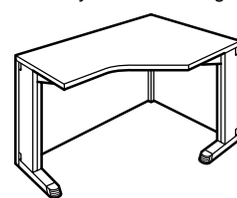
Extended Corner Desk - Left-Hand with Straight Front, Full Modesty, End Panel and C-Leg



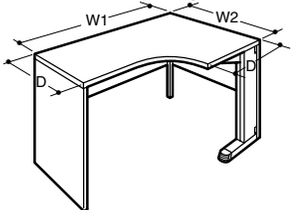
Extended Corner Desk - Left-Hand with Straight Front, Half Modesty and two C-Legs



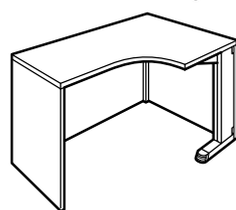
Extended Corner Desk - Left-Hand with Straight Front, Full Modesty and two C-Legs



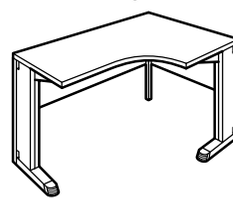
Extended Corner Desk - Left-Hand with Curved Front, Half Modesty, End Panel and C-Leg



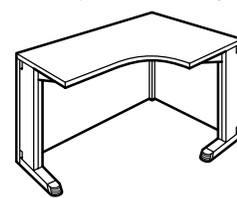
Extended Corner Desk - Left-Hand with Curved Front, Full Modesty, End Panel and C-Leg



Extended Corner Desk - Left-Hand with Curved Front, Half Modesty and two C-Legs



Extended Corner Desk - Left-Hand with Curved Front, Full Modesty and two C-Legs



Extended Corner Desks – Right-Hand

Depth	Dimensions		List Price	Catalog Number	Front Option	Modesty Panel	End Supports		Grommet Option	Top Color	Trim Color	Edge Color
	Width 1	Width 2										
24" (610)	36" (914)	60" (1524)	\$1192	CD243660	S No Cost Straight	H No Cost Half	P No Cost End Panel	L No Cost C-Leg	GN No Cost No Grommet	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6
	36" (914)	66" (1676)	1315	CD243666								
	36" (914)	72" (1829)	1326	CD243672								
24" (610)	42" (1067)	60" (1524)	\$1225	CD244260	C + \$27 Curved	F + \$107 Full	L + \$66 C-Leg	GY + \$17 Two Grommets			See Surface Materials Page 6	WOOD VENEER EDGE + \$260
	42" (1067)	66" (1676)	1347	CD244266								
	42" (1067)	72" (1829)	1359	CD244272								
24" (610)	48" (1219)	60" (1524)	\$1259	CD244860								
	48" (1219)	66" (1676)	1382	CD244866								
	48" (1219)	72" (1829)	1392	CD244872								
30" (762)	36" (914)	60" (1524)	\$1214	CD303660								
	36" (914)	66" (1676)	1337	CD303666								
	36" (914)	72" (1829)	1347	CD303672								
30" (762)	42" (1067)	60" (1524)	\$1247	CD304260								
	42" (1067)	66" (1676)	1370	CD304266								
	42" (1067)	72" (1829)	1382	CD304272								
30" (762)	48" (1219)	60" (1524)	\$1281	CD304860								
	48" (1219)	66" (1676)	1403	CD304866								
	48" (1219)	72" (1829)	1414	CD304872								

Extended Corner Desks – Left-Hand

Depth	Dimensions		List Price	Catalog Price
	Width 1	Width 2		
24" (610)	60" (1524)	36" (914)	\$1192	CD246036
	66" (1676)	36" (914)	1315	CD246636
	72" (1829)	36" (914)	1326	CD247236
24" (610)	60" (1524)	42" (1067)	\$1225	CD246042
	66" (1676)	42" (1067)	1347	CD246642
	72" (1829)	42" (1067)	1359	CD247242
24" (610)	60" (1524)	48" (1219)	\$1259	CD246048
	66" (1676)	48" (1219)	1382	CD246648
	72" (1829)	48" (1219)	1392	CD247248
30" (762)	60" (1524)	36" (914)	\$1214	CD306036
	66" (1676)	36" (914)	1337	CD306636
	72" (1829)	36" (914)	1347	CD307236
30" (762)	60" (1524)	42" (1067)	\$1247	CD306042
	66" (1676)	42" (1067)	1370	CD306642
	72" (1829)	42" (1067)	1382	CD307242
30" (762)	60" (1524)	48" (1219)	\$1281	CD306048
	66" (1676)	48" (1219)	1403	CD306648
	72" (1829)	48" (1219)	1414	CD307248

Build your complete Part Number here:

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Sample Part Number:

CD246036	.C	.F	.L	.L	.GY	.JP9	.G	.G
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Total Cost \$1409 =

\$1192	+	\$27	+	\$107	+	\$66	+	N/C	+	\$17	+	N/C	+	N/C	+	N/C
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Extended Cockpit Corner Desks

The Extended Cockpit Corner Desk creates a wrap-around effect which provides deeper access into the corner work top. The front opening is 28½"(724)-wide, accommodating most chairs or a keyboard tray.

The Extended Cockpit Corner Desk has a high-pressure laminate top with vinyl edge. Standard features include a Half Modesty, one End Panel, one C-Leg, and a corner support leg. Available options include a Full Modesty, an additional C-Leg, and grommets. See Grommet information in the planning section for standard grommet locations

and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

End Panels are non-handed and can be field installed on either the left or right side.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Pedestals, File Centers, Center Drawers

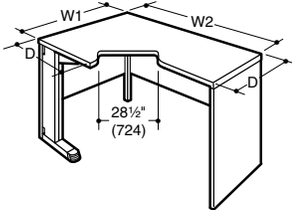
and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

Note: When specifying grommets where Pedestals are being used, please refer to Integrating Storage into Choices Freestanding Furniture in the planning section for guidelines.

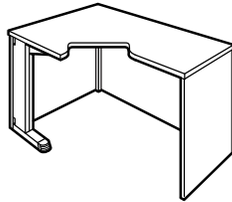
Dimensions		
Depth	Width	Front Width
24" (610)	48" (1219)	28½" (724)

Right-Hand Extended Cockpit Corner Desk Configurations

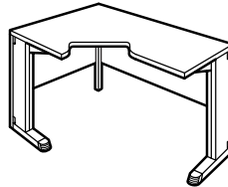
Extended Cockpit Corner Desk - Right-Hand with Half Modesty, C-Leg and End Panel



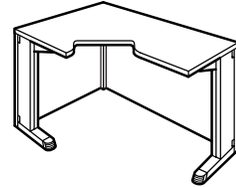
Extended Cockpit Corner Desk - Right-Hand with Full Modesty, C-Leg and End Panel



Extended Cockpit Corner Desk - Right-Hand with Half Modesty and two C-Legs

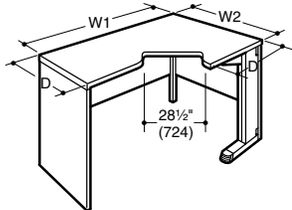


Extended Cockpit Corner Desk - Right-Hand with Full Modesty and two C-Legs

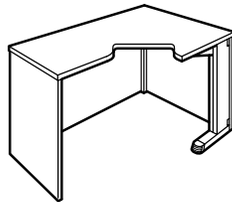


Left-Hand Extended Cockpit Corner Desk Configurations

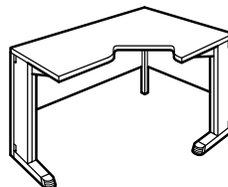
Extended Cockpit Corner Desk - Left-Hand with Half Modesty, End Panel and C-Leg



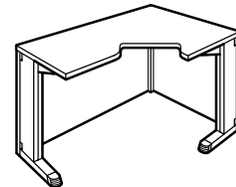
Extended Cockpit Corner Desk - Left-Hand with Full Modesty, End Panel and C-Leg



Extended Cockpit Corner Desk - Left-Hand with Half Modesty and two C-Legs



Extended Cockpit Corner Desk - Left-Hand with Straight Front, Full Modesty and two C-Legs



Extended Cockpit Corner Desks – Right-Hand

Depth	Dimensions		List Price	Catalog Number	Modesty Panel	End Supports		Grommet Option	Top Color	Trim Color	Edge Color
	Width 1	Width 2									
24" (610)	48" (1219)	60" (1524)	\$1315	ECPCDR244860	H No Cost Half	P No Cost End Panel	L No Cost C-Leg	GN No Cost No Grommet	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6 Note: Wood Grain Vinyl Edge Not Available
	48" (1219)	66" (1676)	1437	ECPCDR244866							
	48" (1219)	72" (1829)	1448	ECPCDR244872							

Extended Cockpit Corner Desks – Left-Hand

Depth	Dimensions		List Price	Catalog Number
	Width 1	Width 2		
24" (610)	60" (1524)	48" (1219)	\$1315	ECPCDL246048
	66" (1676)	48" (1219)	1437	ECPCDL246648
	72" (1829)	48" (1219)	1448	ECPCDL247248
Build your complete Part Number here:				

Sample Part Number:

ECPCDR244872	.F	.L	.L	.GY	.JP9	.G	.G
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Total Cost \$1638 =

\$1448	+	\$107	+	\$66	+	N/C	+	\$17	+	N/C	+	N/C	+	N/C
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Peninsula Desks

Peninsula Desks have high-pressure laminate D or P shaped tops with vinyl or wood edging. Standard features include a T-Base support and adjustable height center support column. Available options include two C-Legs with a Half Modesty or Full Modesty, and grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens.

A Placement Guide is located in the planning section.

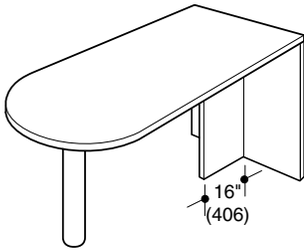
Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty (C-Leg version only).

Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

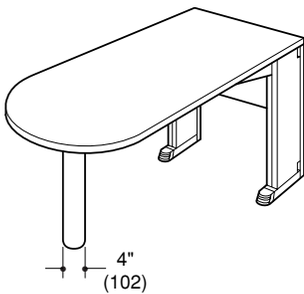
Note: A Peninsula Desk must be connected to other Freestanding units for proper stability. Peninsula Desks with T-Base Supports require a Return Attachment Kit (RAKH or RAKF) to make this connection. The Return Attachment Kit must be ordered separately.

Peninsula Desk Configurations

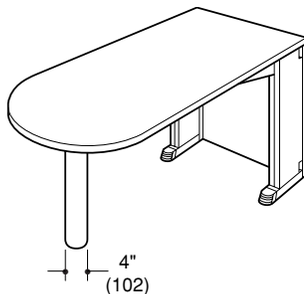
D-Shaped Peninsula Desk with Standard T-Base Support



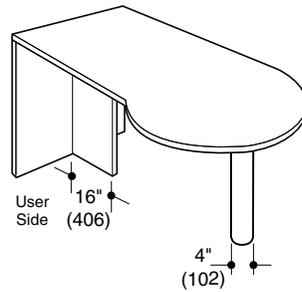
D-Shaped Peninsula Desk with C-Legs and Half Modesty.



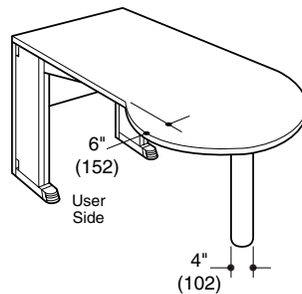
D-Shaped Peninsula Desk with C-Legs and Full Modesty.



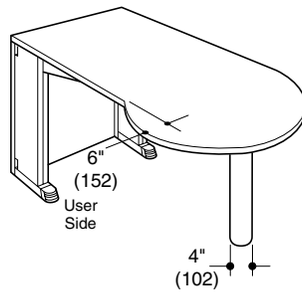
P-Shaped Right-Hand Peninsula Desk with Standard T-Base Support



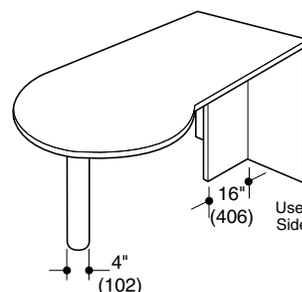
P-Shaped Right-Hand Peninsula Desk with C-Legs and Half Modesty.



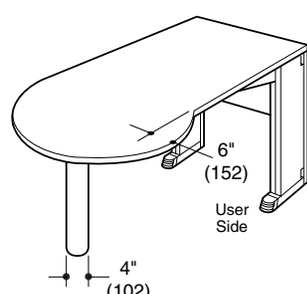
P-Shaped Right-Hand Peninsula Desk with C-Legs and Full Modesty.



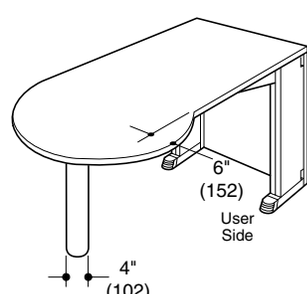
P-Shaped Left-Hand Peninsula Desk with Standard T-Base Support



P-Shaped Left-Hand Peninsula Desk with C-Legs and Half Modesty.



P-Shaped Left-Hand Peninsula Desk with C-Legs and Full Modesty.



