

Contrada[®]
United States Pricing
and Planning
October 2, 2006
Revision 1



<i>Customer Care, Ordering Information, Fabric Planning & Surface Materials</i>	<i>Page 2</i>
<i>Contrada Xpress</i>	<i>Page 13</i>
<i>Systems Frames, Stacker Frames & Connectors</i>	<i>Page 37</i>
<i>Tiles</i>	<i>Page 61</i>
<i>Full-Height Contrada Systems</i>	<i>Page 75</i>
<i>Electrical, Telecommunications & Lighting</i>	<i>Page 89</i>
<i>Components</i> <i>(Work Surfaces, Overhead Storage, Shelves, Mounting Hardware, Drawers,</i> <i>Paper Management and Accessories)</i>	<i>Page 101</i>
<i>Filing & Storage</i>	<i>Page 133</i>
<i>Raw Systems Frames, Dividers, Electrical & Work Surfaces</i>	<i>Page 155</i>
<i>Power Arch</i>	<i>Page 175</i>
<i>Freestanding Desks & Tables</i>	<i>Page 205</i>
<i>Terms, Policies & Index</i>	<i>Page 217</i>

This price list includes basic product information and United States pricing for the Trendway Contrada Systems Furniture products listed in the table of contents above.

Because Contrada Systems Frames can be used with Choices® products—from panels and work surfaces to freestanding components—the connectors or brackets required to accommodate attachment of those products are included in this price list. The price list does not, however, duplicate most of those Choices products. They are found in the current edition of Trendway's *Choices United States Pricing and Planning* and *Office Furniture Products—United States Pricing*.

For copies of Trendway literature, please contact Trendway Literature Fulfillment at 1-800-968-5344, Ext. 1.

Products listed herein are manufactured under one or more of the following U.S. Patents: 422,812, 427,783, 431,130, 435,178 and 6,282,854. Other patents pending.

Contrada®

Contrada® is a fully featured product line that includes Systems Furniture, Freestanding Furniture, Filing and Storage Units, and Tables. This Contrada 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 parentheses that 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. Phone and fax orders are available as well but may extend lead-times.

Note: Small order handling fee - orders under \$1,000 list price that are not entered on-line will have a \$25 handling fee applied.

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, **FR3614** represents a FFrame that is **36"** (914) wide and **14** modules (in 6" [152] increments) high.

Order specification examples are shown throughout the price book at the beginning of each section. 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 strongly 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").

Please keep in mind that incomplete orders will be subject to scheduling and production holds and unnecessary delays. Before we can schedule and build your order, we must contact you to get the missing information and then obtain your written confirmation on that additional information. 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 Contrada 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. For Trendway's lead-times, contact Customer Care.

Product Questions, Quotes & Order Placement On-Line

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

Customer Care Representative

Hours:
Mon.-Fri. 7 a.m. to 8 p.m. EST

Phone: 1-800-893-8115
Fax: 1-800-893-8121
e-mail: customer care@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 of Information

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

For example, when ordering a Systems Frame:

	Catalog Number	Trim Color	Top Cap
Sample Part Number:	FR2408 -----	.FG --	.FG --
Total Cost \$254 =	\$239	+	\$15
		+	N/C

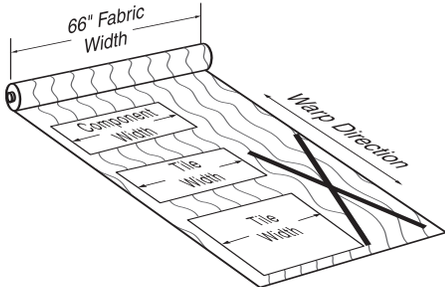
Standard Fabrics

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

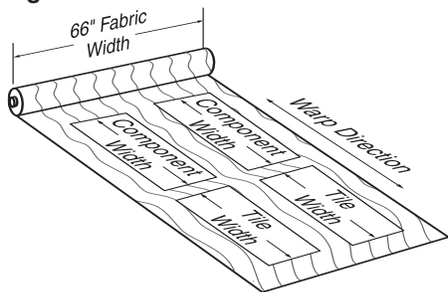
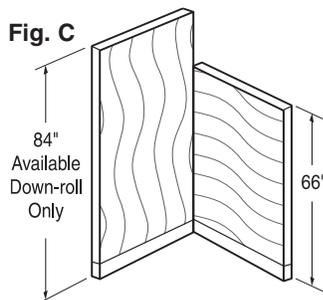


Fig. C



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	↓	↓	↓	↓
Crosstown	↓	↓	N/A	↓
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 is 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.

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

Momentum		
B48	Agate Taupe	
B49	Nightshadow	
B4A	Overcast	
B4B	Sandshell	

Tracery  Grade 1

Momentum		
B4C	Brindle	
B4D	Egret	
B4E	Sea Spray	
B4F	Straw	

Universe  Grade 1

Momentum		
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	Radiator	
T25	Stellette	
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	

Glass Type

Plexiglass	
01	Clear
02	Bronze Tinted
E3A	Frost
Tempered Glass	
03	Clear
04	Bronze Tinted
E00	Ecoglass Ecoresin
E01	Solo Supermatte Ecoresin
E02	Solo Aqua Supermatte Ecoresin
E03	Spider Ecoresin
E04	Pixel Ecoresin

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	

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.

Note: Extended lead-times apply to Light Gray.

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	

Smooth Metallic Paint

X	Metallic Silver
---	-----------------

(Available on Contrada Raw only)

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

 = 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)

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 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 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.

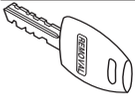
Intrinsic Lock Key

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:

<u>ZKEY</u>	<u>. T112</u>
-------------	---------------

Total Cost \$7 =

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

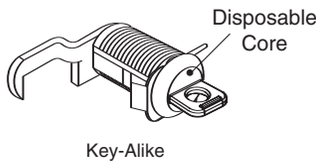
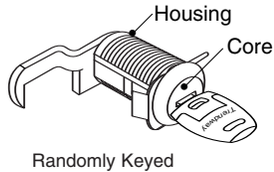
Intrinsic Locks for Choices and Contrada Flipper Units

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,

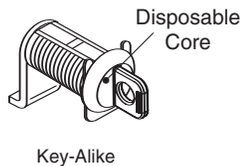
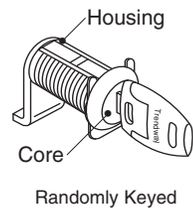
the lock will be assembled with a plastic "disposable" core.

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.



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

	List Price	Catalog Number		
	\$14	ZCTAFLA		

Build your complete Part Number here:

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

Sample Part Number:

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

Total Cost \$14 =

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

1. Contrada Xpress Orders

• **Using Contrada Xpress**

Contrada Xpress is Trendway's special quick shipment program. The program was devised to help customers meet immediate office furnishing needs by producing products within three (3) working days of receipt of a fully detailed order.

Contrada Xpress is a selected offering. Featured are the more frequently requested fabrics and finishes from Trendway's selection—enough to address most commonly encountered work situations in today's office.

Because Contrada Xpress lead times are so quick, COM or special orders cannot be processed within the Xpress program.

• **The Maximum Order**

Contrada Xpress orders up to a maximum of \$25,000 retail list price can be placed for 3-day shipment. **Shipments are subject to product availability.** Orders containing any products not included in the Xpress offering will be scheduled for normal lead times.

- **Changing or Canceling an Order.** Contrada Xpress orders are often processed the day after order entry. **Therefore, your Contrada 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 delivering within the contiguous United States. For additional information about transportation, contact the Trendway Customer Care Department.

3. Prices

Prices shown in this offering are F.O.B. origin, freight prepaid. Trendway reserves the right to change prices without notice. Refer to Trendway's Pricing, Procedures and Policies section at the end of this catalog for more information.



<i>Xpress Ordering Information</i>	<i>14</i>
<i>Frames</i>	<i>15</i>
<i>Tiles</i>	<i>20</i>
<i>Electrical</i>	<i>22</i>
<i>Components</i>	<i>25</i>
<i>Xpress Catalog Number Index</i>	<i>35</i>

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, **FR3614** represents a **FR**ame, **36"** (914) wide and **14** modules [in 6" (152) increments] high.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada product.

The acknowledgement you receive from Trendway will follow 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. (The electronic specification program automatically sequences information in this order.)

When ordering be sure to make a pick for all available options.

Shipping Note

Trendway has instituted unboxed shipping to help the environment and make installation faster and cleaner. For example, Systems Frames will be shipped unboxed unless the customer specifies "boxed" on the order or Trendway deems it necessary.

Ordering Examples

Examples of the ordering sequence are listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Note: In this Xpress section, all dimensions are followed by the metric equivalent, in millimeters, within parentheses. (The abbreviation for millimeters [mm] is deleted in those references.)

Trim Finishes

If textured or premium trim finishes are specified, then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a Systems Frame:

	Catalog Number	Trim Color
Sample Part Number:	FR2408 -----	.FG --
Total Cost \$267 =	\$251	+ \$16

Systems Frames

This metal Frame provides a structural movable wall section that can be covered on both sides with Contrada Tiles. The Contrada Frame is made of steel with a horizontal rail at beltline height. This internal horizontal rail supports delivery of power and telecommunications and off-module attachment of components. Lay-in cable capacity of the top raceway is 10 twisted-pair or 46 Category-5 cables.

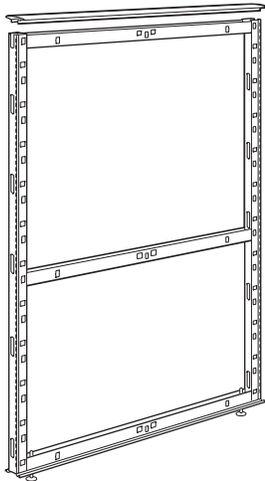
Pass-through capacity for horizontal distribution at other points within the Frame is 13 twisted-pair or 64 Category-5 cables per slot. Frame includes metal top cap, bump rail at the base, glides, and bolts for connecting the Frame directly to another adjacent Frame or Stacker Frame in a straight line.

The Frame is UL Listed and has been tested to meet or exceed ANSI/BIFMA standards.

Panel End Covers

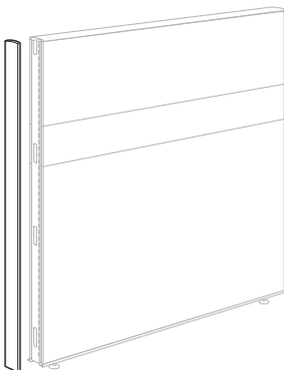
The Panel End Cover finishes the open vertical end of a Contrada Systems Frame and its top cap. The End Cover is used to cover the full length of a Frame edge at the end of a run or the open portion of a Frame adjacent to a lower-height Frame.

Note: Select the Panel End Cover to match the height of the panel end or of the exposed edge of the taller Frame.



Systems Frames

Dimensions		List Price	Catalog Number	Trim Color	Top Cap
Width	Height				
24" (610)	37" (940)	\$206	FR2406	Standard Finish No Cost	Will match trim color
30" (762)	37" (940)	214	FR3006		
36" (914)	37" (940)	217	FR3606		
48" (1219)	37" (940)	253	FR4806		
24" (610)	49" (1245)	\$251	FR2408	Premium Finish +\$16	See Surface Materials pg. 5.
30" (762)	49" (1245)	260	FR3008		
36" (914)	49" (1245)	263	FR3608		
48" (1219)	49" (1245)	310	FR4808		
24" (610)	67" (1702)	\$297	FR2411	See Surface Materials pg. 5.	
30" (762)	67" (1702)	306	FR3011		
36" (914)	67" (1702)	308	FR3611		
48" (1219)	67" (1702)	366	FR4811		
24" (610)	85" (2159)	\$343	FR2414		
30" (762)	85" (2159)	352	FR3014		
36" (914)	85" (2159)	354	FR3614		
48" (1219)	85" (2159)	425	FR4814		
Build your complete Part Number here:			-----	--	--



Panel End Covers

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3 1/4" (83)	37" (940)	\$46	PEC06	Standard Smooth Finish Only No Cost
3 1/4" (83)	49" (1245)	51	PEC08	
3 1/4" (83)	67" (1702)	69	PEC11	
3 1/4" (83)	85" (2159)	85	PEC14	
Build your complete Part Number here:			-----	--

Sample Part Number:

Total Cost \$206 =

FR2406	.G	.G
-----	-	-
\$206	+	N/C
		+
		N/C

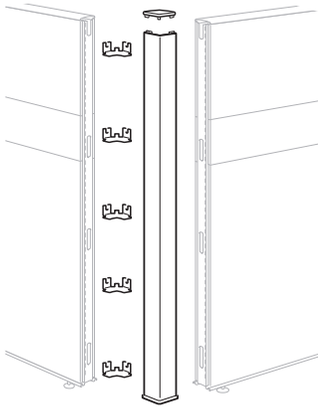
Corner Connector Kits

The Corner Connector Kit connects two Contrada Systems Frames at a 90° angle. The kit includes a painted metal corner cap, the connectors for the internal connection between the two Frames, a painted metal outside corner cover, and the appropriate number of corner light blocks.

Note: The height difference between adjacent Frames can be no greater than 24" (610).

Extended Connector Kits

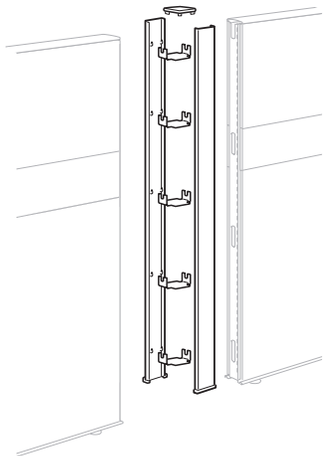
The Extended Connector Kit connects two equal-height Contrada Frames in a straight line and provides a 3 1/4" (83) separation between them. The kit includes a top cap, the connectors for the internal connection between the two Frames, and two painted metal covers.



Corner Connector Kits

Width	Dimensions		List Price	Catalog Number	Trim Color	Cover Color	
	Height						
3 1/4" (83)	37"	(940)	\$114	CCK06	Standard Finish No Cost	Will match trim color	
3 1/4" (83)	49"	(1245)	126	CCK08			
3 1/4" (83)	67"	(1702)	137	CCK11			
3 1/4" (83)	85"	(2159)	148	CCK14			
Build your complete Part Number here:					-----	--	--

Premium Finish +\$11
See Surface Materials pg. 5.



Extended Connector Kits

Width	Dimensions		List Price	Catalog Number	Trim Color	Cover Color	
	Height						
3 1/4" (83)	37"	(940)	\$103	ECCK06	Standard Finish No Cost	Will match trim color	
3 1/4" (83)	49"	(1245)	114	ECCK08			
3 1/4" (83)	67"	(1702)	126	ECCK11			
3 1/4" (83)	85"	(2159)	137	ECCK14			
Build your complete Part Number here:					-----	--	--

Premium Finish +\$11
See Surface Materials pg. 5.

Sample Part Number:

CCK06	.G	.G
-----	-	-

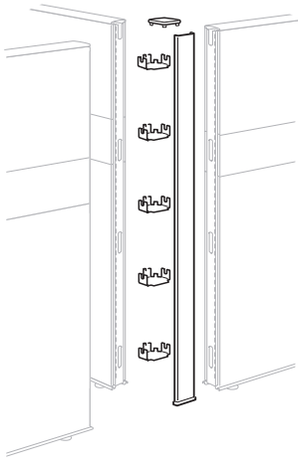
Total Cost \$114 =

\$114	+	N/C	+	N/C
-------	---	-----	---	-----

Three-Way Connector Kits

The Three-Way Connector Kit connects three equal- or unequal-height Contrada Frames to form one straight and two 90° angles. The kit includes a corner cap, the connectors for the internal connection between the three Frames, a painted metal outside corner cover, and the appropriate number of corner light blocks.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Three-Way Connector Kits

Width	Dimensions		List Price	Catalog Number	Trim Color	Cover Color
	Height					
3/4" (83)	37" (940)		\$114	3WCK06	Standard Finish No Cost	Will match trim color
3/4" (83)	49" (1245)		126	3WCK08		
3/4" (83)	67" (1702)		137	3WCK11		
3/4" (83)	85" (2159)		148	3WCK14		
					Premium Finish +\$11	
					See Surface Materials pg. 5.	
Build your complete Part Number here:				-----	--	--

Sample Part Number:

3WCK06	.G	.G
-----	-	-

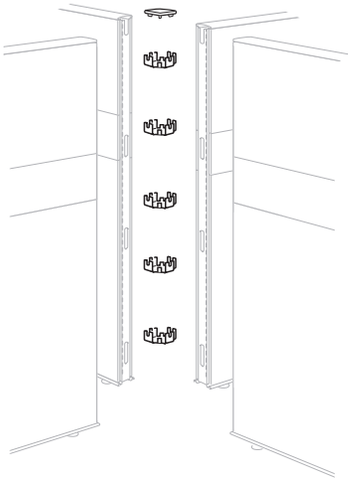
Total Cost \$114 =

\$114	+	N/C	+	N/C
-------	---	-----	---	-----

Four-Way Connector Kits

The Four-Way Connector Kit connects four Contrada Frames at 90° angles. The kit includes a corner cap, the connector for the internal connection between the four Frames, and the appropriate number of corner light blocks.

Note: An unequal-height connection requires a Panel End Cover, ordered separately, to cover each exposed edge of a taller Systems Frame.



Four-Way Connector Kits

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3¼" (83)	37" (940)	\$114	4WCK06	Standard Smooth Finish Only No Cost See Surface Materials pg. 5.
3¼" (83)	49" (1245)	126	4WCK08	
3¼" (83)	67" (1702)	137	4WCK11	
3¼" (83)	85" (2159)	148	4WCK14	
Build your complete Part Number here:			-----	--

Sample Part Number:

4WCK06 -----	.G -
-----------------	---------

Total Cost \$114 =

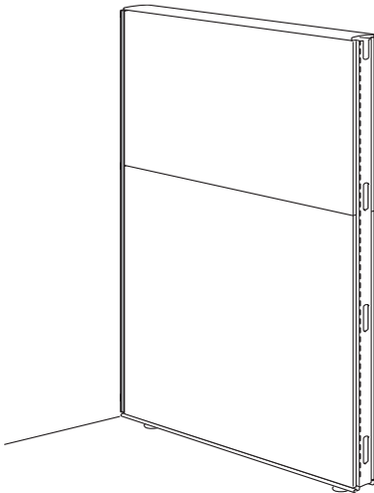
\$114	+ N/C
-------	-------

Wall Starter Rails

The Wall Starter Rail attaches a Contrada Systems Frame or Systems Frame/Stacker Frame combination to a structural wall. The Rail includes mounting hardware.

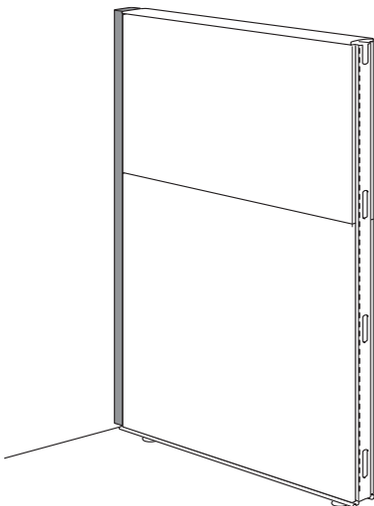
Extended Wall Starter Rails

The Extended Wall Starter Rail is used when a Component Wall Mount is attached on the structural wall and when the panel run and structural wall will share mounting of corner components between them. Mounting hardware is provided.



Wall Starter Rails

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
5/16" (8)	3/4" (83)	37" (940)	\$44	WSR06	Standard Smooth Finish Only See Surface Materials pg. 5.
5/16" (8)	3/4" (83)	49" (1245)	57	WSR08	
5/16" (8)	3/4" (83)	67" (1702)	71	WSR11	
5/16" (8)	3/4" (83)	85" (2159)	80	WSR14	
Build your complete Part Number here:				-----	--



Extended Wall Starter Rails

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
1 1/32" (83)	3/4" (83)	37" (940)	\$55	EWSR06	Standard Smooth Finish Only See Surface Materials pg. 5.
1 1/32" (83)	3/4" (83)	49" (1245)	69	EWSR08	
1 1/32" (83)	3/4" (83)	67" (1702)	82	EWSR11	
1 1/32" (83)	3/4" (83)	85" (2159)	91	EWSR14	
Build your complete Part Number here:				-----	--

Sample Part Number:

WSR06	.G
-----	-

Total Cost \$44 =

\$44	+	N/C
------	---	-----

Conrada Smart Tile

The Conrada Smart Tile is a fabric wrapped tile with an accoustical substrate. It attaches to either side of the Frame to provide a tackable surface for Conrada System Frames or Stacker Frames. The Tile is Class A, B or C fire rated.

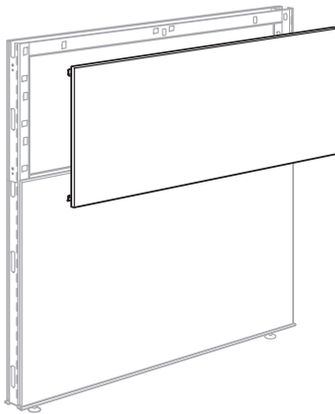
The Conrada Smart Tiles are used to create a segmented look and work in conjunction with all other Conrada Tiles.

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

Tackable Tiles

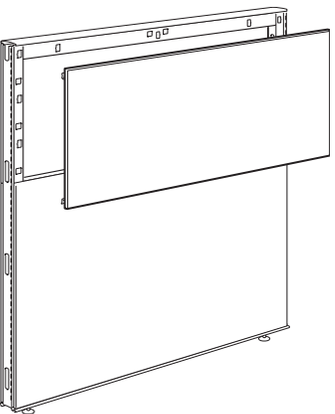
Tackable Tiles attach to one or both sides of a Frame to provide a fabric-covered, tackable surface for a Conrada Systems Frame or Stacker Frame. The Tile is UL Listed and Class A fire rated.

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



Conrada Smart Tiles

Dimensions		List Price — Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
24" (610)	18" (457)	\$32	\$35	\$38	\$42	\$47	\$52	CST2403	See Surface Materials pg. 5.
30" (762)	18" (457)	40	43	47	53	57	63	CST3003	
36" (914)	18" (457)	43	46	50	56	60	66	CST3603	
48" (1219)	18" (457)	50	54	57	63	69	76	CST4803	
24" (610)	30" (762)	\$44	\$48	\$51	\$57	\$63	\$70	CST2405	
30" (762)	30" (762)	55	59	64	71	76	84	CST3005	
36" (914)	30" (762)	58	62	67	74	79	87	CST3605	
48" (1219)	30" (762)	64	69	74	82	89	98	CST4805	
Build your complete Part Number here:								-----	--



Tackable Tiles

Dimensions		List Price — Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
24" (610)	18" (457)	\$ 59	\$ 63	\$ 65	\$ 70	\$ 73	\$ 77	TT2403	See Surface Materials pg. 5.
30" (762)	18" (457)	67	70	73	78	83	89	TT3003	
36" (914)	18" (457)	72	75	78	85	89	95	TT3603	
48" (1219)	18" (457)	90	94	97	103	108	116	TT4803	
24" (610)	30" (762)	\$ 67	\$ 70	\$ 74	\$ 80	\$ 84	\$ 90	TT2405	
30" (762)	30" (762)	79	82	86	92	98	105	TT3005	
36" (914)	30" (762)	83	87	91	99	104	111	TT3605	
48" (1219)	30" (762)	99	104	108	115	121	131	TT4805	
Build your complete Part Number here:								-----	--

Sample Part Number:

TT2403	.B10
-----	---

Total Cost \$63 =

\$63	+	N/C
------	---	-----

Power Data Tiles

Power Data Tiles are mounted on Contrada Systems or Stacker Frames, above or below beltline height, to provide access on the front of the Tile face to electrical outlets and telecommunications modules. The Tile can also manage the lay-in of cables, similar to the Power Access Tile. The Power Data Tile is available in all trim colors; it is available only in a one-module, 6" (152) height. The Tile is UL Listed.

Note: The Power Data Tile can be positioned in 6" (152) increments, at any position within the Systems Frame or Stacker Frame.

Note: The Power Data Tile is specified with or without mounting brackets for electrical blocks. (The "B" at the end of the catalog number indicates a Power Data Tile with brackets.) When using Power Data Tiles back-to-back, one tile should be specified with brackets and one without brackets.



Power Data Tiles without PowerPac Block Mounting Brackets

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
24" (610)	6" (152)	\$53	PDT2401	Standard Finish No Cost
30" (762)	6" (152)	59	PDT3001	
36" (914)	6" (152)	66	PDT3601	
48" (1219)	6" (152)	78	PDT4801	

Note: PDT 2401 has one power/data opening.

Build your complete Part Number here:

----- --
See Surface Materials pg. 5.



Power Data Tiles with PowerPac Block Mounting Brackets

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
24" (610)	6" (152)	\$105	PDT2401B	Standard Finish No Cost
30" (762)	6" (152)	166	PDT3001B	
36" (914)	6" (152)	171	PDT3601B	
48" (1219)	6" (152)	183	PDT4801B	

Note: PDT 2401B has one power/data opening.

Build your complete Part Number here:

----- --
See Surface Materials pg. 5.

Sample Part Number:

PDT2401	.TG
-----	--

Total Cost \$53 =

\$53	+	N/C
------	---	-----

PowerPac Blocks

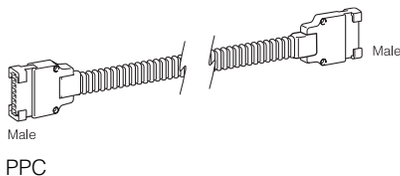
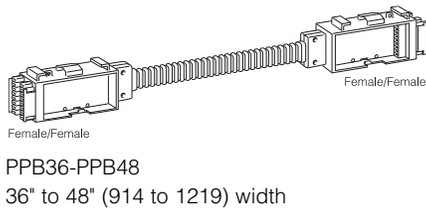
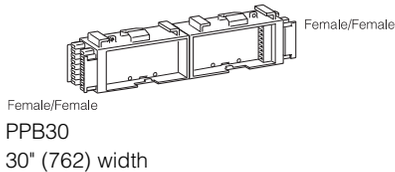
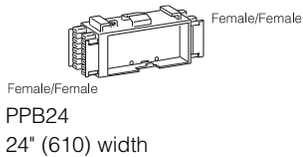
The PowerPac Block, located 12" (305) on center from the Frame vertical side rails, serves as a housing for receptacles and distributes power horizontally through a Contrada Systems Frame or Stacker Frame. It can distribute up to four 20-amp circuits through a modular eight-wire electrical system. It accommodates up to four duplex receptacles (eight outlets) on two sides of all Frames except 24" (610)-wide Frames. The 24" (610)-wide Frames

accommodate only two duplex receptacles (four outlets) on two sides. Receptacles are ordered separately. The PowerPac Blocks are UL Listed and CUL Listed/CSA Certified.

Contrada PowerPac Connectors

Contrada PowerPac Connectors connect PowerPac Blocks to one another, distributing power horizontally from one Contrada Frame or Stacker Frame to another and/or distributing power vertically from one level to another within

a Frame. The Contrada PowerPac Connector has a swivel at each end to distribute power around 90° bends. Longer lengths allow for pass-through power. The Contrada PowerPac Connector is UL Listed and CUL Listed/CSA Certified.



PowerPac Blocks

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

Contrada PowerPac Connectors

Dimensions		List Price	Catalog Number
Width	Height		
18" (457)		\$ 69	PPC18
20" (508)		69	PPC20
24" (610)		69	PPC24
30" (762)		69	PPC30
36" (914)		80	PPC36
42" (1067)		80	PPC42
48" (1219)		80	PPC48
54" (1372)		80	PPC54
60" (1524)		80	PPC60
66" (1676)		103	PPC66
72" (1829)		103	PPC72
78" (1981)		103	PPC78
84" (2134)		103	PPC84
90" (2286)		126	PPC90
96" (2438)		126	PPC96
102" (2591)		126	PPC102
108" (2743)		126	PPC108
114" (2896)		160	PPC114
120" (3048)		160	PPC120
126" (3200)		160	PPC126
132" (3353)		160	PPC132
138" (3505)		160	PPC138
144" (3658)		160	PPC144

Build your complete Part Number here:

Sample Part Number:

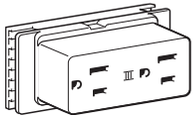
PPB24

Total Cost \$80 =

\$80

Power Duplexes

The Power Duplex receptacle plugs into the Block Harness for access to the circuit. Each Power Duplex is clearly marked with circuit identification symbols. Packaged in boxes of six of the same duplex. Power Duplexes are UL Listed and CUL Listed/CSA Certified.



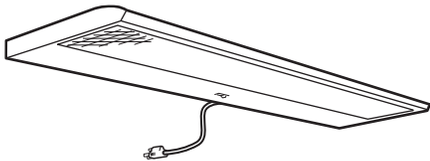
Package contains six Power Duplex receptacles

Slim-Profile Task Light

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.

Power Duplex

Description	List Price	Catalog Number	Trim Color
Circuit I	\$113	CPD1	Standard
Circuit II	113	CPD2	smooth
Circuit III	113	CPD3	finish
Circuit IV	126	CPD4	only
Build your complete Part Number here:		----	--



Slim-Profile Task Light

Depth	Dimensions		Fits Widths	List Price	Catalog Number	Trim Color	Plug Type	Lens
	Height	Width						
4 3/8" (111)	1 1/2" (34)	13" (330)	24"-60" (610-1524)	\$173	TLS24	BK Black No Cost	SP No Cost Standard	SPL No Cost Prismatic
		23 1/4" (590)	30"-60" (1067-1524)	181	TLS30			
		35" (890)	42"-60" (1067-1524)	209	TLS42			
Build your complete Part Number here:					----	-	--	----

Sample Part Number:

CPD1	.G
----	-

Total Cost \$113 =

\$113	N/C
-------	-----

Power Feed Harness

The Power Feed Harness plugs into the PowerPac system to feed power from the building's electrical system. The CBFH and CBFHNY Power Feed Harness (hardwired) have 6' (1829) of flexible conduit for hardwiring the standard four-circuit system. Either feed accommodates right- or left-hand installation requirements. UL Listed and CSA Certified.

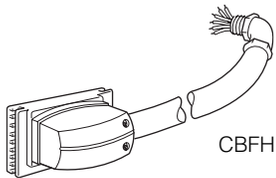
End-Mount Power Feed Harness

The End-Mount Power Feed Harness plugs into the end of a PowerPac Block to feed power from the building's electrical system. It has 6' (1829) of flexible conduit for hardwiring the standard four-circuit system. UL Listed and CUL Listed/CSA Certified. Available in black only.

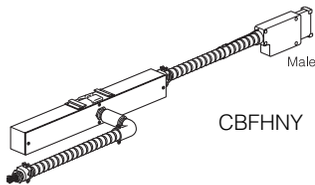
Note: Order PowerPac Blocks separately.

Ceiling Feeds for Power Pole Kit

The Ceiling Feed supplies power from the ceiling to the PowerPac system. The feed is channeled through the Power Pole Kit. It has 13' of wire and 12' (3658) of flexible conduit. UL Listed and CSA Certified.



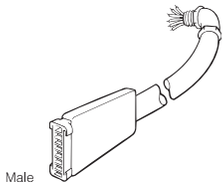
CBFH



CBFHNY

Power Feed Harnesses

	List Price	Catalog Number
	\$134	CBFH
	143	CBFHNY
Build your complete Part Number here:		-----

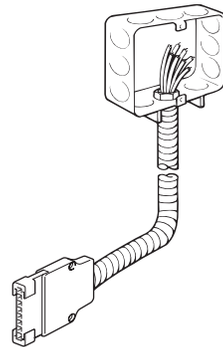


Male

End-Mount Power Feed Harness

Dimensions Length	List Price	Catalog Number
6' (1829)	\$134	EBFH
Build your complete Part Number here:		----

Ceiling Feeds for Power Pole Kit



Male

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

Sample Part Number:

CBFH ----

Total Cost \$134 =

\$134

Work Surface Support Cantilevers—Left, Right, and Shared

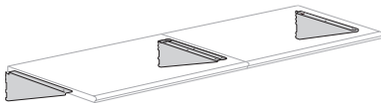
The Work Surface Support Cantilever secures a Work Surface to a Contrada Frame when the Work Surface is mounted on a Contrada Frame.

A Work Surface Support Cantilever must be ordered separately to hang any cantilevered Contrada or Choices Work Surface. The Support is available in left, right, and shared styles. One Shared Support replaces two standard Supports (left and right) at the meeting point of

two adjacent Work Surfaces. Includes Cantilever and attachment hardware.

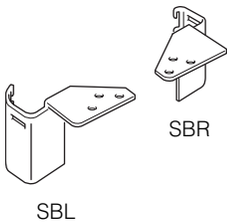
Support Brackets—Left, Right

The Support Bracket secures the rear corner of a Work Surface to a Contrada Systems Frame when the Work Surface is attached to a floor-supported Pedestal. It is also used at the rear corners when attaching a Peninsula Work Surface or a Corner Transaction Work Surface. It also provides additional support to the front edge of a Work Surface when the Work Surface front corner aligns with a Frame vertical side rail. Available in charcoal only.



Work Surface Support Cantilevers

Dimensions		List Price	Catalog Number	Trim Color	
Width	Height				
Work Surface Support Cantilevers — Left					
19 1/2" (498)	8 1/4" (210)	\$46	WSCL	Standard Smooth Finish only See Surface Materials pg. 5.	
Work Surface Support Cantilevers — Right					
19 1/2" (498)	8 1/4" (210)	\$46	WSCR		
Work Surface Cantilevers — Shared Left					
19 1/2" (498)	8 1/4" (210)	\$65	WCSL		
Work Surface Cantilevers — Shared Right					
19 1/2" (498)	8 1/4" (210)	\$65	WCSR		
Build your complete Part Number here:			-----	--	



Work Surface Support Brackets

	List Price	Catalog Number
Left-Hand	\$24	SBL
Right-Hand	\$24	SBR
Build your complete Part Number here:		---

Sample Part Number:

WSCL	.G
----	-

Total Cost \$46 =

\$46	+	N/C
------	---	-----

Steel Bookcases

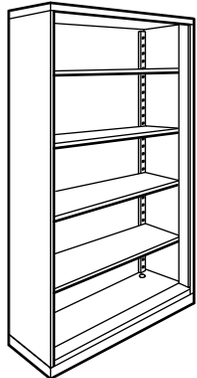
The Five-High Bookcase matches up precisely with the height of the Five-High Intrinsic Lateral File. The 70-inch High Bookcase allows for 5 full-height useable shelves. The Five-High and the 70-inch High cases each have 4 adjustable shelves. The shelf thickness is 3/4" (19) and vertically adjustable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

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

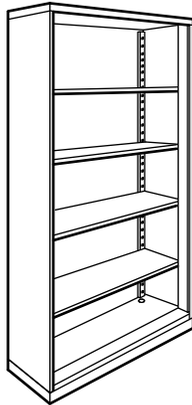
Steel Double-Door Storage Cabinets

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 1/2" (38) increments.

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



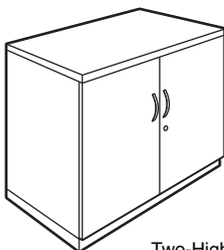
Five-High



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 ZBC7036	Standard Finishes No Cost Premium Finishes + \$95 5- and 70"-High See Surface Materials Page 5
15" (381)	35 7/8" (911)	70" (1778)	825		



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 (Z,CK) separately (1 per unit)

Build your complete Part Number here:

Sample Part Number:

Total Cost \$723 =

----	-	-	-
ZDD236	.L	.FY	.R
\$650	+	\$20	+
		\$53	+
			N/C

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

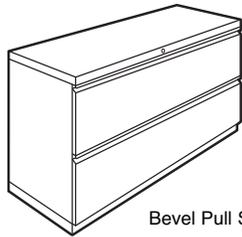
storage unit with a door that stores over the top and has a stationary shelf. The Five-High Lateral File includes 2 Lateral File Dividers.

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.

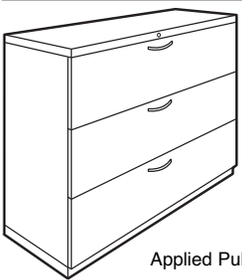
Available accessories include Intrinsic Front-to-Back Filing Bars, Lateral File Tops, Counterbalance Weights (for units without pre-installed counterbalance weights) and additional Lateral File Dividers and Label Holders.

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

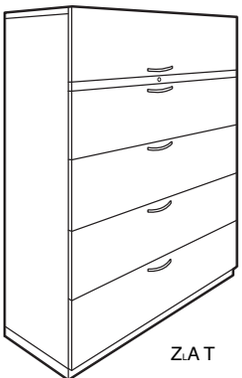
When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" core must be field replaced with an Intrinsic Core/Key Set in order for the Intrinsic filing unit to lock. The Core/Key Set (ZLCK)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



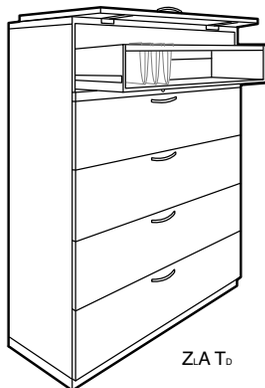
Bevel Pull Shown



Applied Pull Shown



Z.A.T



Z.A.T_o

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	+ \$95 3 and 5-High See Surface Materials Page 5	*Note: Be sure to order Core/Key Sets (Z.CK) 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			

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	AZ esigner		
	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.

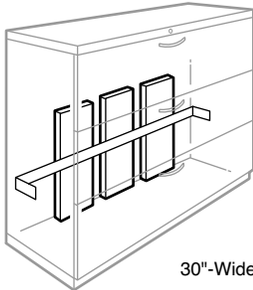
Steel Lateral File Dividers

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

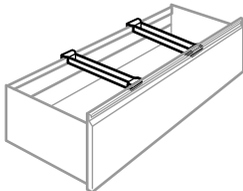
Intrinsic Label Holders attach to Intrinsic filing units. Two label holder types are available, one for Bevel Pull fronts and one for Applied Pull fronts. Packaged in boxes of 6 with 12 labels.



30"-Wide Shown

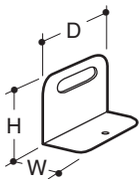
Intrinsic Steel Lateral File Counterbalance Weights

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

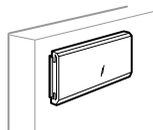


Steel Lateral File Dividers

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	\$26	ZLHB
	Applied Pull Fronts	26	ZLHA

Build your complete Part Number here:

Sample Part Number:

ZLATFBB

Total Cost \$16 =

\$16

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 (Z.CK) 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 Applied + \$20 12/12 + \$30 6/6/12 L Classic E Streamline AZ Designer	Standard Finishes No Cost Premium Finishes + \$42 See Surface Materials Page 5	R No Cost Random *T Deduct - \$10 Key-Alike *Note: Be sure to order Core/Key Sets (Z.CK) separately (1 per unit)



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:

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

Sample Part Number:

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

Total Cost \$410 =

\$400	+	\$20	+	N/C	+	-\$10
-------	---	------	---	-----	---	-------

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

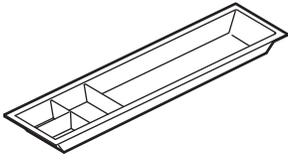
Side-to-Side Filing Bars convert Intrinsic 12" Pedestal and Storage Tower drawers to side-to-side or legal-size filing.

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



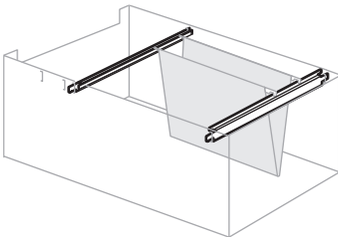
Intrinsic Steel Pedestal Pencil Tray

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.

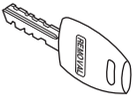
Intrinsic Core Installation/Removal Key

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



Intrinsic Core Installation/Removal Key

	List Price	Catalog Number	
	\$7	ZCK	

Build your complete Part Number here:

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

Sample Part Number:

ZLCK	. 0
------	-----

Total Cost \$10 =

\$10	+	N/C
------	---	-----

C-Series Pedestal

The C-Series Pedestal fits beneath the work top. The Pedestal 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 provided with a 6/6/12 pedestal.

Note: Order dividers and file conversion bars separately.

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

C-Series Pedestal Conversion Kit

The C-Series Pedestal Conversion Kit converts pedestal to freestanding or mobile pedestal. Kit includes one pedestal top, four casters, one counterbalance weight and attachment hardware.



C-Series Pedestal

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
23" (584)	14¾" (375)	27⅞" (702)	\$327	CPED1212	Standard Smooth Finish only See Surface Materials pg. 5.
23" (584)	14¾" (375)	27⅞" (702)	340	CPED6612	
Build your complete Part Number here:				-----	--



C-Series Pedestal Conversion Kit

	List Price	Catalog Number	Trim Color
	\$83	CPEDCK	Standard Smooth Finish only See Surface Materials pg. 5.
Build your complete Part Number here:			-----

Sample
Part Number:

CPED1212	.G
-----	-

Total Cost \$327 =

\$327	+	N/C
-------	---	-----

C-Series Pedestal Pencil Tray

The Pencil Tray organizes small items in the 6" (152) pedestal drawer.

C-Series Pedestal Divider 6"

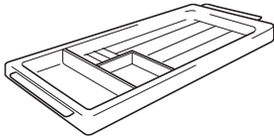
The Pedestal Divider divides the 6" (152) drawer. Dividers are not included with pedestals; they must be ordered separately.

Available in Black only.

C-Series Pedestal File Conversion Bars

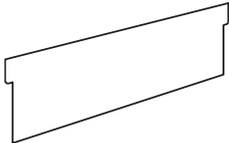
The File Conversion Bars convert 12" (305) drawers to side-to-side or legal-size filing. Includes two bars and four brackets.

Available in Black only.



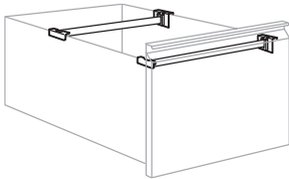
C-Series Pedestal Pencil Tray

Dimensions			List Price	Catalog Number
Depth	Width	Height		
4" (102)	12 ⁷ / ₈ " (328)	3/4" (19)	\$11	CPEDPT
Build your complete Part Number here:				-----



C-Series Pedestal Divider 6"

Dimensions		List Price	Catalog Number
Width	Height		
12 ⁷ / ₈ " (328)	3/4" (19)	\$9	CPEDD6
Build your complete Part Number here:			-----



C-Series Pedestal File Conversion Bars

		List Price	Catalog Number
Build your complete Part Number here:			-----

Sample Part Number:

CPEDPT -----

Total Cost \$11 =

\$11

Catalog No.	Description	Page	Catalog No.	Description	Page
3WCK06	Three-Way Connector Kits	17	PDT3601	Power Data Tiles without PowerPac	
3WCK08	Three-Way Connector Kits	17		Block Mounting Brackets	21
3WCK11	Three-Way Connector Kits	17	PDT4801	Power Data Tiles without PowerPac	
3WCK14	Three-Way Connector Kits	17		Block Mounting Brackets	21
4WCK06	Four-Way Connector Kits	18	PDT2401B	Power Data Tiles with PowerPac	
4WCK08	Four-Way Connector Kits	18		Block Mounting Brackets	21
4WCK11	Four-Way Connector Kits	18	PDT3001B	Power Data Tiles with PowerPac	
4WCK14	Four-Way Connector Kits	18		Block Mounting Brackets	21
CBFH	Power Feed Harnesses	24	PDT3601B	Power Data Tiles with PowerPac	
CBFHNY	Power Feed Harnesses	24		Block Mounting Brackets	21
CCK06	Corner Connector Kits	16	PDT4801B	Power Data Tiles with PowerPac	
CCK08	Corner Connector Kits	16		Block Mounting Brackets	21
CCK11	Corner Connector Kits	16	PEC06	Panel End Covers	15
CCK14	Corner Connector Kits	16	PEC08	Panel End Covers	15
CFTP	Ceiling Feed for Power Pole Kit	24	PEC11	Panel End Covers	15
CPD1	Power Duplex	13	PEC14	Panel End Covers	15
CPD2	Power Duplex	13	PPB24	PowerPac Blocks	22
CPD3	Power Duplex	13	PPB30	PowerPac Blocks	22
CPD4	Power Duplex	13	PPB36	PowerPac Blocks	22
CPED1212	C-Series Pedestal	33	PPB42	PowerPac Blocks	22
CPED6612	C-Series Pedestal	33	PPB48	PowerPac Blocks	22
CPEDCK	C-Series Pedestal Conversion Kit	33	PPC18	Contrada PowerPac Connector	22
CPEDD6	C-Series Pedestal Divider 6"	34	PPC20	Contrada PowerPac Connector	22
CPEDFCB	C-Series Pedestal File Conversion Bars	34	PPC24	Contrada PowerPac Connector	22
CPEDPT	C-Series Pedestal Pencil Tray	34	PPC30	Contrada PowerPac Connector	22
CST2403	Contrada Smart Tiles	20	PPC36	Contrada PowerPac Connector	22
CST3003	Contrada Smart Tiles	20	PPC42	Contrada PowerPac Connector	22
CST3603	Contrada Smart Tiles	20	PPC48	Contrada PowerPac Connector	22
CST4803	Contrada Smart Tiles	20	PPC54	Contrada PowerPac Connector	22
CST2404	Contrada Smart Tiles	20	PPC60	Contrada PowerPac Connector	22
CST3004	Contrada Smart Tiles	20	PPC66	Contrada PowerPac Connector	22
CST3604	Contrada Smart Tiles	20	PPC72	Contrada PowerPac Connector	22
CST4804	Contrada Smart Tiles	20	PPC78	Contrada PowerPac Connector	22
EBFH	End-Mount Power Feed Harness	24	PPC84	Contrada PowerPac Connector	22
ECCK06	Extended Connector Kits	16	PPC90	Contrada PowerPac Connector	22
ECCK08	Extended Connector Kits	16	PPC96	Contrada PowerPac Connector	22
ECCK11	Extended Connector Kits	16	PPC102	Contrada PowerPac Connector	22
ECCK14	Extended Connector Kits	16	PPC108	Contrada PowerPac Connector	22
EWSR06	Extended Wall Starter Rail	19	PPC114	Contrada PowerPac Connector	22
EWSR08	Extended Wall Starter Rail	19	PPC120	Contrada PowerPac Connector	22
EWSR11	Extended Wall Starter Rail	19	PPC126	Contrada PowerPac Connector	22
EWSR14	Extended Wall Starter Rail	19	PPC132	Contrada PowerPac Connector	22
FR2406	Systems Frames	15	PPC138	Contrada PowerPac Connector	22
FR2408	Systems Frames	15	PPC144	Contrada PowerPac Connector	22
FR2411	Systems Frames	15	SBL	Support Brackets, Left	25
FR2414	Systems Frames	15	SBR	Support Brackets, Right	25
FR3006	Systems Frames	15	SFDIV	Steel Bookcase Shelf/File Divider	27
FR3008	Systems Frames	15	TT2403	Tackable Tiles	20
FR3011	Systems Frames	15	TT3003	Tackable Tiles	20
FR3014	Systems Frames	15	TT3603	Tackable Tiles	20
FR3606	Systems Frames	15	TT4803	Tackable Tiles	20
FR3608	Systems Frames	15	TT2405	Tackable Tiles	20
FR3611	Systems Frames	15	TT3005	Tackable Tiles	20
FR3614	Systems Frames	15	TT3605	Tackable Tiles	20
FR4806	Systems Frames	15	TT4805	Tackable Tiles	20
FR4808	Systems Frames	15	WSCL	Work Surface Cantilever, Left	25
FR4811	Systems Frames	15	WSCR	Work Surface Cantilever, Right	25
FR4814	Systems Frames	15	WSCSL	Work Surface Cantilever, Shared Left	25
LFDE	Steel Lateral File Dividers	29	WSCSR	Work Surface Cantilever, Shared Right	25
PDT2401	Power Data Tiles without PowerPac		WSR06	Wall Starter Rail	19
	Block Mounting Brackets	21	WSR08	Wall Starter Rail	19
PDT3001	Power Data Tiles without PowerPac		WSR11	Wall Starter Rail	19
	Block Mounting Brackets	21	WSR14	Wall Starter Rail	19



Catalog No.	Description	Page
ZBC536	Intrinsic Steel Bookcases.....	26
ZBC7036	Intrinsic Steel Bookcases.....	26
ZBCS	Intrinsic Steel Bookcase Shelf	27
ZCK	Intrinsic Core Installation/Removal Key	32
ZDD236	Intrinsic Steel Double-Door Storage Cabinets.....	26
ZDDS	Intrinsic Steel Double-Door Storage Cabinet Shelf..	27
ZKEY	Intrinsic Lock Key.....	32
ZLAT30CW	Intrinsic Steel Lateral File Counterbalance Weight	28
ZLAT36CW	Intrinsic Steel Lateral File Counterbalance Weight	28
ZLAT42CW	Intrinsic Steel Lateral File Counterbalance Weight	28
ZLAT230	Intrinsic Steel Two-High Lateral File.....	28
ZLAT236	Intrinsic Steel Two-High Lateral File.....	28
ZLAT242	Intrinsic Steel Two-High Lateral File.....	28
ZLAT230W	Intrinsic Steel Two-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLAT236W	Intrinsic Steel Two-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLAT242W	Intrinsic Steel Two-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLAT330	Intrinsic Steel Three-High Lateral File.....	28
ZLAT336	Intrinsic Steel Three-High Lateral File.....	28
ZLAT342	Intrinsic Steel Three-High Lateral File.....	28
ZLAT330W	Intrinsic Steel Three-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLAT336W	Intrinsic Steel Three-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLAT342W	Intrinsic Steel Three-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLAT536	Intrinsic Steel Five-High Lateral File	28
ZLAT542	Intrinsic Steel Five-High Lateral File	28
ZLAT536W	Intrinsic Steel Five-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLAT542W	Intrinsic Steel Five-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLATD536	Intrinsic Steel Five-High Lateral File	28
ZLATD542	Intrinsic Steel Five-High Lateral File	28
ZLATD536W	Intrinsic Steel Five-High Lateral File with	
ZLATD542W	Intrinsic Steel Five-High Lateral File with Pre-Installed Counterbalance Weight	28
ZLATFBB	Intrinsic Steel Lateral File Front-to-Back Filing Bar	29
ZLCK	Intrinsic Core/Key Set	32
ZLHA	Intrinsic Steel Label Holders.....	29
ZLHB	Intrinsic Steel Label Holders.....	29
ZMP1212	Intrinsic Steel Mobile Pedestals.....	30
ZMP6612	Intrinsic Steel Mobile Pedestals.....	30
ZP1212	Intrinsic Steel Freestanding Pedestals.....	30
ZP6612	Intrinsic Steel Freestanding Pedestals.....	30
ZPCW	Intrinsic Steel Pedestal Counterbalance Weights...	31
ZPD	Intrinsic Steel Pedestal 6" Drawer Dividers	31
ZPPT	Intrinsic Steel Pedestal Pencil Tray	31
ZPSSB	Intrinsic Steel Pedestal Side-to-Side Filing Bars..	31

Systems Frames, Stacker Frames, and Connectors

Frames Ordering Information 38

Frames 39

Connectors 44

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, **FR3614** represents a **FR**ame, **36"** (914) wide and **14** modules (in 6" [152] increments) high.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada product.

The acknowledgement you receive from Trendway will follow 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. The electronic specification program automatically sequences information in this order.

When ordering Top Caps for Frames, Panel End Covers, and Corner Connector Kits, list the following:

1. Quantity (combine same products)
2. Catalog Number
3. For Metal Option, list Systems Trim
4. For Wood Top Option, list Wood Finish Code and Finish Name

Shipping Note

Trendway has instituted unboxed shipping to help the environment and make installation faster and cleaner. Systems Frames and Stacker Frames will be shipped unboxed unless the customer specifies "boxed" on the order or Trendway deems it necessary.

Trendway has tested this program extensively and has found it to be a safe method of shipping Systems and Stacker Frames.

Ordering Examples

Examples of the ordering sequence are listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Note: In this Frames section, all dimensions are followed by the metric equivalent, in millimeters, within parentheses. (The abbreviation for millimeters [mm] is deleted in those references.)

Trim Finishes

If textured or premium trim finishes are specified, then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a Systems Frame:

	Catalog Number	Trim Color	Top Cap
Sample Part Number:	FR2408 -----	.FG --	N/A
Total Cost \$267 =	\$251	+ \$16	+ N/C

Systems Frames

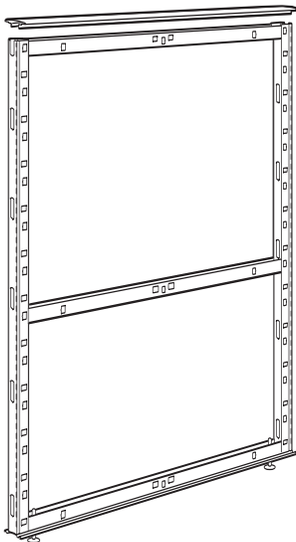
This metal Frame provides a structural movable wall section that can be covered on both sides with Veneer Surfaced, Fabric-Covered, or Marker Tiles or be filled with a Passage or Window Tile. The Contrada Frame is made of steel with a horizontal rail at beltline height. This internal horizontal rail supports delivery of power and telecommunications and off-module attachment of components. Lay-in cable

capacity of the top raceway is 10 twisted-pair or 46 Category-5 cables. Pass-through capacity for horizontal distribution at other points within the Frame is 13 twisted-pair or 64 Category-5 cables per slot. Frame includes metal (or optional wood) top cap, bump rail at the base, glides, and bolts for connecting the Frame directly to another adjacent Frame or Stacker Frame in a straight line.

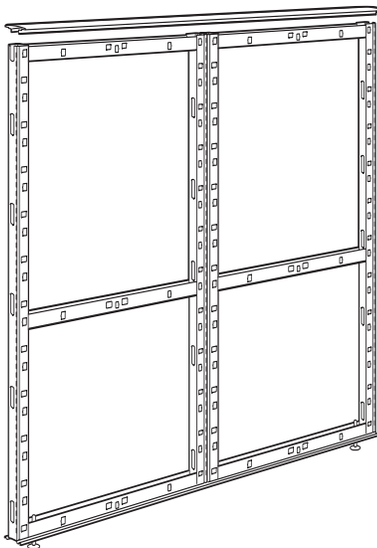
The Frame is UL Listed and has been tested to meet or exceed ANSI/BIFMA standards.

The Frame is available in Charcoal only.

Note: The 60" (1524) -wide Frame has a vertical divider, since it is made of two 30" (762)-wide Frames bolted together, with one top cap and one bump rail.



Systems Frame (12" - 48" wide)



Systems Frame (60" wide)

Systems Frames

Dimensions		List Price	Catalog Number	Trim Color	Top Cap		
Width	Height						
12" (305)	37" (940)	\$145	FR1206	Standard Finish No Cost	Will match trim color unless wood is selected.		
18" (457)	37" (940)	183	FR1806				
24" (610)	37" (940)	206	FR2406				
30" (762)	37" (940)	214	FR3006				
36" (914)	37" (940)	217	FR3606				
42" (1067)	37" (940)	231	FR4206				
48" (1219)	37" (940)	253	FR4806				
60" (1524)	37" (940)	385	FR6006				
12" (305)	49" (1245)	\$162	FR1208			See Surface Materials pg. 5.	Wood Veneer
18" (457)	49" (1245)	228	FR1808				
24" (610)	49" (1245)	251	FR2408				
30" (762)	49" (1245)	260	FR3008				
36" (914)	49" (1245)	263	FR3608				
42" (1067)	49" (1245)	289	FR4208				
48" (1219)	49" (1245)	310	FR4808				
60" (1524)	49" (1245)	455	FR6008				
12" (305)	67" (1702)	\$185	FR1211		12" (305) +\$22		
18" (457)	67" (1702)	274	FR1811				
24" (610)	67" (1702)	297	FR2411				
30" (762)	67" (1702)	306	FR3011				
36" (914)	67" (1702)	308	FR3611				
42" (1067)	67" (1702)	347	FR4211				
48" (1219)	67" (1702)	366	FR4811				
60" (1524)	67" (1702)	523	FR6011				
12" (305)	85" (2159)	\$208	FR1214				18" (457) +\$27
18" (457)	85" (2159)	320	FR1814				
24" (610)	85" (2159)	343	FR2414				
30" (762)	85" (2159)	352	FR3014				
36" (914)	85" (2159)	354	FR3614				
42" (1067)	85" (2159)	403	FR4214				
48" (1219)	85" (2159)	425	FR4814				
60" (1524)	85" (2159)	591	FR6014				
Build your complete Part Number here:			-----	--	--		

Sample Part Number:

FR1206	.FG	.FG
-----	--	--

Total Cost \$161 =

\$145	+	\$16	+	N/C
-------	---	------	---	-----

Shaded items require an extended Lead Time.

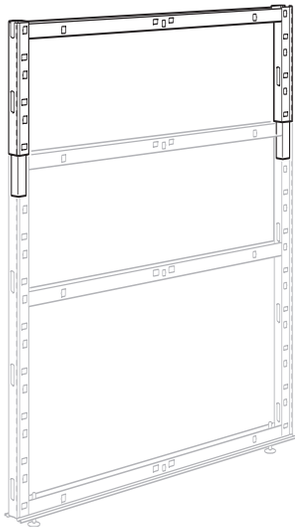
Stacker Frames

This structural metal Frame attaches to the top of a base Frame to increase the height of a wall comprised of systems Frames; the Stacker Frame can be covered on both sides with Veneer Surfaced, Fabric-Covered, or Marker Tiles or be filled with a Passage or Window Tile. The Frame is made of steel with bayonets at the bottom sides for attachment to the base Frame below.

Lay-in cable capacity of 10 twisted-pair or 46 Category-5 cables. Fish-through capacity for horizontal distribution at other points within the 24" (610)-high Stacker Frame is 16 twisted-pair or 79 Category-5 cables per slot. Stacker Frame includes bolts for connecting the Stacker Frame to another adjacent Frame or Stacker Frame in a straight line. Requires the top cap from the Frame beneath it.

The Stacker Frame is UL Listed and has been tested to meet or exceed ANSI/BIFMA standards.

The frame is available in Charcoal only.



Stacker Frames

Dimensions		List Price	Catalog Number
Width	Height		
12" (305)	12" (305)	\$160	STF1202
18" (457)	12" (305)	171	STF1802
24" (610)	12" (305)	183	STF2402
30" (762)	12" (305)	194	STF3002
36" (914)	12" (305)	206	STF3602
42" (1067)	12" (305)	217	STF4202
48" (1219)	12" (305)	228	STF4802
12" (305)	18" (457)	\$183	STF1203
18" (457)	18" (457)	194	STF1803
24" (610)	18" (457)	206	STF2403
30" (762)	18" (457)	206	STF3003
36" (914)	18" (457)	217	STF3603
42" (1067)	18" (457)	239	STF4203
48" (1219)	18" (457)	251	STF4803
12" (305)	24" (610)	\$206	STF1204
18" (457)	24" (610)	217	STF1804
24" (610)	24" (610)	228	STF2404
30" (762)	24" (610)	234	STF3004
36" (914)	24" (610)	239	STF3604
42" (1067)	24" (610)	251	STF4204
48" (1219)	24" (610)	274	STF4804

Build your complete Part Number here:

Sample Part Number:

STF1202

Total Cost \$160 =

\$160

Systems Doors

The Systems Door section is 42" (1067) wide by 85" (2159) tall (same size as a FR4214). Door swing is field reversible. The door is 36" (914) wide, 6' 8" (2032) tall and 1 3/4" (44) thick with painted edges and vinyl surfaces. It is available with or without full-lite (glass not included). The standard price includes: top and side jambs, threshold, internal frame, top cap, door, hinges, non-locking brushed chrome Orb passage

knobset and hardware. Door opening is ADA compliant (lever door handle option required for full ADA compliance).

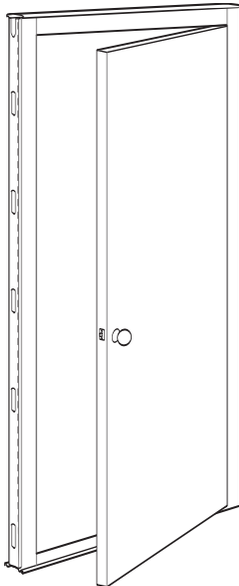
Note: The hinge side of the door must be 18" (457) or closer to a panel system corner condition.

Note: Stacker Frames can be installed above the Door section.

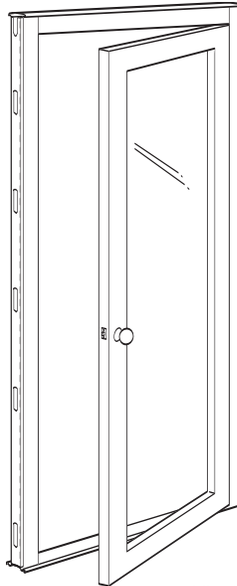
Note: For Full-Lite option, Plexiglas is optional. Plexiglas size 24" x 66" x 1/4" (610 x 1677 x 6).

When specifying glass locally, use 1/4" (6)-thick tempered safety glass.

Note: The Door section is field assembled.



Vinyl No-Lite Door



Vinyl Full-Lite Door

Systems Doors

Dimensions		List Price	Catalog Number	Trim Color	Door Type	Plexiglas Option	Top Cap	Door Vinyl Color	Door Handle
Width	Height								
42" (1067)	85" (2159)	\$1529	SDC42	Standard Finish No Cost Premium Finish +\$26 See Surface Materials pg. 5.	1 Vinyl No-Lite No Charge 2 Vinyl Full-Lite +\$126	Available for Full-Lite only NG No Glass No Cost C Clear Plexiglas +\$328 B Bronze Tinted +\$328	Will match trim color unless wood is specified. Wood Veneer +\$61	Vinyl Color See Surface Materials pg. 5.	10 No Cost Non-locking Orb 20 +\$36 Locking Orb 1L +\$132 Lever Non-Locking 2L +\$245 Lever Locking
Build your complete Part Number here:			----	--	--	--	--	--	--

Sample Part Number:

SDC42	.FG	.2	.C	.FG	.V38	.20
----	--	-	-	--	---	--

Total Cost = \$2045

\$1,529	+	\$26	+	\$126	+	\$328	+	N/C	+	N/C	+	\$36
---------	---	------	---	-------	---	-------	---	-----	---	-----	---	------

Shaded items require an extended Lead Time.

Filler Panels

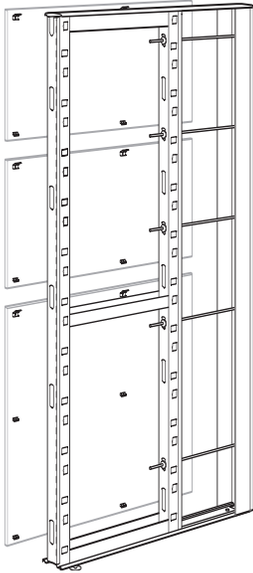
The Filler Panel is an open Frame that can be adjusted to fill a nonstandard opening between the adjacent Frame and an interior wall. An 18" (457)-wide Fabric Filler Tile or an 18" (457)-wide Veneer Tile are the only Tile types allowed; they are ordered separately. The Filler Panel comes with a painted (or optional wood) Top Cap, Bump Rail, Edge Trim piece, and adjustable glides. The Top Cap, Bump Rail, and Tiles

attach to the Filler Panel and are all field-cut to size.

Note: Specify the Filler Panel in a height equal to that of the adjacent Systems Frame or Systems Frame/Stacker Frame combination.

Note: Provides an adjustment range from 12" to 18" (305 to 457).

Note: Use with 18" (457)-wide Fabric Filler or Veneer Tiles only.