Peninsula Desks

Dimensions Depth Width		List Price	Catalog Number	Table Shape	End Support	Modesty Panel	Grommet Option	Top Color	Trim Color	Edge Color
30" (762)	60" (1524)	\$769	PD3060	D No Cost D-Shape	T No Cost T-Base	H No Cost Half (Not available with T-Base End Support option)	GN No Cost No Grommet	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6
	66" (1676)	824	PD3066							
	72" (1829)	836	PD3072							
36" (914)	60" (1524)	\$869	PD3660	PR + \$49 P-Shape Right-Hand	L + \$132 Two C-Legs		GY + \$17 Two Grommets	(See Surface Materials Page 6)	See Surface Materials Page 6	WOOD VENEER EDGE + \$260 See Surface Materials Page 6
	66" (1676)	968	PD3666							
	72" (1829)	981	PD3672	PL + \$49 P-Shape Left-Hand		F + \$82 Full (Not available with T-Base End Support option)				
Build your complete Part Number here:			-----	--	-	--	---	-	-	-

Sample Part Number:

PD3660	.PR	.T	.F	.GY	.JP9	.G	.G
-----	--	-	-	--	---	-	-

Total Cost \$1017 =

\$869	+	\$49	+	N/C	+	\$82	+	\$17	+	N/C	+	N/C	+	N/C
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Extended D-Shaped Peninsula Desks

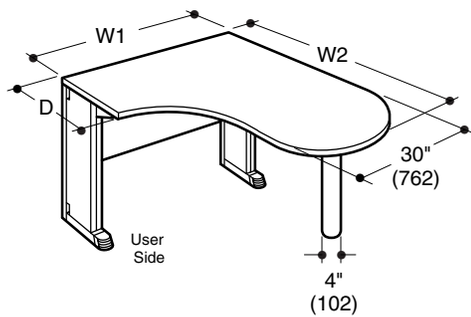
Extended D-Shaped Peninsula Desks have high-pressure laminate tops with vinyl or wood edging. Standard features include a Half Modesty and two C-Legs. Available options include a Full Modesty, and grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

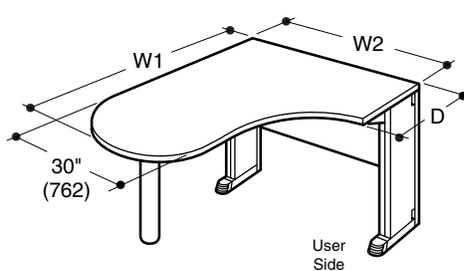
Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Extended D-Shaped Peninsula Desk Configurations

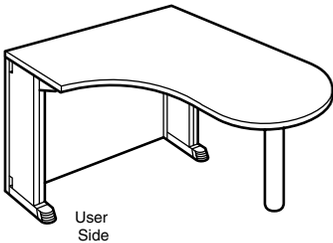
Extended D-Shaped Right-Hand Peninsula Desk with Half Modesty and C-Legs



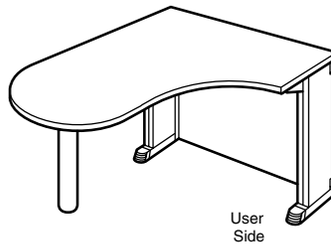
Extended D-Shaped Left-Hand Peninsula Desk with Half Modesty and C-Legs



Extended D-Shaped Right-Hand Peninsula Desk with Full Modesty and C-Legs



Extended D-Shaped Left-Hand Peninsula Desk with Full Modesty and C-Legs



Extended D-Shaped Peninsula Desks – Right-Hand

Depth	Dimensions Width 1	Width 2	List Price	Catalog Number	Modesty Panel	Grommet Option	Top Color	Trim Color	Edge Color	
24" (610)	48" (1219)	60" (1524)	\$891	EDDR244860	H No Cost Half	GN No Cost No Grommet	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6	
	48" (1219)	72" (1829)	957	EDDR244872						
30" (762)	48" (1219)	72" (1829)	\$968	EDDR304872	F + \$82 Full	GY + \$17 Two Grommets				
Extended D-Shaped Peninsula Desks – Left-Hand										
Width 1	Dimensions Width 2	Depth	List Price	Catalog Number						
60" (1524)	48" (1219)	24" (610)	\$891	EDDL604824						
72" (1829)	48" (1219)		957	EDDL724824						
72" (1829)	48" (1219)	30" (762)	\$968	EDDL724830						
Build your complete Part Number here:					_____	-	--	--	---	-

WOOD VENEER EDGE + \$260

See Surface Materials Page 6

Sample Part Number:

<u>EDDR244872</u>	<u>.F</u>	<u>.GY</u>	<u>.JP9</u>	<u>.G</u>	<u>.G</u>
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Total Cost \$1067 =

\$968	+	\$82	+	\$17	+	N/C	+	N/C	+	N/C
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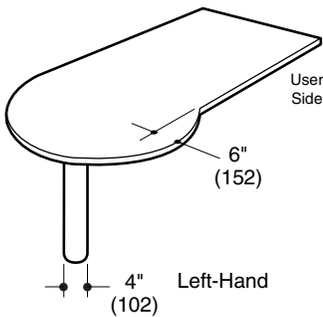
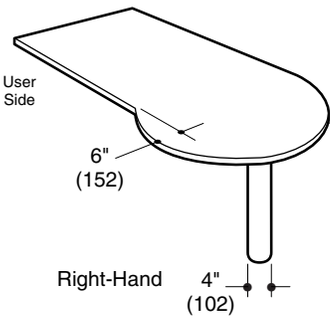
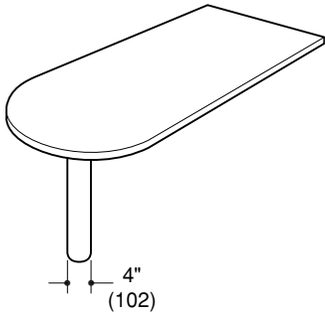
Peninsula Returns

Peninsula Returns are used in Freestanding applications as an extension off the front edge of a Freestanding Desk.

The Peninsula Return has a high pressure laminate D- or P-shaped top with vinyl or wood edging. Includes an adjustable height center support column. Grommets are not available in Freestanding applications due to the placement of the work top.

Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

Note: Flush Support Plates (SICSP) are required to attach the Peninsula Return to the front edge of a Freestanding Desk, and must be ordered separately.



Peninsula Returns

Dimensions Depth	Width	List Price	Catalog Number	Table Shape	Top Color	Trim Color	Edge Color
30" (762)	60" (1524)	\$480	PR3060	D	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6
	66" (1676)	536	PR3066	No Cost			
	72" (1829)	546	PR3072	D-Shape			
36" (762)	60" (1524)	\$512	PR3660	PR	High-Pressure Laminate Color (See Surface Materials Page 6)	See Surface Materials Page 6	WOOD VENEER EDGE + \$260
	66" (1676)	634	PR3666	+ \$49			
	72" (1829)	647	PR3672	P-Shape Right-Hand			
				PL	High-Pressure Laminate Color (See Surface Materials Page 6)	See Surface Materials Page 6	See Surface Materials Page 6
				+ \$49			
				P-Shape Left-Hand			
Build your complete Part Number here:				----	-	---	-

Sample Part Number:

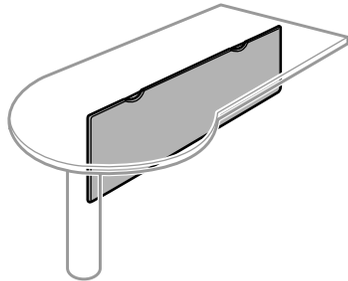
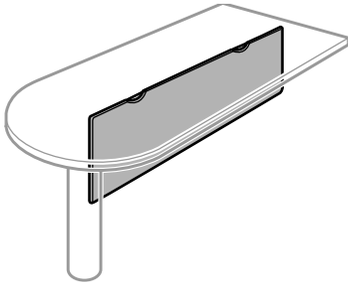
PR3072	.D	.JP9	.Y	.Y
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Total Cost \$546 =

\$546	+	N/C	+	N/C	+	N/C	+	N/C
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Peninsula Modesty

The Peninsula Modesty is a half-height opaque black mesh fabric panel designed to attach on the underside surface of Peninsula Desk and Return Work Tops. The modesty panel includes a mesh pocket for cable management and attachment hardware.



Peninsula Modesty

Fits Peninsula Desk and Return Work Top Width	Actual Width	Actual Height	List Price	Catalog Number
42" (1067), 48" (1219)	30" (762)	12" (305)	\$111	PDM48
54" (1372), 60" (1524)	38" (965)	12" (305)	133	PDM60
66" (1676)	44" (1118)	12" (305)	145	PDM66
72" (1829)	50" (1270)	12" (305)	156	PDM72

Build your complete Part Number here:

Sample Part Number:

PDM72 -----

Total Cost \$156 =

\$156

Standard Returns

Standard Returns are designed to be used as an extension off the front edge of a Freestanding Desk, off the sides of a Corner Desk, or off the side of a Peninsula Desk. The Standard Return has a rectangular, high-pressure laminate top with either vinyl or wood edging. Standard features include a Half Modesty and one End Panel. Other available options include a Full Modesty, a C-Leg, and grommets. See Grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Flipper Units, Shelf Units, and Screens. A Placement Guide is located in the planning section.

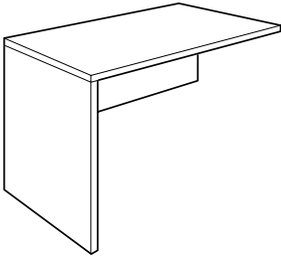
End Panels are non-handed and can be field installed on either the left or right side.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

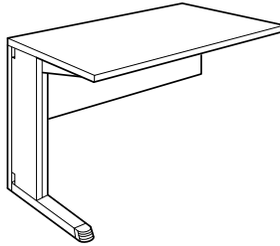
Pedestals, File Centers, Center Drawers and other Filing and Storage Units are specified separately for maximum flexibility. These units are offered in the Filing and Storage section.

Note: When attaching a Standard Return to the front of a Freestanding Desk, the Freestanding Desk should be specified with an End Panel on the attachment side. A Return Attachment Kit (RAKH or RAKF) is required to attach the Standard Return to a Freestanding Desk, and must be ordered separately.

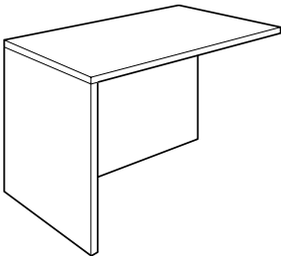
Return with Half Modesty and End Panel



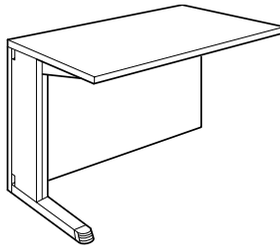
Return with Half Modesty and C-Leg



Return with Full Modesty and End Panel



Return with Full Modesty and C-Leg



Standard Returns

Dimensions		List Price	Catalog Number	Modesty Panel	End Support	Grommet Option	Top Color	Trim Color	Edge Color
Depth	Width								
24" (610)	36" (814)	\$390	SR2436	H No Cost Half	P No Cost End Panel	GN No Cost No Grommet	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6
	42" (1067)	412	SR2442						
	48" (1219)	424	SR2448						
	60" (1524)	467	SR2460						
	66" (1676)	546	SR2466						
30" (762)	72" (1829)	557	SR2472	F + \$82 Full	L + \$66 C-Leg	GY + \$17 Two Grommets	WOOD VENEER EDGE + \$229	See Surface Materials Page 6	
	36" (814)	\$445	SR3036						
	42" (1067)	467	SR3042						
	48" (1219)	480	SR3048						
	60" (1524)	523	SR3060						
	66" (1676)	602	SR3066						
	72" (1829)	612	SR3072						
Build your complete Part Number here:			-----	-	-	--	---	-	-

Sample Part Number:

SR2436	.F	.L	.GY	.JP9	.G	.G
-----	-	-	--	---	-	-

Total Cost \$555 =

\$390	+	\$82	+	\$66	+	\$17	+	N/C	+	N/C	+	N/C
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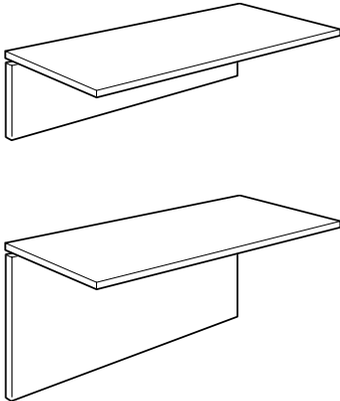
Standard Bridges

The Standard Bridge is designed to be used as a connection between two Freestanding Desks to create a U-shaped configuration. The Standard Bridge has a rectangular, high-pressure laminate top with either vinyl or wood edging. Standard features include a Half Modesty. Other available options include a Full Modesty and grommets. See grommet information in the planning section for standard grommet locations and ordering guidelines.

The underside of the work top has pre-drilled pilot holes to accept Freestanding Screens. Standard Bridges are not designed to support Flipper Units or Shelf Units.

Modesty Panels can be positioned to provide a one-inch wire management clearance at the top or at the bottom of the modesty.

Note: Each end of a Standard Bridge that attaches to the front of a Freestanding Desk with End Panel supports, requires a Return Attachment Kit (RAKH or RAKF), ordered separately.



Standard Bridges

Dimensions		List Price	Catalog Number	Modesty Option	Grommet Option	Top Color	Trim Color	Edge Color	
Depth	Width								
24" (610)	36" (814)	\$245	SB2436	H No Cost Half Modesty	GN No Grommet	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6	
	42" (1067)	268	SB2442						
	48" (1219)	278	SB2448						
	60" (1524)	312	SB2460						
	66" (1676)	401	SB2466						
30" (762)	72" (1829)	412	SB2472	F + \$82 Full Modesty	GY + \$17 Two Grommets			WOOD VENEER EDGE + \$229 See Surface Materials Page 6	
	36" (814)	\$278	SB3036						
	42" (1067)	300	SB3042						
	48" (1219)	312	SB3048						
	60" (1524)	345	SB3060						
	66" (1676)	435	SB3066						
	72" (1829)	445	SB3072						
Build your complete Part Number here:				---	-	--	---	-	-

Sample Part Number:

SB3072	.H	.GN	.JP9	.Y	.Y
----	-	--	---	-	-

Total Cost \$445 =

\$445	+	N/C								
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Modesty Side Rail Attachment Kit
The Modesty Side Rail Attachment Kit secures the top and modesty panel of a return or bridge to a panel side rail. The kit contains both left and right brackets with mounting screws.

Available in standard smooth Trim color.

RETURN ATTACHMENT KIT
The Return Attachment Kit attaches Returns and Bridges to the front of a desk, and is also used to attach T-Base supported Peninsula Desks to adjacent Freestanding Desks. One Kit is required for Standard Returns; two Kits are

required for Standard Bridges.

Return Attachment Kit for Desk with a Half Modesty

The Kit contains a modesty to end panel bracket, available in trim color, Flush Support Plates in black trim color for work top-to-work top attachment, and the necessary mounting screws.

Return Attachment Kit for Desk with a Full Modesty

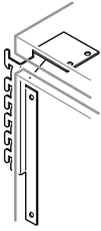
The Kit contains two modesty to end panel brackets, available in trim color, Flush Support Plates in black trim color for work top-to-work top attachment, and

the necessary mounting screws.

Flush Support Plates

Flush Support Plates connect a work surface that extends from an adjacent work surface at the same level. Includes two mounting plates and screws.

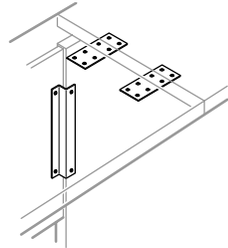
Available in Black only.



Modesty Side Rail Attachment Kit

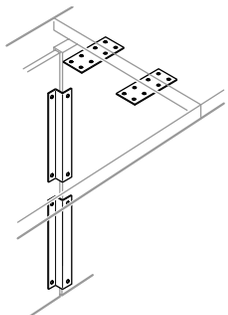
	List Price	Catalog Number	Trim Color
	\$44	MSRAK	Standard Smooth Finish Only

See Surface Materials



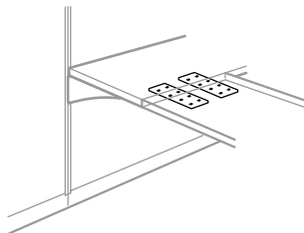
Return Attachment Kit for Desk with a Half Modesty

	List Price	Catalog Number
	\$38	RAKH



Return Attachment Kit for Desk with a Full Modesty

	List Price	Catalog Number
	\$51	RAKF



Flush Support Plates

Dimensions	List Price	Catalog Number
Length Width	\$36	SICSP
7 3/8" (187) 2" (51)		
Includes Two Support Plates		

Build your complete Part Number here:

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Sample Part Number:

RAKH	.Y
----	-

Total Cost \$38 =

\$38	+	N/C
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Electrical Communications Monument

The Electrical Communications Monument provides two grounded outlets and two openings for communications connectors. It installs in a Freestanding work top grommet to provide access at the work top. It has a 6' (1829) power cord.

UL and CUL Listed/CSA Certified.

Available in Black only.

Retractable Power Centers

The Retractable Power Center offers three grounded outlets and circuit breaker protection. It installs in a Freestanding work top grommet and neatly stores below the work top and can be raised up for access. It has a 6' (1829) power cord.

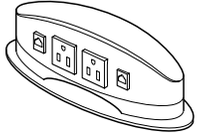
UL and CUL Listed/CSA Certified.

Available in Black only.