Filler Panels

Dimensions		List Price Painted	Catalog Number	Trim Color	Top Cap
Width	Height				
18" (457)	37" (940)	\$228	FP06	Standard Finish No Cost	Will match trim color unless wood is specified.
18" (457)	49" (1245)	251	FP08		
18" (457)	67" (1702)	274	FP11		
18" (457)	85" (2159)	297	FP14		
				Premium Finish +\$11	
				See Surface Materials pg. 5.	Wood Veneer +\$37
Build your complete Part Number here:			----	--	--

Sample Part Number:

FP06	.FG	.A
----	--	-

Total Cost \$276 =

\$228	+	\$11	+	\$37
-------	---	------	---	------

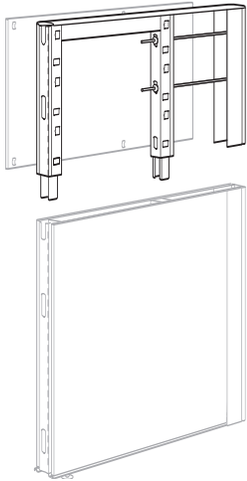
Stacker Filler Panels

The Stacker Filler Panel is an open Frame that can be adjusted to fill a nonstandard opening between the adjacent Frame or Stacker Frame and an interior wall. An 18" (457)-wide Fabric Filler Tile or an 18" (457)-wide Veneer Tile are the only Tile types allowed; they are ordered separately. The Stacker Filler Panel comes with an edge trim piece.

Note: Specify the Stacker Filler Panel in a height equal to that of the adjacent Stacker Frame.

Note: Provides an adjustment range from 12" to 18" (305 to 457).

Note: Use with 18" (457)-wide Fabric Filler or Veneer Tiles only.



Stacker Filler Panels

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
18" (457)	12" (305)	\$160	SFP02	Standard Finish No Cost Premium Finish +\$11 See Surface Materials pg. 5.
18" (457)	18" (457)	183	SFP03	
18" (457)	24" (610)	206	SFP04	
		Build your complete Part Number here:		
		-----		--

Sample Part Number:

SFP02 -----	.G -
----------------	---------

Total Cost \$160 =

\$160	+	N/C
-------	---	-----

Panel Connector Tool

The Panel Connector Tool is a magnetic 1/2" hexhead socket that fits onto the end of a power drill specifically to install the connector bolts on Contrada Frames.



Panel Connector Tool

	List Price	Catalog Number
	\$57	PCT
Build your complete Part Number here:		---

Sample Part Number:

PCT ---

Total Cost \$57 =

\$57

Contrada Mid-Panel Connectors

The Contrada Mid-Panel Connector connects a Contrada Systems Frame at a 90° angle to the face of another Contrada Frame of equal height. This connection can be at any point along the face of the perpendicular Frame except at the juncture of two adjacent Frames. The kit includes the bracketry for attachment.

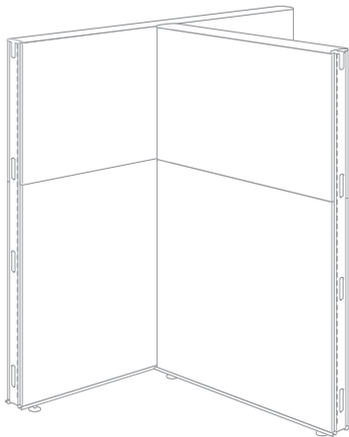
Choices to Contrada Mid-Panel Connectors

The Choices to Contrada Mid-Panel Connector connects a Choices panel at a 90° angle to a Contrada Systems Frame of equal height. The connection can be at any point along the face of the perpendicular Contrada Frame except at the juncture of two adjacent Contrada Frames. The kit includes the bracketry for attachment.

Note: Contrada and Choices Mid-Panel Connectors do not allow passage of power or data cables from one panel run to the other.

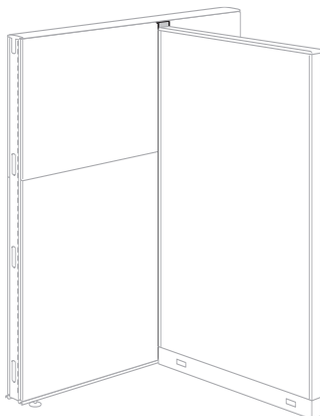
Specify Choices to Contrada intersection kits to gain capability to run power and data from one panel run to the other (Choices to Contrada).

Note: Mid-Panel Connectors can be located as close as 2½" (64) to the end of a frame.



Contrada Mid-Panel Connectors

	List Price	Catalog Number
	\$114	CMPC
Build your complete Part Number here:		----



Choices to Contrada Mid-Panel Connectors

	List Price	Catalog Number	Trim Color
	\$114	ECMPC	Standard Finish No Cost Premium Finish +\$5 See Surface Materials pg. 5.
Build your complete Part Number here:		-----	--

Sample Part Number:

ECMPC	.G
----	-

Total Cost \$114 =

\$114	+	N/C
-------	---	-----

Choices to Contrada Three-Way Intersection Kits

The Choices to Contrada Three-Way Intersection Kit connects one Choices Panel at a 90° angle to the intersection of two Contrada Frames connected at a 180° angle. The kit includes a connector rail, corner cap, connecting bolts for the Contrada Frames, Choices Hinge, and Choices Slot Cover.

Note: The two Contrada Frames must be of equal height. The Choices Panel must be shorter (up to 25" (635) maximum height difference).

Note: Modular electrical components can route as follows:

- Contrada Frames to Choices Panel at base or bellline
- Contrada Frame to Contrada Frame at base or bellline

Contrada to Choices Three-Way Intersection Kits

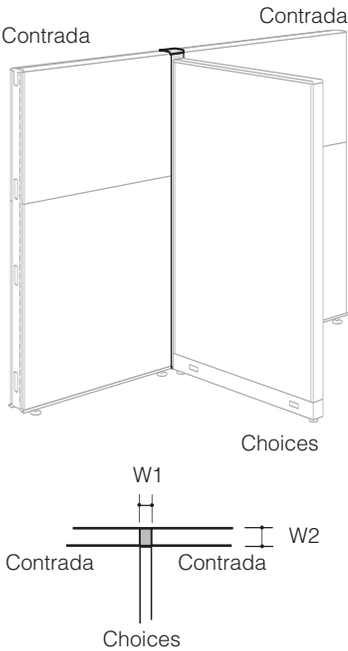
The Contrada to Choices Three-Way Intersection Kit connects one Contrada Frame at a 90° angle to the intersection of two Choices Frames connected at a 180° angle. The kit includes a connector rail, corner cap, connecting bolts for the

Contrada Frame, Choices Hinge, and a Choices Slot Cover.

Note: The two Choices Frames must be of equal height and must be shorter than the Contrada Frame (up to 25" (635) maximum height difference).

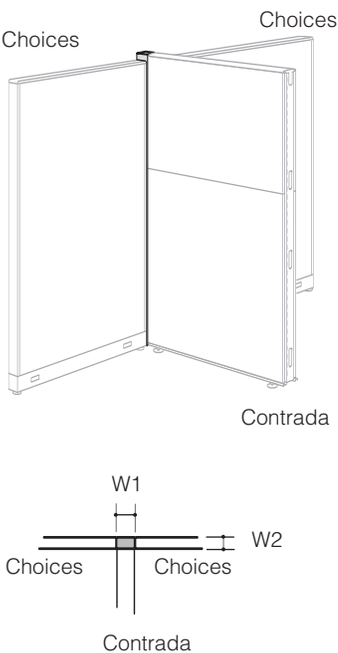
Note: Modular electrical components can route as follows:

- Contrada Frame to Choices Panels at base or bellline
- Choices Panel to Choices Panel at base or bellline



Choices to Contrada Three-Way Intersection Kits

Dimensions			Connects Choices/Contrada	List Price	Catalog Number	Trim Color	Top Cap		
Width 1	Width 2	Height							
2" (51)	3¼" (83)	49" (1245)	48" to 49"	\$269	3WCK4808E	Standard Finish No Cost Premium Finish +\$11 See Surface Materials pg. 5.	Will match trim color in standard smooth finish unless wood is specified.		
2" (51)	3¼" (83)	67" (1702)	48" to 67"	274	3WCK4811E				
2" (51)	3¼" (83)	67" (1702)	54" to 67"	274	3WCK5411E				
2" (51)	3¼" (83)	67" (1702)	62" to 67"	274	3WCK6211E				
2" (51)	3¼" (83)	67" (1702)	66" to 67"	285	3WCK6611E				
2" (51)	3¼" (83)	85" (2159)	62" to 85"	297	3WCK6214E				
2" (51)	3¼" (83)	85" (2159)	66" to 85"	297	3WCK6614E				
2" (51)	3¼" (83)	85" (2159)	84" to 85"	308	3WCK8414E				
								Wood Veneer +\$33 See Surface Materials pg. 5.	



Contrada to Choices Three-Way Intersection Kits

Dimensions			Connects Choices/Contrada	List Price	Catalog Number
Width 1	Width 2	Height			
3¼" (83)	2" (51)	49" (1245)"	48" to 49"	\$263	3WCK4808EE
3¼" (83)	2" (51)	67" (1702)	48" to 67"	269	3WCK4811EE
3¼" (83)	2" (51)	67" (1702)	54" to 67"	269	3WCK5411EE
3¼" (83)	2" (51)	67" (1702)	62" to 67"	269	3WCK6211EE
3¼" (83)	2" (51)	67" (1702)	66" to 67"	279	3WCK6611EE
3¼" (83)	2" (51)	85" (2159)	62" to 85"	291	3WCK6214EE
3¼" (83)	2" (51)	85" (2159)	66" to 85"	291	3WCK6614EE
3¼" (83)	2" (51)	85" (2159)	84" to 85"	302	3WCK8414EE

Build your complete Part Number here:

Sample Part Number:

Total Cost \$280 =

-----	--	--
3WCK4808E	.FG	.G
-----	--	-
\$269	+ \$11	+ N/C

Choices to Contrada Four-Way Intersection Kits

The Choices to Contrada Four-Way Intersection Kit connects one Choices Panel at the intersection of three Contrada Frames to form four 90° angles. The kit includes one connector rail, a corner cap, and one trim piece to match the full height of the Contrada Frame (to cover the sides of the connector to which the Choices Panel is attached).

Note: When using this connector a special-sized work surface will be

required. Please contact your Customer Service Rep.

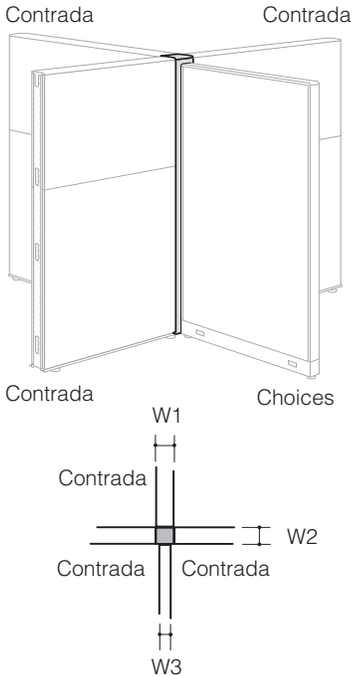
Choices to Contrada Four-Way Spine Kits

The Choices to Contrada Four-Way Spine Kit connects two Choices Panels at the intersection of two Contrada Frames to form four 90° angles (the Contrada Frames must be opposite one another). The kit includes a connector rail, corner cap, connecting bolts for the Contrada Frame, Choices Hinge, and Choices Slot Cover.

Note: The two Contrada Frames must be of equal height. The two Choices Panels must be of equal height and shorter than the Contrada Frames (up to 25" [635] maximum height difference).

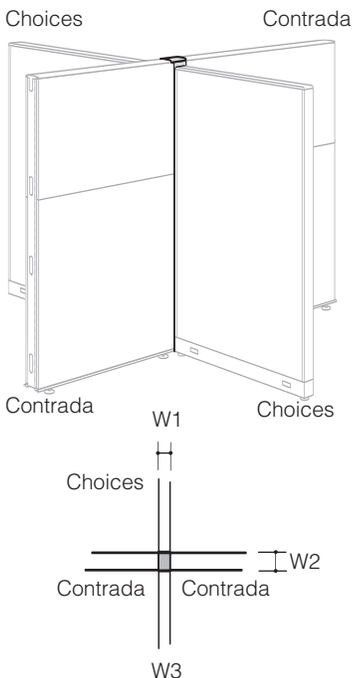
Note: Modular electrical components can route as follows:

- Contrada Frames to Choices Panels at base or beltline
- Contrada Frame to Contrada Frame at base or beltline
- Choices Panel to Choices Panel at base or beltline



Choices to Contrada Four-Way Intersection Kits

Dimensions			Connects Choices/Contrada	List Price	Catalog Number	Trim Color	Top Cap
Width 1&2	Width 3	Height					
3/4" (83)	2" (51)	49" (1245)	48" to 49"	\$114	4WCK4808E	Standard Finish No Cost	Will match trim color in standard smooth finish unless wood is specified.
3/4" (83)	2" (51)	67" (1702)	48" to 67"	126	4WCK4811E		
3/4" (83)	2" (51)	67" (1702)	54" to 67"	137	4WCK5411E	Premium Finish +\$11 See Surface Materials pg. 5.	Wood Veneer +\$17 See Surface Materials pg. 5.
3/4" (83)	2" (51)	67" (1702)	62" to 67"	148	4WCK6211E		
3/4" (83)	2" (51)	67" (1702)	66" to 67"	160	4WCK6611E		
3/4" (83)	2" (51)	85" (2159)	62" to 85"	171	4WCK6214E		
3/4" (83)	2" (51)	85" (2159)	66" to 85"	183	4WCK6614E		
3/4" (83)	2" (51)	85" (2159)	84" to 85"	194	4WCK8414E		



Choices to Contrada Four-Way Spine Kits

Dimensions			Connects Choices/Contrada	List Price	Catalog Number
Width 1&2	Width 3	Height			
2" (51)	3/4" (83)	49" (1245)	48" to 49"	\$274	4WSK4808EE
2" (51)	3/4" (83)	67" (1702)	48" to 67"	274	4WSK4811EE
2" (51)	3/4" (83)	67" (1702)	54" to 67"	274	4WSK5411EE
2" (51)	3/4" (83)	67" (1702)	62" to 67"	274	4WSK6211EE
2" (51)	3/4" (83)	67" (1702)	66" to 67"	285	4WSK6611EE
2" (51)	3/4" (83)	85" (2159)	62" to 85"	297	4WSK6214EE
2" (51)	3/4" (83)	85" (2159)	66" to 85"	297	4WSK6614EE
2" (51)	3/4" (83)	85" (2159)	84" to 85"	313	4WSK8414EE

Build your complete Part Number here: -----

Sample Part Number:

4WCK4808E	.FG	.G
-----	--	-

Total Cost \$125 =

\$114	+	\$11	+	N/C
-------	---	------	---	-----

Choices to Contrada Corner Intersection Kit

The Choices to Contrada Corner Intersection Kit—Right-Hand connects one Contrada Frame to One Choices Panel at a 90° angle. The Choices Panel will be on the right-hand side of the intersection (see illustration).

The Choices to Contrada Corner Intersection Kit—Left-Hand connects one Contrada Frame to One Choices Panel at a 90° angle. The Choices Panel will be on the left-hand side of the intersection (see illustration).

The kits include a connector rail, corner cap, connecting bolts for the Contrada Frame, Choices hinge, and Choices slot cover.

Note: The Choices Panel must be shorter than the Contrada Frame (up to 25" [635] maximum height difference).

Note: Modular electrical components can route between the Contrada Frame and Choices Panel at base or beltline.

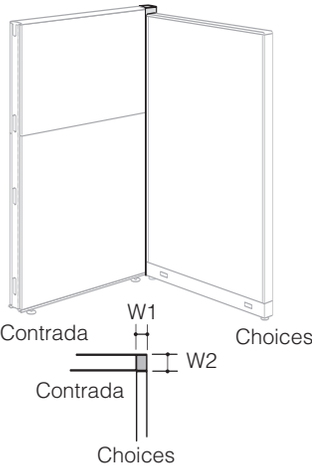
Extended Connector Intersection Kit

The Extended Connector Intersection Kit connects two Contrada Frames in a

straight line and provides a 2" (51) separation between them. It does not connect any Choices Panels. The kit is used when adjacent panel runs using intersection kits need to be the same length. The kit includes a connector rail, corner cap, and connecting bolts for the Contrada Frame.

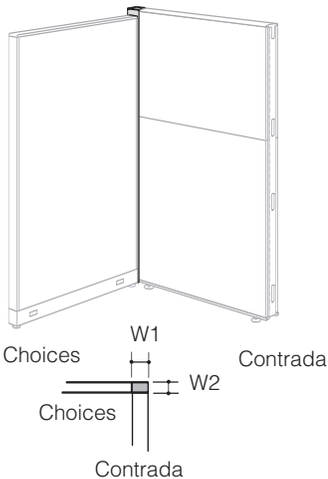
Note: The two Contrada Frames must be of equal height.

Note: Modular electrical components can route between the Contrada Frames at base or beltline level.



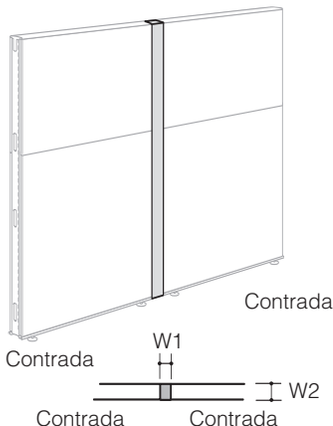
Choices to Contrada Corner Intersection Kit—Right-Hand

Width 1	Dimensions		Connects Choices/Contrada	List Price	Catalog Number	Trim Color	Top Cap
	Width 2	Height					
2" (51)	3/4" (83)	49" (1245)	48" to 49"	\$263	CCK4808ER	Standard Finish No Cost	Will match trim color in standard smooth finish unless wood is specified.
2" (51)	3/4" (83)	67" (1702)	48" to 67"	269	CCK4811ER		
2" (51)	3/4" (83)	67" (1702)	54" to 67"	269	CCK5411ER	Premium Finish +\$11 See Surface Materials pg. 5.	Wood Veneer +\$33 See Surface Materials pg. 5.
2" (51)	3/4" (83)	67" (1702)	62" to 67"	269	CCK6211ER		
2" (51)	3/4" (83)	67" (1702)	66" to 67"	279	CCK6611ER		
2" (51)	3/4" (83)	85" (2159)	62" to 85"	291	CCK6214ER		
2" (51)	3/4" (83)	85" (2159)	66" to 85"	291	CCK6614ER		
2" (51)	3/4" (83)	85" (2159)	84" to 85"	291	CCK8414ER		



Choices to Contrada Corner Intersection Kit—Left

Width 1	Dimensions		Connects Choices/Contrada	List Price	Catalog Number
	Width 2	Height			
3/4" (83)	2" (51)	49" (1245)	48" to 49"	\$263	CCK4808EL
3/4" (83)	2" (51)	67" (1702)	48" to 67"	269	CCK4811EL
3/4" (83)	2" (51)	67" (1702)	54" to 67"	269	CCK5411EL
3/4" (83)	2" (51)	67" (1702)	62" to 67"	269	CCK6211EL
3/4" (83)	2" (51)	67" (1702)	66" to 67"	279	CCK6611EL
3/4" (83)	2" (51)	85" (2159)	62" to 85"	291	CCK6214EL
3/4" (83)	2" (51)	85" (2159)	66" to 85"	291	CCK6614EL
3/4" (83)	2" (51)	85" (2159)	84" to 85"	291	CCK8414EL



Extended Connector Intersection Kit

Width 1	Dimensions		Connects Choices/Contrada	List Price	Catalog Number
	Width 2	Height			
2" (51)	3/4" (83)	49" (1245)	48" to 49"	\$313	ECCK0008EE
2" (51)	3/4" (83)	67" (1702)	66" to 67"	313	ECCK0011EE
2" (51)	3/4" (83)	85" (2159)	84" to 85"	313	ECCK0014EE

Build your complete Part Number here:

Sample Part Number:

Total Cost \$274 =

CCK4808ER	.FG	.G
-----	--	-
\$263	+	\$11
		+
		N/C

Panel End Covers

The Panel End Cover finishes the open vertical end of a Contrada Systems Frame and its top cap. The End Cover is used to cover the full length of a Frame edge at the end of a run or the open portion of a Frame adjacent to a lower-height Frame. The plastic, or optional wood, End Cover attaches to the Frame with clips.

Note: Select the Panel End Cover to match the height of the panel end and/or the stacker end.

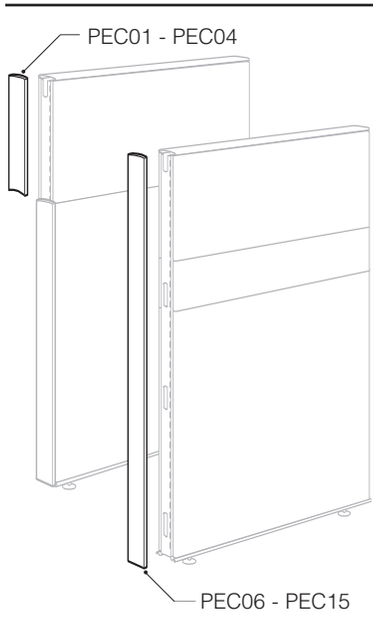
Note: Plastic Panel End Covers are 5/16" (8) thick and the wood versions are 5/8" (16) thick.

Note: Not for use in change-of-height three-way, 90° corner, extended, or four-way frame configurations; specify Change-of-Height Wire Managers.

Entry Panel End Covers

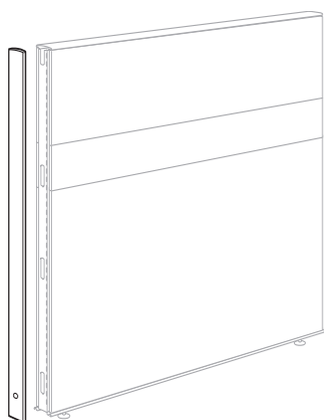
The Entry Panel End Cover finishes the open vertical end of a Contrada Systems Frame and its Top Cap along with allowing the entry of an End-Mount Power Feed Harness (EBFH) into a panel run.

Note: Select the Entry Panel End Cover to match the height of the panel end or of the exposed edge of the taller Frame.



Panel End Covers

Dimensions		List Price	Catalog Number	Cover Color	
Width	Height				
3/4" (83)	6" (152)	\$ 23	PEC01	Standard Smooth Finish Only	
3/4" (83)	12" (305)	28	PEC02		
3/4" (83)	18" (457)	34	PEC03		
3/4" (83)	24" (610)	40	PEC04	Wood Veneer +\$35	
3/4" (83)	37" (940)	46	PEC06		
3/4" (83)	49" (1245)	51	PEC08	See Surface Materials pg. 5.	
3/4" (83)	55" (1397)	57	PEC09		
3/4" (83)	61" (1549)	62	PEC10		
3/4" (83)	67" (1702)	69	PEC11		
3/4" (83)	73" (1854)	75	PEC12		
3/4" (83)	79" (2007)	80	PEC13		
3/4" (83)	85" (2159)	85	PEC14		
3/4" (83)	91" (2311)	91	PEC15		
Build your complete Part Number here:			-----		--



Entry Panel End Covers

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3/4" (83)	37" (940)	\$ 55	EPEC06	Standard Smooth Finish Only
3/4" (83)	49" (1245)	61	EPEC08	
3/4" (83)	67" (1702)	82	EPEC11	
3/4" (83)	85" (2159)	103	EPEC14	Wood Veneer +\$54
Build your complete Part Number here:			-----	--

Sample Part Number:

PEC01	.G
-----	-

Total Cost \$23 =

\$23	+	N/C
------	---	-----

Stacker Corner Connector Kits

The Stacker Corner Connector Kit connects a Contrada Stacker Frame at a 90° angle to either another Stacker Frame or a Systems Frame. The kit includes the connectors for the internal connection between the two Frames, a painted metal (or optional wood) outside corner cover and corner light block.

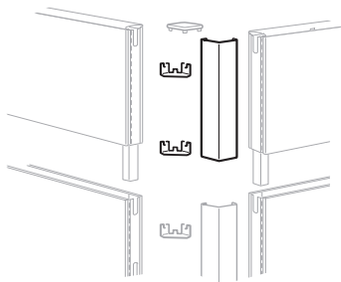
Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an

unequal-height connection, order the Connector Kit (or in combination with Stacker Connector Kits) to match the height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a

height to match the total height of the Stacker Frame configuration.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Stacker Corner Connector Kits

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3¼" (83)	6" (152)	\$ 57	SCCK01	Standard Finish No Cost
3¼" (83)	12" (305)	69	SCCK02	
3¼" (83)	18" (457)	80	SCCK03	
3¼" (83)	24" (610)	91	SCCK04	
				Premium Finish +\$5
				Wood Veneer +\$34
				See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--

Sample Part Number:

SCCK01 -----	.G -
-----------------	---------

Total Cost \$57 =

\$57	+	N/C
------	---	-----

Corner Connector Kits

The Corner Connector Kit connects two Contrada Systems Frames at a 90° angle. The kit includes a corner cap, the connectors for the internal connection between the two Frames, a painted metal (or optional wood) outside corner cover, and a corner light block, painted bottom cap.

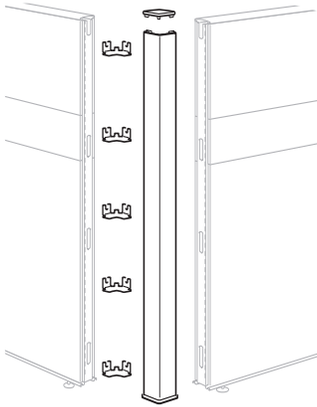
Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an

unequal-height connection, order the Connector Kit (or in combination with Stacker Connector Kits) to match the height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a

height to match the total height of the Stacker Frame configuration.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Corner Connector Kits

Dimensions		List Price	Catalog Number	Trim Color	Cover Color
Width	Height				
3/4" (83)	37" (940)	\$114	CCK06	Standard Finish No Cost Premium Finish +\$11 See Surface Materials pg. 5.	Will match bottom cap trim color in standard smooth finish unless wood is specified.
3/4" (83)	49" (1245)	126	CCK08		
3/4" (83)	67" (1702)	137	CCK11		
3/4" (83)	85" (2159)	148	CCK14		
Build your complete Part Number here:			-----	--	--

Sample Part Number:

CCK06	.G	.G
-----	-	-

Total Cost \$114 =

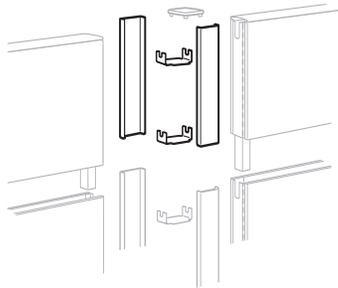
\$114	+	N/C	+	N/C
-------	---	-----	---	-----

Stacker Extended Connector Kits

The Stacker Extended Connector Kit connects a Contrada Stacker Frame to either another Stacker Frame or a Systems Frame in a straight line and provides a 3/4" (83) separation between them. The kit includes the connectors for the internal connection between the Stacker Frames or Systems Frames and two painted metal (or optional wood) covers.

Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an unequal-height connection, order the Connector Kit (or in combination with Stacker Connector Kits) to match the height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a height to match the total height of the Stacker Frame configuration.



Stacker Extended Connector Kits

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3/4" (83)	6" (152)	\$ 46	SECCK01	Standard Finish No Cost
3/4" (83)	12" (305)	57	SECCK02	
3/4" (83)	18" (457)	69	SECCK03	
3/4" (83)	24" (610)	80	SECCK04	
				Premium Finish +\$5
				Wood Veneer +\$13
				See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--

Sample Part Number:

SECCK01 -----	.A -
------------------	---------

Total Cost \$59 =

\$46	+	\$13
------	----------	------

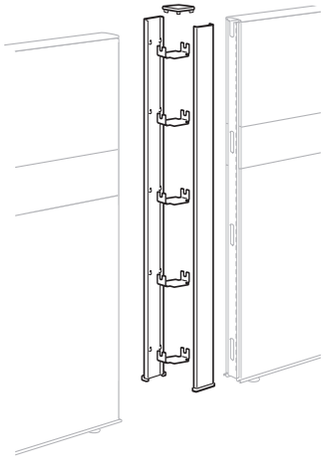
Extended Connector Kits

The Extended Connector Kit connects two equal-height Contrada Frames in a straight line and provides a 3/4" (83) separation between them. The kit includes a corner cap, the connectors for the internal connection between the two Frames, and two painted metal (or optional wood) covers.

Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an unequal-height connection, order the Connector Kit (or in combination with Stacker Connector Kits) to match the height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a height to match the total height of the Stacker Frame configuration.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Extended Connector Kits

Dimensions		List Price	Catalog Number	Trim Color	Cover Color
Width	Height				
3/4" (83)	37" (940)	\$103	ECCK06	Standard Finish No Cost	Will match bottom cap trim color in standard smooth finish unless wood is specified.
3/4" (83)	49" (1245)	114	ECCK08		
3/4" (83)	67" (1702)	126	ECCK11		
3/4" (83)	85" (2159)	137	ECCK14		
				Premium Finish +\$11	See Surface Materials pg. 5.
					See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--	--

Sample Part Number:

ECCK06	.FG	.A
-----	---	-

Total Cost \$144 =

\$103	+	\$11	+	\$30
-------	---	------	---	------

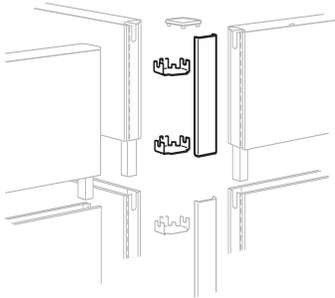
Stacker Three-Way Connector Kits

The Stacker Three-Way Connector Kit connects one or more Contrada Stacker Frames to either another Stacker Frame or one or two Systems Frames at a three-way intersection to form one straight and two 90° angles. The kit includes the connectors for the internal connection between the three Frames, a painted metal (or optional wood) outside corner cover, and corner light block.

Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an unequal-height connection, order the Connector Kit (or in combination with Stacker Connector Kits) to match the height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a height to match the total height of the Stacker Frame configuration.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Stacker Three-Way Connector Kits

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3¼" (83)	6" (152)	\$57	S3WCK01	Standard Finish No Cost
3¼" (83)	12" (305)	69	S3WCK02	
3¼" (83)	18" (457)	80	S3WCK03	
3¼" (83)	24" (610)	91	S3WCK04	
				Premium Finish +\$5
				Wood Veneer +\$18
				See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--

Sample Part Number:

S3WCK01 -----	.FG --
------------------	-----------

Total Cost \$62 =

\$57	+	\$5
------	---	-----

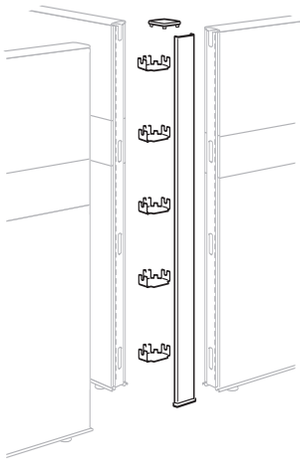
Three-Way Connector Kits

The Three-Way Connector Kit connects three equal- or unequal-height Contrada Frames to form one straight and two 90° angles. The kit includes a corner cap, the connectors for the internal connection between the three Frames, a painted metal (or optional wood) outside corner cover, and a corner light block.

Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an unequal-height connection, order the Connector Kit (or in combination with Stacker Connector Kits) to match the height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a height to match the total height of the Stacker Frame configuration.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Three-Way Connector Kits

Dimensions		List Price	Catalog Number	Trim Color	Cover Color
Width	Height				
3/4" (83)	37" (940)	\$114	3WCK06	Standard Finish No Cost Premium Finish +\$11 See Surface Materials pg. 5.	Will match bottom cap trim color in standard smooth finish unless wood is specified.
3/4" (83)	49" (1245)	126	3WCK08		
3/4" (83)	67" (1702)	137	3WCK11		
3/4" (83)	85" (2159)	148	3WCK14		
Build your complete Part Number here:			-----	--	--

Sample Part Number:

3WCK06	.FG	.G
-----	--	-

Total Cost \$125 =

\$114	+	\$11	+	N/C
-------	---	------	---	-----

Stacker Four-Way Connector Kits

The Stacker Four-Way Connector Kit connects one or more Contrada Stacker Frames to either another Stacker Frame or one or more Systems Frames at 90° angles. The kit includes the connector for the internal connection between the four Frames and the corner light block.

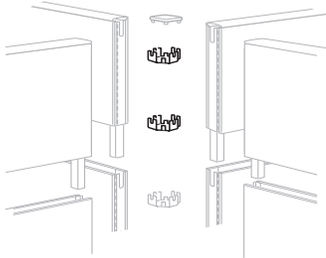
Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an unequal-height connection, order the Connector Kit (or in combination with

Stacker Connector Kits) to match the height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a height to match the total height of the Stacker Frame configuration.

Note: The height difference between adjacent Frames can be no greater than 24" (610).

Available in Black only.



Stacker Four-Way Connector Kits

Width	Dimensions		List Price	Catalog Number
	Height			
3¼" (83)	6" (152)		\$57	S4WCK01
3¼" (83)	12" (305)		69	S4WCK02
3¼" (83)	18" (457)		80	S4WCK03
3¼" (83)	24" (610)		91	S4WCK04

Build your complete Part Number here:

Sample Part Number:

S4WCK01

Total Cost \$57 =

\$57

Four-Way Connector Kits

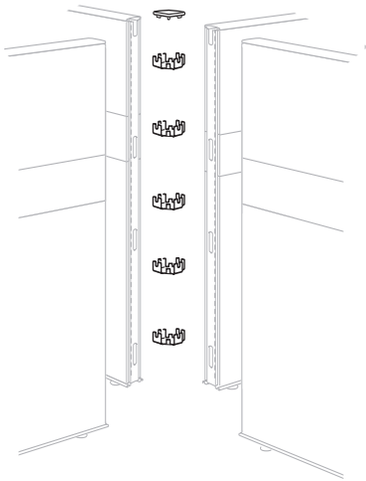
The Four-Way Connector Kit connects four Contrada Frames at 90° angles. The kit includes a corner cap, the connector for the internal connection between the four Frames, and corner light block.

Note: The connection can be between equal- or unequal-height Frames or Stacker/Frame combinations. For an unequal-height connection, order the Connector Kit (or in combination with Stacker Connector Kits) to match the

height of the lower Frame. This unequal height connection requires a Change-of-Height Wire Manager to cover the exposed edge of the taller Frame or Stacker Frame.

Note: A single Connector Kit can be used to connect a configuration of multiple Stacker Frames atop one another. Select the Connector Kit in a height to match the total height of the Stacker Frame configuration.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Four-Way Connector Kits

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3/4" (83)	37" (940)	\$114	4WCK06	Standard Smooth Finish Only No Cost
3/4" (83)	49" (1245)	126	4WCK08	
3/4" (83)	67" (1702)	137	4WCK11	
3/4" (83)	85" (2159)	148	4WCK14	
				Wood Veneer +\$34
				See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--

Sample Part Number:

4WCK06	.G
-----	-

Total Cost \$114 =

\$114	+	N/C
-------	---	-----

Stacker Angle Corner Connector Kits

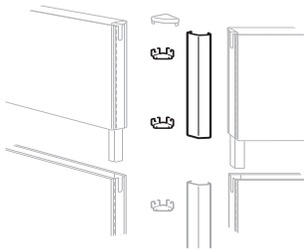
The Stacker Angle Corner Connector Kit connects a Contrada Stacker Frame at a 135° angle, to either another Stacker Frame or a Systems Frame. The kit includes the connectors for the internal connection, a painted metal (or optional wood) Outside Corner Cover, and corner light block.

Note: The Frames or Stacker/Frame combinations must be of equal heights. Change-of-Height Wire Managers are not available for 135° connections.

Angle Corner Connector Kits

The Angle Corner Connector Kit connects one Contrada Frame to another at a 135° angle. The kit includes a Corner Cap, the connectors for the internal connection between the two Frames, a painted metal (or optional wood) Outside Corner Cover, and corner light block.

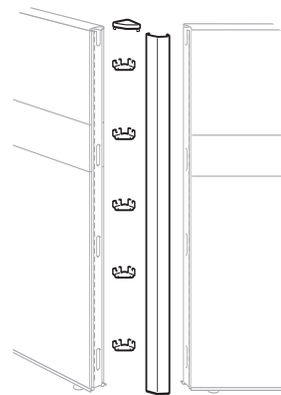
Note: The Frames or Stacker/Frame combinations must be of equal heights. Change-of-Height Wire Managers are not available for 135° connections.



Stacker Angle Corner Connector Kits

Dimensions		List Price	Catalog Number	Cover Color
Width	Height			
3/4" (83)	12" (305)	\$ 62	SACCK02	Standard Finish No Cost
3/4" (83)	18" (457)	75	SACCK03	
3/4" (83)	24" (610)	85	SACCK04	
				Premium Finish +\$5
				Wood Veneer +\$20
				See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--

Angle Corner Connector Kits



Dimensions		List Price	Catalog Number	Trim Color	Cover Color
Width	Height				
3/4" (83)	37" (940)	\$108	ACCK06	Standard Finish No Cost	Will match trim color in standard smooth finish unless wood is specified.
3/4" (83)	49" (1245)	120	ACCK08		
3/4" (83)	67" (1702)	131	ACCK11		
3/4" (83)	85" (2159)	143	ACCK14		
				Premium Finish +\$11	See Surface Materials pg. 5.
				Wood Veneer +\$34	
				See Surface Materials pg. 5.	
Build your complete Part Number here:			-----	--	--

Sample Part Number:

ACCK06	.FG	.G
-----	--	-

Total Cost \$119 =

\$108	+	\$11	+	N/C
-------	----------	------	----------	-----

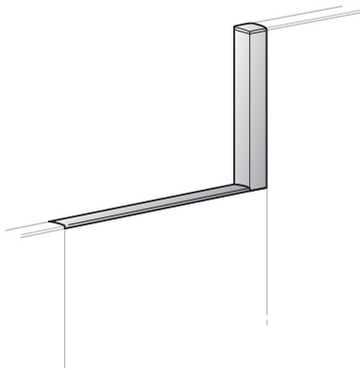
Change-of-Height Wire Managers

The Change-of-Height Wire Manager finishes the vertical open end of a Frame and provides an enclosed vertical raceway in change-of-height conditions. It conceals and manages voice and data cables running between the top raceways of adjacent Frames of different heights. The Change-of-Height Wire Manager used for straight-line frame-to-frame configurations includes a Corner Cap, an Outside Cover, a replacement

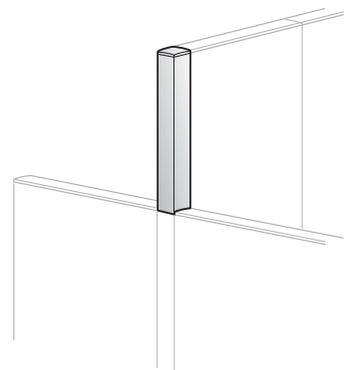
notched Top Cap for adjacent lower Frame, and attachment hardware. The Change-of-Height Wire Manager used for 3-way, 90° corner, extended, and 4-way frame configurations includes a Corner Cap, an Outside Cover, and attachment hardware.

Note: The first two numerals in the catalog number indicate the height of the vertical channel (in modules of 6" [152] increments) and the last two numerals indicate the width of the top

cap for the adjacent shorter Frame (in inches). Catalog numbers with only two numerals indicate a Change-of-Height Wire Manager used in 3-way, 90° corner, extended, and 4-way frame configurations; they do not come with replacement top caps for adjacent Frames.



For Straight-line Frame-to-Frame Configurations (includes Top Cap)



For 3-Way, 90° Corner, Extended, and 4-Way Frame Configurations (Replacement Top Cap Not Required)

Change-of-Height Wire Managers

Dimensions		List Price	Catalog Number	Cover Color	
Width	Height				
12" (305)	6" (152)	\$114	CHWM0112	Standard Finish No Cost	
18" (457)	6" (152)	120	CHWM0118		
24" (610)	6" (152)	126	CHWM0124		
30" (762)	6" (152)	131	CHWM0130		
36" (914)	6" (152)	137	CHWM0136		
42" (1067)	6" (152)	143	CHWM0142		
48" (1219)	6" (152)	148	CHWM0148	Premium Finish +\$11	
60" (1524)	6" (152)	154	CHWM0160		
12" (305)	12" (305)	\$160	CHWM0212		Wood Veneer
18" (457)	12" (305)	166	CHWM0218		
24" (610)	12" (305)	171	CHWM0224		
30" (762)	12" (305)	176	CHWM0230		
36" (914)	12" (305)	183	CHWM0236		
42" (1067)	12" (305)	188	CHWM0242		
48" (1219)	12" (305)	194	CHWM0248	6" H +\$23	
60" (1524)	12" (305)	200	CHWM0260		
12" (305)	18" (457)	\$206	CHWM0312		12" H +\$32
18" (457)	18" (457)	211	CHWM0318		
24" (610)	18" (457)	217	CHWM0324		
30" (762)	18" (457)	223	CHWM0330		
36" (914)	18" (457)	228	CHWM0336		
42" (1067)	18" (457)	234	CHWM0342		
48" (1219)	18" (457)	239	CHWM0348	18" H +\$42	
60" (1524)	18" (457)	246	CHWM0360		
12" (305)	24" (610)	\$251	CHWM0412		24" H +\$50
18" (457)	24" (610)	256	CHWM0418		
24" (610)	24" (610)	263	CHWM0424		
30" (762)	24" (610)	269	CHWM0430		
36" (914)	24" (610)	274	CHWM0436		
42" (1067)	24" (610)	279	CHWM0442		
48" (1219)	24" (610)	285	CHWM0448	See Surface Materials pg. 5.	
60" (1524)	24" (610)	291	CHWM0460		
Without Top Caps					
3" (76)	6" (152)	\$143	CHWM01		Wood Veneer +\$28
3" (76)	12" (305)	148	CHWM02		
3" (76)	18" (457)	154	CHWM03		
3" (76)	24" (610)	160	CHWM04		

Build your complete Part Number here: -----

Sample Part Number:

CHWM0112	.FG
-----	---

Total Cost \$125 =

\$114	+	\$11
-------	----------	------

Shaded items require an extended Lead Time.

Wall Starter Rails

The Wall Starter Rail attaches a Contrada Systems Frame or Systems Frame/Stacker Frame combination to a structural wall. The Rail includes mounting hardware. Available in systems trim colors.

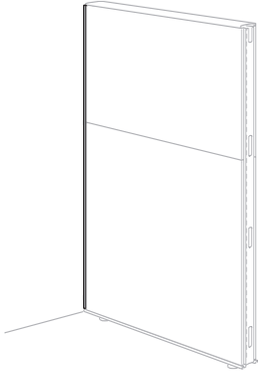
Extended Wall Starter Rails

The Extended Wall Starter Rail is used when a Component Wall Mount is attached on the structural wall and when the panel run and structural wall will share mounting of corner components between them. Mounting hardware is provided.

Internal Load Bars

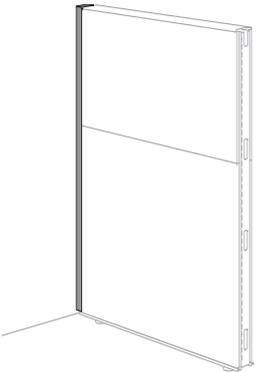
Internal Load Bars are supplemental horizontal rails that can be fastened to a Contrada Systems Frame to supplement the rail that is welded in at the beltline of the Frame. The Internal Load Bar can be mounted within the Frame at 6" (152) intervals to support electrical block harnesses or to support Contrada components off-module.

Note: A 60" (1524)-wide Systems Frame requires two 30" (762)-wide Internal Load Bars. Available in Charcoal only.



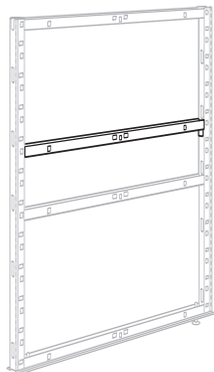
Wall Starter Rails

Depth	Dimensions		List Price	Catalog Number	Trim Color
	Width	Height			
5/16" (8)	3/4" (83)	12" (305)	\$ 19	WSR02	Standard Smooth Finish Only
5/16" (8)	3/4" (83)	18" (457)	24	WSR03	
5/16" (8)	3/4" (83)	24" (610)	29	WSR04	
5/16" (8)	3/4" (83)	37" (940)	44	WSR06	
5/16" (8)	3/4" (83)	49" (1245)	57	WSR08	See Surface Materials pg. 5.
5/16" (8)	3/4" (83)	67" (1702)	71	WSR11	
5/16" (8)	3/4" (83)	85" (2159)	80	WSR14	
Build your complete Part Number here:				-----	--



Extended Wall Starter Rails

Depth	Dimensions		List Price	Catalog Number	Trim Color
	Width	Height			
1 1/32" (33)	3/4" (83)	12" (305)	\$ 29	EWSR02	Standard Smooth Finish Only
1 1/32" (33)	3/4" (83)	18" (457)	35	EWSR03	
1 1/32" (33)	3/4" (83)	24" (610)	42	EWSR04	
1 1/32" (33)	3/4" (83)	37" (940)	55	EWSR06	
1 1/32" (33)	3/4" (83)	49" (1245)	69	EWSR08	See Surface Materials pg. 5.
1 1/32" (33)	3/4" (83)	67" (1702)	82	EWSR11	
1 1/32" (33)	3/4" (83)	85" (2159)	91	EWSR14	
Build your complete Part Number here:				-----	--



Internal Load Bars

Dimensions		List Price	Catalog Number
Width	Height		
12" (305)	2" (51)	\$ 28	ILB12
18" (457)	2" (51)	34	ILB18
24" (610)	2" (51)	40	ILB24
30" (762)	2" (51)	46	ILB30
36" (914)	2" (51)	51	ILB36
42" (1067)	2" (51)	57	ILB42
48" (1219)	2" (51)	62	ILB48
Build your complete Part Number here:			-----

Sample Part Number:

WSR02	.G
-----	-

Total Cost \$19 =

\$19	+	N/C
------	---	-----

Tiles

<i>Tiles Ordering Information</i>	62
<i>Tiles</i>	63

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, **AT4804** represents an **Acoustical Tile 48"** (1219) wide by **4** modules (in 6" [152] increments) high.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada product.

The acknowledgement you receive from Trendway will follow 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. The electronic specification program automatically sequences information in this order.

When ordering Fabric-Covered Tiles, list the following:

1. Quantity (combine same products)
2. Catalog Number
3. Fabric Grade, Color Number, Pattern Number, and Color Name

For Window Tiles or Passage Tiles, list the following:

1. Quantity (combine same products)
2. Catalog Number
3. For Window Tiles, Plexiglas Color Code and Color Name
4. Systems Trim Color Code and Color Name

Ordering Examples

Examples of the ordering sequence are listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Note: In this Tiles section, all dimensions are followed by the metric equivalent, in millimeters, within parentheses. (The abbreviation for millimeter [mm] is deleted in those references.)

Trim Finishes

If textured or premium trim finishes are specified, then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

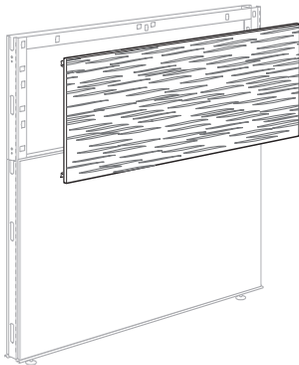
For example, when ordering an Acoustical Tile:

	Catalog Number	Fabric
Sample Part Number:	AT1202 -----	.B10 ---
Total Cost \$44 =	\$44	+ N/C

Veneer Tiles

Veneer Tiles attach to one or both sides of a Frame to provide a veneer-covered surface for a Contrada Systems Frame or Stacker Frame.

Note: Contrada wood items are manufactured using natural wood veneers to provide a commercially acceptable matched finish. Some variation in finish color, grain, and texture from tile to tile may be present due to the unique characteristics of wood. This is part of the natural beauty of wood and is not considered to be a defect.



Veneer Tiles

Dimensions		List Price	Catalog Number	Wood Veneer
Width	Height			
12" (305)	6" (152)	\$146	VT1201	See Surface Materials pg. 5.
18" (457)	6" (152)	151	VT1801	
24" (610)	6" (152)	155	VT2401	
30" (762)	6" (152)	169	VT3001	
36" (914)	6" (152)	187	VT3601	
42" (1067)	6" (152)	228	VT4201	
48" (1219)	6" (152)	247	VT4801	
12" (305)	12" (305)	\$151	VT1202	
18" (457)	12" (305)	155	VT1802	
24" (610)	12" (305)	160	VT2402	
30" (762)	12" (305)	173	VT3002	
36" (914)	12" (305)	192	VT3602	
42" (1067)	12" (305)	233	VT4202	
48" (1219)	12" (305)	251	VT4802	
12" (305)	18" (457)	\$155	VT1203	
18" (457)	18" (457)	160	VT1803	
24" (610)	18" (457)	164	VT2403	
30" (762)	18" (457)	179	VT3003	
36" (914)	18" (457)	196	VT3603	
42" (1067)	18" (457)	237	VT4203	
48" (1219)	18" (457)	255	VT4803	
12" (305)	24" (610)	\$160	VT1204	
18" (457)	24" (610)	164	VT1804	
24" (610)	24" (610)	169	VT2404	
30" (762)	24" (610)	183	VT3004	
36" (914)	24" (610)	201	VT3604	
42" (1067)	24" (610)	243	VT4204	
48" (1219)	24" (610)	260	VT4804	
12" (305)	30" (762)	\$164	VT1205	
18" (457)	30" (762)	169	VT1805	
24" (610)	30" (762)	173	VT2405	
30" (762)	30" (762)	187	VT3005	
36" (914)	30" (762)	206	VT3605	
42" (1067)	30" (762)	247	VT4205	
48" (1219)	30" (762)	265	VT4805	
12" (305)	36" (914)	\$169	VT1206	
18" (457)	36" (914)	173	VT1806	
24" (610)	36" (914)	179	VT2406	
30" (762)	36" (914)	192	VT3006	
36" (914)	36" (914)	210	VT3606	
42" (1067)	36" (914)	251	VT4206	
48" (1219)	36" (914)	270	VT4806	

Build your complete Part Number here:

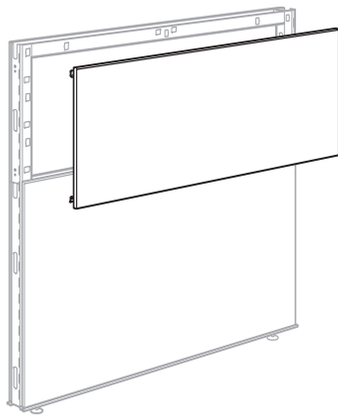
----- --

Contrada Smart Tile

The Contrada Smart Tile is a fabric wrapped tile with an acoustical substrate. It attaches to either side of the frame to provide a tackable surface for Contrada System Frames or Stacker Frames. The Tile is Class A, B or C fire rated.

The Contrada Smart Tiles are used to create a segmented look and work in conjunction with all other Contrada Tiles.

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



Contrada Smart Tiles

Dimensions		List Price — Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
18" (457)	12" (306)	\$26	\$28	\$30	\$34	\$38	\$42	CST1802	See Surface Materials pg. 5.
24" (610)	12" (306)	29	31	33	37	41	45	CST2402	
30" (762)	12" (306)	35	38	41	45	50	55	CST3002	
36" (914)	12" (306)	36	39	42	46	51	56	CST3602	
42" (1067)	12" (306)	41	44	48	54	58	64	CST4202	
48" (1219)	12" (306)	47	50	54	60	64	70	CST4802	
18" (457)	18" (457)	\$29	\$32	\$35	\$39	\$44	\$49	CST1803	
24" (610)	18" (457)	32	35	38	42	47	52	CST2403	
30" (762)	18" (457)	40	43	47	53	57	63	CST3003	
36" (914)	18" (457)	43	46	50	56	60	66	CST3603	
42" (1067)	18" (457)	47	51	54	60	66	73	CST4203	
48" (1219)	18" (457)	50	54	57	63	69	76	CST4803	
18" (457)	24" (610)	\$34	\$37	\$41	\$47	\$51	\$57	CST1804	
24" (610)	24" (610)	38	41	45	51	55	61	CST2404	
30" (762)	24" (610)	48	52	55	61	67	74	CST3004	
36" (914)	24" (610)	50	54	57	63	69	76	CST3604	
42" (1067)	24" (610)	55	59	64	71	76	84	CST4204	
48" (1219)	24" (610)	62	66	71	78	83	91	CST4804	
18" (457)	30" (762)	\$40	\$44	\$47	\$53	\$59	\$66	CST1805	
24" (610)	30" (762)	44	48	51	57	63	70	CST2405	
30" (762)	30" (762)	55	59	64	71	76	84	CST3005	
36" (914)	30" (762)	58	62	67	74	79	87	CST3605	
42" (1067)	30" (762)	62	67	72	80	87	96	CST4205	
48" (1219)	30" (762)	64	69	74	82	89	98	CST4805	
18" (457)	36" (914)	\$44	\$48	\$53	\$60	\$65	\$73	CST1806	
24" (610)	36" (914)	47	51	56	63	68	76	CST2406	
30" (762)	36" (914)	53	58	63	71	78	87	CST3006	
36" (914)	36" (914)	57	62	67	75	82	91	CST3606	
42" (1067)	36" (914)	60	65	70	78	85	94	CST4206	
48" (1219)	36" (914)	68	73	78	86	93	102	CST4806	
Build your complete Part Number here:								-----	---

Sample Part Number:

CST2404	.AP1
-----	---

Total Cost \$45 =

\$45	+	N/C
------	---	-----

Conrada Smart Tile

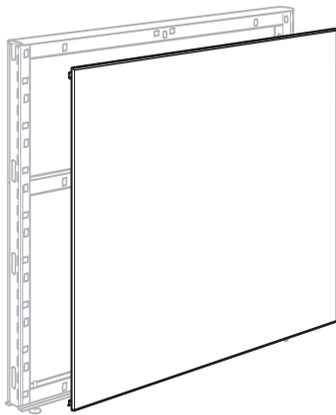
The Frame Height/Monolithic Conrada Smart Tile is a fabric wrapped tile with an acoustical substrate. It attaches to either side of the Frame to provide a tackable surface for Conrada System Frames or Stacker Frames. The Tile is Class A, B or C fire rated.

The Frame Height/Monolithic Conrada Smart Tiles are used to create a monolithic look providing the flexibility of Conrada in a value-designed application.

The 30" (762), 42" (1067), 60" (1524) and 78" (1981) monolithic tiles are used with the 6" (152) Power Data Tile at the base to provide power, along with a monolithic look.

Note: On Frame Height/Monolithic tiles 48" (1219) and taller, the top of the tile must extend to the top of the frame.

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



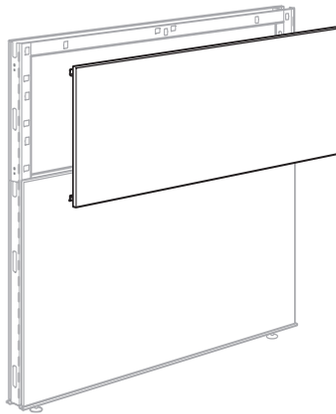
Conrada Smart Tiles - Frame Height/Monolithic Sizes

Dimensions		List Price — Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
18" (457)	30" (762)	\$40	\$44	\$47	\$53	\$59	\$66	CST1805	See Surface Materials pg. 5.
24" (610)	30" (762)	44	48	51	57	63	70	CST2405	
30" (762)	30" (762)	55	59	64	71	76	84	CST3005	
36" (914)	30" (762)	58	62	67	74	79	87	CST3605	
42" (1067)	30" (762)	62	67	72	80	87	96	CST4205	
48" (1219)	30" (762)	64	69	74	82	89	98	CST4805	
18" (457)	36" (914)	\$44	\$48	\$53	\$60	\$65	\$73	CST1806	
24" (610)	36" (914)	47	51	56	63	68	76	CST2406	
30" (762)	36" (914)	53	58	63	71	78	87	CST3006	
36" (914)	36" (914)	57	62	67	75	82	91	CST3606	
42" (1067)	36" (914)	60	65	70	78	85	94	CST4206	
48" (1219)	36" (914)	68	73	78	86	93	102	CST4806	
18" (457)	42" (1067)	\$48	\$53	\$59	\$69	\$77	\$87	CST1807	
24" (610)	42" (1067)	51	56	62	72	80	90	CST2407	
30" (762)	42" (1067)	58	65	71	81	92	104	CST3007	
36" (914)	42" (1067)	63	70	76	86	97	109	CST3607	
42" (1067)	42" (1067)	67	74	83	96	105	119	CST4207	
48" (1219)	42" (1067)	76	83	92	105	114	128	CST4807	
24" (610)	48" (1219)	\$55	\$62	\$68	\$78	\$89	\$101	CST2408	
30" (762)	48" (1219)	63	71	77	89	101	115	CST3008	
36" (914)	48" (1219)	69	77	83	95	107	121	CST3608	
42" (1067)	48" (1219)	74	82	92	106	116	132	CST4208	
48" (1219)	48" (1219)	84	92	102	116	126	142	CST4808	
24" (610)	60" (1524)	\$61	\$69	\$75	\$87	\$99	\$113	CST2410	
30" (762)	60" (1524)	70	79	87	101	114	130	CST3010	
36" (914)	60" (1524)	77	86	94	108	121	137	CST3610	
42" (1067)	60" (1524)	83	92	102	117	130	147	CST4210	
48" (1219)	60" (1524)	94	103	113	128	141	158	CST4810	
24" (610)	66" (1676)	\$65	\$73	\$81	\$94	\$105	\$120	CST2411	
30" (762)	66" (1676)	75	84	94	109	122	139	CST3011	
36" (914)	66" (1676)	83	92	102	117	130	147	CST3611	
42" (1067)	66" (1676)	90	100	110	126	143	162	CST4211	
48" (1219)	66" (1676)	102	112	122	138	155	174	CST4811	
24" (610)	78" (1981)	\$71	\$81	\$91	\$107	\$124	\$143	CST2413	
30" (762)	78" (1981)	82	93	107	127	141	163	CST3013	
36" (914)	78" (1981)	91	102	116	136	150	172	CST3613	
42" (1067)	78" (1981)	99	113	125	147	167	192	CST4213	
48" (1219)	78" (1981)	112	126	138	160	180	205	CST4813	
24" (610)	84" (2134)	\$75	\$86	\$100	\$120	\$134	\$156	CST2414	
30" (762)	84" (2134)	87	100	113	133	152	175	CST3014	
36" (914)	84" (2134)	97	110	123	143	162	185	CST3614	
42" (1067)	84" (2134)	106	120	132	154	174	199	CST4214	
48" (1219)	84" (2134)	120	134	146	168	188	213	CST4814	

Acoustical Tiles

Acoustical Tiles attach to one or both sides of a Frame to provide a fabric-covered, sound-controlled surface for a Contrada Systems Frame or Stacker Frame. The Tile is UL Listed and Class A fire rated.

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



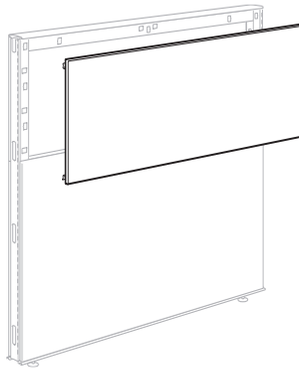
Acoustical Tiles

Dimensions		List Price — Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
12" (305)	6" (152)	\$ 32	\$ 33	\$ 34	\$ 36	\$ 39	\$ 41	AT1201	See Surface Materials pg. 5.
18" (457)	6" (152)	36	39	40	42	44	47	AT1801	
24" (610)	6" (152)	47	49	51	54	56	60	AT2401	
30" (762)	6" (152)	58	60	62	66	70	74	AT3001	
36" (914)	6" (152)	63	67	69	74	77	81	AT3601	
42" (1067)	6" (152)	69	71	74	78	82	86	AT4201	
48" (1219)	6" (152)	74	77	80	85	90	96	AT4801	
60" (1524)	6" (152)	105	109	114	121	126	134	AT6001	
12" (305)	12" (305)	\$ 43	\$ 44	\$ 46	\$ 48	\$ 50	\$ 54	AT1202	
18" (457)	12" (305)	47	49	51	54	56	60	AT1802	
24" (610)	12" (305)	58	60	62	66	70	74	AT2402	
30" (762)	12" (305)	69	71	74	78	82	86	AT3002	
36" (914)	12" (305)	74	77	80	85	90	96	AT3602	
42" (1067)	12" (305)	79	82	85	92	96	102	AT4202	
48" (1219)	12" (305)	84	87	91	97	101	107	AT4802	
60" (1524)	12" (305)	117	122	126	134	142	150	AT6002	
12" (305)	18" (457)	\$ 53	\$ 55	\$ 57	\$ 60	\$ 65	\$ 68	AT1203	
18" (457)	18" (457)	58	60	62	66	70	74	AT1803	
24" (610)	18" (457)	69	71	74	78	82	86	AT2403	
30" (762)	18" (457)	79	82	85	92	96	102	AT3003	
36" (914)	18" (457)	84	87	91	97	101	107	AT3603	
42" (1067)	18" (457)	90	94	97	103	108	116	AT4203	
48" (1219)	18" (457)	96	99	103	109	115	122	AT4803	
60" (1524)	18" (457)	126	131	137	145	152	161	AT6003	
12" (305)	24" (610)	\$ 63	\$ 67	\$ 69	\$ 74	\$ 77	\$ 81	AT1204	
18" (457)	24" (610)	69	71	74	78	82	86	AT1804	
24" (610)	24" (610)	79	82	85	92	96	102	AT2404	
30" (762)	24" (610)	90	94	97	103	108	116	AT3004	
36" (914)	24" (610)	96	99	103	109	115	122	AT3604	
42" (1067)	24" (610)	100	104	108	116	121	128	AT4204	
48" (1219)	24" (610)	105	109	114	121	126	134	AT4804	
60" (1524)	24" (610)	137	143	149	157	166	176	AT6004	
12" (305)	30" (762)	\$ 74	\$ 77	\$ 80	\$ 85	\$ 90	\$ 96	AT1205	
18" (457)	30" (762)	79	82	85	92	96	102	AT1805	
24" (610)	30" (762)	90	94	97	103	108	116	AT2405	
30" (762)	30" (762)	100	104	108	116	121	128	AT3005	
36" (914)	30" (762)	105	109	114	121	126	134	AT3605	
42" (1067)	30" (762)	110	115	119	126	132	142	AT4205	
48" (1219)	30" (762)	117	122	126	134	142	150	AT4805	
60" (1524)	30" (762)	148	153	160	169	177	187	AT6005	
12" (305)	36" (914)	\$ 84	\$ 87	\$ 91	\$ 97	\$101	\$107	AT1206	
18" (457)	36" (914)	90	94	97	103	108	116	AT1806	
24" (610)	36" (914)	100	104	108	116	121	128	AT2406	
30" (762)	36" (914)	110	115	119	126	132	142	AT3006	
36" (914)	36" (914)	117	122	126	134	142	150	AT3606	
42" (1067)	36" (914)	122	126	131	139	147	156	AT4206	
48" (1219)	36" (914)	126	131	137	145	152	161	AT4806	
60" (1524)	36" (914)	156	163	171	180	191	201	AT6006	

Tackable Tiles

Tackable Tiles attach to one or both sides of a Frame to provide a fabric-covered, tackable surface for a Contrada Systems Frame or Stacker Frame. The Tile is UL Listed and Class A fire rated.