Horizontal Wire Manager

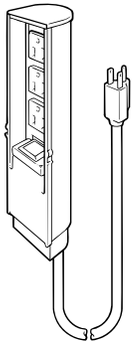
The Horizontal Wire Manager accommodates electrical cords and communication cables. It attaches under all work tops and desks. Includes mounting hardware.

Available in Black only.



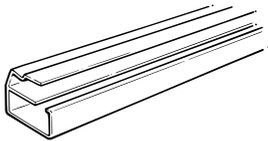
Electrical Communications Monument

Width	Dimensions		List Price	Catalog Number
	Depth	Height		
7¾" (197)	2½" (56)	2½" (56)	\$208	ECM



Retractable Power Center

Width	Dimensions		List Price	Catalog Number
	Depth	Height		
2" (51)	3" (76)	8⅞" (217)	\$121	RPC3



Horizontal Wire Manager

Depth	Dimensions		List Price	Catalog Number
	Length	Height		
3" (76)	30" (762)	2" (51)	\$26	HWM30

Build your complete Part Number here:

Sample Part Number:

ECM

Total Cost \$208 =

\$208

FREESTANDING FLIPPER UNITS

The Freestanding Flipper Unit attaches to Freestanding Desks of the same nominal width to serve a variety of storage and privacy needs. Freestanding Flipper Units are available with a painted or fabric covered locking door that stores over the top. The Flipper Unit is 15 $\frac{5}{8}$ " (397)-deep, and accommodates standard and A4 11 $\frac{1}{16}$ " x 12 $\frac{5}{8}$ " (291 x 321) size binders.

Units include a steel door with lock, steel cover, steel shelf and composite end panels, a back panel, and a fabric covered tackboard below the shelf. The shelf is designed with a $\frac{5}{8}$ " (16) gap along the back

to allow cable passage. The back panel is surfaced with a high-pressure laminate. Optional factory installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1 $\frac{1}{2}$ " (38)-high back stop.

*Note: 66" (1676) and 72" (1829)-wide units have a single shelf, two door fronts and two tackboards.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

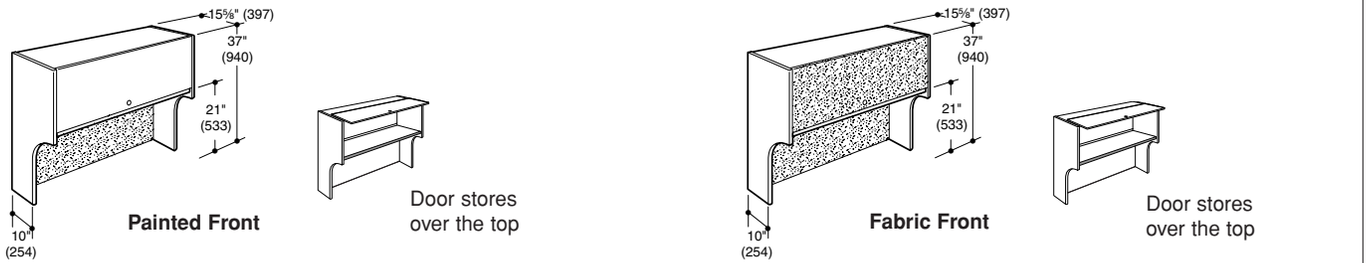
Painted Front

Painted front units have color matched locking steel door, steel cover and steel shelf.

Fabric Front

Fabric front units have a fabric covered locking steel door and selected trim color, painted steel cover and steel shelf.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.



Freestanding Flipper Unit — Painted Front

Dimensions Width	List Price						Catalog Number	Tack-board Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter-back	Lock Option
	1	2	3	4	5	6							
30" (762)	\$ 743	\$ 756	\$ 768	\$ 780	\$ 792	\$ 804	FRF30	See Surface Materials Page 4	Standard Finishes No Cost Premium Finishes + \$26 See Surface Materials Page 6	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarter-back	CH No Cost Choices
36" (914)	806	822	835	850	865	880	FRF36						
42" (1067)	862	878	891	906	921	936	FRF42						
48" (1219)	904	921	936	951	966	983	FRF48						
60" (1524)	938	954	968	985	1000	1016	FRF60						
66" (1676)	1154	1173	1191	1211	1230	1247	FRF66*						
72" (1829)	1184	1205	1224	1244	1265	1285	FRF72*						

Freestanding Flipper Unit — Fabric Front

Dimensions Width	List Price Fabric Grade**						Catalog Number	Front Fabric	Door board Fabric
	1	2	3	4	5	6			
30" (762)	\$ 797	\$ 812	\$ 824	\$ 837	\$ 851	\$ 864	FRFF30	See Surface Materials Page 4	
36" (914)	851	867	880	895	909	925	FRFF36		
42" (1067)	894	910	926	941	956	972	FRFF42		
48" (1219)	947	964	981	997	1013	1031	FRFF48		
60" (1524)	981	998	1014	1031	1047	1064	FRFF60		
66" (1676)	1208	1228	1247	1268	1288	1308	FRFF66*		
72" (1829)	1250	1272	1293	1314	1335	1356	FRFF72*		

Fabric Grade will be determined by taking the highest grade fabric chosen for either the door front or tackboard. **Build your complete Part Number here:

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.

Sample Part Number:

FRFF36	.MA1	.MA1	.FG	.AY	.G	.QN	.CH
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Total Cost \$926 =

\$880	+	N/C	+	N/C	+	\$26	+	\$20	+	N/C	+	N/C	+	N/C
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Freestanding Flipper Units - Veneer Front

The Freestanding Flipper Unit attaches to Freestanding Desks of the same nominal width to serve a variety of storage and privacy needs. Freestanding Flipper Units with veneer fronts include a locking veneer door that stores over the top. The Flipper Unit is 15 5/8" (397)-deep, and accommodates standard and A4 11 1/16" x 12 5/8" (291 x 321) size binders.

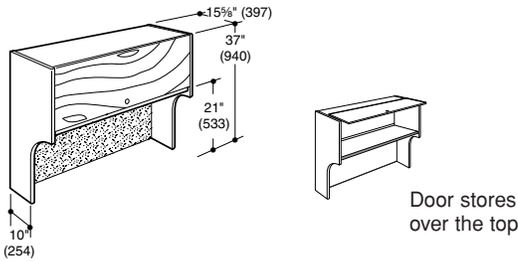
Units include a veneer door with lock, steel cover and shelf, color matched composite end panels, a back panel, and a fabric covered tackboard below the shelf. The shelf is designed with a 5/8" (16) gap along the back to allow cable passage. The back panel is surfaced with a high-pressure laminate. Optional factory installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1 1/2" (38)-high back stop.

*Note: 66" (1676) and 72" (1829)-wide units have a single shelf, two door fronts and two tackboards.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.



Freestanding Flipper Unit — Veneer Front

Dimensions Width	List Price Tackboard Fabric Grade						Catalog Number	Door Front Veneer	Tack-board Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter-back	Lock Option
	1	2	3	4	5	6								
30" (762)	\$1289	\$1301	\$1314	\$1326	\$1338	\$1350	FRFV30	See Surface Materials Veneer Options Page 6	See Surface Materials Page 4	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarter-back	CH No Cost Choices
36" (914)	1397	1412	1426	1441	1455	1469	FRFV36							
42" (1067)	1486	1501	1514	1529	1544	1558	FRFV42							
48" (1219)	1607	1624	1641	1657	1673	1691	FRFV48							
60" (1524)	1784	1800	1816	1831	1846	1862	FRFV60							
66" (1676)	2356	2376	2394	2413	2433	2451	FRFV66*							
72" (1829)	2377	2397	2416	2437	2457	2477	FRFV72*							
Build your complete Part Number here:								---	-	---	-	--	-	--

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.

Sample Part Number:

FRFV36	.I	.MA1	.K	.AY	.K	.QN	.IN
--------	----	------	----	-----	----	-----	-----

Total Cost \$1436 =

\$1426	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C	+	-\$10
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CABINET UNIT

The Cabinet Unit attaches to Freestanding Desks of the same nominal width to serve a variety of storage and privacy needs. Cabinet Units are available with a painted or fabric covered locking door that stores below the top shelf. The Cabinet Unit is 15 5/8" (397)-deep, and accommodates standard and A4 11 7/16" x 12 5/8" (291 x 321) size binders.

Units include a steel door with lock, steel cover, steel shelf and color matched composite end panels, a back panel, and a fabric covered tackboard below the shelf. The shelf is designed with a 5/8" (16) gap

along the back to allow cable passage. The back panel is surfaced with a high-pressure laminate. Optional factory installed accessories include the Accent Strip and Quarterback.

The Quarterback is a 1 1/2" (38)-high back stop.

*Note: 66" (1676) and 72" (1829)-wide units have a single shelf, two door fronts and two tackboards.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Painted Front

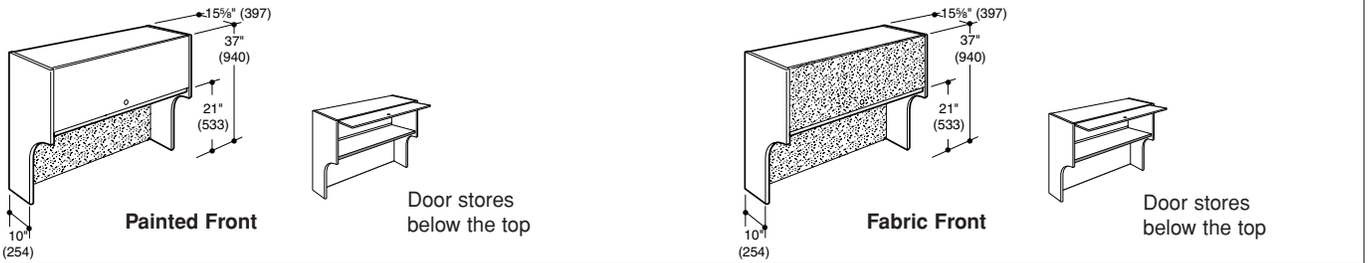
Painted front units have color matched

locking steel door, steel cover and steel shelf.

Fabric Front

Fabric front units have a fabric covered locking steel door and selected trim color, painted steel cover and steel shelf.

Note: Resin or composite end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.



Cabinet Unit — Painted Front

Dimensions Width	List Price						Catalog Number	Tack-board Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter-back	Lock Option
	1	2	3	4	5	6							
30" (762)	\$ 921	\$ 933	\$ 945	\$ 957	\$ 969	\$ 982	CU30	See Surface Materials Page 4	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarter-back	CH No Cost Choices
36" (914)	994	1009	1022	1038	1052	1066	CU36						
42" (1067)	1048	1063	1076	1092	1106	1122	CU42						
48" (1219)	1112	1128	1144	1159	1174	1190	CU48						
60" (1524)	1145	1161	1175	1191	1207	1223	CU60						
66" (1676)	1363	1382	1400	1419	1438	1455	CU66*						
72" (1829)	1415	1435	1454	1474	1494	1514	CU72*						

Cabinet Unit — Fabric Front

Dimensions Width	List Price						Catalog Number	Front Fabric	Door board Fabric
	1	2	3	4	5	6			
30" (762)	\$ 985	\$ 998	\$1011	\$1024	\$1039	\$1051	CUF30	See Surface Materials Page 4	
36" (914)	1037	1052	1065	1080	1095	1109	CUF36		
42" (1067)	1101	1117	1131	1148	1163	1179	CUF42		
48" (1219)	1155	1172	1188	1205	1221	1238	CUF48		
60" (1524)	1209	1226	1242	1259	1275	1292	CUF60		
66" (1676)	1415	1435	1454	1474	1494	1514	CUF66*		
72" (1829)	1468	1489	1510	1530	1551	1572	CUF72*		

Fabric Grade will be determined by taking the highest grade fabric chosen for either the door front or tackboard. **Build your complete Part Number here:

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.

Sample Part Number:

CUF36	.MA1	.MA1	.K	.AY	.K	.QN	.CH
-------	------	------	----	-----	----	-----	-----

Total Cost \$1085 =

\$1065	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C	+	N/C
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Freestanding Shelf Units

The Freestanding Shelf Unit attaches to Freestanding Desks of equal width to serve a variety of storage and privacy needs. The 15" (381)-deep steel shelf is designed with a 5/8" (16) gap along the back to allow cable passage. A tackboard is provided below the shelf. Back panels are high-pressure laminate and the end panels are composite which are all finished in the matching selected trim color in a standard smooth finish. Optional factory installed accessories include the Accent Strip and Quarterback.

to Freestanding Corner Desks of equal width. A Corner Shelf may be used on an Extended Corner Desk, Cockpit Desk, Extended Cockpit Desk or an Extended D-Shaped Peninsula Desk. The appropriate size is equal to the smaller of the length dimensions. Corner Shelf Units have two 15" (381)-deep steel shelves that are designed with a 5/8" (16) gap along the back to allow cable passage. A tackboard is provided below each shelf. Back panels are high-pressure laminate and the end panels are composite which are all finished in the matching selected trim color in a standard smooth finish. Optional factory installed accessories

include the Accent Strip and Quarterback.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

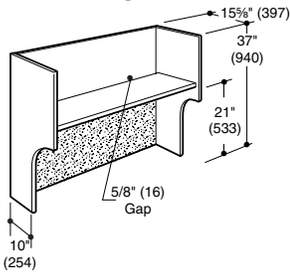
Note: Listed are the maximum light sizes that will fit in the Short Pans and Full Pans of each unit. Any smaller sizes of the same type of light will also fit into the pans.

Light Type	Maximum Light Size for Short/Full Pan per Unit		
	36" Corner	42" Corner	48" Corner
Deluxe Task Light	TLD24/TLD30	TLD30/TLD42	TLD30/TLD42
Task Light High-Performance	TLHP24/TLHP30	TLHP30/TLHP42	TLHP30/TLHP42

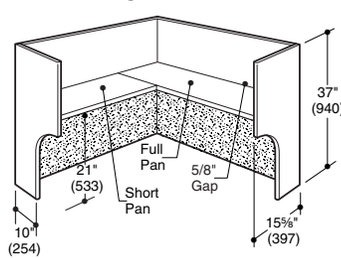
Freestanding Corner Shelf Units

The Freestanding Corner Shelf Unit attaches

Freestanding Shelf Unit



Freestanding Corner Shelf Unit



Freestanding Shelf Unit

Dimensions Height	Width	List Price Fabric Grade						Catalog Number	Tack- board Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter- back
		1	2	3	4	5	6						
37" (940)	30" (762)	\$622	\$635	\$647	\$659	\$671	\$683	FRS30 FRS36 FRS42 FRS48 FRS60	See Surface Materials Page 4	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarter- back
	36" (914)	628	644	657	672	686	702						
	42" (1067)	694	710	723	738	753	768						
	48" (1219)	705	721	735	751	767	783						
	60" (1524)	715	731	745	762	777	793						
Note: To convert 30" (762), 36" (914), 42" (1067), 48" (1219), or 60" (1524) FRS to a FRF, specify FDC Flipper Door Kit. Specify painted or fabric-covered.													