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



Tackable Tiles

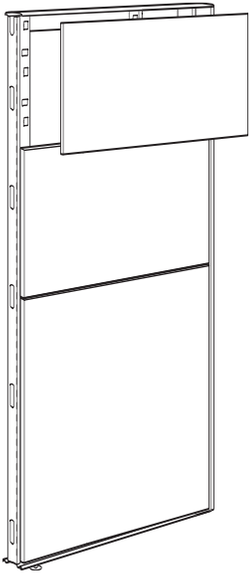
Dimensions		List Price Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
12" (305)	6" (152)	\$ 38	\$ 39	\$ 40	\$ 42	\$ 43	\$ 45	TT1201	See Surface Materials pg. 5.
18" (457)	6" (152)	44	45	46	48	51	53	TT1801	
24" (610)	6" (152)	48	49	51	53	55	59	TT2401	
30" (762)	6" (152)	53	55	57	60	65	68	TT3001	
36" (914)	6" (152)	58	60	62	66	70	74	TT3601	
42" (1067)	6" (152)	68	72	74	79	82	86	TT4201	
48" (1219)	6" (152)	80	82	85	89	93	97	TT4801	
60" (1524)	6" (152)	100	104	108	116	121	128	TT6001	
12" (305)	12" (305)	\$ 42	\$ 45	\$ 46	\$ 48	\$ 50	\$ 53	TT1202	
18" (457)	12" (305)	48	49	51	53	55	59	TT1802	
24" (610)	12" (305)	53	55	57	60	65	68	TT2402	
30" (762)	12" (305)	58	62	64	69	72	76	TT3002	
36" (914)	12" (305)	66	68	71	75	79	83	TT3602	
42" (1067)	12" (305)	74	77	80	85	90	96	TT4202	
48" (1219)	12" (305)	85	88	91	98	102	108	TT4802	
60" (1524)	12" (305)	110	115	119	126	132	142	TT6002	
12" (305)	18" (457)	\$ 47	\$ 49	\$ 51	\$ 54	\$ 56	\$ 60	TT1203	
18" (457)	18" (457)	53	55	57	60	65	68	TT1803	
24" (610)	18" (457)	59	63	65	70	73	77	TT2403	
30" (762)	18" (457)	67	70	73	78	83	89	TT3003	
36" (914)	18" (457)	72	75	78	85	89	95	TT3603	
42" (1067)	18" (457)	78	81	85	91	95	101	TT4203	
48" (1219)	18" (457)	90	94	97	103	108	116	TT4803	
60" (1524)	18" (457)	122	126	131	139	147	156	TT6003	
12" (305)	24" (610)	\$ 53	\$ 55	\$ 57	\$ 61	\$ 65	\$ 69	TT1204	
18" (457)	24" (610)	56	60	62	67	70	74	TT1804	
24" (610)	24" (610)	63	66	69	74	79	85	TT2404	
30" (762)	24" (610)	69	72	76	82	86	92	TT3004	
36" (914)	24" (610)	77	81	84	90	95	103	TT3604	
42" (1067)	24" (610)	84	87	91	97	103	110	TT4204	
48" (1219)	24" (610)	95	99	103	111	116	123	TT4804	
60" (1524)	24" (610)	131	136	143	151	159	169	TT6004	
12" (305)	30" (762)	\$ 57	\$ 59	\$ 62	\$ 66	\$ 70	\$ 74	TT1205	
18" (457)	30" (762)	61	64	67	72	77	83	TT1805	
24" (610)	30" (762)	67	70	74	80	84	90	TT2405	
30" (762)	30" (762)	79	82	86	92	98	105	TT3005	
36" (914)	30" (762)	83	87	91	99	104	111	TT3605	
42" (1067)	30" (762)	88	92	97	104	109	117	TT4205	
48" (1219)	30" (762)	99	104	108	115	121	131	TT4805	
60" (1524)	30" (762)	143	149	155	163	172	182	TT6005	
12" (305)	36" (914)	\$ 63	\$ 66	\$ 69	\$ 76	\$ 80	\$ 86	TT1206	
18" (457)	36" (914)	67	70	74	80	84	90	TT1806	
24" (610)	36" (914)	72	75	79	85	91	98	TT2406	
30" (762)	36" (914)	76	80	85	92	97	105	TT3006	
36" (914)	36" (914)	82	87	91	98	104	114	TT3606	
42" (1067)	36" (914)	93	98	102	110	118	126	TT4206	
48" (1219)	36" (914)	105	109	114	122	130	139	TT4806	
60" (1524)	36" (914)	151	158	166	175	185	196	TT6006	

Fabric Filler Tiles

Fabric Filler Tiles attach to one or both sides of a Filler Panel or Stacker Filler Panel to provide a fabric-covered surface that can be field-cut to size.

Note: Fabric Filler Tiles have a hard, non-tackable surface.

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



Fabric Filler Tiles

Dimensions		List Price Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
18" (457)	6" (152)	\$36	\$39	\$40	\$42	\$44	\$47	FFT1801	See Surface Materials pg. 5.
18" (457)	12" (305)	43	44	46	48	50	54	FFT1802	
18" (457)	18" (457)	47	49	51	54	56	60	FFT1803	
18" (457)	24" (610)	53	55	57	60	65	68	FFT1804	
18" (457)	30" (762)	58	60	62	66	70	74	FFT1805	
18" (457)	36" (914)	63	67	69	74	77	81	FFT1806	

Build your complete Part Number here:

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

Sample Part Number:

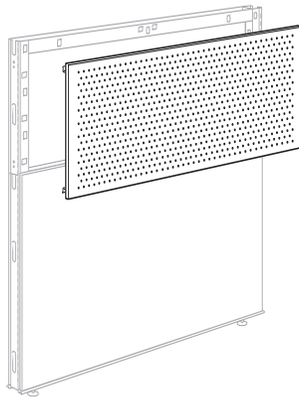
FFT1801 -----	.B10 ---
-------------------------	--------------------

Total Cost \$39 =

\$39	+ N/C
------	--------------

Perforated Steel Tiles

Perforated Steel Tiles attach to one or both sides of a Frame to provide a durable, easily cleaned Powdercoat surface for a Contrada Systems Frame or Stacker Frame. The Perforated Steel Tile is UL Listed and Class A fire rated.



Perforated Steel Tiles

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
24" (610)	24" (610)	\$ 91	PST2404	Standard Finish No Cost
30" (762)	24" (610)	99	PST3004	
36" (914)	24" (610)	112	PST3604	
42" (1067)	24" (610)	131	PST4204	
48" (1219)	24" (610)	147	PST4804	
24" (610)	30" (762)	\$105	PST2405	Premium Finish +\$11 See Surface Materials pg. 5.
30" (762)	30" (762)	126	PST3005	
36" (914)	30" (762)	137	PST3605	
42" (1067)	30" (762)	143	PST4205	
48" (1219)	30" (762)	154	PST4805	
24" (610)	36" (914)	\$107	PST2406	
30" (762)	36" (914)	126	PST3006	
36" (914)	36" (914)	143	PST3606	
42" (1067)	36" (914)	154	PST4206	
48" (1219)	36" (914)	166	PST4806	
Build your complete Part Number here:			-----	--

Sample Part Number:

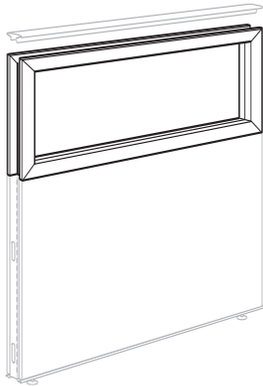
PST2404 -----	.G -
------------------	---------

Total Cost \$91 =

\$91	+	N/C
------	---	-----

Passage Tiles

Passage Tiles attach to a Frame to provide an open passageway for a Contrada Systems Frame or Stacker Frame.



Passage Tiles

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
12" (305)	12" (305)	\$193	PT1202	Standard Finish No Cost
18" (457)	12" (305)	198	PT1802	
24" (610)	12" (305)	201	PT2402	
30" (762)	12" (305)	212	PT3002	
36" (914)	12" (305)	234	PT3602	
42" (1067)	12" (305)	251	PT4202	
48" (1219)	12" (305)	269	PT4802	
12" (305)	18" (457)	\$198	PT1203	
18" (457)	18" (457)	203	PT1803	
24" (610)	18" (457)	206	PT2403	
30" (762)	18" (457)	217	PT3003	
36" (914)	18" (457)	239	PT3603	
42" (1067)	18" (457)	256	PT4203	
48" (1219)	18" (457)	274	PT4803	
12" (305)	24" (610)	\$203	PT1204	
18" (457)	24" (610)	208	PT1804	
24" (610)	24" (610)	211	PT2404	
30" (762)	24" (610)	228	PT3004	
36" (914)	24" (610)	246	PT3604	
42" (1067)	24" (610)	263	PT4204	
48" (1219)	24" (610)	279	PT4804	
12" (305)	30" (762)	\$208	PT1205	
18" (457)	30" (762)	213	PT1805	
24" (610)	30" (762)	217	PT2405	
30" (762)	30" (762)	234	PT3005	
36" (914)	30" (762)	251	PT3605	
42" (1067)	30" (762)	269	PT4205	
48" (1219)	30" (762)	285	PT4805	
12" (305)	36" (914)	\$213	PT1206	
18" (457)	36" (914)	218	PT1806	
24" (610)	36" (914)	223	PT2406	
30" (762)	36" (914)	239	PT3006	
36" (914)	36" (914)	256	PT3606	
42" (1067)	36" (914)	274	PT4206	
48" (1219)	36" (914)	291	PT4806	
Build your complete Part Number here:			-----	

Sample Part Number:

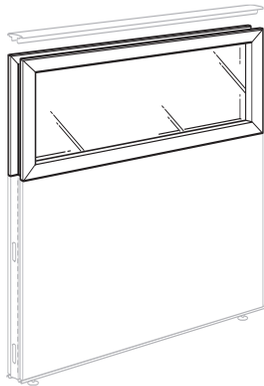
PT2403	.FG
-----	--

Total Cost \$217 =

\$206	+	\$11
-------	---	------

Window Tiles

Window Tiles attach to a Frame to provide see-through capability for a Contrada Systems Frame or Stacker Frame. Window Tiles are Class A fire rated with tempered glass.



Window Tiles

Dimensions		List Price	Catalog Number	Trim Color	Glass Type		
Width	Height						
12" (305)	12" (305)	\$239	WT1202	Standard Finish No Cost	Plexiglas-Clear & Bronze No Cost		
18" (457)	12" (305)	244	WT1802				
24" (610)	12" (305)	246	WT2402				
30" (762)	12" (305)	303	WT3002				
36" (914)	12" (305)	321	WT3602				
42" (1067)	12" (305)	377	WT4202				
48" (1219)	12" (305)	395	WT4802				
12" (305)	18" (457)	\$244	WT1203			Premium Finish +\$11	Tempered Glass, Frosted Plexiglas and 3form (see pricing below)
18" (457)	18" (457)	249	WT1803				
24" (610)	18" (457)	251	WT2403				
30" (762)	18" (457)	308	WT3003				
36" (914)	18" (457)	326	WT3603				
42" (1067)	18" (457)	382	WT4203				
48" (1219)	18" (457)	400	WT4803				
12" (305)	24" (610)	\$249	WT1204				
18" (457)	24" (610)	254	WT1804				
24" (610)	24" (610)	256	WT2404				
30" (762)	24" (610)	313	WT3004				
36" (914)	24" (610)	331	WT3604				
42" (1067)	24" (610)	387	WT4204				
48" (1219)	24" (610)	405	WT4804				
12" (305)	30" (762)	\$254	WT1205	Tempered Glass & Frosted Plexiglas 12" & 24" (305 & 610)	+\$50		
18" (457)	30" (762)	259	WT1805				
24" (610)	30" (762)	263	WT2405				
30" (762)	30" (762)	320	WT3005				
36" (914)	30" (762)	336	WT3605				
42" (1067)	30" (762)	394	WT4205				
48" (1219)	30" (762)	411	WT4805				
12" (305)	36" (914)	\$259	WT1206			3form 12" - 24" (305 & 610)	+\$123
18" (457)	36" (914)	264	WT1806				
24" (610)	36" (914)	269	WT2406				
30" (762)	36" (914)	326	WT3006				
36" (914)	36" (914)	343	WT3606				
42" (1067)	36" (914)	400	WT4206				
48" (1219)	36" (914)	416	WT4806				
12" (305)	36" (914)	\$259	WT1206	3form 12" - 24" (305 & 610)	+\$235		
18" (457)	36" (914)	264	WT1806				
24" (610)	36" (914)	269	WT2406				
30" (762)	36" (914)	326	WT3006				
36" (914)	36" (914)	343	WT3606				
42" (1067)	36" (914)	400	WT4206				
48" (1219)	36" (914)	416	WT4806				
12" (305)	36" (914)	\$259	WT1206			3form 12" - 24" (305 & 610)	+\$240
18" (457)	36" (914)	264	WT1806				
24" (610)	36" (914)	269	WT2406				
30" (762)	36" (914)	326	WT3006				
36" (914)	36" (914)	343	WT3606				
42" (1067)	36" (914)	400	WT4206				
48" (1219)	36" (914)	416	WT4806				
12" (305)	36" (914)	\$259	WT1206	3form 12" - 24" (305 & 610)	+\$244		
18" (457)	36" (914)	264	WT1806				
24" (610)	36" (914)	269	WT2406				
30" (762)	36" (914)	326	WT3006				
36" (914)	36" (914)	343	WT3606				
42" (1067)	36" (914)	400	WT4206				
48" (1219)	36" (914)	416	WT4806				
12" (305)	36" (914)	\$259	WT1206			3form 12" - 24" (305 & 610)	+\$255
18" (457)	36" (914)	264	WT1806				
24" (610)	36" (914)	269	WT2406				
30" (762)	36" (914)	326	WT3006				
36" (914)	36" (914)	343	WT3606				
42" (1067)	36" (914)	400	WT4206				
48" (1219)	36" (914)	416	WT4806				

Build your complete Part Number here:

Sample Part Number:

Total Cost \$312 =

-----	--	--
WT2403 -----	.FG --	.03 --
\$251	+ \$11	+ \$50

Marker Tiles

Marker Tiles attach to a Frame to provide a non-magnetic marking surface for a Contrada Systems Frame or Stacker Frame. The erasable Tile includes a cup to hold marking pens and erasers. (Marking pens and eraser not included.)

Metal Slatwall Tiles

The Metal Slatwall Tiles have four horizontal slots that provide points of attachment for hanging paper

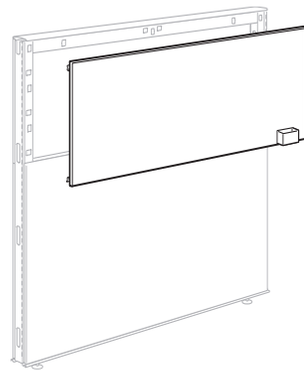
management tools and accessories. (Slots are spaced 1½" [38] apart.)

They come in widths to match Contrada Frames 24" to 48" (610 to 1219) wide. Mounting Brackets, included with the product, slide into the back of the Slatwall Tiles for insertion into the slots at the edges of the Frame.

Note: Metal Slatwall Tiles mount directly onto the Frame (vs. mounting onto another tile). They are to be used in place of a 6" (152) (01 module) Tile.

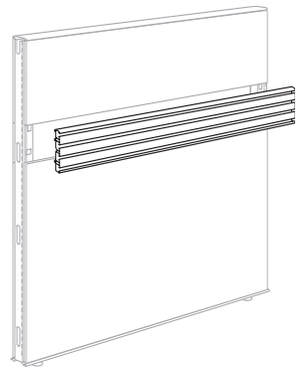
Base Tile Trim

Base Tile Trim serves as a vinyl bump guard along the base of a Frame to protect base Tiles on the Frame, especially in halls and high-traffic areas. The Base Tile Trim comes in 10' (3048) sections that can be field-cut to size. It attaches to the frame bump rail. The Base Tile Trim is available in the five trim colors.



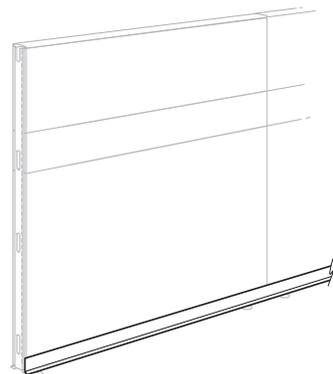
Marker Tiles

Dimensions		List Price	Catalog Number
Width	Height		
24" (610)	24" (610)	\$263	MT2404
30" (762)	24" (610)	372	MT3004
36" (914)	24" (610)	387	MT3604
42" (1067)	24" (610)	405	MT4204
48" (1219)	24" (610)	422	MT4804
24" (610)	30" (762)	\$285	MT2405
30" (762)	30" (762)	377	MT3005
36" (914)	30" (762)	394	MT3605
42" (1067)	30" (762)	411	MT4205
48" (1219)	30" (762)	428	MT4805
24" (610)	36" (914)	\$308	MT2406
30" (762)	36" (914)	382	MT3006
36" (914)	36" (914)	400	MT3606
42" (1067)	36" (914)	416	MT4206
48" (1219)	36" (914)	434	MT4806



Metal Slatwall Tiles

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
24" (610)	6" (152)	\$69	PMSW24	Standard Smooth Finish Only See Surface Materials pg. 5.
30" (762)	6" (152)	75	PMSW30	
36" (914)	6" (152)	80	PMSW36	
42" (1067)	6" (152)	85	PMSW42	
48" (1219)	6" (152)	91	PMSW48	



Base Tile Trim

Dimensions		List Price	Catalog Number
Height	Length		
2" (51)	120" (3048)	\$23	BTT

Build your complete Part Number here:

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

Sample Part Number:

MT2404	.P
-----	-

Total Cost \$263 =

\$263	+ N/C
-------	--------------

Power Access Tiles

Power Access Tiles provide concealed access to receptacles mounted within the interior of a Contrada Systems Frame or Stacker Frame at beltline height or above. Besides access to power, Power Access Tiles also provide routing and management of wires and cables through clips mounted behind the Tile face. The Power Access Tile is available in all trim colors and is hinged at the top; it is available only in a one-module, 6" (152) height. The Tile is UL Listed.

Note: The Power Access Tile can be positioned in 6" (152) increments anywhere on a Frame except at the topmost and bottommost positions. The Power Access Tile can be positioned anywhere on a Stacker Frame except the topmost position.

Power Access Tiles **cannot** be mounted back-to-back with Power Data Tiles. Any other tile can be used including another Power Access Tile as well as a Blank Power Data Tile.

Power Access Tiles with PowerPac Block Mounting Brackets

The Power Access Tile with PowerPac Block Mounting Brackets includes PowerPac Block Mounting Brackets. (The "B" at the end of the catalog number indicates a Power Access Tile with PowerPac Block Mounting Brackets. A catalog number without the "B" indicates no PowerPac Block Mounting Brackets.)

Note: Communication Modules and Communication Module Mounting Brackets must be ordered separately.



Power Access Tiles without PowerPac Block Mounting Brackets

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
24" (610)	6" (152)	\$ 64	PAT2401	Standard Finish No Cost
30" (762)	6" (152)	80	PAT3001	
36" (914)	6" (152)	97	PAT3601	Premium Finish +\$5
42" (1067)	6" (152)	111	PAT4201	
48" (1219)	6" (152)	128	PAT4801	
Note: PAT2401 can only accommodate one power or data component.		Build your complete Part Number here:	-----	--

Note: When specifying electrical on both sides of the frame at the same location, only one power tile needs to have mounting brackets.



Power Access Tiles with PowerPac Block Mounting Brackets

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
24" (610)	6" (152)	\$114	PAT2401B	Standard Finish No Cost
30" (762)	6" (152)	171	PAT3001B	
36" (914)	6" (152)	176	PAT3601B	Premium Finish +\$5
42" (1067)	6" (152)	183	PAT4201B	
48" (1219)	6" (152)	188	PAT4801B	
Note: PAT2401B can only accommodate one power or data component.		Build your complete Part Number here:	-----	--

Sample Part Number:

PAT2401	.P
-----	-

Total Cost \$64 =

\$64	+	N/C
------	---	-----

Power Data Tiles

Power Data Tiles are mounted on Contrada Systems or Stacker Frames, above or below beltline height, to provide access on the front of the Tile face to electrical outlets and telecommunications modules. The Tile can also manage the lay-in of cables, similar to the Power Access Tile. The Power Data Tile is available in all trim colors; it is available in a one-module, 6" (152) height. The Tile is UL Listed.

Power Data Tiles with PowerPac Block Mounting Brackets

The Power Data Tile with PowerPac Block Mounting Brackets includes PowerPac Block Mounting Brackets. The Power Data Tiles with PowerPac Block Mounting Brackets have the same features as the Power Data Tiles. (The "B" at the end of the catalog number indicates a Power Data Tile with PowerPac Block Mounting Brackets. A catalog number without the "B" indicates no PowerPac Block Mounting Brackets.)

Blank Power Data Tiles

The Blank Power Data Tile has the same features as the Power Data Tiles without the receptacle openings and PowerPac Block Mounting Brackets.

Note: The Power Data Tile and Blank Power Data Tile can be positioned in 6" (152) increments, at any position within the Systems Frame or Stacker Frame.



Note: When specifying electrical on both sides of the frame at the same location, only one power tile needs to have mounting brackets.

Power Data Tiles without PowerPac Block Mounting Brackets

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
24" (610)	6" (152)	\$53	PDT2401	Standard Finish No Cost
30" (762)	6" (152)	59	PDT3001	
36" (914)	6" (152)	66	PDT3601	
42" (1067)	6" (152)	74	PDT4201	
48" (1219)	6" (152)	78	PDT4801	

Note: PDT2401 has one power/data opening.

See Surface Materials pg. 5.



Power Data Tiles with PowerPac Block Mounting Brackets

Dimensions		List Price	Catalog Number
Width	Height		
24" (610)	6" (152)	\$105	PDT2401B
30" (762)	6" (152)	166	PDT3001B
36" (914)	6" (152)	171	PDT3601B
42" (1067)	6" (152)	176	PDT4201B
48" (1219)	6" (152)	183	PDT4801B

Note: PDT2401B has one power/data opening.



Blank Power Data Tiles

Dimensions		List Price	Catalog Number
Width	Height		
12" (305)	6" (152)	\$48	BT1201
18" (457)	6" (152)	50	BT1801
24" (610)	6" (152)	53	BT2401
30" (762)	6" (152)	59	BT3001
36" (914)	6" (152)	66	BT3601
42" (1067)	6" (152)	74	BT4201
48" (1219)	6" (152)	78	BT4801

Build your complete Part Number here:

--

Sample Part Number:

PDT2401

.FG
--

Total Cost \$58 =

\$53

+

\$5

Full-Height Contrada Systems

Full-Height Ordering Information 76

Full-Height 77

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, **FHSTF24012** represents a **Full-Height Stacker Frame, 24"** (610) - wide and **12"** (305) -high.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada product.

The acknowledgement you receive from Trendway will follow 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. The electronic specification program automatically sequences information in this order.

When ordering Full-Height Frames, Panel End Covers, and Corner Connector Kits, list the following:

1. Quantity (combine same products)
2. Catalog Number
3. For Metal Option, list Systems Trim
4. For Wood Top Option, list Wood Finish Code and Finish Name

Ordering Examples

Examples of the ordering sequence are listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Trim Finishes

If textured or premium trim finishes are specified, then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a Full-Height Stacker Filler Panel:

	Catalog Number	Trim Color
Sample Part Number:	FHSFP012 -----	.FP --
Total Cost \$177 =	\$166	+ \$11

Full-Height Stacker Frames

The structural metal Full-Height Stacker Frame attaches in the upper most position closest to the ceiling in a Full-Height Systems Wall application. It provides adjustability for the top channel and an attachment point on both sides for the Full-Height Tiles. The Stacker Frame is made of steel with bayonet mounts at the bottom sides for attachment to the Frame below. Lay-in cable capacity of 10 twisted pair or 46 Category-5 cables is provided. Stacker Frame includes bolts for connecting the

Stacker Frame to another adjacent Stacker Frame in a straight line. Use the appropriate Full-Height Connector Kit for other connection conditions. The Stacker Frame is UL Listed and has been tested to meet or exceed ANSI/BIFMA standards.

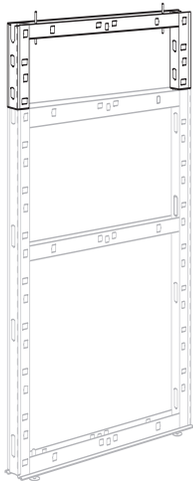
Note: Add "01" modules to the tile design if using a 12" (305) Full-Height Stacker. The 6" (152) Full-Height Stacker is completely covered by the Full-Height top tile.

The frame is available in Charcoal only.

Full-Height Stacker Filler Panels

The Full-Height Stacker Filler Panel is an open Frame that can be adjusted to fill a most adjacent Frame and an interior wall in Full-Height Systems Wall applications. Must be used with an 18" (457)-wide Full-Height Top Fabric Tile or an 18" (457)-wide Full-Height Top Veneer Tile (ordered separately). The Stacker Filler Panel comes with an edge trim piece.

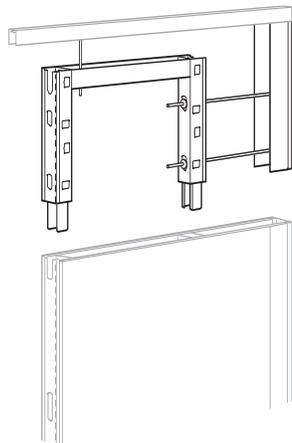
Note: Specify the Stacker Filler Panel in a height equal to that of the adjacent Stacker Frame.



Full-Height Stacker Frames

Dimensions		List Price	Catalog Number
Width	Height		
12" (305)	6" (152)	\$166	FHSTF12006
18" (457)	6" (152)	176	FHSTF18006
24" (610)	6" (152)	188	FHSTF24006
30" (762)	6" (152)	200	FHSTF30006
36" (914)	6" (152)	211	FHSTF36006
42" (1067)	6" (152)	223	FHSTF42006
48" (1219)	6" (152)	234	FHSTF48006
12" (305)	12" (305)	\$171	FHSTF12012
18" (457)	12" (305)	183	FHSTF18012
24" (610)	12" (305)	194	FHSTF24012
30" (762)	12" (305)	206	FHSTF30012
36" (914)	12" (305)	217	FHSTF36012
42" (1067)	12" (305)	228	FHSTF42012
48" (1219)	12" (305)	239	FHSTF48012

Build your complete Part Number here: _____



Full-Height Stacker Filler Panels

Dimensions		List Price	Catalog Number	Trim Color
Width	Height			
18" (457)	6" (152)	\$160	FHSFP006	Standard Finish No Cost
18" (457)	12" (305)	166	FHSFP012	
				Premium Finish +\$11
				See Surface Materials pg. 5.

Build your complete Part Number here: _____

Sample Part Number:

FHSFP006	.P
-----	-

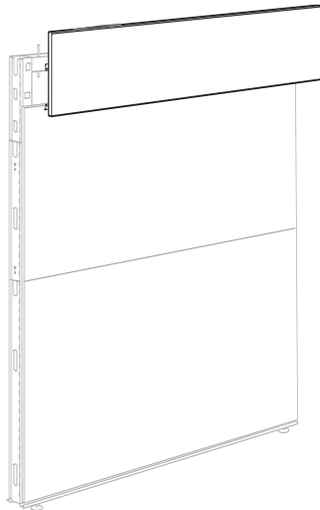
Total Cost \$160 =

\$160	+	N/C
-------	---	-----

Full-Height Top Fabric Tiles

The Full-Height Fabric Tile attaches in the uppermost position of the Full-Height stacker frame (closest to the ceiling) in a Full-Height Systems Wall application. It provides a fabric-wrapped covering for the Full-Height Stacker Frames.

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



Full-Height Top Fabric Tiles

Dimensions		List Price Fabric Grade						Catalog Number	Fabric Color
Width	Height	1	2	3	4	5	6		
12" (305)	10" (254)	\$47	\$49	\$51	\$54	\$56	\$60	FHTFT12010	See Surface Materials pg. 5.
18" (457)	10" (254)	53	55	57	60	65	68	FHTFT18010	
24" (610)	10" (254)	58	60	62	66	70	74	FHTFT24010	
30" (762)	10" (254)	65	67	69	73	77	81	FHTFT30010	
36" (914)	10" (254)	68	71	74	79	82	86	FHTFT36010	
42" (1067)	10" (254)	74	77	80	85	90	96	FHTFT42010	
48" (1219)	10" (254)	79	82	85	92	96	102	FHTFT48010	
60" (1524)	10" (254)	84	87	91	97	101	107	FHTFT60010	
12" (305)	12" (305)	\$47	\$49	\$51	\$54	\$56	\$60	FHTFT12012	
18" (457)	12" (305)	53	55	57	60	65	68	FHTFT18012	
24" (610)	12" (305)	58	60	62	66	70	74	FHTFT24012	
30" (762)	12" (305)	68	71	74	79	82	86	FHTFT30012	
36" (914)	12" (305)	74	77	80	85	90	96	FHTFT36012	
42" (1067)	12" (305)	79	82	85	92	96	102	FHTFT42012	
48" (1219)	12" (305)	91	94	97	103	108	116	FHTFT48012	
60" (1524)	12" (305)	100	104	108	116	121	128	FHTFT60012	
12" (305)	14" (356)	\$53	\$55	\$57	\$60	\$65	\$68	FHTFT12014	
18" (457)	14" (356)	58	60	62	66	70	74	FHTFT18014	
24" (610)	14" (356)	65	67	69	73	77	81	FHTFT24014	
30" (762)	14" (356)	68	71	74	79	82	86	FHTFT30014	
36" (914)	14" (356)	74	77	80	85	90	96	FHTFT36014	
42" (1067)	14" (356)	84	87	91	97	101	107	FHTFT42014	
48" (1219)	14" (356)	95	99	103	109	115	122	FHTFT48014	
60" (1524)	14" (356)	105	109	114	121	126	134	FHTFT60014	

Build your complete Part Number here:

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

Sample Part Number:

FHTFT12010	.B10
-----	---

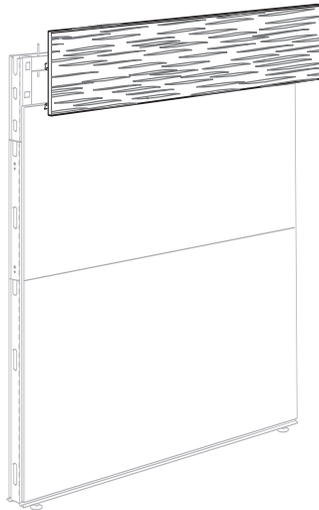
Total Cost \$49 =

\$49	+	N/C
------	---	-----

Full-Height Top Veneer Tiles

The Full-Height Veneer Tile attaches in the uppermost position of the Full-Height Stacker Frame (closest to the ceiling) in a Full-Height Systems Wall application. It provides a wood veneer covering for the Full-Height Stacker Frames.

Note: Contrada wood items are manufactured using natural wood veneers to provide a commercially acceptable matched finish. Some variation in finish color, grain, and texture from tile-to-tile may be present due to the unique characteristics of wood. This is part of the natural beauty of wood and is not considered to be a defect.



Full-Height Top Veneer Tiles

Dimensions		List Price	Catalog Number	Wood Veneer
Width	Height			
12" (305)	10" (254)	\$160	FHTVT12010	See Surface Materials pg. 5.
18" (457)	10" (254)	166	FHTVT18010	
24" (610)	10" (254)	171	FHTVT24010	
30" (762)	10" (254)	183	FHTVT30010	
36" (914)	10" (254)	200	FHTVT36010	
42" (1067)	10" (254)	246	FHTVT42010	
48" (1219)	10" (254)	263	FHTVT48010	
12" (305)	12" (305)	\$166	FHTVT12012	
18" (457)	12" (305)	171	FHTVT18012	
24" (610)	12" (305)	176	FHTVT24012	
30" (762)	12" (305)	188	FHTVT30012	
36" (914)	12" (305)	206	FHTVT36012	
42" (1067)	12" (305)	251	FHTVT42012	
48" (1219)	12" (305)	269	FHTVT48012	
12" (305)	14" (356)	\$171	FHTVT12014	
18" (457)	14" (356)	176	FHTVT18014	
24" (610)	14" (356)	183	FHTVT24014	
30" (762)	14" (356)	194	FHTVT30014	
36" (914)	14" (356)	211	FHTVT36014	
42" (1067)	14" (356)	256	FHTVT42014	
48" (1219)	14" (356)	274	FHTVT48014	

Build your complete Part Number here:

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

Sample Part Number:

FHTVT12010	.A
-----	-

Total Cost \$160 =

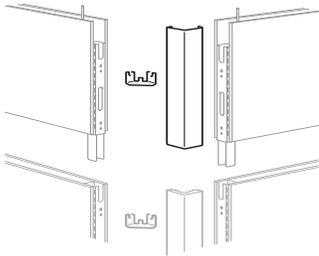
\$160	+	N/C
-------	---	-----

Full-Height Corner Connector Kits

The Full-Height Corner Connector Kit connects and finishes the uppermost portion of a 90° corner in a Full-Height Systems Wall application. The kit includes the connection hardware and a painted metal (or optional wood) outside corner cover.