Freestanding Corner Shelf Unit

Dimensions Height	Width	List Price Fabric Grade						Catalog Number
		1	2	3	4	5	6	
37" (940)	36" (914)	\$851	\$ 867	\$ 880	\$ 895	\$ 909	\$ 925	FRCS36 FRCS42 FRCS48
	42" (1067)	971	988	1003	1018	1034	1050	
	48" (1219)	991	1008	1024	1041	1057	1074	

Build your complete Part Number here:

Sample Part Number:

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FRS36	.MA1	.K	.AY	.K	.QN

Total Cost \$677 =

\$657	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C
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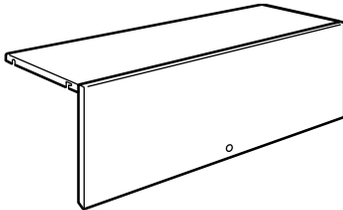
Flipper Door Conversion Kits – Painted or Fabric Front

The Flipper Door Conversion Kit converts the Freestanding Shelf Unit (FRS) to a locking Freestanding Flipper Unit with a door that stores over the top. The kit includes a painted or fabric-covered door, steel cover, door mechanism, and attachment hardware.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.



Door stores over the top

Flipper Door Conversion Kits — Painted or Fabric Front (To Convert FRS to FRF or FRFF)

Dimensions Width	List Price						Catalog Number	Front Type	Front Fabric	Trim Color	Lock Option	
	Painted	1	2	3	4	5						6
30" (762)	\$243	261	268	277	289	303	315	FDC30	PF Painted	See Surface Materials Page 4	Standard Finishes No Cost	CH No Cost Choices
36" (914)	247	265	272	281	294	307	322	FDC36				
42" (1067)	252	271	276	288	305	316	331	FDC42	FF Fabric		Premium Finishes + \$26	*IN - \$10 Intrinsic
48" (1219)	266	283	288	301	316	328	344	FDC48				
60" (1524)	301	318	329	341	360	371	388	FDC60				
Build your complete Part Number here:								---	--	---	---	--

Sample Part Number:

FDC60	.FF	.AQ0	.AQ0	.CH
---	--	---	---	--

Total Cost \$341 =

\$341	+	N/C	+	N/C	+	N/C	+	N/C
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Accent Strip

The Accent Strip is available separately for field installation on an existing Freestanding Flipper Unit, Cabinet Unit or Shelf Unit. The Accent Strip is available in all trim colors to match shelf or provide an accent color. Attachment hardware included.

Quarterback

The Quarterback is a 1½" (38)-high back stop that is available separately for field installation on an existing Freestanding Flipper Unit, Cabinet Unit or Shelf Unit. The Quarterback is available in all trim colors. Attachment hardware included.

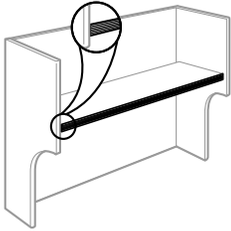
Accent Strip for Freestanding Corner Shelf Units

The Accent Strip for Freestanding Corner Shelf Units is available separately for field installation on an existing Freestanding Corner Shelf Unit. Includes two Accent Strips, attachment hardware, and is available in all trim colors to match shelf or provide an accent color.

Freestanding Corner Shelf Unit. Includes two Quarterbacks, attachment hardware, and is available in all trim colors.

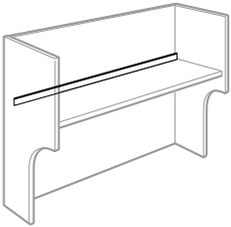
Quarterback for Freestanding Corner Shelf Units

The Quarterback for Freestanding Corner Shelf Units is a 1½" (38)-high back stop that is available separately for field installation on an existing



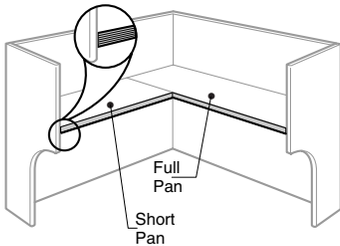
Accent Strip

Dimensions	Width	List Price	Catalog Number	Trim Color
	30" (762)	\$30	AS30	Standard Smooth Finish Only See Surface Materials Page 6
	36" (914)	33	AS36	
	42" (1067)	35	AS42	
	48" (1219)	37	AS48	
	60" (1524)	40	AS60	
	66" (1676)	44	AS66	
	72" (1829)	47	AS72	



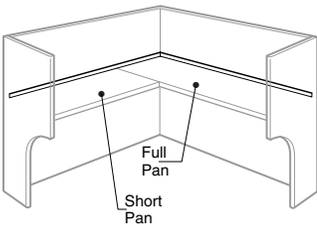
Quarterback

Dimensions	Width	List Price	Catalog Number
	30" (762)	\$24	QB30
	36" (914)	26	QB36
	42" (1067)	28	QB42
	48" (1219)	30	QB48
	60" (1524)	33	QB60
	66" (1676)	35	QB66
	72" (1829)	37	QB72



Accent Strip for Freestanding Corner Shelf Units

Dimensions	Width	List Price	Catalog Number
	36" (914)	\$49	ASFRCS36
	42" (1067)	51	ASFRCS42
	48" (1219)	54	ASFRCS48



Quarterback for Freestanding Corner Shelf Units

Dimensions	Width	List Price	Catalog Number
	36" (914)	\$42	QBFRC36
	42" (1067)	44	QBFRC42
	48" (1219)	46	QBFRC48

Build your complete Part Number here: _____

Sample Part Number:

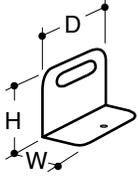
AS60	.Y
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Total Cost \$40 =

\$40	+	N/C
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Shelf/File Dividers

Shelf/File Dividers are freestanding dividers that magnetically attach to a shelf or drawer bottom. Includes three dividers. Available in all standard smooth trim colors.



Shelf/File Dividers

Dimensions			List Price	Catalog Number	Trim Color
Depth	Height	Width			
8" (203)	7½" (191)	4" (102)	\$75	SFDIV	Standard Smooth Finish Only See Surface Materials Page 6
Note: 3 dividers per box.					
Build your complete Part Number here:				_ _ _ _ _	_

Sample Part Number:

<u>SFDIV</u>	<u>.Y</u>
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Total Cost \$75 =

\$75	+	N/C
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Low Screens

Low Screens provide work top separation and accept Counter Caps of equal width. Screens attach to Freestanding Desks or Corner Desks providing privacy for the desk user. Screens have a fabric covered tackboard front, high-pressure laminate back and composite end panels. Price includes attachment hardware.

Screens have a depth of 9" (229).

Note: 66" (1676) and 72" (1829)-wide units have two tackboards.

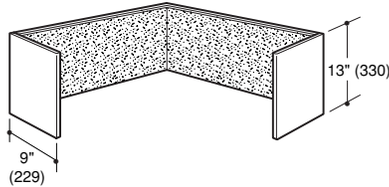
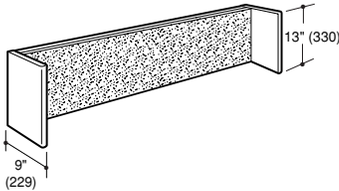
Note: For fabric orientation, refer to the table located in the Fabric Planning section.

Corner Low Screens

Corner Low Screens attach to Freestanding Corner Desks or Extended Corner Desk and accept Right Angle Counter Caps of equal width. Screens have a fabric covered tackboard front, high-pressure laminate back, and composite end panels.

Screens have a depth of 9" (229).

Note: For fabric orientation, refer to the table located in the Fabric Planning section.



Low Screens

Dimensions Height	Width	List Price Fabric Grade						Catalog Number	Tackboard Fabric	Trim Color
		1	2	3	4	5	6			
13" (330)	30" (762)	\$354	\$360	\$369	\$376	\$382	\$390	LS30 LS36 LS42 LS48 LS60 LS66 LS72	Fabric Grade and Color (See Surface Materials Page 4)	Standard Smooth Finish Only See Surface Materials Page 6
	36" (914)	362	370	380	388	397	405			
	42" (1067)	398	406	416	424	433	441			
	48" (1219)	408	417	427	435	445	454			
	60" (1524)	429	438	448	456	466	475			
	66" (1676)	437	448	459	470	481	493			
	72" (1829)	443	455	467	479	491	502			

Note: Low Screens accept attachment of Counter Caps as noted above. Order separately.

Corner Low Screens

Dimensions Height	Width	List Price Fabric Grade						Catalog Number
		1	2	3	4	5	6	
13" (330)	36" (914)	\$573	\$581	\$591	\$599	\$608	\$616	CLS36 CLS42 CLS48
	42" (1067)	609	625	639	655	670	686	
	48" (1219)	636	653	669	685	701	718	

Note: Low Screens accept attachment of Counter Caps as noted above. Order separately.

Build your complete
Part Number here:

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Sample
Part Number:

LS30	.R14	.K
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Total Cost \$369 =

\$369	+	N/C	+	N/C
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COUNTER CAPS

Counter Caps attach to the top of Low Screens to provide a transaction/reception top. Tops have high-pressure laminate tops with either vinyl edging or wood trim. Includes mounting hardware.

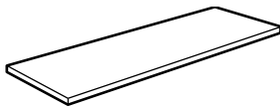
Note: Specify Counter Cap to match screen width.

Straight Counter Caps

The Straight Counter Cap attaches squarely on low screens of matching width.

Bowed Counter Caps

The Bowed Counter Cap is 14" (356)-deep at the ends and 16" (406)-deep at the center, creating a curve on the approach side of the surface. Bowed Counter Caps attach to the low screens of matching width.



Straight Counter Caps

Dimensions		List Price	Catalog Number	Laminate Color	Trim Color	Edge Color
Width	Depth					
30" (762)	14" (356)	\$255	SCC3014	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6 WOOD VENEER EDGE + \$229 See Surface Materials Page 6
36" (914)	14" (356)	268	SCC3614			
42" (1067)	14" (356)	276	SCC4214			
48" (1219)	14" (356)	279	SCC4814			
60" (1524)	14" (356)	300	SCC6014			
66" (1676)	14" (356)	312	SCC6614			
72" (1829)	14" (356)	326	SCC7214			



Bowed Counter Caps

Dimensions		List Price	Catalog Number
Width	Depth at Ends / Depth at Center		
30" (762)	14" (356) / 16" (406)	\$290	BWCC3014
36" (914)	14" (356) / 16" (406)	301	BWCC3614
42" (1067)	14" (356) / 16" (406)	310	BWCC4214
48" (1219)	14" (356) / 16" (406)	313	BWCC4814
60" (1524)	14" (356) / 16" (406)	334	BWCC6014
66" (1676)	14" (356) / 16" (406)	348	BWCC6614
72" (1829)	14" (356) / 16" (406)	359	BWCC7214

Build your complete Part Number here:

_____	_____	_____	_____
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Sample Part Number:

SCC3614	.J54	.K	.K
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Total Cost \$268 =

\$268	+	N/C	+	N/C	+	N/C
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Radiused Counter Caps

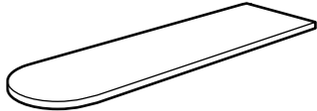
The Radiused Counter Cap has one radiused end and one straight end. The Radiused Counter Cap should be specified 6" (162) longer than the width of the Low Screen it is mounted to so that the radiused end extends beyond the end of the Low Screen.

Note: Wood Edge is not available.

mounted on Corner Low Screens of equal width.

Freestanding Right Angle Counter Caps

The Freestanding Right Angle Counter Cap is a single piece top which can be



Radiused Counter Caps

Dimensions			List Price	Catalog Number	Laminate Color	Trim Color	Edge Color
Fits Panel Width	Actual Depth	Actual Width					
30" (762)	14" (356)	36" (914)	\$272	RCC3014	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6 Note: Wood Veneer Edge Not Available
36" (914)	14" (356)	42" (1067)	279	RCC3614			
42" (1067)	14" (356)	48" (1219)	284	RCC4214			
48" (1219)	14" (356)	54" (1372)	299	RCC4814			
60" (1524)	14" (356)	66" (1676)	312	RCC6014			
66" (1676)	14" (356)	72" (1829)	324	RCC6614			
72" (1829)	14" (356)	78" (1981)	334	RCC7214			



Freestanding Right Angle Counter Caps

Dimensions			List Price	Catalog Number	Edge Color
Fits Corner Screen Width	Depth	Actual Width			
36" (914)	14" (356)	40" (1016)	\$530	RACF3614	See Surface Materials Page 6 WOOD VENEER EDGE + \$229 See Surface Materials Page 6
42" (1067)	14" (356)	46" (1168)	540	RACF4214	
48" (1219)	14" (356)	52" (1321)	568	RACF4814	

Build your complete Part Number here: _____

Sample Part Number:

RCC7214	.J54	.K	.K
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Total Cost \$334 =

\$334	+	N/C	+	N/C	+	N/C
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Post-Formed Rectangular Desk Tops

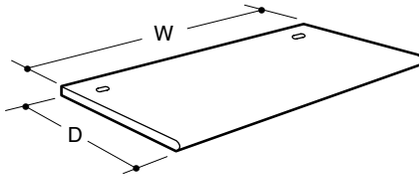
Post-Formed Rectangular Desk Tops have a high-pressure laminate which covers the radiused working edge of the desk to create a softer appearance. These desk tops match up with the Post-Formed Corner Desk Tops for a consistent edge which is both aesthetically pleasing and ergonomically friendly.

The desk tops are available in 5 laminate colors and come with a grommet. The grommet and edge both match the laminate color.

All Rectangular Desk Tops must be matched up with a modesty panel and C-Legs to create a desk.

All modesties, C-Legs and support bracketry must be specified separately.

Only the CUFFS and CUPFS hutch units will work with these desk tops.



Post-Formed Rectangular Desk Top

Depth	Dimensions		List Price	Catalog Number	Laminate Color
	Width				
24" (610)	24" (610)		\$352	PFWT2424	Post-Formed Tops only Available in J11, J20, 538, 520, 583 Laminates
	30" (762)		384	PFWT2430	
	36" (914)		415	PFWT2436	
	42" (1067)		446	PFWT2442	
	48" (1219)		478	PFWT2448	
	60" (1524)		541	PFWT2460	
	66" (1676)		572	PFWT2466	
30" (762)	72" (1829)		603	PFWT2472	
	24" (610)		\$389	PFWT3024	
	30" (762)		425	PFWT3030	
	36" (914)		462	PFWT3036	
	42" (1067)		498	PFWT3042	
	48" (1219)		534	PFWT3048	
	60" (1524)		607	PFWT3060	
66" (1676)		643	PFWT3066		
	72" (1829)		679	PFWT3072	
Build your complete Part Number here:				-----	---

Sample Part Number:

<u>PFWT2442</u>	<u>.520</u>
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Total Cost \$446 =

\$446	+	N/C
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Post-Formed Corner Desk Tops

Post-Formed Corner Desk Tops have a high-pressure laminate which covers the radiused working edge of the desk to create a softer appearance. The Dual Depth Corner has a 24" (610) and a 30" (762) side to accommodate different depth returns. Both desk tops have a straight front edge.

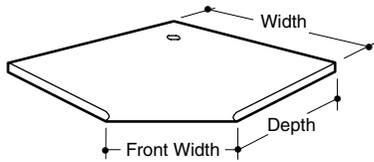
The corner desk tops are available in 5 laminate colors and come with a grommet. The grommet and edge both match the laminate color.

All Corner Desk Tops must be matched up with a corner post, modesty panel and C-Legs to create a desk.

All corner posts, modesties, C-Legs and support bracketry must be specified separately.

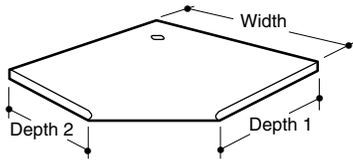
Only the CUFFS and CUPFS hutch units will work with these desk tops.

Only the Post-Formed Rectangular Desk Tops (PFWT) can be used with these corner desk tops.