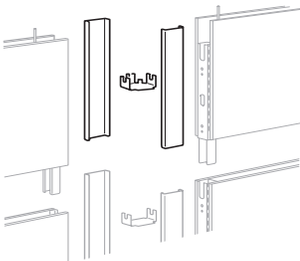
Full-Height Extended Corner Connector Kits

The Full-Height Extended Corner Connector Kit connects and finishes the uppermost position of an extended straight-line (180°) condition in a Full-Height Systems Wall application. The kit includes the connection hardware and two painted metal (or optional wood) outside corner covers.



Full-Height Corner Connector Kits

Dimensions Height	List Price	Catalog Number	Cover Color		
10" (254)	\$114	FHCK010	Standard Finish No Cost		
12" (305)	114	FHCK012			
14" (356)	114	FHCK014			
16" (406)	126	FHCK016	Premium Finish +\$5		
18" (457)	126	FHCK018			
20" (508)	131	FHCK020			
Build your complete Part Number here:			<table border="1"> <tr> <td>-----</td> <td>--</td> </tr> </table>	-----	--
-----	--				



Full-Height Extended Corner Connector Kits

Dimensions Height	List Price	Catalog Number	Cover Color		
10" (254)	\$103	FHECCK010	Standard Finish No Cost		
12" (305)	114	FHECCK012			
14" (356)	120	FHECCK014			
16" (406)	131	FHECCK016	Premium Finish +\$5		
18" (457)	137	FHECCK018			
20" (508)	143	FHECCK020			
Build your complete Part Number here:			<table border="1"> <tr> <td>-----</td> <td>--</td> </tr> </table>	-----	--
-----	--				

Sample Part Number:

FHCK010

.FP

Total Cost \$119 =

\$114

+

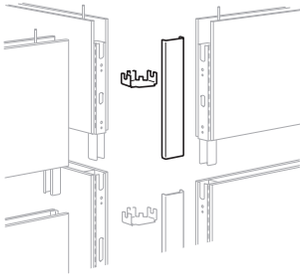
\$5

Full-Height Three-Way Connector Kits

The Full-Height Three-Way Connector Kit connects and finishes the uppermost portion of a three-way intersection condition in a Full-Height Systems Wall application. The kit includes the connection hardware and a painted metal (or optional wood) outside corner cover.

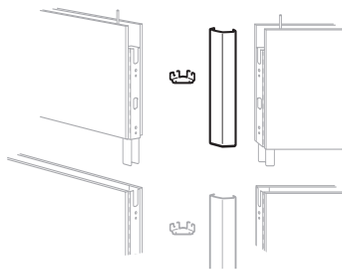
Full-Height Angled Corner Connector Kits

The Full-Height Angled Corner Connector Kit connects and finishes the uppermost portion of a 135° angled condition in a Full-Height Systems Wall application. The kit includes the connection hardware and a painted metal (or optional wood) outside corner cover.



Full-Height Three-Way Connector Kits

Dimensions Height	List Price	Catalog Number	Cover Color
10" (254)	\$108	FH3WCK010	Standard Finish No Cost
12" (305)	114	FH3WCK012	
14" (356)	120	FH3WCK014	Premium Finish +\$5
16" (406)	126	FH3WCK016	
18" (457)	131	FH3WCK018	
20" (508)	137	FH3WCK020	
			Wood Veneer +\$46
			See Surface Materials pg. 5.
Build your complete Part Number here:			----- --



Full-Height Angled Corner Connector Kits

Dimensions Height	List Price	Catalog Number	Cover Color
10" (254)	\$137	FHACCK010	Standard Finish No Cost
12" (305)	143	FHACCK012	
14" (356)	160	FHACCK014	Premium Finish +\$5
16" (406)	171	FHACCK016	
18" (457)	176	FHACCK018	
20" (508)	183	FHACCK020	
			Wood Veneer +\$52
			See Surface Materials pg. 5.
Build your complete Part Number here:			----- --

Sample Part Number:

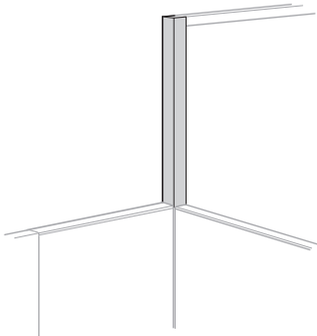
FH3WCK010	.A
-----	-

Total Cost \$154 =

\$108	+	\$46
-------	----------	------

Full-Height Change-of-Height Wire Managers

The Full-Height Change-of-Height Wire Manager finishes the vertical open end of a Full-Height Stacker Frame and provides an enclosed vertical raceway in change-of-height conditions for Full-Height Systems Wall applications. The kit includes a Corner Cap, an Outside Cover, and attachment hardware.



Full-Height Change-of-Height Wire Managers

Dimensions Height	List Price	Catalog Number	Trim Color	Cover Color	
10" (254)	\$126	FHCHWM010	Standard Finish No Cost	Will match trim color in	
12" (305)	131	FHCHWM012			
14" (356)	137	FHCHWM014	Premium Finish +\$5 See Surface Materials pg. 5.	Standard Smooth Finish unless wood is selected.	
16" (406)	143	FHCHWM016			
18" (457)	148	FHCHWM018			
20" (508)	154	FHCHWM020			
Build your complete Part Number here:			-----	--	--

Sample Part Number:

FHCHWM010	.FP	.P
-----	--	-

Total Cost \$131 =

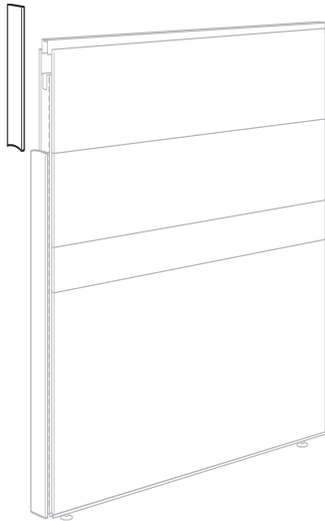
\$126	+	\$5	+	N/C
-------	---	-----	---	-----

Full-Height Stacker Panel End Covers

The Full-Height Stacker Panel End Cover finishes the open vertical end of a Full-Height Stacker Frame in Full-Height Systems Wall applications. It is field cut at the top to be flush with the ceiling. Includes attachment hardware.

Note: Plastic Full-Height Panel End Covers are 5/16" (8) thick and the wood versions are 5/8" (16) thick.

Note: This component is used to cover the 6" (152) and 12" (305) Full-Height Stackers only. Use the appropriate Panel End Covers to cover all other stackers and base frames.



Full-Height Stacker Panel End Covers

Dimensions		List Price	Catalog Number	Panel End Color
Width	Height			
3 1/4" (83)	26" (660)	\$62	FHPEC	Standard Smooth Finish Only No Cost Wood Veneer +\$62 See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--

Sample Part Number:

FHPEC -----	.P -
----------------	---------

Total Cost \$62 =

\$62	+	N/C
------	---	-----

Full-Height Panel End Cover

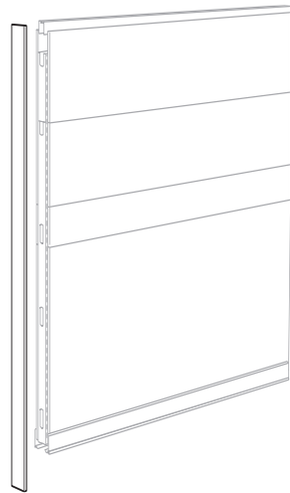
This Panel End Cover finishes the open vertical end of an 85" (2159) tall frame or frame/stacker combination in Full-Height Systems Wall applications. It is field cut at the bottom to be flush with the floor and is only required when the optional Floor Seal Kit has been specified. Includes attachment hardware.

Note: If the floor seal option is not specified, use standard systems Panel End Covers.

Full-Height Entry Panel End Cover

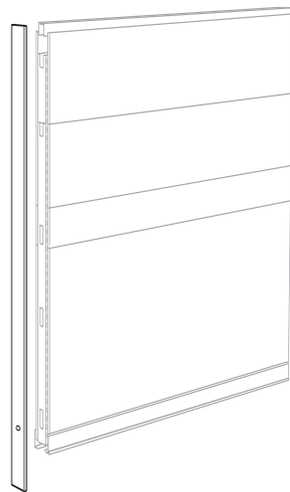
This Entry Panel End Cover finishes the open vertical end of a Frame along with allowing the entry of an End-Mount Power Feed Harness into a panel run in Full-Height Systems Wall applications. It is field cut at the bottom to be flush with the floor and is only required when the optional Floor Seal Kit has been specified. Includes attachment hardware.

Note: Plastic Full-Height Panel End Covers and Full-Height Entry Panel End Covers are 3/16" (8) thick, and the wood versions are 3/8" (16) thick.



Full-Height Panel End Cover

Dimensions		List Price	Catalog Number	Panel End Color
Width	Height			
3 1/4" (83)	88" (2235)	\$114	FHPEC084	Standard Smooth Finish Only No Cost Wood Veneer +\$84 See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--



Full-Height Entry Panel End Cover

Dimensions		List Price	Catalog Number	Panel End Color
Width	Height			
3 1/4" (83)	88" (2235)	\$126	FHEPEC084	Standard Smooth Finish Only No Cost Wood Veneer +\$90 See Surface Materials pg. 5.
Build your complete Part Number here:			-----	--

Sample Part Number:

FHPEC084	.A
-----	-

Total Cost \$198 =

\$114	+	\$84
-------	---	------

Full-Height Wall Starter Rail

The Full-Height Wall Starter Rail attaches a Full-Height Stacker Frame to a structural wall in a Full-Height Systems Wall application where Wall Starter Rails are being used. It is field cut at the top to be flush with the ceiling. The rail includes mounting hardware.

Note: Use standard Wall Starter Rails for the base frame (it does not matter if the optional floor seal kit is being used).

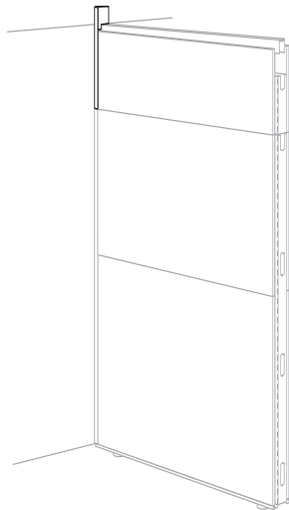
Note: This component is used with the 6" (152) and 12" (305) Full-Height Stackers only.

Full-Height Extended Wall Starter Rail

The Full-Height Wall Starter Rail attaches a Full-Height Stacker Frame to a structural wall in a Full-Height Systems Wall application where Extended Wall Starter Rails are being used. It is field cut at the top to be flush with the ceiling. The rail includes mounting hardware.

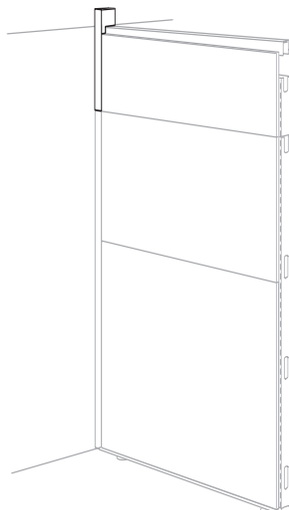
Note: Use standard Extended Wall Starter Rails for the base Frame (it does not matter if the optional floor seal kit is being used).

Note: This component is used with the 6" (152) and 12" (305) Full-Height Stackers only.



Full-Height Wall Starter Rail

Width	Dimensions		List Price	Catalog Number	Trim Color
	Height	Depth			
3/4" (83)	26" (660)	3/4" (83)	\$44	FHWSR	Standard Smooth Finish Only No Cost See Surface Materials pg. 5.
Build your complete Part Number here:				-----	--



Full-Height Extended Wall Starter Rail

Width	Dimensions		List Price	Catalog Number	Trim Color
	Height	Depth			
3/4" (83)	26" (660)	3/4" (83)	\$46	FHEWSR	Standard Smooth Finish Only No Cost See Surface Materials pg. 5.
Build your complete Part Number here:				-----	--

Sample Part Number:

FHWSR -----	.P -
----------------	---------

Total Cost \$44 =

\$44	+ N/C
------	-------

Full-Height Top Channel

The Full-Height Top Channel is a finish component that provides a straight-line interface between the panel system and the ceiling. It has a vertical adjustment range of 2" (52) and is available in 10' (3048) lengths. It is cut to length as required in the field. Alignment plates are included for connecting Top Channel lengths to one another in end-to-end runs.

is a finish piece that provides the interface between the panel system and the ceiling in 90° corner conditions. It has a vertical adjustment range of 2" (52) and includes alignment plates for connection to adjacent Top Channels.

(52) and includes alignment plates for connection to adjacent Top Channel.

Full-Height Top Channel 90-Degree

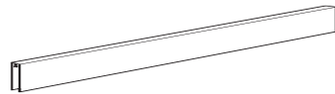
The Full-Height 90-Degree Top Channel

Full-Height Top Channel 135-Degree

The Full-Height 135-Degree Top Channel is a finish piece that provides the interface between the panel system and the ceiling in 135° corner conditions. It has a vertical adjustment range of 2"

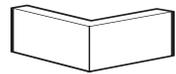
Full-Height Ceiling Grid Light Block

The Full-Height Ceiling Grid Light Block is used to provide a visual light block where the Top Channel intersects the recessed ceiling grid. It is made of foam that will accommodate drop ceiling recessed grids of no greater than 1" (25) deep by 1" (25) wide. It includes 25 pieces. Foam color: charcoal black.



Full-Height Top Channel

Dimensions		List Price	Catalog Number	Trim Color
Height	Length			
4¾" (121)	120" (3048)	\$120	FHTC	Standard Smooth Finish Only No Cost See Surface Materials pg. 5.



Full-Height Top Channel 90-Degree

Dimensions		List Price	Catalog Number
Height			
4¾" (121)		\$91	FHTC90



Full-Height Top Channel 135-Degree

Dimensions		List Price	Catalog Number
Height			
4¾" (121)		\$98	FHTC135



25 pieces per order.

Full-Height Ceiling Grid Light Block

	List Price	Catalog Number	N/A
	\$32	FHCGLB	

Build your complete Part Number here:

Sample Part Number:

Total Cost \$120 =

-----		---
FHTC	.P	
----	-	
\$120	+	N/C

Full-Height Floor Rail

The Full-Height Floor Rail is required underneath the Frame glides when the optional Full-Height Floor Seal is used. (It provides an attachment point for the Floor Seal.) Order one per Frame in sizes matching Frame widths.

The Floor Rail is available in charcoal trim color only.

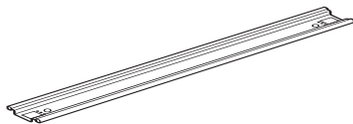
Note: Floor Seal can be used underneath any Contrada Systems Frame to provide a visual seal between the floor and the bottom of a Frame (it is not limited to Full-Height applications).

Full-Height Floor Seal

The Full-Height Floor Seal provides a visual seal between the floor and the bottom of a Frame. It accommodates the Frame adjustment range of 2" (52), is cut to length as required in the field, and comes in 10' (3048) lengths.

Note: Full-Height Floor Seal is specified separately for the inside and outside of the panel (i.e., a 48" [1219]-wide Frame requires 96" [2438] of floor seal).

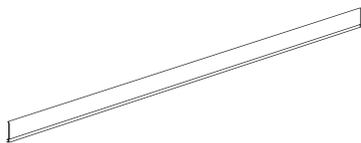
Note: Floor Seal can be used underneath any standard Contrada Systems Frame to provide a visual seal between the floor and the bottom of a Frame (it is not limited to Full-Height applications).



Full-Height Floor Rails

Dimensions		List Price	Catalog Number
Width	Length		
3/4" (83)	12" (305)	\$28	FHFR12
3/4" (83)	18" (457)	32	FHFR18
3/4" (83)	24" (610)	36	FHFR24
3/4" (83)	30" (762)	40	FHFR30
3/4" (83)	36" (914)	44	FHFR36
3/4" (83)	42" (1067)	48	FHFR42
3/4" (83)	48" (1219)	51	FHFR48
3/4" (83)	60" (1524)	57	FHFR60

Build your complete Part Number here:



Full-Height Floor Seal

Dimensions		List Price	Catalog Number	Trim Color
Height	Length			
3/4" (95)	120" (3048)	\$34	FHFS	Standard Smooth Finish Only No Cost See Surface Materials pg. 5.

Build your complete Part Number here:

--

Sample Part Number:

FHFS ----	.P -
---------------------	----------------

Total Cost \$34 =

\$34	+	N/C
------	----------	-----

Full-Height Floor Seal 90-Degree

The Full-Height 90-Degree Floor Seal provides a visual seal between the floor and the bottom of a Frame in 90° corner configurations. It accommodates the Frame adjustment range of 2" (52).

Note: Corners are specified for outside corners only. For inside corners, butt the straight floor seal together to form the corner.

Note: Floor Seal can be used underneath any standard Contrada Systems Frame to provide a visual seal between the floor and the bottom of a Frame (it is not limited to Full-Height applications).

Full-Height Floor Seal 135-Degree

The Full-Height 135-Degree Floor Seal provides a visual seal between the floor and the bottom of a Frame in 135° corner configurations. It accommodates the Frame adjustment range of 2" (52).

Note: Corners are specified for outside corners only. For inside corners, butt the straight floor seal together to form the corner.

Note: Floor Seal can be used underneath any standard Contrada Systems Frame to provide a visual seal between the floor and the bottom of a Frame (it is not limited to Full-Height applications)



Full-Height Floor Seal 90-Degree

Dimensions Height	List Price	Catalog Number	Trim Color
3¾" (95)	\$28	FHFS90	Standard Smooth Finish Only No Cost See Surface Materials pg. 5.
Build your complete Part Number here:		-----	--



Full-Height Floor Seal 135-Degree

Dimensions Height	List Price	Catalog Number	Trim Color
3¾" (95)	\$28	FHFS135	Standard Smooth Finish Only No Cost See Surface Materials pg. 5.
Build your complete Part Number here:		-----	--

Sample
Part Number:

FHFS90 -----	.P -
-----------------	---------

Total Cost \$28 =

\$28	+ N/C
------	-------

Electrical, Telecommunications, and Lighting

Ordering Information 90

Distribution & Access Products 91

Lighting Products 98

PowerPac Features

The PowerPac® Electrical System for the Contrada Systems Frame offers the power and flexibility of four circuits. It offers a choice of three general circuits and one dedicated circuit; two general and two isolated circuits; or three isolated and one dedicated circuit. The 8-wire (4-circuit) system is standard in the PowerPac Electrical System.

PowerPac's components are simple to specify and install, with just three major components. The PowerPac Blocks, which attach to the horizontal Internal Load Bars 12" (305) in from the outer edge of each side rail, serve as the housing for Power Duplexes. PowerPac Connectors connect one PowerPac Block to another to provide horizontal power distribution or to distribute power vertically between two PowerPac Blocks at different heights.

Note: The PowerPac 8-wire modular system cannot be used in the City of Chicago. A separate hardwired electrical system must be installed by a licensed electrical contractor.

Note: Hardwired junction box components are available for order (see following pages).

Note: City of New York requires a hardwired power feed. Order Power Feed Harness for New York (CBFHNY).

Specifying Electrical Access Components

Communication Modules

Communication Modules are available for use with Contrada Power Data Tiles.

Note: A Communication Module cannot be used in a location where a PowerPac Block is located.

Providing Power to Beltline Power Duplexes

PowerPac Blocks at beltline height are electrically connected to the building power source by routing the PowerPac Connectors down through the Frame

and plugging into a Block Harness, which in turn is connected to a Power Feed Harness to feed power from the building's electrical system. They can also be routed in the opposite direction to access power from the ceiling through a Power Pole Kit.

Access from Front of Tile Face

To provide receptacle access from the front of the Tile face, the receptacles can be mounted in a Power Data Tile; the Tile can be located above or below beltline height, at 6" (152) increments.

To provide concealed receptacle access, the receptacles can be

mounted within the interior of the Contrada Frame and access provided through the Power Access Tile with flip-up front. Power Access Tiles can be located at or above beltline height, at 6" (152) increments.

Note: When using the Power Access Tile, it is recommended that a PAT or BT be specified on the opposite side of the frame to allow clearance for the Power Block (PPB).

Specifications

Contrada electrical components are UL Listed and CUL Listed/CSA Certified.

Trim Finishes

If textured or premium trim finishes are specified, then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a PowerPac Block:

	Catalog Number
Sample Part Number:	PPB24 -----
Total Cost \$80 =	\$80

PowerPac Blocks

The PowerPac Block, located 12" (305) on center from the vertical side rails, serves as a housing for receptacles and distributes power horizontally through a Contrada Systems Frame or Stacker Frame. It can distribute up to four 20-amp circuits through a modular eight-wire electrical system. It accommodates up to four duplex receptacles (eight outlets) on two sides of all Frames except 24" (610)-wide Frames. The 24" (610)-wide Frames accommodate only two duplex receptacles (four outlets) on two sides. Receptacles are ordered separately. The PowerPac Blocks are UL

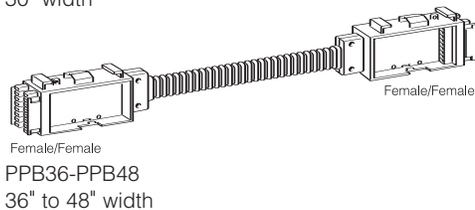
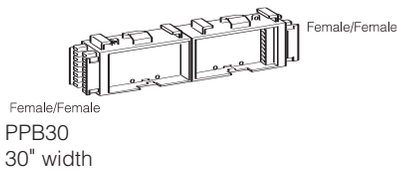
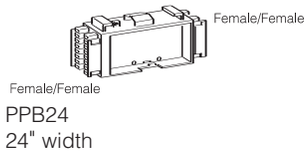
Listed and CUL Listed/CSA Certified.

Hardwired Horizontal Electrical Kit

The Hardwired Horizontal Electrical Kit, located 12" (305) on center from the vertical side rails, serves as a housing for a hardwired receptacle and allows distribution of power through the Contrada System Frames and Stacker Frames. This Kit is to be used in Chicago and wherever else hardwiring is required. This Kit to be used with the Power Access Tile, ordered separately. The Kit includes J-Box/Bracket and Cover, Lower Vertical Bracket, and Fasteners.

Hardwired Vertical Electrical Kit

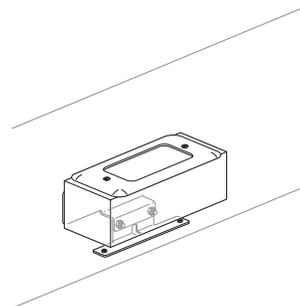
The Hardwired Vertical Electrical Kit, located 12" (305) on center from the vertical side rails, serves as a housing for a hardwired receptacle and allows distribution of power through the Contrada System Frames and Stacker Frames. This Kit is to be used in Chicago and wherever else hardwiring is required. This Kit to be used with the Power Data Tile, ordered separately. The Kit includes J-Box, Upper Vertical Bracket and Cover, Lower Vertical Bracket, and Fasteners.



PowerPac Blocks

Dimensions	List Price	Catalog Number
24" (610)	\$80	PPB24
30" (762)	80	PPB30
36" (914)	80	PPB36
42" (1067)	80	PPB42
48" (1219)	80	PPB48

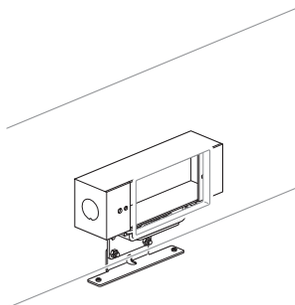
Build your complete Part Number here: -----



Hardwired Horizontal Electrical Kit

List Price	Catalog Number
\$98	HWHOK

Build your complete Part Number here: -----



Hardwired Vertical Electrical Kit

List Price	Catalog Number
\$131	HWVOK

Build your complete Part Number here: -----

Sample Part Number:

PPB24

Total Cost \$80 =

\$80

Electrical Panel Communications Isolation Box

The Electrical Panel Communications Isolation Box is a modular metal outlet box to provide physical and electrical separation between power and communications. The box is UL Listed as an outlet box, so it can be used to hard-wire duplex receptacles if necessary.

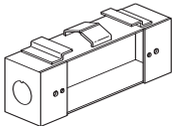
Note: Two EPCIBs cannot be used back to back.

Note: Order Communications Modules separately.

Contrada PowerPac Connectors

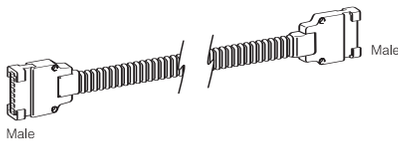
Contrada PowerPac Connectors connect PowerPac Blocks to one another, distributing power horizontally from one Contrada Frame or Stacker Frame to another and/or distributing power vertically from one level to another within

a Frame. The Contrada PowerPac Connector has a swivel at each end to distribute power around 90° bends. Longer lengths allow for pass-thru power in some Frames. The Contrada PowerPac Connector is UL Listed and CUL Listed/CSA Certified.



Electrical Panel Communications Isolation Box

	List Price	Catalog Number
	\$46	EPCIB
Build your complete Part Number here:		-----



Contrada PowerPac Connectors

Dimensions Width	List Price	Catalog Number
18" (457)	\$69	PPC18
20" (508)	69	PPC20
24" (610)	69	PPC24
30" (762)	69	PPC30
36" (914)	80	PPC36
42" (106)	80	PPC42
45" (1143)	80	PPC45
48" (1219)	80	PPC48
54" (1372)	80	PPC54
60" (1524)	80	PPC60
66" (1676)	103	PPC66
72" (1829)	103	PPC72
78" (1981)	103	PPC78
84" (2134)	103	PPC84
90" (2286)	126	PPC90
96" (2438)	126	PPC96
102" (2591)	126	PPC102
108" (2743)	126	PPC108
114" (2896)	160	PPC114
120" (3048)	160	PPC120
126" (3200)	160	PPC126
132" (3353)	160	PPC132
138" (3505)	160	PPC138
144" (3658)	160	PPC144
Build your complete Part Number here:		-----

Sample Part Number:

EPCIB -----

Total Cost \$46 =

\$46

Power Duplexes

The Power Duplex plugs into a PowerPac Block for access to power circuits. Each Power Duplex is marked to indicate Circuit I, II, III, IV, IØ, IIØ, IIIØ, and IV. Circuit IØ has an orange numeral and delta symbol (Ø) to indicate it accesses the dedicated and isolated circuits. Circuits IØ, IIØ, IIIØ, and ØIIIØ have an orange numeral and delta symbol (Ø) to indicate they access the isolated circuits.

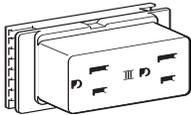
Packaged in boxes of six of the same duplex. Power Duplexes are UL Listed and CUL Listed/CSA Certified. They must be installed in PowerPac Blocks only.

PowerPac Block Port Cover

PowerPac Block Port Covers are used to cover the end of a PowerPac Block when required by electrical code.

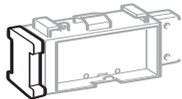
End Block

The End Block provides necessary connectors at an intersection of PowerPac Connectors and PowerPac Harnesses when multiple runs are required. The End Block is UL Listed and CUL Listed/CSA Certified.



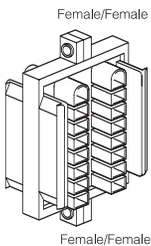
Power Duplexes

Description	List Price	Catalog Number	Trim Color
Circuit I	\$113	CPD1	Standard Smooth Finish Only See Surface Materials pg. 5.
Circuit II	113	CPD2	
Circuit III	113	CPD3	
Circuit IVØ	126	CPD4	
Circuit IØ	137	CPD1A	
Circuit IIØ	137	CPD2A	
Circuit IIIØ	137	CPD3A	
Circuit ØIIIØ	137	CPD3B	
Circuit IV	137	CPD4A	
Package contains six Power Duplex receptacles		Build your complete Part Number here:	



PowerPac Block Port Cover

	List Price	Catalog Number	
	\$61	PPBC	
Package contains 20 PPBC's	Build your complete Part Number here:		-----



End Block

Width	Dimensions		List Price	Catalog Number	
	Height	Length			
2" (51)	3" (76)	2" (51)	\$27	TEEB	
Build your complete Part Number here:				-----	

Sample Part Number:

CPD1	.P
-----	-

Total Cost \$113 =

\$113	+	N/C
-------	---	-----

Communication Modules

The Communication Module snaps into an open duplex location in the base 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.

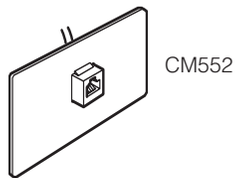
Note: The RJ11 is rated Category 3 and RJ45 is rated Category 5e.

Note: The 110 Terminal is hardwired.

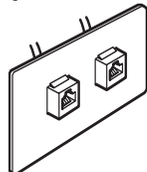
Communication Module Mounting Brackets

Communication Module Mounting Brackets are attached to the Internal Load Bar to hold Communication Modules in place. They are used with Power Access Tiles.

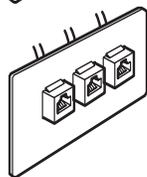
Note: Not required for use with Power Data Tiles.



CM552



CM553, CM553BW, CM554



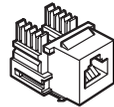
CM555

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, Blue and White Jack, Black Faceplate	78	CM553BW
One RJ11, Cat. 3/One RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	78	CM554
Three RJ45, Cat. 5e, 110 Terminal, Black, Blue and White Jacks, Black Faceplate	99	CM555

Note: Communication Modules require Receptacle/Communication Module opening in the face of the Power Data Tile.

Build your complete Part Number here:

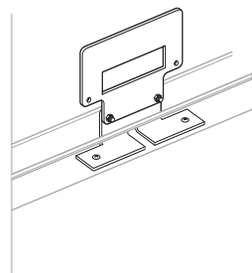


110 Terminal

Communication Module Mounting Brackets

	List Price	Catalog Number
	\$28	CMMB

Build your complete Part Number here:



Sample Part Number:

CM552

Total Cost \$57 =

\$57

Power and Data Modules, Work Surface Attached

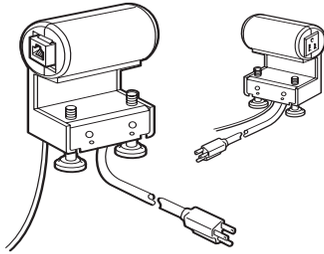
The Power and Data Module brings power and data capabilities to the work surface. The Module clamps to the edge of a panel hung work surface with a 5/8" (16) gap. There are three different module options: the Power Module, the Data Module, and the Power/Data Module. All in a black finish. The Power Module has a 9' (2743) black cord and 120V, 15 amp dual receptacles. The Data Module has two RJ45, Cat. 5e jacks with TS68B wiring and one 8' (2438) supply cable per jack. Consisting

of four twisted pair 24 AWG unshielded with an 8 position plug. The Power/Data Module has one 120V, 15amp receptacle and one RJ45 jack with the same features as the Data Module. All Modules are UL Listed.