Post-Formed Corner Desk Top

Depth	Dimensions		List Price	Catalog Number	Laminate Color
	Width	Front Width			
24" (610)	36" (914)	16 ⁷ / ₈ " (429)	\$508	PFCT2436	Post-Formed Tops only Available in J11, J20, 538, 520, 583 Laminates
	42" (1067)	25 ³ / ₈ " (645)	599	PFCT2442	
	48" (1219)	33 ⁷ / ₈ " (713)	713	PFCT2448	
30" (762)	36" (914)	8 ³ / ₈ " (213)	\$513	PFCT3036	
	42" (1067)	16 ⁷ / ₈ " (429)	603	PFCT3042	
	48" (1219)	25 ³ / ₈ " (645)	718	PFCT3048	



Post-Formed Dual Depth Desk Top

Depth 1	Dimensions Width	Depth 2	List Price	Catalog Number
24" (610)	42" (1067)	30" (762)	\$623	PFCT244230
30" (762)	42" (1067)	24" (610)	\$623	PFCT304224

Build your complete Part Number here:

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Sample Part Number:

<u>PFCT3042</u>	<u>.J20</u>
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Total Cost \$603 =

\$603	+	N/C
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MODESTY PANELS

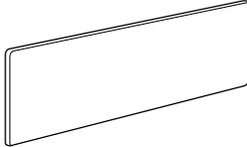
Half Modesty for Corner Desks

Modesty panels are laminate covered and are in-set between C-legs. A Half Modesty for Corner Desks must be used with the desk top, corner post and C-Leg to create a desk.

These modesties are to be used only with the Post-Formed Corner Desk Tops.

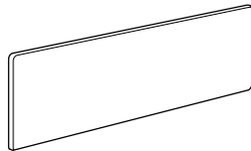
Half Modesty for Rectangular Desks

Modesty panels are laminate covered and attach to the C-Legs. A Half Modesty for Rectangular Desks must be used with the desk top and C-Leg to create a desk.



Half Modesty for Corner Desks

Height	Dimensions		List Price	Catalog Number	Laminate Color	Trim Color
	Width					
10 ⁵ / ₁₆ " (262)	34"	(864)	\$232	SICCHM34	Post-Formed Tops only Available in J11, J20, 538, 520, 583 Laminates	Standard Smooth Finish Only See Surface Materials Page 6
	40"	(1016)	240	SICCHM40		
	46"	(1169)	295	SICCHM46		



Half Modesty for Rectangular Desks

Height	Dimensions		List Price	Catalog Number
	Width			
10 ⁵ / ₁₆ " (262)	30"	(762)	\$135	SICHM30
	36"	(914)	143	SICHM36
	42"	(1067)	194	SICHM42
	48"	(1219)	203	SICHM48
	60"	(1524)	215	SICHM60
	66"	(1676)	227	SICHM66
	72"	(1829)	239	SICHM72

Build your complete Part Number here:

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Sample Part Number:

SICHM48	.538	.K
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Total Cost \$203 =

\$203	+	N/C	+	N/C
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POST-FORMED DESK TOP SUPPORTS

Corner Posts

A Corner Post needs to be specified when a PFCT is ordered. The Corner Post provides support for the back corner of the desk top, as well as a place for the modesty panels to attach. Attachment hardware included.

The Corner Post must be specified with a desk top, modesty panel and C-Legs to make a desk.

C-Leg Full

C-Legs are used to support desk tops. They are metal and can be used in both shared and unshared applications.

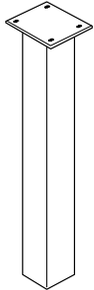
A pair of C-Legs must be specified for every Post-Formed Desk Top to create a freestanding desk.

All attachment hardware is included.

C-Leg Short

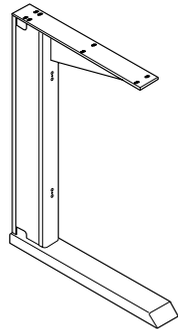
C-Legs are used to support desk tops in certain conditions. They are made of metal and can be used in both shared and unshared applications.

All attachment hardware is included.



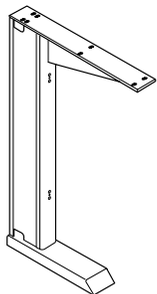
Corner Post

Dimensions Height	Width	Description	List Price	Catalog Number	Trim Color
27½" (699)	4½" (114)	Individual	\$259	SICCPOST	Standard Smooth Finish Only See Surface Materials Page 6



C-Leg Full

Dimensions Foot Depth	Description	List Price	Catalog Number
21½" (546)	Individual	\$339	SICCLEGF



C-Leg Short

Dimensions Foot Depth	Description	List Price	Catalog Number
11¾" (298)	Individual	\$334	SICCLEGS

Build your complete
Part Number here:

_____	__
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Sample
Part Number:

<u>SICCPOST</u>	<u>.K</u>
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Total Cost \$259 =

\$259	+	N/C
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C-Leg Cantilever

The C-Leg Cantilever Bracket can be attached to a C-Leg to create a shared cantilever if the C-Leg is already attached to another desk top. They come in pairs which accommodates right-hand and left-hand configurations.

All attachment hardware is included.

Note: Self-drilling, self-tapping screws are provided for attachment to the C-Leg.

C-Leg Base Stabilizer Bracket

The C-Legs Stabilizer is used when two Post-Formed Rectangular Desks are placed in an L configuration. The bracket attaches the two C-Legs together at the bottom of the C-Legs for added desk stability.

All attachment hardware is included.

Note: Self-drilling, self-tapping screws are provided for attachment to the C-Leg.

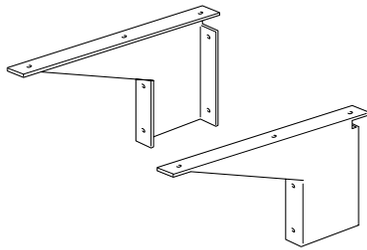
Flush Support Plates

Flush Support Plates are two metal plates that stabilize the connection between two adjoining desk tops.

Refer to the Planning Guidelines to see when these plates are needed.

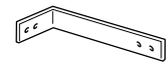
All attachment hardware is included.

Available in Black only.



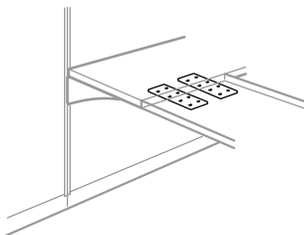
C-Leg Cantilever Bracket Pair

Dimensions		Description	List Price	Catalog Number	Trim Color
Height	Length				
9½" (241)	20" (508)	Sold in Pairs	\$502	CLEGBKTPR	Standard Smooth Finish Only See Surface Materials Page 6



C-Leg 90-degree Base Stabilizer Bracket

Dimensions		Description	List Price	Catalog Number
Length	Width			
11¼" (286)	5¼" (133)	Individual	\$176	BRKT



Flush Support Plates

Dimensions		List Price	Catalog Number
Length	Width		
7¾" (187)	2" (51)	\$36	SICSP

Build your complete Part Number here:

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Sample Part Number:

<u>BRKT</u>	<u>.K</u>
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Total Cost \$176 =

\$176	+	N/C
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CABINET UNIT

The Cabinet Unit attaches **only** to the Post-Formed Desk Tops of the same nominal width. The Cabinet Units are available with a painted or fabric covered locking **door that stores below the top shelf**.

These units have end panels that match the depth of the flipper bin, and a shelf complete with a back and sides on the top of the unit. There is a tackboard along the back which is attached with Velcro strips.

An optional Accent Strip and Quarterback are available.

The end panels are made of laminate, with matching edge banding and T-molding.

Note: For fabric orientation, refer to the table located in the Fabric Planning section.

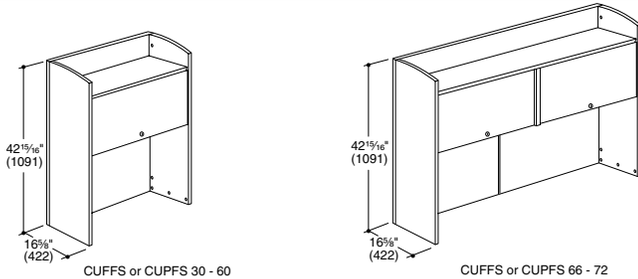
Painted Front

Painted front units have color matched locking door, and a steel shelf.

Fabric Front

Fabric front units have a fabric covered locking steel door and selected trim color, and steel shelf.

Note: Laminate end supports or end panels, accent strips and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim finish is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components will be Pebble (P) in trim finish.



Cabinet Unit — Painted Front, Full End Panels with Top Shelf

Dimensions Width	List Price						Catalog Number	Tack- board Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter- back	Lock Option
	1	2	3	4	5	6							
30" (762)	\$1215	\$1227	\$1239	\$1251	\$1263	\$1276	CUPFS30	See Surface Materials Page 4	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarter- back	CH No Cost Choices
36" (914)	1270	1285	1298	1314	1328	1343	CUPFS36						
42" (1067)	1303	1318	1331	1347	1361	1376	CUPFS42						
48" (1219)	1313	1329	1345	1360	1375	1391	CUPFS48						
60" (1524)	1369	1385	1401	1416	1431	1447	CUPFS60						
66" (1676)	2351	2371	2389	2409	2428	2447	CUPFS66						
72" (1829)	2402	2422	2440	2460	2479	2498	CUPFS72						

Cabinet Unit — Fabric Front, Full End Panels with Top Shelf

Dimensions Width	List Price						Catalog Number	Door Front Fabric	Tack- board Fabric
	1	2	3	4	5	6			
30" (762)	\$1258	\$1271	\$1284	\$1301	\$1316	\$1328	CUFFS30	See Surface Materials Page 4	
36" (914)	1313	1328	1341	1357	1371	1386	CUFFS36		
42" (1067)	1356	1371	1384	1400	1414	1429	CUFFS42		
48" (1219)	1366	1383	1399	1416	1432	1449	CUFFS48		
60" (1524)	1422	1439	1455	1472	1488	1505	CUFFS60		
66" (1676)	2403	2424	2444	2464	2484	2505	CUFFS66		
72" (1829)	2453	2474	2494	2514	2534	2555	CUFFS72		

**Fabric Grade will be determined by taking the highest grade fabric chosen for either the door front or tackboard.

Build your complete Part Number here:

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Lock Option

If you select "CH" (Choices) you will receive a Choices lock. If you select "IN" (Intrinsic), \$10 will be deducted and you must order the Intrinsic Core/Key set (ZLCK) separately. When the Intrinsic lock is specified, the Flipper unit will ship with a disposable core to temporarily secure the doors for transit. The disposable core must be field replaced with the Intrinsic Core/Key set in order for the unit to lock.

Sample Part Number:

CUFFS36	.MA1	.MA1	.K	.AY	.K	.QN	.CH
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Total Cost \$1361 =

\$1341	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C	+	N/C
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Tables

<i>Features & Ordering Information</i>	<i>252</i>
<i>Seating Capacity</i>	<i>253</i>
<i>Round Tables</i>	<i>254</i>
<i>Square Tables</i>	<i>256</i>
<i>Boat Tables</i>	<i>258</i>
<i>Racetrack Tables</i>	<i>259</i>
<i>Rectangular Tables</i>	<i>260</i>
<i>Bases</i>	<i>262</i>

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, edge trim type, and size. For example, RD30FTD2 represents a Round Table (**RD**), **30"** (762) Diameter, with PVC Flat T-Molded Edge (**FT**), and Die-Cast Aluminum Base (**D**). The **2** at the end is a check digit which will help ensure accuracy. Be certain to include this digit on your order.

The acknowledgement you will receive from Trendway will follow the sequence of information outlined below. Trendway strongly encourages you to follow the same steps so that checking your order against the acknowledgement will be as simple as possible.

Ordering Examples

Examples of the ordering sequence are listed below. Refer to "Sample Part Number", listed on every page, for specific product options. When ordering tables, list the following:

1. Quantity (combine same products)
2. Complete Part Number, see Sample Part Number at the bottom of each page for correct number sequence.
3. For ease of reading, place a period between each option number (RD48WD2.J46.R).

Sample Part Number:

Catalog Number	Top Color	Edge Color
RD48WD2	.J46	.R
\$1001	+	N/C
	+	N/C

Total Cost \$1001 =

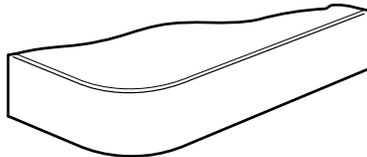
Table Tops

Standard Features

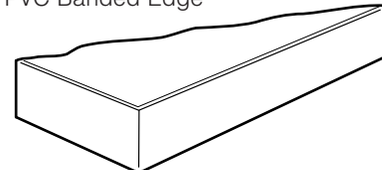
Each table is surfaced with the selected high-pressure laminate. Three types of table edges are available in a selection of various colors:

- PVC Flat T-Molded Edge
- PVC Banded Edge
- Wood Veneer Banded Edge

PVC Flat T-Molded Edge



PVC Banded Edge



Wood Veneer Banded Edge

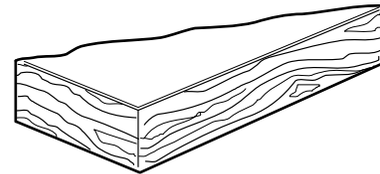
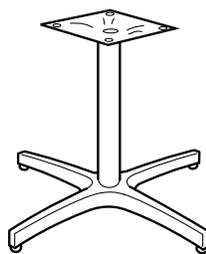


Table Bases

Each table includes a choice of these two bases:

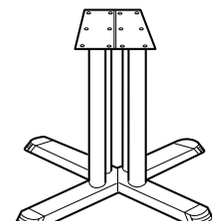
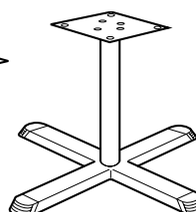
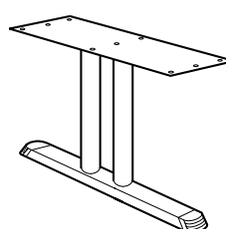
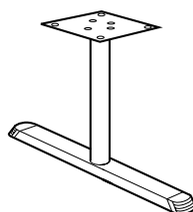
- Die-cast aluminum base with steel columns. Base finish is polished aluminum and column finish is chrome. Available in a 4-point base configuration. Base includes adjustable glides.
- Steel base with steel columns. Finish is powder coat with molded caps at base points. Available in single- or double-tube column bi-point, 4-point, or angled bi-point base configurations. Base includes adjustable glides.

Die-Cast



4-Point

Steel



Bi-Point, Single Tube

Bi-Point, Double Tube

4-Point

Angled Bi-Point

TABLE SEATING CAPACITY

Trendway tables have the following suggested seating capacities:

Table Size	Seating Capacity
Rectangular Tables	
RT2448	2
RT2460	4
RT2472	4
RT3048	2
RT3054	4
RT3060	4
RT3072	6
RT3648	4
RT3660	4
RT3672	6
RT3696	8
RT4272	6
RT4860	4
RT4872	6
RT4884	8
RT4896	8
RT48120	10
RT48144	10
RT60120	10
RT60144	12
Round Tables	
RD30	2
RD36	3
RD42	4
RD48	4
RD52	5
RD54	5
RD60	6
Square Tables	
SQ24	2
SQ30	2
SQ36	4
SQ42	4
SQ48	4
SQ54	4
SQ60	6

Table Size	Seating Capacity
Racetrack Tables	
RTK4896	6
RTK48120	10
RTK48144	10
RTK6096	8
RTK60120	10
RTK60144	12
Boat Tables	
BT3060	4
BT3672	6
BT4284	6
BT4896	8
BT54108	8
BT48120	10
BT48144	10
BT60120	10
BT60144	12

TABLE WEIGHT LIMITS

200 pounds (276 kg).