Power Feed Harnesses

The Power Feed Harness plugs into the PowerPac system to feed power from the building's electrical system. The CBFH Power Feed Harness (hardwired) has 6' (1829) of flexible conduit for hardwiring the standard four-circuit system. The CBFP Power Feed Harness

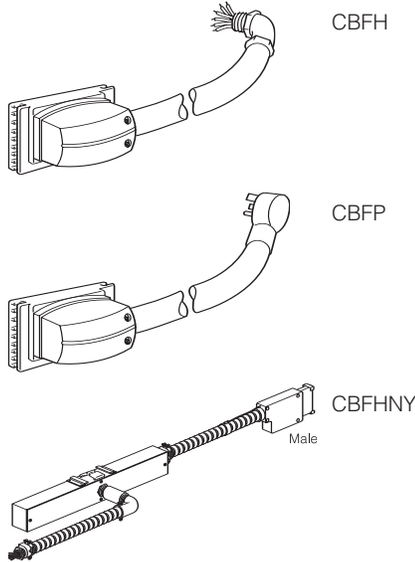
(plug) has a 2' (610) cord and a 20-amp plug for powering Circuit I only. Either feed accommodates right- or left-hand installation requirements. UL Listed and CUL Listed/CSA Certified. The CBFHNY Power Feed Harness (hardwired junction box) is for New York City. It allows the hardwired distribution of the standard 4-circuit power to be connected to a PowerPac Block. This Kit is used with the Power Data Tile, ordered separately. The Kit includes J-Box and Cover, 6' (1829) Flex-conduit, coupling, nipple, and modular harness.



Power and Data Modules, Work Surface Attached

Description	List Price	Catalog Number
Two Power Receptacles	\$147	PMOD
Two RJ45, Cat. 5e	147	DMOD
One Power Receptacle, One RJ45 Cat. 5e	147	PDMOD
Build your complete Part Number here:		-----

Power Feed Harnesses



	List Price	Catalog Number
	\$134	CBFH
	112	CBFP
	143	CBFHNY
Build your complete Part Number here:		-----

Sample Part Number:

PMOD ----

Total Cost \$147 =

\$147

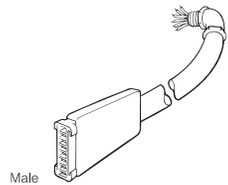
End-Mount Power Feed Harness

The End-Mount Power Feed Harness plugs into the end of a PowerPac Block to feed power from the building's electrical system. It has 6' (1829) of flexible conduit for hardwiring the standard four-circuit system. UL Listed and CUL Listed/CSA Certified. Available in Black only.

Note: Order PowerPac Blocks (two or four receptacles) separately.

Ceiling Feeds for Power Pole Kits

The Ceiling Feed supplies power from the ceiling to the PowerPac system. The feed is channeled through the Power Pole Kit. It has 13' (3962) of wire and 12' (3658) of flexible conduit. UL Listed and CUL Listed/CSA Certified.

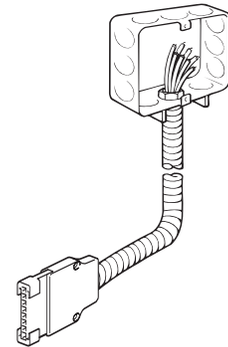


Male

End-Mount Power Feed Harness

Dimensions Length	List Price	Catalog Number
6' (1829)	\$134	EBFH
Build your complete Part Number here:		----

Ceiling Feeds for Power Pole Kits



Male

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

Sample Part Number:

EBFH

Total Cost \$134 =

\$134

Power Pole Kits

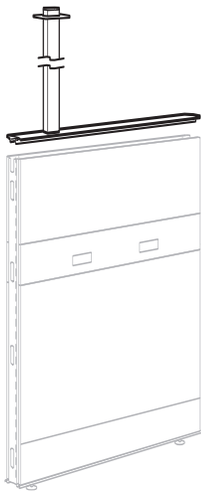
The Power Pole Kit channels and conceals power and communication cables from the ceiling to the top of the Contrada Frame or Stacker Frame. It attaches above the oval cutouts in the Frame's horizontal rails; this allows wires and cables to be run vertically to any point in the Frame, from which power and telecommunications can then be distributed horizontally through the Frames. The Power Pole Kit can be used

with ceilings up to 12' (3658) high. It includes a ceiling bezel, an aluminum vertical housing that conceals 11' (3353) of flexible conduit (conduit ordered separately), and a frame top cap that replaces the original top cap from the Frame. The Power Pole Kit is UL listed.

Note: Cable capacity of six 25-pair cables or 23 category-5 cables with electrical; ten 25-pair cables or 31 category-5 cables without electrical.

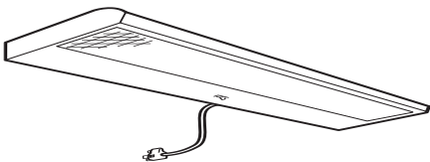
Slim-Profile Task Light

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.



Power Pole Kits

Dimensions		List Price	Catalog Number	Trim Color	Top Cap
Width	Height				
18" (457)	120" (3048)	\$227	PPK18120	Standard Finish No Cost	Will match trim color unless wood veneer is specified.
24" (610)	120" (3048)	230	PPK24120		
30" (762)	120" (3048)	234	PPK30120		
36" (914)	120" (3048)	237	PPK36120		
42" (1067)	120" (3048)	240	PPK42120		
48" (1219)	120" (3048)	244	PPK48120		
60" (1524)	120" (3048)	247	PPK60120	Premium Finish +\$16	Wood Veneer +\$101 See Surface Materials pg. 5.
Build your complete Part Number here:			-----		



Slim-Profile Task Light

Dimensions			Fits Widths	List Price	Catalog Number	Trim Color	Plug Type	Lens
Depth	Height	Width						
4 3/8" (111)	1 1/2" (34)	13" (330)	24"-60" (610-1524)	\$173	TLS24	BK Black No Cost + \$5 Standard Smooth Finish See Surface Materials pg. 5.	SP No Cost Standard	SPL No Cost Prismatic BWL + \$15 Batwing Lens (Approved for use in the City of Chicago)
		23 1/4" (590)	30"-60" (1067-1524)	181	TLS30			
		35" (890)	42"-60" (1067-1524)	209	TLS42			
		46 7/8" (1190)	60" (1524)	244	TLS60			
Build your complete Part Number here:			-----	---	--	---	---	

Sample Part Number:

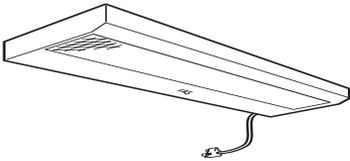
PPK18120	.FG	.FG
-----	--	--

Total Cost \$243 =

\$227	+	\$16	+	N/C
-------	---	------	---	-----

Deluxe Task Lights

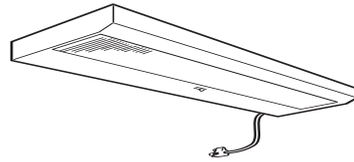
The low-profile Deluxe Task Light includes a 9' (2743) cord on the right side, a starter switch, fluorescent lamps, a prismatic acrylic lens, a full-length reflector, and attachment brackets for mounting under a shelf of equal width. UL Listed and CUL Listed/CSA Certified. Available in black only.



High-Performance Task Lights

The High-Performance Task Light includes a 9' (2743) cord on right side, triphosphors 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 shelf of equal width. UL Listed and CUL Listed/CSA Certified.

Note: A fused plug approved for use in the City of Chicago is available.



Light Cord Covers

Light Cord Covers are extruded plastic covers that conceal and manage light cords that run from overhead task lights to beltline electrical access. They are mechanically fastened by being snapped into the 1" (25) -slotting at the sides of System Frames and Stacker Frames. The Light Cord Covers match all Contrada Systems Trim Colors.

Note: Can be field-cut to size.

Deluxe Task Lights

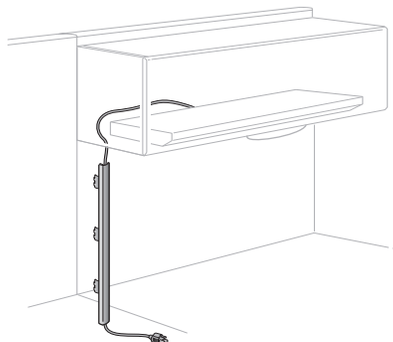
Fixture Dimensions			Fits Shelf Width	List Price	Catalog Number	Plug Type
Depth	Height	Width				
6 7/8" (175)	1 5/8" (41)	18 3/8" (467)	24"-72" (610-1829)	\$173	TLD24	SP No Cost Standard FP +\$33 Fused (Approved for use in the City of Chicago)
6 7/8" (175)	1 5/8" (41)	24 3/8" (619)	30"-72" (762-1829)	181	TLD30	
6 7/8" (175)	1 5/8" (41)	36 3/8" (924)	42"-72" (1067-1829)	209	TLD42	
6 7/8" (175)	1 5/8" (41)	48 3/8" (1229)	60"-72" (1524-1829)	244	TLD60	

High-Performance Task Lights

Fixture Dimensions			Fits Shelf Width	List Price	Catalog Number	Trim Color
Depth	Height	Width				
6 7/8" (175)	1 5/8" (41)	18 3/8" (467)	24"-72" (610-1829)	\$191	TLHP24	Standard Smooth Finish Only See Surface Materials pg. 5.
6 7/8" (175)	1 5/8" (41)	24 3/8" (619)	30"-72" (762-1829)	204	TLHP30	
6 7/8" (175)	1 5/8" (41)	36 3/8" (924)	42"-72" (1067-1829)	220	TLHP42	
6 7/8" (175)	1 5/8" (41)	48 3/8" (1229)	60"-72" (1524-1829)	245	TLHP60	

Light Cord Covers

Dimensions Height	List Price	Catalog Number
24" (610)	\$15	LCC0
Build your complete Part Number here:		
-----	--	--



Sample Part Number:

TLHP24	.G	.SP
-----	-	--

Total Cost \$191 =

\$191	+	N/C	+	N/C
-------	---	-----	---	-----

Personal Task Light

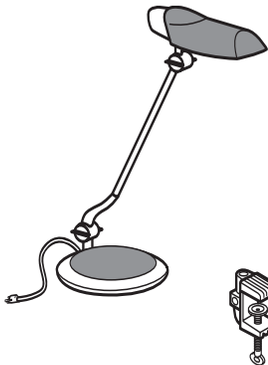
The Personal Task Light has a 16" (406)-long adjustable arm with two adjustment points and can be freestanding or mounted to a work surface. Lamp body is silver. Lamp shroud and base trim available in black or white. Includes freestanding base, clamp mount, a 20-watt self-ballasted compact fluorescent lamp and 6' (1829) cord. Approved for use in the city of Chicago.

UL Listed and CUL Listed/CSA Certified.

Under-Counter Cap Task Light

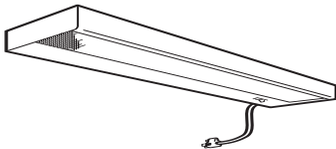
The Under-Counter Cap Light is a low profile fluorescent light that mounts under a Counter Cap.

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.



Personal Task Light

Description	List Price	Catalog Number
Black	\$255	PTLB
White	255	PTLW
Build your complete Part Number here:		----



Under-Counter Cap Task Light

Dimensions			Fits Counter Cap Width	List Price	Catalog Number	Trim Color	Plug Type
Depth	Height	Width					
4¼" (108)	1½" (38)	18" (457)	30"-48" (762-1219)	\$111	TLUC18	Standard Smooth Finish Only See Surface Materials pg. 5.	SP No Cost Standard FP +\$33 Fused (Approved for use in the City of Chicago)
4¼" (108)	1½" (38)	24" (610)	36"-48" (914-1219)	126	TLUC24		
4¼" (108)	1½" (38)	36" (914)	48" (1219)	141	TLUC36		
Build your complete Part Number here:					-----	--	--

Sample Part Number:

TLUC18	.G	.SP
-----	-	--

Total Cost \$111 =

\$111	+	N/C	+	N/C
-------	---	-----	---	-----

Components

Ordering Information 102

*Counter Caps, Work Surfaces, Brackets
& Keyboard Trays* 105

Overhead Storage, Shelves, Drawers & Brackets 126

Standard Features

Trendway's Contrada hanging storage components are sized to fit Contrada Systems and Stacking Frames. Off-Module Brackets allow Overhead Storage Units and Work Surfaces to be mounted off-module.

Ordering Information

For ease in specifying, Trendway's Contrada catalog numbering system uses meaningful characters to convey description and size. For example, **WR2448X** represents a **W**ork surface, **R**ectangular, **24"** (610) deep and **48"** (1219) wide.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada product.

The acknowledgement you receive from Trendway will follow 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. The electronic specification program automatically sequences information in this order.

When ordering Work Surfaces, list the following:

1. Quantity (combine same products)
2. Catalog Number
3. High-Pressure Laminate Color or Wood Veneer Finish Code and Name for Surface
4. Grommet Option/Color Code and Name (Corner Work Surfaces Only)
5. Edge Type (Vinyl or Wood)
6. Edge Color Code and Name

Acknowledgement Defaults

If grommet option is not identified on your order, Corner Work Surfaces will not be specified with grommets and a "GN" will be indicated on Trendway's order confirmation.

Ordering Examples

An example of the ordering sequence is listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Trim Finishes

If textured or premium trim finishes are specified, then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a Contrada Work Surface:

	Catalog Number	Top Color	Edge Color
Sample Part Number:	WR2424X -----	.JII ---	.TJ --
Total Cost \$216 =	\$216	+	N/C
		+	N/C

COUNTER CAPS

Counter Caps have a variety of top surfaces and edges and include all necessary hardware for attaching to Contrada frames. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces. The Counter Cap adds 5" (127) to the nominal height of a Contrada Frame.

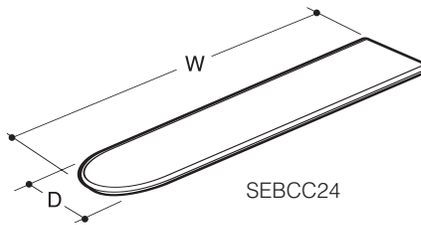
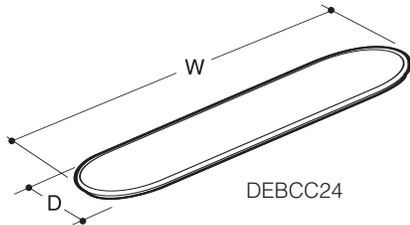
Counter Cap, Double End Bullet

The Double End Bullet Counter Cap attaches to the top of one or more Contrada frames and extends 6" (152) beyond the panel width at both ends.

Counter Cap, Single End Bullet

The Single End Bullet Counter Cap attaches to the top of one or more Contrada frames and extends 6" (152) beyond the panel width at the bullet end.

Note: Wood grain direction runs side-to-side on all Counter Caps except for the Corner, which the grain runs at a diagonal from end-to-end.



Counter Cap, Double End Bullet

Dimensions			List Price	Catalog Number	Top Color	Edge Color	Trim Color
Depth	Width	Fits Panel Width					
12" (305)	36" (914)	24" (610)	\$268	DEBCC24	Laminate No Cost	Vinyl No Cost	Standard Finish No Cost
12" (305)	42" (1067)	30" (762)	275	DEBCC30			
12" (305)	48" (1219)	36" (914)	282	DEBCC36			
12" (305)	54" (1372)	42" (1067)	287	DEBCC42			
12" (305)	60" (1524)	48" (1219)	293	DEBCC48			
					Wood Veneer Top +\$256	See Surface Materials pg. 5.	Premium Finish +\$5
					See Surface Materials pg. 5.	Wood Veneer Edge +\$255	
					Vinyl edge color not available on Wood Veneer Top		

Counter Cap, Single End Bullet

Dimensions			List Price	Catalog Number	Top Color	Edge Color
Depth	Width	Fits Panel Width				
12" (305)	30" (762)	24" (610)	\$301	SEBCC24	Wood Veneer Top +\$233	Wood Veneer Edge +\$175
12" (305)	36" (914)	30" (762)	314	SEBCC30		
12" (305)	42" (1067)	36" (914)	322	SEBCC36		
12" (305)	48" (1219)	42" (1067)	327	SEBCC42		
12" (305)	54" (1372)	48" (1219)	344	SEBCC48		

Build your complete Part Number here:

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

Sample Part Number:

DEBCC24	.A	.A	.FG
-----	-	-	--

Total Cost \$784 =

\$268	+	\$256	+	\$255	+	\$5
-------	---	-------	---	-------	---	-----

Shaded items require an extended Lead Time.

COUNTER CAPS

Counter Caps have a variety of top surfaces and edges and include all necessary hardware for attaching to Contrada frames. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces. The Counter Cap adds 5" (127) to the nominal height of a Contrada Frame.

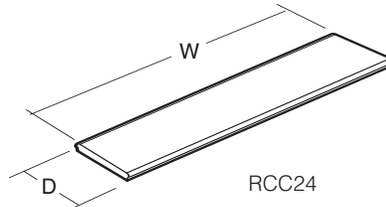
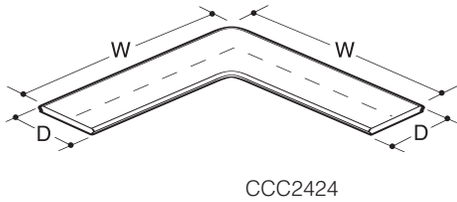
Counter Cap, Corner

The Corner Counter Cap attaches to the top of two or more Contrada frames.

Counter Cap, Rectangular

The Rectangular Counter Cap attaches to the top of one or more Contrada frames.

Note: Wood grain direction runs side-to-side on all Counter Caps except for the Corner, which the grain runs at a diagonal from end-to-end.



Counter Cap, Corner

Dimensions			List Price	Catalog Number	Top Color	Edge Color	Trim Color
Depth	Width	Fits Panel Width					
12" (305)	31½" (610)	24" (610)	\$497	CCC2424	Laminate No Cost	Vinyl No Cost	Standard Finish No Cost
12" (305)	43½" (914)	36" (914)	612	CCC3636			
12" (305)	55½" (1219)	48" (1219)	655	CCC4848			
					Wood Veneer Top +\$397	See Surface Materials pg. 5.	Premium Finish +\$5
					See Surface Materials pg. 5.	Wood Veneer Edge +\$259	
					Vinyl edge color not available on Wood Veneer Top		

Counter Cap, Rectangular

Dimensions			List Price	Catalog Number	Top Color	Edge Color
Depth	Width	Fits Panel Width				
12" (305)	24" (610)	24" (610)	\$285	RCC24	Wood Veneer Top +\$231	Wood Veneer Edge +\$179
12" (305)	30" (762)	30" (762)	289	RCC30		
12" (305)	36" (914)	36" (914)	309	RCC36		
12" (305)	42" (1067)	42" (1067)	318	RCC42		
12" (305)	48" (1219)	48" (1219)	322	RCC48		
12" (305)	60" (1524)	60" (1524)	347	RCC60		

Build your complete Part Number here:

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

Sample Part Number:

CCC2424	.551	.A	.G
-----	---	-	-

Total Cost \$756 =

\$497	+	N/C	+	\$259	+	N/C
-------	---	-----	---	-------	---	-----

Work Surfaces, Rectangular

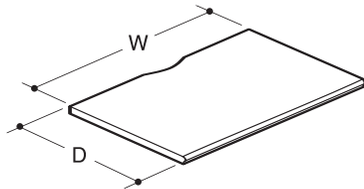
The Rectangular Work Surface has a variety of top surfaces and edges. It has a cutout at the rear to accommodate larger cords and plugs. It is pre-drilled to accept supports (ordered separately) and is available in 24" (610) and 30" (762) depths. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: For the 30" (762)-deep Work Surface, Work Surface Support Brackets are required; order separately.

Note: These Work Surfaces are not sized for use as tops on Lateral Files or other storage units. For nonstandard sizes, consult Customer Solutions. Phone 1-800-893-8117.

Note: Order Work Surface mounting supports separately; see product listing for selection and price.

Note: Wood grain direction runs side-to-side.



Work Surfaces, Rectangular

Dimensions		List Price	Catalog Number	Top Color	Edge Color
Depth	Width				
24" (610)	24" (610)	\$216	WR2424X	Laminate No Cost	Vinyl No Cost
24" (610)	30" (762)	228	WR2430X		
24" (610)	36" (914)	239	WR2436X	Wood Veneer Top +\$288	See Surface Materials pg. 5.
24" (610)	42" (1067)	298	WR2442X		
24" (610)	48" (1219)	311	WR2448X	See Surface Materials pg. 5.	Wood Veneer Edge +\$288
24" (610)	54" (1372)	322	WR2454X		
24" (610)	60" (1524)	382	WR2460X	See Surface Materials pg. 5.	Vinyl edge color not available on Wood Veneer Top
24" (610)	66" (1676)	395	WR2466X		
24" (610)	72" (1829)	406	WR2472X		
30" (762)	24" (610)	\$228	WR3024X		
30" (762)	30" (762)	239	WR3030X		
30" (762)	36" (914)	251	WR3036X		
30" (762)	42" (1067)	311	WR3042X		
30" (762)	48" (1219)	322	WR3048X		
30" (762)	54" (1372)	336	WR3054X		
30" (762)	60" (1524)	395	WR3060X		
30" (762)	66" (1676)	406	WR3066X		
30" (762)	72" (1829)	419	WR3072X		
Build your complete Part Number here:			-----	--	--

Sample Part Number:

Total Cost \$504 =

WR2424X -----	.553 ---	.A -
\$216	+	N/C
	+	\$288

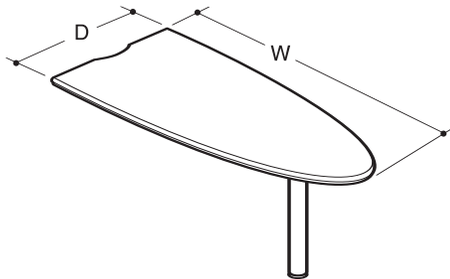
Shaded items require an extended Lead Time.

Work Surfaces, Peninsula

The Work Surface Peninsula attaches to a Contrada Frame at a 29" (737) height to provide an extended work surface or conference desk. Peninsula Work Surfaces have a variety of top surfaces and edges. They have an adjustable-height center support column, which allows for uneven floors. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

Note: Wood grain direction runs front-to-back.



Work Surfaces, Peninsula

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color	
Depth	Width						
30" (762)	60" (1524)	\$616	WP3060	Laminate No Cost	Vinyl No Cost	Standard Smooth Finish Only No Cost	
30" (762)	66" (1676)	671	WP3066				
30" (762)	72" (1829)	728	WP3072				
36" (914)	60" (1524)	\$649	WP3660	Wood Veneer Top +\$553	See Surface Materials pg. 5.		
36" (914)	66" (1676)	777	WP3666				
36" (914)	72" (1829)	905	WP3672				
				See Surface Materials pg. 5.	Wood Veneer Edge +\$513	See Surface Materials pg. 5.	
					Vinyl edge color not available on Wood Veneer Top		
Build your complete Part Number here:				-----	--	--	--

Sample Part Number:

WP3060	.553	.G	.G
-----	---	-	-

Total Cost \$616 =

\$616	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----

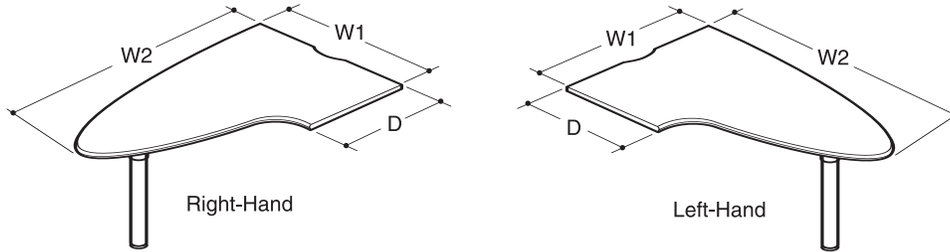
Work Surfaces, Peninsula Return

The Peninsula Return Work Surface attaches to a Contrada Frame and an adjacent Work Surface at a 29° (737) height to provide an L-shaped extended work surface and conference desk. Peninsula Return Work Surfaces have a variety of top surfaces and edges. They have an adjustable-height center support column, which allows for uneven floors. Includes the Work Surface and all necessary hardware for mounting to the

adjacent Work Surface. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

Note: Wood grain direction runs front-to-back.



Work Surfaces, Peninsula Return—Right-Hand

Depth	Dimensions Width 1	Width 2	List Price	Catalog Number	Top Color	Edge Color	Trim Color	
24" (610)	36" (914)	60" (1524)	\$718	WPR243660R	Laminate No Cost	Vinyl No Cost	Standard Smooth Finish Only No Cost	
24" (610)	36" (914)	66" (1676)	737	WPR243666R				
24" (610)	36" (914)	72" (1829)	777	WPR243672R				
24" (610)	42" (1067)	60" (1524)	\$730	WPR244260R				
24" (610)	42" (1067)	66" (1676)	748	WPR244266R				
24" (610)	42" (1067)	72" (1829)	790	WPR244272R				
					Wood Veneer Top +\$681	See Surface Materials pg. 5.	See Surface Materials pg. 5.	
					See Surface Materials pg. 5.	Wood Veneer Edge +\$682		
					Vinyl edge color not available on Wood Veneer Top			
Build your complete Part Number here:					-----	--	--	--

Work Surfaces, Peninsula Return—Left-Hand

Depth	Dimensions Width 1	Width 2	List Price	Catalog Number
24" (610)	36" (914)	60" (1524)	\$718	WPR243660L
24" (610)	36" (914)	66" (1676)	737	WPR243666L
24" (610)	36" (914)	72" (1829)	777	WPR243672L
24" (610)	42" (1067)	60" (1524)	\$730	WPR244260L
24" (610)	42" (1067)	66" (1676)	748	WPR244266L
24" (610)	42" (1067)	72" (1829)	790	WPR244272L

Sample Part Number:

WPR243660R	.553	.G	.G
-----	---	-	-

Total Cost \$718 =

\$718	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----

Shaded items require an extended Lead Time.

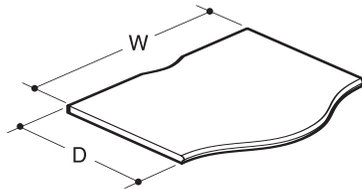
Work Surfaces, Bowed

The Bowed Work Surface mounts on a Contrada Frame; it also attaches to Work Surfaces on each side to provide an extended Work Surface, creating a curved look to the Work Surface area. Bowed Work Surfaces have a variety of top surfaces and edges. Includes the Work Surface and all necessary hardware for attachment to adjacent Work Surfaces. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

Note: Wood grain direction runs side-to-side.

Note: For the 30" (762)-deep Work Surface, Work Surface Support Brackets are required; order separately.



Work Surfaces, Bowed

Dimensions		List Price	Catalog Number	Top Color	Edge Color
Depth	Width				
24" (610)	24" (610)	\$216	WB2424X	Laminate No Cost	Vinyl No Cost
24" (610)	30" (762)	228	WB2430X		
24" (610)	36" (914)	239	WB2436X	Wood Veneer Top +\$288	See Surface Materials pg. 5.
24" (610)	42" (1067)	298	WB2442X		
24" (610)	48" (1219)	311	WB2448X		
24" (610)	54" (1372)	322	WB2454X	See Surface Materials pg. 5.	Wood Veneer Edge +\$288
24" (610)	60" (1524)	382	WB2460X		
24" (610)	66" (1676)	395	WB2466X		
24" (610)	72" (1829)	406	WB2472X		
30" (762)	24" (610)	\$228	WB3024X		
30" (762)	30" (762)	239	WB3030X		
30" (762)	36" (914)	251	WB3036X	Vinyl edge color not available on Wood Veneer Top	
30" (762)	42" (1067)	311	WB3042X		
30" (762)	48" (1219)	322	WB3048X		
30" (762)	54" (1372)	336	WB3054X		
30" (762)	60" (1524)	395	WB3060X		
30" (762)	66" (1676)	406	WB3066X		
30" (762)	72" (1829)	419	WB3072X		
Build your complete Part Number here:			-----	--	--

Sample Part Number:

WB2424X -----	.553 ---	.G -
\$216	+	N/C
	+	N/C

Total Cost \$216 =

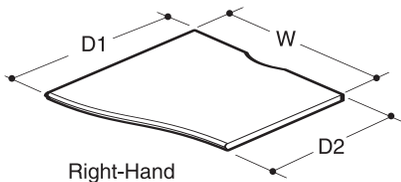
Work Surfaces, Transition

The Transition Work Surface provides a smooth, gradually curved transitional front edge to link a 24" (610)-deep work surface to a 30" (762)-deep work surface in the same wall run. The Transition Work Surfaces are available in a variety of sizes. Includes the Work Surface and all necessary hardware for attaching to adjacent work surfaces. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

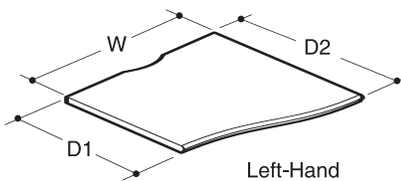
Note: Wood grain direction runs side-to-side.

Note: For the 30" (762)-deep end of Transition Work Surfaces, Work Surface Support Brackets are required; order separately.



Work Surfaces, Transition—Right-Hand

Dimensions			List Price	Catalog Number	Top Color	Edge Color	
Depth 1	Width	Depth 2					
30" (762)	24" (610)	24" (610)	\$213	WT302424R	Laminate No Cost	Vinyl No Cost	
30" (762)	30" (762)	24" (610)	246	WT303024R			
30" (762)	36" (914)	24" (610)	306	WT303624R	Wood Veneer Top +\$250	See Surface Materials pg. 5.	
30" (762)	42" (1067)	24" (610)	331	WT304224R			
30" (762)	48" (1219)	24" (610)	360	WT304824R			
30" (762)	54" (1372)	24" (610)	385	WT305424R			
30" (762)	60" (1524)	24" (610)	416	WT306024R		See Surface Materials pg. 5.	Wood Veneer Edge +\$179
30" (762)	66" (1676)	24" (610)	446	WT306624R			
30" (762)	72" (1829)	24" (610)	479	WT307224R			



Work Surfaces, Transition—Left-Hand

Dimensions			List Price	Catalog Number
Depth 1	Width	Depth 2		
24" (610)	24" (610)	30" (762)	\$213	WT242430L
24" (610)	30" (762)	30" (762)	246	WT243030L
24" (610)	36" (914)	30" (762)	306	WT243630L
24" (610)	42" (1067)	30" (762)	331	WT244230L
24" (610)	48" (1219)	30" (762)	360	WT244830L
24" (610)	54" (1372)	30" (762)	385	WT245430L
24" (610)	60" (1524)	30" (762)	416	WT246030L
24" (610)	66" (1676)	30" (762)	446	WT246630L
24" (610)	72" (1829)	30" (762)	479	WT247230L

Build your complete Part Number here:

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

Sample Part Number:

WT302424R	.553	.G
-----	---	-

Total Cost \$213 =

\$213	+	N/C	+	N/C
-------	---	-----	---	-----

Shaded items require an extended Lead Time.

WORKSURFACES, CORNER TRANSACTION

The Corner Transaction Work Surface has a variety of top surfaces and edges. Includes the Work Surface, a support leg, and all necessary hardware for attaching to the adjoining Work Surfaces. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

Work Surfaces, Corner Transaction

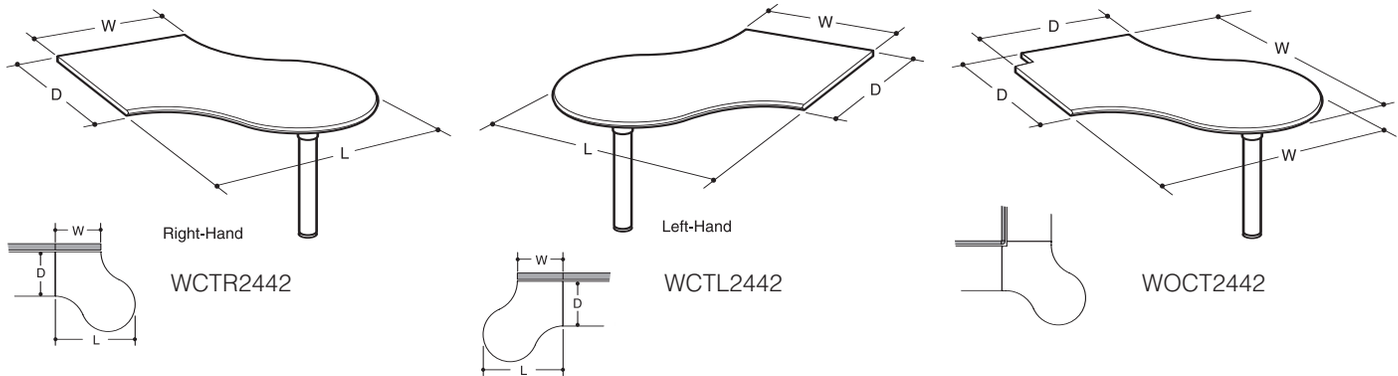
The Corner Transaction Work Surface provides a round extended conference table that adjoins the end of a Work Surface to an adjacent Contrada Frame or extending from two perpendicular Contrada Frames.