400 pounds (552kg) tables 72" (1829) and longer.

WARNING:

Failure to observe the recommended practices, such as loading beyond listed weight limits, will result in unsafe usage conditions and may result in bodily injury or failure of other components.

Any modification to Trendway product will change the criteria referenced above. Trendway will not be responsible for product warranty if modifications are made to our product or if the capacities referenced are exceeded.

ROUND TABLES

Each table has a high-pressure laminate top with either PVC flat T-molded, PVC banded, or wood veneer banded edge. Shipped knocked down.

Tables are 29" (737)-high.

Die-Cast Bases

Tables have the following size and quantity of die-cast base supports:

Table Width	Support	Quantity
30"(762)	28" (711) 4-Point	1
36"(914)	28" (711) 4-Point	1
42"(1067)	34" (864) 4-Point	1
48"(1219)	34" (864) 4-Point	1



Round Tables — Die-Cast Bases

Dimensions Dia.	List Price	Catalog Number	Top Color	Edge Color		
PVC Flat T-Molded Edge						
30" (762)	\$426	RD30FTD2	High-Pressure Laminate Color (See Surface Materials Page 6)	See Surface Materials Page 6		
36" (914)	431	RD36FTD0				
42" (1067)	617	RD42FTD0				
48" (1219)	637	RD48FTD8				
PVC Banded Edge						
30" (762)	\$658	RD30ED9				
36" (914)	680	RD36ED7				
42" (1067)	853	RD42ED6				
48" (1219)	906	RD48ED4				
Wood Veneer Banded Edge						
30" (762)	\$ 744	RD30WD7			WOOD VENEER EDGE See Surface Materials Page 6	
36" (914)	798	RD36WD5				
42" (1067)	953	RD42WD4				
48" (1219)	1001	RD48WD2				
Build your complete Part Number here:		_ _ _ _ _	_ _ _	_		

Sample Part Number:

RD48WD2	.J46	.R
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Total Cost \$1001=

\$1001	+	N/C	+	N/C
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Steel Bases

Tables are 29" (737)-high. Tables have the following type and quantity of steel base supports:

Table Dia.	Support	Quantity
30" (762)	31" (787) 4-Point	1
36" (914)	31" (787) 4-Point	1
42" (1067)	37" (940) 4-Point	1
48" (1219)	37" (940) 4-Point	1
52" (1321)	37" (940) 4-Point	1
54" (1372)	48" (1219) Angled Bi-Point	1
60" (1524)	48" (1612) Angled Bi-Point	1



4-Point
30" (762) - 52" (1321) Widths



Angled Bi-Point
54" (1372) - 60" (1524) Widths

Round Tables — Steel Bases

Dimensions Dia.	List Price	Catalog Number	Top Color	Base Trim Color	Edge Color	Foot Trim Color
PVC Flat T-Molded Edge						
30" (762)	\$ 634	RD30FTB0	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched
36" (914)	639	RD36FTB8				
42" (1067)	730	RD42FTB7				
48" (1219)	861	RD48FTB5				
52" (1321)	888	RD52FTB1				
54" (1372)	1084	RD54FTB4				
60" (1524)	1153	RD60FTB3				
PVC Banded Edge						
30" (762)	\$ 771	RD30EB0				
36" (914)	796	RD36EB8				
42" (1067)	918	RD42EB7				
48" (1219)	972	RD48EB5				
52" (1321)	991	RD52EB1				
54" (1372)	1288	RD54EB4				
Wood Veneer Banded Edge						
30" (762)	\$ 857	RD30WB8			WOOD VENEER EDGE See Surface Materials Page 6	
36" (914)	914	RD36WB6				
42" (1067)	1017	RD42WB5				
48" (1219)	1066	RD48WB3				
52" (1321)	1089	RD52WB0				
54" (1372)	1389	RD54WB2				
Build your complete Part Number here:						

Sample Part Number:

RD54EB4	.J46	.Y	.K	.Y
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Total Cost \$1288 =

\$1288	+	N/C	+	N/C	+	N/C	+	N/C
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SQUARE TABLES

Each table has a high-pressure laminate top with either PVC flat T-molded, PVC banded, or wood veneer banded edge. Shipped knocked down.

Tables are 29" (737)-high.

Die-Cast Bases

Tables have the following size and quantity of die-cast base supports:

Table Width	Support	Quantity
24"(610)	23" (584) 4-Point	1
30"(762)	28" (711) 4-Point	1
36"(914)	34" (864) 4-Point	1
42"(1067)	34" (864) 4-Point	1



Square Tables — Die-Cast Bases

Dimensions		List Price	Catalog Number	Top Color	Edge Color
Depth	Width				
PVC Flat T-Molded Edge					
24" (610)	24" (610)	\$404	SQ24FTD1	High-Pressure Laminate Color (See Surface Materials Page 6)	See Surface Materials Page 6
30" (762)	30" (762)	425	SQ30FTD0		
36" (914)	36" (914)	524	SQ36FTD9		
42" (1067)	42" (1067)	628	SQ42FTD8		
PVC Banded Edge					
24" (610)	24" (610)	\$480	SQ24ED8		
30" (762)	30" (762)	513	SQ30ED7		
36" (914)	36" (914)	613	SQ36ED5		
42" (1067)	42" (1067)	739	SQ42ED4		
Wood Veneer Banded Edge					
24" (610)	24" (610)	\$626	SQ24WD6		WOOD VENEER EDGE See Surface Materials Page 6
30" (762)	30" (762)	655	SQ30WD5		
36" (914)	36" (914)	728	SQ36WD3		
42" (1067)	42" (1067)	856	SQ42WD2		
Build your complete Part Number here:			_ _ _ _ _	_ _ _	_

Sample Part Number:

SQ24ED8	.J46	.Y
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Total Cost \$480 =

\$480	+	N/C	+	N/C
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Steel Bases

Tables have the following type and quantity of steel base supports:

Table Width	Support	Quantity
24" (610)	26" (660) 4-Point	1
30" (762)	31" (787) 4-Point	1
36" (914)	37" (940) 4-Point	1
42" (1067)	37" (940) 4-Point	1
48" (1219)	48" (1219) Angled Bi-Point	1
54" (1372)	48" (1219) Angled Bi-Point	1
60" (1524)	48" (1219) Angled Bi-Point	1



4-Point
24" (610) - 42" (1067) Widths



Angled Bi-Point
48" (1219) - 60" (1524) Widths

Square Tables — Steel Bases

Dimensions		List Price	Catalog Number	Top Color	Base Trim Color	Edge Color	Foot Trim Color	
Depth	Width							
PVC Flat T-Molded Edge								
24" (610)	24" (610)	\$ 599	SQ24FTB9	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched	
30" (762)	30" (762)	633	SQ30FTB8					
36" (914)	36" (914)	636	SQ36FTB6					
42" (1067)	42" (1067)	731	SQ42FTB5					
48" (1219)	48" (1219)	943	SQ48FTB3					
54" (1372)	54" (1372)	1084	SQ54FTB2					
60" (1524)	60" (1524)	1138	SQ60FTB1					
PVC Banded Edge								
24" (610)	24" (610)	\$ 651	SQ24EB9					
30" (762)	30" (762)	677	SQ30EB8					
36" (914)	36" (914)	701	SQ36EB6					
42" (1067)	42" (1067)	796	SQ42EB5					
48" (1219)	48" (1219)	1053	SQ48EB3					
54" (1372)	54" (1372)	1126	SQ54EB2					
60" (1524)	60" (1524)	1192	SQ60EB1					
Wood Veneer Banded Edge								
24" (610)	24" (610)	\$ 726	SQ24WB7			WOOD VENEER EDGE See Surface Materials Page 6		
30" (762)	30" (762)	754	SQ30WB6					
36" (914)	36" (914)	780	SQ36WB4					
42" (1067)	42" (1067)	912	SQ42WB3					
48" (1219)	48" (1219)	1181	SQ48WB1					
54" (1372)	54" (1372)	1213	SQ54WB0					
60" (1524)	60" (1524)	1261	SQ60WB0					
Build your complete Part Number here:				-----	---	-	-	-

Sample Part Number:

SQ60WB0	.505	.Y	.A	.Y
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Total Cost \$1261 =

\$1261	+	N/C	+	N/C	+	N/C	+	N/C
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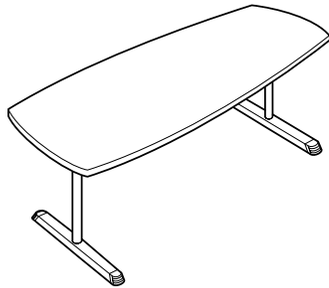
BOAT TABLES

Tables are 29" (737)-high. Each table has a high-pressure laminate top with either PVC flat T-molded, PVC banded, or wood veneer banded edge. Shipped knocked down. Boat table tops 60" (1524)- to 108" (2743)-wide are shipped in one piece, 120" (3048)-wide in two pieces, and 144" (3658)-wide in three pieces.

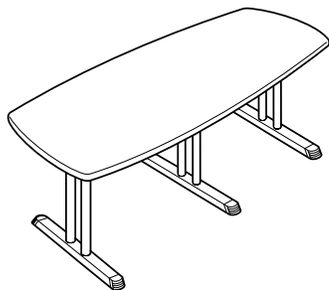
Steel Bases

Tables are 29" (737)-high. Tables have the following type and quantity of steel base supports:

Table Width	Support	Quantity
60" (1524)	26" (660) Bi-Point	2
72" (1829)	31" (787) Bi-Point	2
84" (2134)	31" (787) Bi-Point	2
96" (2438)	37" (940) Dbl Tube Bi-Point	3
108" (2743)	37" (940) Dbl Tube Bi-Point	3
120" (3048)	37" (940) Dbl Tube Bi-Point	3
144" (3658)	37" (940) Dbl Tube Bi-Point	3



Bi-Point
60" (1524) - 84" (2134) Widths



Double Tube Bi-Point
96" (2438) - 144" (3658) Widths

Boat Tables — Steel Bases

Depth at Ends	Dimensions Depth at Center Width		List Price	Catalog Number	Top Color	Base Trim Color	Edge Color	Foot Trim Color
PVC Flat T-Molded Edge								
23 ³ / ₄ " (603)	30" (762)	60" (1524)	\$ 823	BT3060FTB0	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched
28 ¹ / ₂ " (724)	36" (914)	72" (1829)	908	BT3672FTB8				
33 ¹ / ₄ " (845)	42" (1067)	84" (2134)	1090	BT4284FTB2				
38" (965)	48" (1219)	96" (2438)	1567	BT4896FTB8				
38" (965)	48" (1219)	120" (3048)	1954	BT48120FTB7				
38" (965)	48" (1219)	144" (3658)	2238	BT48144FTB1				
42 ⁷ / ₈ " (1089)	54" (1372)	108" (2743)	1703	BT54108FTB8				
47 ⁵ / ₈ " (1210)	60" (1524)	120" (3048)	2271	BT60120FTB5				
47 ⁵ / ₈ " (1210)	60" (1524)	144" (3658)	2385	BT60144FTB0				
PVC Banded Edge								
23 ³ / ₄ " (603)	30" (762)	60" (1524)	\$1158	BT3060EB0				
28 ¹ / ₂ " (724)	36" (914)	72" (1829)	1250	BT3672EB5				
33 ¹ / ₄ " (845)	42" (1067)	84" (2134)	1363	BT4284EB1				
38" (965)	48" (1219)	96" (2438)	1703	BT4896EB7				
38" (965)	48" (1219)	120" (3048)	2226	BT48120EB5				
38" (965)	48" (1219)	144" (3658)	2510	BT48144EB0				
42 ⁷ / ₈ " (1089)	54" (1372)	108" (2743)	1976	BT54108EB6				
47 ⁵ / ₈ " (1210)	60" (1524)	120" (3048)	2612	BT60120EB3				
47 ⁵ / ₈ " (1210)	60" (1524)	144" (3658)	2953	BT60144EB8				
Wood Veneer Banded Edge								
23 ³ / ₄ " (603)	30" (762)	60" (1524)	\$1306	BT3060WB8			WOOD VENEER EDGE See Surface Materials Page 6	
28 ¹ / ₂ " (724)	36" (914)	72" (1829)	1476	BT3672WB3				
33 ¹ / ₄ " (845)	42" (1067)	84" (2134)	1533	BT4284WB0				
38" (965)	48" (1219)	96" (2438)	2044	BT4896WB5				
38" (965)	48" (1219)	120" (3048)	2726	BT48120WB3				
38" (965)	48" (1219)	144" (3658)	3407	BT48144WB8				
42 ⁷ / ₈ " (1089)	54" (1372)	108" (2743)	2271	BT54108WB4				
47 ⁵ / ₈ " (1210)	60" (1524)	120" (3048)	3066	BT60120WB1				
47 ⁵ / ₈ " (1210)	60" (1524)	144" (3658)	3407	BT60144WB6				

Build your complete Part Number here:

Sample Part Number:

Total Cost \$1306 =

BT3060WB8	.J46	.Y	.K	.Y				
\$1306	+	N/C	+	N/C	+	N/C	+	N/C

RACETRACK TABLES

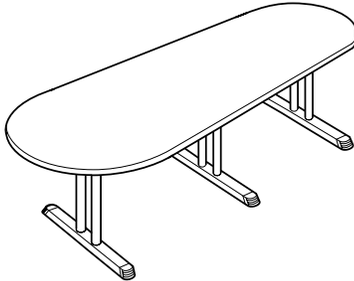
Each table has a high-pressure laminate top with either PVC flat T-molded, PVC banded, or wood veneer banded edge. Shipped knocked down. Racetrack table tops 96" (2438)- and 120" (3048)-wide are shipped in two pieces, and 144" (3658)-wide in three pieces.

Tables are 29" (737)-high.

Steel Bases

Tables are 29" (737)-high. Tables have the following type and quantity of steel base supports:

Table Width	Support	Quantity
96" (2438)	37" (940) Dbl Tube Bi-Point	3
120" (3048)	37" (940) Dbl Tube Bi-Point	3
144" (3658)	37" (940) Dbl Tube Bi-Point	3



Racetrack Tables — Steel Bases

Dimensions Depth	Width	List Price	Catalog Number	Top Color	Base Trim Color	Edge Color	Foot Trim Color				
PVC Flat T-Molded Edge											
48" (1219)	96" (2438)	\$1579	RTK4896FTB1	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched				
48" (1219)	120" (3048)	1931	RTK48120FTB1								
48" (1219)	144" (3658)	2158	RTK48144FTB2								
60" (1524)	96" (2438)	\$2044	RTK6096FTB9								
60" (1524)	120" (3048)	2158	RTK60120FTB7								
60" (1524)	144" (3658)	2385	RTK60144FTB1								
PVC Banded Edge											
48" (1219)	96" (2438)	\$2158	RTK4896EB0								
48" (1219)	120" (3048)	2271	RTK48120EB3								
48" (1219)	144" (3658)	2499	RTK48144EB9								
60" (1524)	96" (2438)	\$2271	RTK6096EB7								
60" (1524)	120" (3048)	2612	RTK60120EB0								
60" (1524)	144" (3658)	2953	RTK60144EB6								
Wood Veneer Banded Edge											
48" (1219)	96" (2438)	\$2317	RTK4896WB8	WOOD VENEER EDGE	See Surface Materials Page 6						
48" (1219)	120" (3048)	2839	RTK48120WB1								
48" (1219)	144" (3658)	3407	RTK48144WB7								
60" (1524)	96" (2438)	\$2839	RTK6096WB5								
60" (1524)	120" (3048)	2953	RTK60120WB9								
60" (1524)	144" (3658)	3407	RTK60144WB4								
Build your complete Part Number here:								---	---	-	-

Sample Part Number:

RTK6096WB5	.J46	.Y	.I	.Y
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Total Cost \$2839 =

\$2839	+	N/C	+	N/C	+	N/C	+	N/C
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RECTANGULAR TABLES

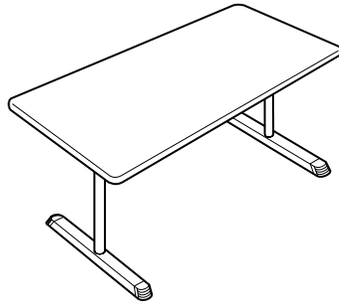
Each table has a high-pressure laminate top with either PVC flat T-molded, PVC banded, or wood veneer banded edge. Shipped knocked down. Rectangular table tops 48" (1219)- to 96" (2438)-wide are shipped in one piece, 120" (3048)-wide in two pieces, and 144" (3658)-wide in three pieces.

Tables are 29" (737)-high.

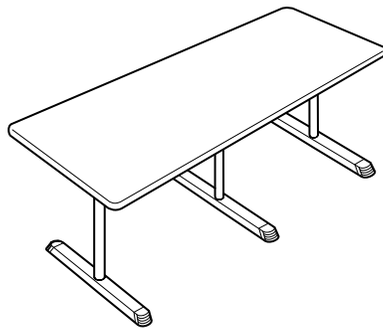
Steel Bases

Tables have the following type and quantity of steel base supports:

Table Size	Support	Quantity
24"x48" (610x1219)	20" (508) Bi-Point	2
24"x60" (610x1524)	20" (508) Bi-Point	2
24"x72" (610x1829)	20" (508) Bi-Point	2
30"x48" (762x1219)	26" (660) Bi-Point	2
30"x54" (762x1372)	26" (660) Bi-Point	2
30"x60" (762x1524)	26" (660) Bi-Point	2
30"x72" (762x1829)	26" (660) Bi-Point	2
36"x48" (914x1219)	31" (787) Bi-Point	2
36"x60" (914x1524)	31" (787) Bi-Point	2
36"x72" (914x1829)	31" (787) Bi-Point	2
36"x96" (914x2438)	31" (787) Bi-Point	3
42"x72" (1067x1829)	31" (787) Bi-Point	2



Bi-Point
48" (1219) - 72" (1829) Widths



Bi-Point
36" (914) x 96" (2438) Table

Rectangular Tables — Steel Bases

Dimensions		List Price	Catalog Number	Top Color	Base Trim Color	Edge Color	Foot Trim Color
Depth	Width						
PVC Flat T-Molded Edge							
24" (610)	48" (1219)	\$596	RT2448FTB5	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only See Surface Materials Page 6	See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched
24" (610)	60" (1524)	625	RT2460FTB5				
24" (610)	72" (1829)	715	RT2472FTB2				
30" (762)	48" (1219)	\$664	RT3048FTB4				
30" (762)	54" (1372)	715	RT3054FTB4				
30" (762)	60" (1524)	715	RT3060FTB4				
30" (762)	72" (1829)	777	RT3072FTB1				
36" (914)	48" (1219)	\$ 743	RT3648FTB2				
36" (914)	60" (1524)	772	RT3660FTB2				
36" (914)	72" (1829)	772	RT3672FTB0				
36" (914)	96" (2438)	1068	RT3696FTB4				
42" (1067)	72" (1829)	\$977	RT4272FTB9				
48" (1219)	60" (1524)	\$1113	RT4860FTB0				
48" (1219)	72" (1829)	1170	RT4872FTB2				
48" (1219)	84" (2134)	1181	RT4884FTB4				
48" (1219)	96" (2438)	1590	RT4896FTB1				
48" (1219)	120" (3048)	1760	RT48120FTB0				
48" (1219)	144" (3658)	1931	RT48144FTB5				
60" (1524)	120" (3048)	\$2044	RT60120FTB9				
60" (1524)	144" (3658)	2328	RT60144FTB3				

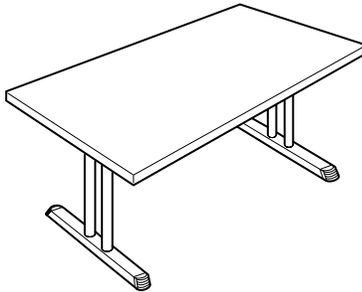
Build your complete Part Number here:

Sample Part Number:

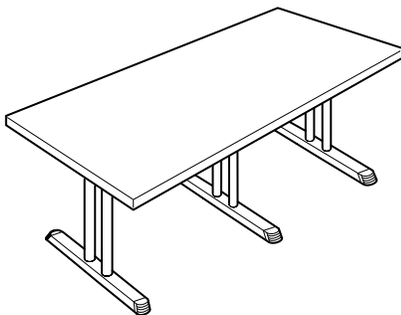
Total Cost \$1113 =

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RT4860FTB0	.553	.Y	.K	.Y
\$1113	+	N/C	+	N/C
	+	N/C	+	N/C

Table Size	Support	Quantity
48"x60"(1219x1524)	37" (940) Dbl Tube Bi-Point	2
48"x72"(1219x1829)	37" (940) Dbl Tube Bi-Point	2
48"x84"(1219x2134)	37" (940) Dbl Tube Bi-Point	2
48"x96"(1219x2438)	37" (940) Dbl Tube Bi-Point	3
48"x120"(1219x3048)	37" (940) Dbl Tube Bi-Point	3
48"x144"(1219x3658)	37" (940) Dbl Tube Bi-Point	3
60"x120"(1524x3048)	37" (940) Dbl Tube Bi-Point	3
60"x144"(1524x3658)	37" (940) Dbl Tube Bi-Point	3



Double Tube Bi-Point
60" (1524) - 84" (2134) Widths



Double Tube Bi-Point
96" (2438) - 144" (3658) Widths

Rectangular Tables — Steel Bases, Continued

Dimensions		List Price	Catalog Number	Top Color	Base Trim Color	Edge Color	Foot Trim Color
Depth	Width						
PVC Banded Edge							
24" (610)	48" (1219)	\$818	RT2448EB4	High-Pressure Laminate Color (See Surface Materials Page 6)	Standard Smooth Finish Only	See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched
24" (610)	60" (1524)	841	RT2460EB4				
24" (610)	72" (1829)	885	RT2472EB1				
30" (762)	48" (1219)	\$863	RT3048EB3				
30" (762)	54" (1372)	885	RT3054EB3				
30" (762)	60" (1524)	898	RT3060EB3				
30" (762)	72" (1829)	954	RT3072EB0				
36" (914)	48" (1219)	\$ 908	RT3648EB1				
36" (914)	60" (1524)	977	RT3660EB1				
36" (914)	72" (1829)	1033	RT3672EB9				
36" (914)	96" (2438)	1386	RT3696EB3				
42" (1067)	72" (1829)	\$1045	RT4272EB8				
48" (1219)	60" (1524)	\$1136	RT4860EB9				
48" (1219)	72" (1829)	1193	RT4872EB6				
48" (1219)	84" (2134)	1203	RT4884EB3				
48" (1219)	96" (2438)	1623	RT4896EB0				
48" (1219)	120" (3048)	2078	RT48120EB9				
48" (1219)	144" (3658)	2317	RT48144EB3				
60" (1524)	120" (3048)	\$2091	RT60120EB7				
60" (1524)	144" (3658)	2408	RT60144EB1				
Wood Veneer Banded Edge							
24" (610)	48" (1219)	\$1068	RT2448WB2	WOOD VENEER EDGE	See Surface Materials Page 6		
24" (610)	60" (1524)	1090	RT2460WB2				
24" (610)	72" (1829)	1147	RT2472WB0				
30" (762)	48" (1219)	\$1113	RT3048WB1				
30" (762)	54" (1372)	1125	RT3054WB1				
30" (762)	60" (1524)	1136	RT3060WB1				
30" (762)	72" (1829)	1203	RT3072WB9				
36" (914)	48" (1219)	\$1181	RT3648WB0				
36" (914)	60" (1524)	1226	RT3660WB0				
36" (914)	72" (1829)	1317	RT3672WB7				
36" (914)	96" (2438)	1623	RT3696WB1				
42" (1067)	72" (1829)	\$1329	RT4272WB6				
48" (1219)	60" (1524)	\$1420	RT4860WB7				
48" (1219)	72" (1829)	1476	RT4872WB4				
48" (1219)	84" (2134)	1487	RT4884WB1				
48" (1219)	96" (2438)	1874	RT4896WB9				
48" (1219)	120" (3048)	2772	RT48120WB7				
48" (1219)	144" (3658)	3374	RT48144WB1				
60" (1524)	120" (3048)	\$2806	RT60120WB5				
60" (1524)	144" (3658)	3464	RT60144WB0				

Build your complete Part Number here:

Sample Part Number:

Total Cost \$1420 =

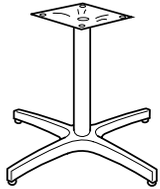
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RT4860WB7	.553	.Y	.A	.Y
\$1420	+	N/C	+	N/C
	+	N/C	+	N/C
	+	N/C	+	N/C

Die-Cast Aluminum Bases

Aluminum bases are available for retrofit installation beneath existing table tops. Base is 27⁷/₈" (708)-high. Shipped knocked down.

Base finish is brushed aluminum and column finish is chrome.

When attaching this base to a table top not supplied by Trendway, it is the customer's responsibility to provide adequate number of base supports and install according to provided installation instructions.



Die Cast Base, 4-Point

Table Size	Bases Required	Base Width	List Price	Catalog Number
24" (610) Square	1	23" (584)	\$207	SISFPB23
30"-36" (762-914) Round	1	28" (711)	\$214	SISFPB28
30" (762) Square	1	28" (711)		
42"-48" (1067-1219) Round	1	34" (864)	\$264	SISFPB34
36"-42" (914-1067) Square	1	34" (864)		
Build your complete Part Number here:				_ _ _ _ _

Sample Part Number:

SISFPB28 _ _ _ _ _

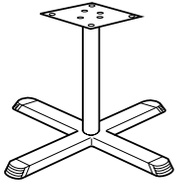
Total Cost \$214 =

\$214

Steel Bases

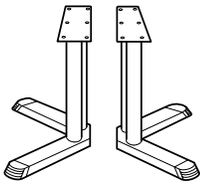
Steel bases are available for retrofit installation beneath existing table tops. Bases are 27⁷/₈" (708)-high. Shipped knocked down.

When attaching this base to a table top not supplied by Trendway, it is the customer's responsibility to provide adequate number of base supports and install according to provided installation instructions.



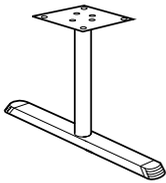
Steel Base, 4-Point

Table Size	Bases Required	Base Width	List Price	Catalog Number	Base Trim Color	Foot Trim Color
24" (610) Square	1	26" (660)	\$302	SICFPB26	Standard Smooth Finish Only See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched
30"-36" (762-914) Round	1	31" (787)	\$310	SICFPB31		
30" (762) Square	1	31" (787)				
42"-52" (1067-1321) Round	1	37" (940)	\$316	SICFPB37		
36"-42" (914-1067) Square	1	37" (940)				



Steel Base, Angled Bi-Point

Table Size	Bases Required	Base Width	List Price	Catalog Number
54"-60" (1372-1524) Round	1	48" (1219)	\$631	SICABPB24
48"-60" (1219-1524) Square	1	48" (1219)		



Steel Base, Bi-Point

Table Size	Bases Required	Base Width	List Price Per Base	Catalog Number
24" x 48" (610x1219) Rectangular	2	20" (508)	\$227	SICBPB20
24" x 60" (610x1524) Rectangular	2	20" (508)		
24" x 72" (610x1829) Rectangular	2	20" (508)		
30" x 60" (762x1524) Boat	2	26" (660)	\$222	SICBPB26
30" x 48" (762x1219) Rectangular	2	26" (660)		
30" x 54" (762x1372) Rectangular	2	26" (660)		
30" x 60" (762x1524) Rectangular	2	26" (660)		
30" x 72" (762x1829) Rectangular	2	26" (660)		
36" x 72" (914x1829) Boat	2	31" (787)	\$255	SICBPB31
42" x 84" (1067x2134) Boat	2	31" (787)		
36" x 48" (914x1219) Rectangular	2	31" (787)		
36" x 60" (914x1524) Rectangular	2	31" (787)		
36" x 72" (914x1829) Rectangular	2	31" (787)		
36" x 96" (914x2438) Rectangular	3	31" (787)		
42" x 72" (1067x1829) Rectangular	2	31" (787)		

Build your complete Part Number here:

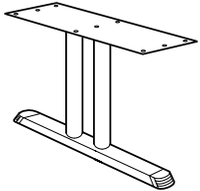
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Sample Part Number:

SICBPB31	.Y	.K
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Total Cost \$255 =

\$255	+	N/C	+	N/C
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Steel Base, Double Tube Bi-Point

Table Size	Bases Required	Base Width	List Price Per Base	Catalog Number	Base Trim Color	Foot Trim Color
48" x 96" (1219x2438) Boat	3	37" (940)	\$352	SICDBPB37	Standard Smooth Finish Only See Surface Materials Page 6	K Charcoal Or Repeat Trim Color For Color Matched
48" x 120" (1219x3048) Boat	3	37" (940)				
48" x 144" (1219x2743) Boat	3	37" (940)				
54" x 108" (1372x2743) Boat	3	37" (940)				
60" x 120" (1529x3048) Boat	3	37" (940)				
60" x 144" (1529x3658) Boat	3	37" (940)				
48" x 60" (1219x1524) Rectangular	2	37" (940)				
48" x 72" (1219x1829) Rectangular	2	37" (940)				
48" x 84" (1219x2134) Rectangular	2	37" (940)				
48" x 96" (1219x2438) Rectangular	3	37" (940)				
48" x 120" (1219x3048) Rectangular	3	37" (940)				
48" x 144" (1219x3658) Rectangular	3	37" (940)				
60" x 120" (1529x3048) Rectangular	3	37" (940)				
60" x 144" (1529x3658) Rectangular	3	37" (940)				
48" x 96" (1219x2438) Racetrack	3	37" (940)				
48" x 120" (1219x3048) Racetrack	3	37" (940)				
48" x 144" (1219x3658) Racetrack	3	37" (940)				
60" x 96" (1529x2438) Racetrack	3	37" (940)				
60" x 120" (1529x3048) Racetrack	3	37" (940)				
60" x 144" (1529x3658) Racetrack	3	37" (940)				
Build your complete Part Number here:			-----	-	-	

Sample Part Number:

SICDBPB37	.Y	.K
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Total Cost \$352 =

\$352	+	N/C	+	N/C
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Terms, Policies & Index

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1. Prices

Prices shown in this price list are F.O.B. origin, freight prepaid, in the contiguous United States. Trendway Corporation reserves the right to change prices without notice. Trendway may implement price changes effective at time of shipment if shipping date is more than 120 days from date written order was received by Trendway.

Pricing for shipments outside the contiguous United States will be based on the port of departure. Freight will be prepaid to port of departure.

List prices shown include Trendway specified freight cost on all orders.

2. Order Placement

Trendway Corporation requires all orders to be submitted electronically via on-line order entry at www.trenddealer.com, or in writing following Ordering Procedures on page 1. Trendway recommends using design software for larger projects which allows the dealer to design, specify, and enter an order more efficiently and accurately which will assure completeness and avoid errors and duplications. The Buyer assumes all responsibility for the correct content of any order which has been acknowledged.

*Note: small order handling fee - orders under \$1,000 list price that are not entered on-line will have a \$25.00 handling fee applied.

3. Confirmation

Upon receiving an order, Trendway Corporation will send an acknowledgement with exact pricing information and scheduled shipping date. Orders can be confirmed on-line at www.trenddealer.com. Customer is responsible for checking acknowledgements to ensure that the order is correct. Order will be processed as acknowledged.

4. Lead Times

Trendway Corporation reserves the right to alter lead times as demand for products fluctuate. Stated lead times begin after an order is entered and scheduled. Shipments are subject to product availability. Special products and larger orders may extend lead times. Please contact your customer care representative for exact lead times on orders over 50 workstations or \$250,000 list.

5. Buyer's Credit

If, in the judgment of Trendway, the financial condition of the Buyer at any time does not justify the terms specified, Trendway may at any time by notice to the Buyer require prepayment or other terms of payment differing from those specified in Section 8 or other satisfactory security to insure prompt payment of invoices.

6. Order Changes

To change an order, the customer must call Trendway Customer Care for order status. If approved, the customer must confirm the changes in writing to Trendway Corporation. Customer agrees to accept any and all charges involved in altering an order. This includes payment, determined by Trendway, for product already in production. Changes in orders also may result in delayed shipments.

7. Cancellation

All cancellations must be approved by Trendway Corporation. **Orders in production cannot be cancelled without incurring substantial or full purchase price.** Customers shall agree to accept any and all charges involved in the cancellation transaction, as determined by Trendway. Non-standard items may not be cancelled.

8. Terms of Sale

Terms of sale on all invoices to approved Trendway customers are Net 30 days from date of invoice. These terms may be changed at any time by Trendway Corporation based on credit rating information available on specific customers. Payment in advance may be requested at the discretion of Trendway without explanation.

9. Taxes

Prices listed do not include any federal, state, local, or other taxes. Purchaser agrees to pay or reimburse any such taxes that Trendway Corporation, Trendway Corporation subcontractors, or suppliers are required to pay. For shipments to AZ, CA, DC, FL, IL, IN, KS, MI, MN, NJ, NY, OH, PA, TX and Canada, add appropriate tax rate. All authorized dealers should ensure that a resale exemption certificate is on file with Trendway Corporation.

10. Past-Due Accounts

Past-due accounts will be charged 1.5% per month. This is an annual rate of 18% or the highest legal rate on the unpaid balance. The purchaser agrees to pay all collection agency fees, court costs, and/or reasonable attorney fees incurred by Trendway in the collection of past-due balances.

11. Customer's Own Material (COM)

The Trendway COM program allows customers to use special materials. By complying with the COM testing for manufacturability procedure in the steps below, Trendway will be able to identify if your material is appropriate for application to the products you specify.

To comply with the COM process, please follow these steps:

1. Select the COM material.

2. Check first with www.trenddealer.com/COM Library, to determine if this material has already passed testing for manufacturability on the intended product.
3. If the material is pre-approved in the COM Library, customer must submit a *COM Guideline Form* (available on www.trenddealer.com or from Trendway Customer Care Representative).
4. If the material requested is not in the COM Library, customer must submit a *COM Request Form* on-line at www.trenddealer.com, send a sample of the COM material (see Test Yardage Requirements below), and include a list of Trendway product numbers designated for the COM application. Material sample should include pattern name, pattern number and color, manufacturer, direction material should be applied, and Control number from the COM Request Form response.
5. Ship COM samples to:
 - U.S. Mail Shipment:
 - Customer Care
 - Trendway Corporation
 - P.O. Box 9016
 - Holland, MI 49422-9016
 - UPS, FedEx Shipment:
 - Customer Care
 - Trendway Corporation
 - 13467 Quincy Street
 - Holland, MI 49424
6. You will be notified within five working days by Trendway, whether your COM has been approved or disapproved for application.

TEST YARDAGE REQUIREMENTS

Choices panels	1½ yd.
Flipper doors	¾ yd.
Contrada tiles	1 yd.

NOTE: Most fabric houses have a yardage minimum or an upcharge on less than one-yard cuts.

NOTE: All COM applications are priced at Grade 1 or Grade A.

If Buyer desires to use his own material in the production of Trendway's products, it is necessary to obtain the prior written consent of Trendway. Material provided by the Buyer shall be shipped to seller, freight prepaid, and all risk of loss or damage shall remain with Buyer. Buyer must assume responsibility for any spoilage that takes place in the course of processing or during transportation. Buyer hereby holds Trendway harmless against any and all claims for loss, liability, injury, or damage arising from

use of customer material; and Buyer takes full responsibility for performance and quality of customer material. Buyer should also be aware that Buyer-furnished materials may not qualify for UL Listing or meet fire codes.

11a. Custom Color

Trendway's Custom Color program allows the customer to specify their own color or stain on many of Trendway's products. See www.trenddealer.com for product availability, individual product guidelines and lead times. Set up fees and lead times are product specific and will vary.

To request a Custom Color or Stain:

- Complete a Custom Color Request form (available on www.trenddealer.com).
- Send request form along with two 2"x3" samples to Trendway Customer Care Color Coordinator.
- After the receipt of the request, Trendway will provide customer with one color sample.
- If approved, Dealer or customer completes custom color form, providing the custom match color number on the back of the sample, signs, and returns by fax or mail to Custom Color Coordinator.
- Samples will be matched under cool white florescent lighting. All orders processed under the Custom Color program will be manufactured within commercially acceptable tolerances.
- Customer Color program is not available within Xpress lead-time.
- If applicable, dealer will be sent an invoice for \$200 color matching fee per customer, per color. See Custom Color Request form for details.

12. Special Product

When Trendway purchases special surface materials (i.e., fabrics and laminates) at the request of the customer, the customer takes full responsibility for the performance and quality of the surface material.

13. Delays

Trendway shall not be liable for loss or damage due to delay in manufacturing or delivery resulting from any cause beyond Trendway's reasonable control, including, but not limited to, compliance with any regulations, orders, or instructions of any Federal, State, or Municipal Government, or any department or agency thereof, acts of God, acts or omissions of Buyer, acts of civil or military authority, fires, strikes,

factory shutdowns or alterations, embargoes, war, riot, delays in transportation or inability due to causes beyond Trendway's reasonable control to obtain necessary labor, manufacturing facilities, or material from Trendway's usual sources. In no event shall Trendway be liable for special or consequential damages for any delay for any cause.

14. Postponement of Delivery

If unforeseen circumstances occur, Trendway Corporation may postpone delivery of ordered products. Customer will be notified when such postponement occurs.

15. Storage

When shipment is delayed by the Buyer, Trendway reserves the right to place the goods in storage at customer's risk and cost. Trendway charges ¼ of 1% of list price per week to cover storage. All terms and conditions of the sale, including but not limited to invoicing and payment, will continue as Buyer-specified destination; except that title remains with Trendway and that Trendway reserves the right to modify payment terms to assure recovery of any additional cost incurred.

16. Transportation

All orders shipped to any destination, within the contiguous United States, will be F.O.B. origin, freight prepaid, and risk of loss or damage shall pass to Buyer upon delivery to carrier. Trendway will determine the method and agency of transportation to be used.

Exceptions to standard prepaid freight are as follows:

- Customer directed expedites (Air Freight, Team Hauls) will be prepaid by Trendway and Customer will be billed the difference between standard and expedited freight.
- Truckload deliveries that are requested to deliver on weekends, Holidays or after 3:00 pm on Friday's will have an additional charge of \$450 per truck.
- Excessive unloading (in excess of 4 hours) will be billed at \$50 per hour after the initial 4 hour unloading period.
- Normal LTL shipments deliver between 8:00 am and 5:00 pm, specific delivery time will have an additional charge of \$150 (specific delivery time on truckload shipments does not apply).
- Lift gate service will have an additional charge of \$85.
- Inside delivery will be billed at \$50 per hour.

- Reconsignment after shipment will have an additional charge of \$50.
- Special equipment requirements call for a quote.

In the event that special F.O.B. Destination terms are agreed to by Trendway or delivery is made on Trendway-owned or -leased equipment, customer or authorized representative is responsible for noting any freight damage or shortage on the freight bill of lading at time of delivery and must notify Trendway within five (5) days of delivery day of any such damage or shortage. Assistance in a concealed damage claim on an F.O.B. Destination shipment will be provided by Trendway only if the product has been immediately unpacked and both the carrier and Trendway have been promptly notified of resultant damage so the proper inspection can be made.

Shipping Note:

Trendway strives to minimize packaging to help the environment and to make installations faster and cleaner.

Trendway ships products in using various packaging methods based upon the product type and shipping method (full truck vs. LTL), all of which are designed to provide protection for the product while minimizing packaging materials.

Trendway test packaging designs to ensure their effectiveness.

17. Product Ownership

Title and risk of loss to all goods sold shall pass to Buyer upon Trendway's delivery to Buyer or to a carrier at shipping point. Trendway, however, retains the Purchase Money Security Interest in all goods shipped and the right to perfect same.

18. Damaged Materials

Trendway Corporation is not responsible for shipped products when the common carrier is in receipt of the material. Trendway expects all customers to thoroughly inspect orders on receipt regardless of point of delivery. Clear receipt should not be given on the material until it has been checked for damage in transit. All claims for noted damaged material must be made by the customer to Trendway Customer Care.

Concealed damage or damage not noted at time of delivery shall be made by the customer to the common carrier within 15 days after receipt. Trendway assumes no liability for such damage.

19. Shortage on Order

Shortage on ordered products must be reported to Trendway Corporation within five (5) days of product delivery and must be noted on bill of lading at time of delivery.

20. Product Usage and Compliance

Buyer assumes full responsibility for the application of Trendway's product to Buyer's use, and compliance with Trendway installation and maintenance instructions and reasonable load restrictions. Compliance to local code restrictions regarding fire, electrical, and building codes are the responsibility of the customer or his authorized agent.

21. Post-Delivery Assistance

Installation and servicing of Trendway products are normally handled directly by Trendway-authorized dealers. When this is not possible, assistance is available by calling Trendway's Customer Care Department, Holland, Michigan.

22. Returned Goods

As a basic policy, Trendway does not accept returned material, because most items are manufactured per order and are not in stock at the factory. If material is authorized for return because of Trendway error, shipment may be made freight collect. Any other goods for which Trendway does authorize a return will be sent prepaid and a restocking charge of 35% will apply. **To receive authorization to return goods, please contact Trendway's Customer Care Department.**

All Returned Materials Authorizations expire ninety (90) days from date of issue. Any product returned after 90 days will be refused and returned to sender collect.

Electrical components, nonstandard items, Xpress® products, and fabric-covered goods may not be returned. Replacement products will be billed to you with credit being issued upon return of the product in good condition. All goods returned must be in the original Trendway packing cartons. Goods will be inspected for damage upon return. No credit will be issued for goods which are damaged. **As a general statement of policy, return authorization will not be issued for items unless they are Trendway stock items.**

23. Choices Key-Alike Option

The key-alike option is available on all orders. To order key-alike items within a workstation, follow these steps:

- Fill out a key-alike form and submit it with your purchase order. If key-alike orders are placed with your PO or within 30 days of receipt of your order, they will be sent at no charge.
- After 30 days of your PO regardless of your installation date, the cost of key-alike requests will be \$3.00 net per core and key, if the quantity exceeds 10.

Note: Credit will not be issued for return of unused cores and key's.

Key-Alike forms are available on www.trenddealer.com or through Trendway Customer Care.

24. Special Marking or Tagging

Special tagging is available on all orders free of charge. Trendway suggests this option to simplify the staging and installation of product. **Tag designations must be specified at the time an order is placed.**

Limited Lifetime Warranty

Trendway Corporation warrants to the original purchaser that the products described in its price lists, sold after August 1, 2004 will be free from defects in materials and workmanship commencing with the date of initial purchase and continuing for as long as the original owner uses these products. This warranty provides limits on the following products:

	Systems	TrendWall	Seating
10 Year	Electrical Components		Base
5 Year	Drawer Slides Systems Textiles Finishes Electronic Ballasts	Systems Textiles Finishes	Multi-Purpose Seating Seating (Guest Side, Stacking Chairs)
3 Year	Veneer Magnetic Ballasts		Trim Arm Pads Surface Trends Foam
2 Year	Surface Trends	Surface Trends	
1 Year	Non Standard Product Personal Task Lighting	Non Standard Product	Non Standard Product
Not Covered	Light Bulbs Customer's Own Material	Customer's Own Material	Customer's Own Material

The following exceptions apply to all product lines:

- The Trendway warranty applies to normal three shift office use with exception of seating which is a single shift and a maximum weight limit of 250 lbs.
- Damage caused by improper treatment of the product including exposure to unusual environmental conditions (extreme climates, acids, and moisture)

This comprehensive warranty applies to all products installed by a Trendway authorized installer. Trendway will repair, or at its option, replace defective merchandise, free of charge, which, when used normally and pursuant to Trendway's published instructions, and applicable planning guide information, prove to be defective within the period stated. This remedy is expressly agreed to be exclusive as a condition of sale. No person is authorized to assume for Trendway any warranty liability, except as expressly set forth in this paragraph, or set forth in writing by an authorized officer of the company at its headquarters in Holland, Michigan.

Any and all labor charge backs must be pre-approved by Trendway's Customer Care Manager in writing.

This warranty does not apply to damage resulting from accident, alteration, transport, or misuse, as well as damage from normal wear and tear such as dents, nicks, scratches, fading and improper maintenance. Trendway employs quality measures to ensure color consistency in our products. However, due to the effects of light and other environmental factors, no guarantee can be made for an exact match to product in an existing installation.

Natural variations occurring in materials such as wood and leather are not considered defects, and Trendway does not warrant the matching of colors, grains, textures or colorfastness of these materials.

Trendway provides a three-year warranty on veneer products for quality and craftsmanship. Due to the natural properties of wood, the following are not covered under this warranty:

- Changes in wood color resulting from exposure to light or aging
- Natural color variation between wood veneer and solid wood pieces
- Natural color variation resulting from veneer lay-up
- Natural variation in wood grain or the presence of character marks
- Normal wear and tear
- Exact matching to swatch cards

Trendway makes no warranty to purchasers who acquire products for personal, family, or household purposes, or to purchasers acquiring the product other than directly from Trendway Corporation, its authorized dealers, or others who are specifically authorized by Trendway to sell such products. Trendway's liability with respect to its products shall not exceed that expressly set forth above irrespective of the theory upon which a claim might be based, including negligence. Under no circumstances shall Trendway be liable for incidental or consequential damages. Original product label must be attached to the product in question.

The warranty period is not interrupted or prolonged by the performance of a service under the terms of the warranty. There are no other warranties except as expressly set forth above, either express or implied, including any warranty of design, merchantability or fitness for any purpose.

This warranty supersedes all previously printed Trendway warranties.

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