Note: For corner frame applications only.

Work Surfaces, Outside Corner Transaction

The Outside Corner Transaction Work Surface provides a round extended conference table that fills in the outside corner at the juncture of two perpendicular work surfaces.

Note: Wood grain direction runs diagonal from the back corner to the front.



Work Surfaces, Corner Transaction—Right-Hand

Depth	Dimensions Width	Length	List Price	Catalog Number	Top Color	Edge Color	Trim Color
23 3/8" (600)	24" (610)	42" (1067)	\$617	WCTR2442	Laminate No Cost	Vinyl No Cost	Standard Smooth Finish Only No Cost
23 3/8" (600)	24" (610)	54" (1372)	850	WCTR2454			
29 7/8" (752)	30" (762)	54" (1372)	884	WCTR3054			

Work Surfaces, Corner Transaction—Left-Hand

Depth	Dimensions Width	Length	List Price	Catalog Number	Top Color	Edge Color	Trim Color
23 3/8" (600)	24" (610)	42" (1067)	\$617	WCTL2442	See Surface Materials pg. 5.	Wood Veneer Edge +\$136	See Surface Materials pg. 5.
23 3/8" (600)	24" (610)	54" (1372)	850	WCTL2454			
29 7/8" (752)	30" (762)	54" (1372)	884	WCTL3054			

Work Surfaces, Outside Corner Transaction

Dimensions Depth	Width	List Price	Catalog Number
24" (610)	42" (1067)	\$617	WOCT2442
24" (610)	54" (1372)	850	WOCT2454
30" (762)	54" (1372)	884	WOCT3054

Build your complete Part Number here:

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

Sample Part Number:

WCTR2442	.533	.G	.G
-----	---	-	-

Total Cost \$617 =

\$617	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----

Work Surfaces, D-Top

The D-Top Work Surface attaches at the end of a Contrada Frame and adjoins two back-to-back Rectangular Work Surfaces of the same depth and height. It has a variety of top surfaces and edges and is supported by a single leg.

Includes work surface, support leg, and all necessary hardware for attaching to the adjoining work surfaces. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Order Work Surface Frame mounting supports separately; see

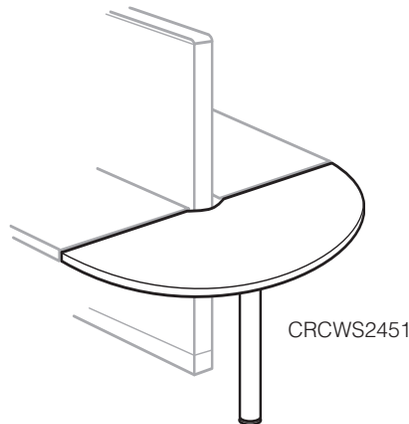
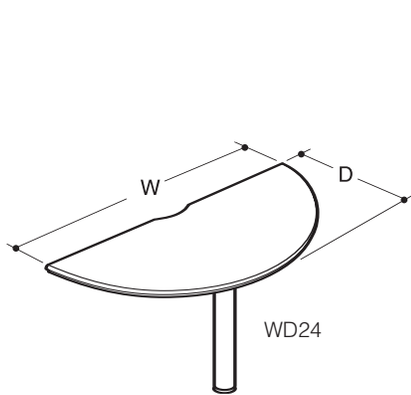
product listing for selection and price.

Choices to Contrada Radiused Conference Work Surface

The Choices to Contrada Radiused Conference Work Surface provides a shared conferencing surface at the end of two adjacent work stations that use Choices Work Surfaces on Contrada frames. Must be attached to two 24" (610)-deep Choices Work Surfaces of the same height. The Radiused Conference Work Surface has a high-pressure laminate top with Choices vinyl or wood edge. Work surfaces are

nominal 1¼" (32) thick and include a Contrada scalloped cutout on the back edge for additional pass through capability.

The Choices to Contrada Radiused Conference Work Surface includes a center Support Column. All other support hardware must be ordered separately. Two shared Work Surface Support Cantilevers, one right hand (WCSR) and one left hand (WCSL), are required to support the Choices to Contrada Radiused Conference Work Surface.



Work Surfaces, D-Top

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color
Depth	Width					
24" (610)	51" (1295)	\$488	WD24	Laminate No Cost	Vinyl No Cost	Standard Smooth Finish Only No Cost
30" (762)	63" (1600)	546	WD30	Wood Veneer Top +\$316	See Surface Materials pg. 5.	See Surface Materials pg. 5.
				See Surface Materials pg. 5.	Wood Veneer Edge +\$160	

Choices to Contrada Radiused Conference Work Surface

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color
Depth	Width					
25" (635)	51" (1294)	\$463	CRCWS2451		Wood Veneer Edge +\$273	

Build your complete Part Number here:

Sample Part Number:

Total Cost \$488 =

WD24	.553	.G	.G
----	---	-	-
\$488	+ N/C	+ N/C	+ N/C

Work Surfaces, Quarter-Round

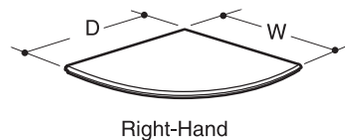
The Quarter-Round Work Surface attaches to the face of a 24" (610)- or 30" (762)-wide Frame and adjoins the end of a work surface mounted to an adjacent Contrada Frame. It has a variety of top surfaces and edges. Includes the Work Surface and all necessary hardware for attaching to the adjoining work surface. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: The size of the Quarter-Round Work Surface must match the width of the Frame to which it is attached and the depth of the adjacent work surface.

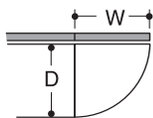
Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

Note: The Quarter-Round Work Surface cannot be mounted off-module.

Note: Wood grain direction runs diagonal from side-to-side.



Right-Hand



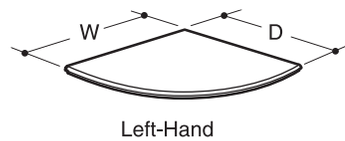
Work Surfaces, Quarter-Round—Right-Hand

Dimensions		List Price	Catalog Number	Top Color	Edge Color
Depth	Width				
23 3/8" (600)	24" (610)	\$275	WQ24R	Laminate No Cost	Vinyl No Cost
29 9/16" (752)	30" (762)	287	WQ30R		
				Wood Veneer Top +\$255	See Surface Materials pg. 5.
				See Surface Materials pg. 5.	Wood Veneer Edge +\$256
					Vinyl edge color not available on Wood Veneer Top

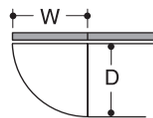
Dimensions		List Price	Catalog Number
Depth	Width		
23 3/8" (600)	24" (610)	\$275	WQ24L
29 9/16" (752)	30" (762)	287	WQ30L

Build your complete Part Number here:

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



Left-Hand



Sample Part Number:

WQ24R -----	.553 ---	.G -
----------------	-------------	---------

Total Cost \$275 =

\$275	+ N/C	+ N/C
-------	-------	-------

Work Surfaces, Combination Corner

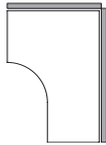
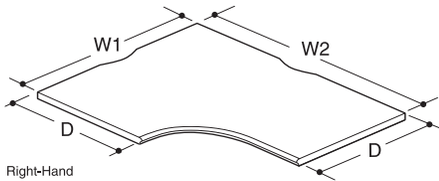
The Combination Corner Work Surface provides a curved Corner Work Surface with a rectangular extension to one side (choice of right or left); it attaches to two perpendicular Contrada Frames at their slotted edges. The Work Surface has a variety of top surfaces and edges. Includes the Work Surface, bracket for supporting the back edge, and all necessary hardware for attaching to adjacent work surfaces. Tested to meet

or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Factory-installed grommets are optional—located in rear corner.

Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

Note: Wood grain direction runs parallel with the longest width from side-to-side.



Work Surfaces, Combination Corner—Right-Hand

Depth	Dimensions Width1	Width2	List Price	Catalog Number	Trim Color	Top Color	Edge Color	Grommet	Grommet Color
24" (610)	36" (914)	42" (1067)	\$498	WCC243642R	Standard Smooth Finish only See Surface Materials pg. 5.	Laminate No Cost Wood Veneer Top 24" Depth +\$592 30" Depth +\$650	Vinyl No Cost	GN No Grommet No Cost	Standard Smooth Finish Only
24" (610)	36" (914)	48" (1219)	554	WCC243648R					
24" (610)	36" (914)	54" (1372)	611	WCC243654R					
24" (610)	36" (914)	60" (1524)	667	WCC243660R					
24" (610)	36" (914)	66" (1676)	680	WCC243666R					
24" (610)	36" (914)	72" (1829)	691	WCC243672R			Vinyl edge color not available on Wood Veneer Top	GY Grommet +\$36	See Surface Materials pg. 5.
24" (610)	36" (914)	78" (1981)	753	WCC243678R					
24" (610)	36" (914)	84" (2134)	767	WCC243684R					
24" (610)	36" (914)	90" (2286)	779	WCC243690R					
24" (610)	36" (914)	96" (2438)	841	WCC243696R					
30" (762)	42" (1067)	48" (1219)	\$559	WCC304248R	See Surface Materials pg. 5.	Wood Veneer Edge 24" Depth + \$1185 30" Depth +\$1300	See Surface Materials pg. 5.	See Surface Materials pg. 5.	
30" (762)	42" (1067)	54" (1372)	619	WCC304254R					
30" (762)	42" (1067)	60" (1524)	679	WCC304260R					
30" (762)	42" (1067)	66" (1676)	737	WCC304266R					
30" (762)	42" (1067)	72" (1829)	749	WCC304272R					
30" (762)	42" (1067)	78" (1981)	761	WCC304278R			See Surface Materials pg. 5.	See Surface Materials pg. 5.	
30" (762)	42" (1067)	84" (2134)	825	WCC304284R					
30" (762)	42" (1067)	90" (2286)	836	WCC304290R					
30" (762)	42" (1067)	96" (2438)	850	WCC304296R					

Build your complete Part Number here:

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

Sample Part Number:

WCC243642R	.G	.A	.A	.GN	.G
-----	-	-	-	--	-

Total Cost \$2275 =

\$498	+	N/C	+	\$592	+	\$1185	+	N/C	+	N/C
-------	---	-----	---	-------	---	--------	---	-----	---	-----

Shaded items require an extended Lead Time.

Work Surfaces, Combination Corner

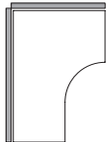
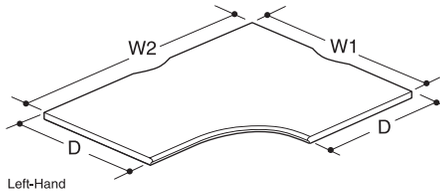
The Combination Corner Work Surface provides a curved Corner Work Surface with a rectangular extension to one side (choice of right or left); it attaches to two perpendicular Contrada Frames at their slotted edges. The Work Surface has a variety of top surfaces and edges. Includes the Work Surface, bracket for supporting the back edge, and all necessary hardware for attaching to adjacent work surfaces. Tested to meet

or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Factory-installed grommets are optional—located in rear corner.

Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.

Note: Wood grain direction runs parallel with the longest width from side-to-side.



Work Surfaces, Combination Corner—Left-Hand

Depth	Dimensions Width1	Width2	List Price	Catalog Number	Trim Color	Top Color	Edge Color	Grommet	Grommet Color
24" (610)	36" (914)	42" (1067)	\$498	WCC243642L	Standard Smooth Finish Only	Laminate No Cost	Vinyl No Cost	GN No Grommet No Cost	Standard Smooth Finish Only
24" (610)	36" (914)	48" (1219)	554	WCC243648L					
24" (610)	36" (914)	54" (1372)	611	WCC243654L					
24" (610)	36" (914)	60" (1524)	667	WCC243660L					
24" (610)	36" (914)	66" (1676)	680	WCC243666L					
24" (610)	36" (914)	72" (1829)	691	WCC243672L					
24" (610)	36" (914)	78" (1981)	753	WCC243678L					
24" (610)	36" (914)	84" (2134)	767	WCC243684L					
24" (610)	36" (914)	90" (2286)	779	WCC243690L					
24" (610)	36" (914)	96" (2438)	841	WCC243696L					
30" (762)	42" (1067)	48" (1219)	\$559	WCC304248L	See Surface Materials pg. 5.	Wood Veneer Top 24" Depth +\$592	Vinyl edge color not available on Wood Veneer Top	GY Grommet +\$36	See Surface Materials pg. 5.
30" (762)	42" (1067)	54" (1372)	619	WCC304254L					
30" (762)	42" (1067)	60" (1524)	679	WCC304260L					
30" (762)	42" (1067)	66" (1676)	737	WCC304266L					
30" (762)	42" (1067)	72" (1829)	749	WCC304272L					
30" (762)	42" (1067)	78" (1981)	761	WCC304278L					
30" (762)	42" (1067)	84" (2134)	825	WCC304284L					
30" (762)	42" (1067)	90" (2286)	836	WCC304290L					
30" (762)	42" (1067)	96" (2438)	850	WCC304296L					
						See Surface Materials pg. 5.	Wood Veneer Edge 24" Depth +\$1185		
							30" Depth +\$1300		
							See Surface Materials pg. 5.		
Build your complete Part Number here:				-----	--	--	--	--	--

Sample Part Number:

WCC243642L	G	553	.G	.GY	.G
-----	-	---	---	---	---

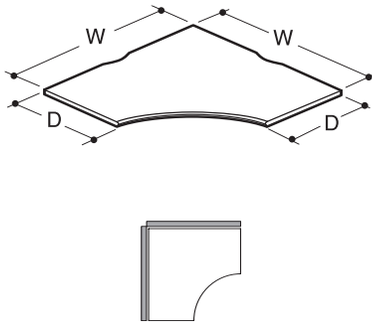
Total Cost \$534 =

\$498	+	N/C	+	N/C	+	N/C	+	\$36	+	N/C
-------	---	-----	---	-----	---	-----	---	------	---	-----

Work Surfaces, Corner

Corner Work Surfaces provide a horizontal work surface at the juncture of two perpendicular Contrada Frames at their slotted edges. They have a variety of top surfaces and edges. Includes the Work Surface and a bracket for supporting the back edge of the work surface. Tested to meet or exceed ANSI/BIFMA standards for cantilevered work surfaces.

Note: Factory-installed grommets are optional—located in rear corner
 Note: Order Work Surface Frame mounting supports separately; see product listing for selection and price.
 Note: Wood grain direction runs diagonal from side-to-side.



Work Surfaces, Corner

Dimensions		List Price	Catalog Number	Trim Color	Top Color	Edge Color	Grommet	Grommet Color
Depth	Width							
24" (610)	36" (914)	\$422	WC2436	Standard Smooth Finish only See Surface Materials pg. 5.	Laminate No Cost	Vinyl No Cost Vinyl edge color not available on Wood Veneer Top	GN No Grommet No Cost GY Grommet +\$36	Standard Smooth Finish Only See Surface Materials pg. 5.
24" (610)	48" (1219)	475	WC2448		Wood Veneer Top +\$359 See Surface Materials pg. 5.			
30" (762)	42" (1067)	\$477	WC3042		Wood Veneer Edge +\$301 See Surface Materials pg. 5.			
Build your complete Part Number here:			-----	--	--	--	--	--

Sample Part Number:

WC2436	G	553	.G	.GY	.G
-----	-	---	-	--	-

Total Cost \$458 =

\$422	+	N/C	+	N/C	+	N/C	+	\$36	+	N/C
-------	---	-----	---	-----	---	-----	---	------	---	-----

Work Surface Support Cantilevers— Left, Right, and Shared

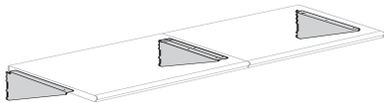
The Work Surface Support Cantilever secures a Work Surface to a Contrada Frame when the Work Surface is mounted on a Contrada Frame.

A Work Surface Support Cantilever must be ordered separately to hang any cantilevered Contrada Work Surface. The Support is available in left, right, and shared styles. One Shared Support

replaces two standard Supports (left and right) at the meeting point of two adjacent Work Surfaces. Includes Cantilever and attachment hardware.

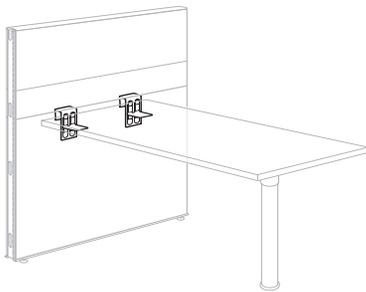
Off-Module Support Brackets

The Off-Module Support Bracket secures a Work Surface to the internal beltline horizontal rail of a Contrada Systems Frame. It is adjustable 1¼" (32) above and below the 29" (737) height; because it supports the Work Surface off-module; however, it does not use the 1" (25) slotting at the Frame edges. Includes attachment hardware. Sold individually.



Work Surface Support Cantilevers

Dimensions		List Price	Catalog Number	Trim Color	
Width	Height				
Work Surface Support Cantilevers — Left					
19½" (498)	8¼" (210)	\$46	WSCL	Standard Smooth Finish Only See Surface Materials pg. 5.	
Work Surface Support Cantilevers — Right					
19½" (498)	8¼" (210)	\$46	WSCR		
Work Surface Cantilevers — Shared Left					
19½" (498)	8¼" (210)	\$65	WCSL		
Work Surface Cantilevers — Shared Right					
19½" (498)	8¼" (210)	\$65	WCSR		
Build your complete Part Number here:			-----	--	



Two OMSB are shown.

Off-Module Support Brackets

	List Price	Catalog Number	Trim Color
	\$46	OMSB	Standard Finish No Cost Premium Finish +\$5 See Surface Materials pg. 5.
Build your complete Part Number here:			----

Sample Part Number:

WSCL	.G
-----	-

Total Cost \$46 =

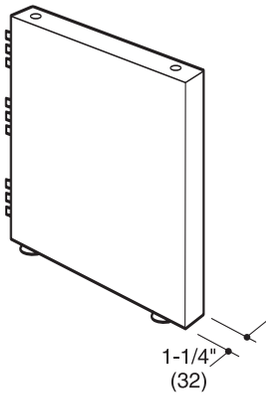
\$46	+	N/C
------	---	-----

Choices to Contrada End Panels

The Choices to Contrada End Panel allows Choices Work Surfaces to hang on Contrada frames. The Choices to Contrada End Panel is handed. As you are looking at the frame the Right-Hand mounts to the right side rail and the Left-Hand mounts to the left side rail. Price includes End Panel, leveling glides, and attachment hardware. Leveling glides have 1" (25) of height adjustability.

Contrada Work Surface End Panels

The Contrada Work Surface End Panel secures a Contrada work surface to a Contrada Frame when the work surface is mounted on a Contrada Frame. It is used to provide maximum support and stability and to substantially reduce machine vibration. Includes End Panel, leveling glides, and attachment hardware. Leveling glides have 1" (25) of height adjustability.

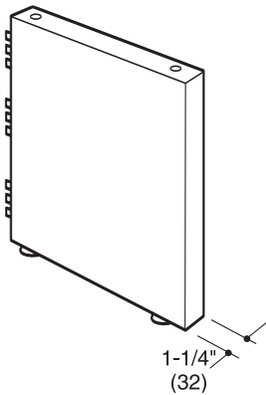


Choices to Contrada End Panels

Dimensions		List Price	Catalog Number	Trim Color	Laminate Color	Edge Color
Width	Height					
Right-Hand				Standard Smooth Finish Only	See Surface Materials pg. 5.	See Surface Materials pg. 5.
24" (610)	29" (737)	\$300	CCEPR2429			
30" (762)	29" (737)	336	CCEPR3029			
Left-Hand				See Surface Materials pg. 5.		Note: Wood Veneer Not Available
24" (610)	29" (737)	\$300	CCEPL2429			
30" (762)	29" (737)	336	CCEPL3029			

Build your complete Part Number here:

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



Contrada Work Surface End Panels

Dimensions		List Price	Catalog Number	Trim Color	Laminate Color	Edge Color
Width	Height					
Right-Hand				Standard Smooth Finish Only	See Surface Materials pg. 5.	See Surface Materials pg. 5.
24" (610)	26" (660)	\$270	CEPR2426			
24" (610)	29" (737)	300	CEPR2429			
30" (762)	26" (660)	\$307	CEPR3026			
Left-Hand				See Surface Materials pg. 5.		Note: Wood Veneer Not Available
24" (610)	26" (660)	\$270	CEPL2426			
24" (610)	29" (737)	300	CEPL2429			
30" (762)	26" (660)	\$307	CEPL3026			
30" (762)	29" (737)	336	CEPL3029			

Build your complete Part Number here:

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

Sample Part Number:

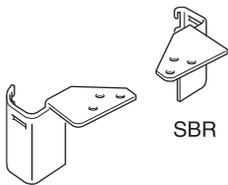
CEPL2426	.G	.553	.G
-----	-	---	-

Total Cost \$270 =

\$270	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----

Support Brackets—Left, Right

The Support Bracket secures the rear corner of a work surface to a Contrada Systems Frame when the work surface is attached to a floor-supported Pedestal. It is also used at the rear corners when attaching a Peninsula Work Surface or a Corner Transaction Work Surface. It also provides additional support to the front edge of a work surface when the work surface front corner aligns with a Frame vertical side rail.



SBL

SBR

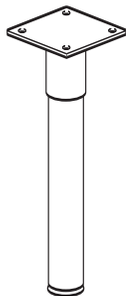
Work Surface Support Legs

The Work Surface Support Leg replaces the standard Cantilever Support Bracket to provide greater work surface support and stability and to reduce machine vibration. The Leg adjusts to support either executive- or typing-height work surfaces. Includes the Support Leg, a leveling glide, and a sliding cover. Leg has 4" (102) of height adjustability.

Work Surface Support Brackets

	List Price	Catalog Number
Left-Hand	\$24	SBL
Right-Hand	\$24	SBR
Build your complete Part Number here:		---

Work Surface Support Legs



Height	Dimensions		List Price	Catalog Number	Trim Color
	Height	Diameter			
26 5/8"-30 5/8" (652-705)		4" (102)	\$143	SLEG	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:				----	--

Sample Part Number:

SLEG	.G
----	-

Total Cost \$143 =

\$143	+	N/C
-------	---	-----

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°. Available in Black only.

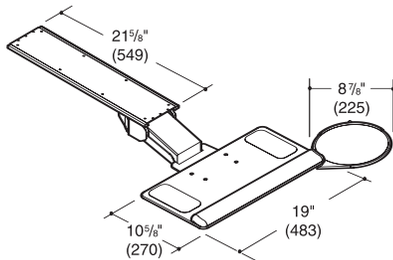
Adjustable Tilt Keyboard and Mouse Platform

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-negative 10° tilt capability. Keyboard tilt is easily changed by adjusting a sliding switch mounted on top of the keyboard mechanism. Available in Black only.

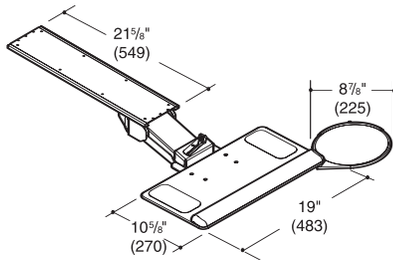
CPU Holder—Vertical Mount

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).



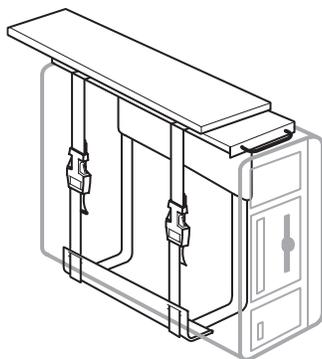
Adjustable Keyboard and Mouse Platform

	List Price	Catalog Number
	\$307	AKM3
Build your complete Part Number here:		----



Adjustable Tilt Keyboard and Mouse Platform

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



CPU Holder—Vertical Mount

	List Price	Catalog Number
	\$166	CPUH
Build your complete Part Number here:		----

Note: Check CPU owner's manual to be certain CD-ROM and other components can operate when tilted.

Maximum Size: 65" (1651) perimeter
(example: 11 1/2" (292) high by 21" (583) wide)

Sample Part Number:

AKM3 ----

Total Cost \$307 =

\$307

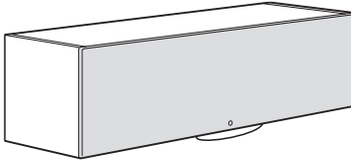
Fabric-Covered Overhead Storage

The Fabric-Covered Overhead Storage unit has a fabric-covered hard surface door. Overhead Storage units accommodate standard- and A4- (11 $\frac{1}{16}$ " [291] x 12 $\frac{5}{8}$ " [321]) size binders. They have an over-the-top-storing door with a lock and pull, a steel top pan and shelf (with integral quarter-back which accommodates Contrada or Choices Shelf Dividers), and color-matched end supports. Contrada Overhead Storage

units can hang on a Frame or Stacker/Frame combination whose width equals that of the unit; or, with the use of the optional Component Off-Module Brackets, they can hang off-module at various panel elevations. Loading capacity has been tested to meet or exceed ANSI/BIFMA standards for panel-mounted enclosed storage components.

Note: Shelf Dividers and Component Off-Module Brackets ordered separately.

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



Door stores over top

Fabric-Covered Overhead Storage

Depth	Dimensions		List Price—Fabric Grade						Catalog Number	Trim Color	Door Pull	Fabric Color
	Width	Height	1	2	3	4	5	6				
15 $\frac{3}{4}$ " (400)	24" (610)	14" (356)	\$486	\$516	\$529	\$549	\$576	\$610	FOS24	Standard Finishes No Cost Premium Finishes +\$26 See Surface Materials pg. 5.	K Charcoal or matching trim color in standard smooth finish	See Surface Materials pg. 5.
15 $\frac{3}{4}$ " (400)	30" (762)	14" (356)	500	532	543	563	591	627	FOS30			
15 $\frac{3}{4}$ " (400)	36" (914)	14" (356)	508	541	553	573	601	637	FOS36			
15 $\frac{3}{4}$ " (400)	42" (1067)	14" (356)	529	558	575	599	629	666	FOS42			
15 $\frac{3}{4}$ " (400)	48" (1219)	14" (356)	546	578	593	617	649	687	FOS48			
15 $\frac{3}{4}$ " (400)	60" (1524)	14" (356)	610	648	664	688	721	765	FOS60			
Build your complete Part Number here:									-----	--	--	--

Sample Part Number:

Total Cost \$486 =

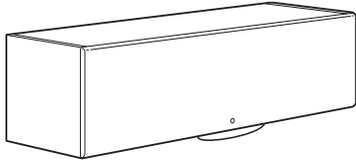
FOS24 -----	.G -	.K -	.AH2 ---			
\$486	+	N/C	+	N/C	+	N/C

Overhead Storage—Painted Front or Veneer Front

The Painted Front Overhead Storage unit has a painted steel door. The Wood Veneer front has natural wood veneer laminated to the steel door. Wood grain direction runs side-to-side. Overhead Storage units accommodate standard- and A4- (11⁷/₁₆" [291] x 12⁵/₁₆" [321]) size binders. They have an over-the-top-storing door with a lock and pull, a steel top pan and shelf (with integral quarter-back which accommodates Contrada or

Choices Shelf Dividers), and color-matched end supports. Contrada Overhead Storage units can hang on a Frame or Stacker/Frame combination whose width equals that of the unit; or, with the use of the optional Component Off-Module Brackets, they can hang off-module at various panel elevations. Loading capacity has been tested to meet or exceed ANSI/BIFMA standards for panel-mounted enclosed storage components.

Note: Shelf Dividers and Component Off-Module Brackets ordered separately.



Door stores over top

Overhead Storage—Painted Front or Veneer Front

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Door Front	Door Pull
15 ³ / ₄ " (400)	24" (610)	14" (356)	\$482	OS24	Standard Finish No Cost Premium Finish +\$26 See Surface Materials pg. 5.	Will match trim color unless Wood Veneer is specified.	K Charcoal or matching trim color in standard smooth finish
15 ³ / ₄ " (400)	30" (762)	14" (356)	496	OS30			
15 ³ / ₄ " (400)	36" (914)	14" (356)	506	OS36			
15 ³ / ₄ " (400)	42" (1067)	14" (356)	524	OS42			
15 ³ / ₄ " (400)	48" (1219)	14" (356)	546	OS48			
15 ³ / ₄ " (400)	60" (1524)	14" (356)	606	OS60			
Build your complete Part Number here:				----	--	--	--

Sample Part Number:

OS24	.G	.G	.K
----	-	-	-

Total Cost \$482 =

\$482	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----

Modular Shelves

The Modular Shelf is of all-steel construction and has color-matched end supports. Contrada Modular Shelves can hang on a Frame or Stacker/Frame combination whose width equals that of the Modular Shelf. Loading capacity has been tested to meet or exceed ANSI/BIFMA standards for panel-mounted open storage components.

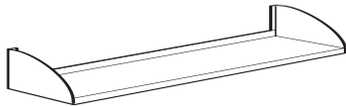
Corner Shelves

The Corner Shelf provides continuous shelf storage along both sides of a corner created by 90° Frames, Panels, or walls. Due to its wood construction, the Corner Shelf will accept one task light up to 48" (1219) wide for directed task lighting anywhere on its undersurface. Loading capacity has been tested to meet or exceed ANSI/BIFMA standards for panel-mounted open storage components. The corner shelf includes supports.

Note: Shelf Dividers ordered separately.

Shelf Dividers

Shelf Dividers securely attach to Modular Shelves, Corner Shelves, and to the shelves of Overhead Storage units to separate and support items on the shelves. Shelf Dividers can be used interchangeably on Contrada storage units, Choices shelves, and flipper cabinets. Packaged in boxes of eight.



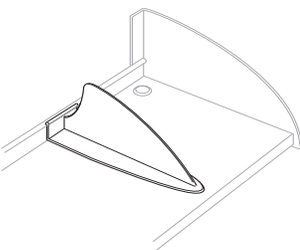
Modular Shelves

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
13 3/4" (350)	24" (610)	7" (178)	\$206	MS24	Standard Smooth Finish only See Surface Materials pg. 5.
13 3/4" (350)	30" (762)	7" (178)	211	MS30	
13 3/4" (350)	36" (914)	7" (178)	217	MS36	
13 3/4" (350)	42" (1067)	7" (178)	228	MS42	
13 3/4" (350)	48" (1219)	7" (178)	234	MS48	
13 3/4" (350)	60" (1524)	7" (178)	251	MS60	
Build your complete Part Number here:				----	--



Corner Shelves

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
14" (356)	36" (914)	7" (178)	\$459	CS36	Standard Smooth Finish only See Surface Materials pg. 5.
14" (356)	42" (1067)	7" (178)	477	CS42	
14" (356)	48" (1219)	7" (178)	491	CS48	
Build your complete Part Number here:				----	--



Shelf Dividers (Box of 8)

Depth	Dimensions Height	List Price	Catalog Number	Trim Color
14" (356)	6" (152)	\$194	SDV	Standard Smooth Finish only See Surface Materials pg. 5.
Build your complete Part Number here:				---

Sample Part Number:

MS24	.G
----	-

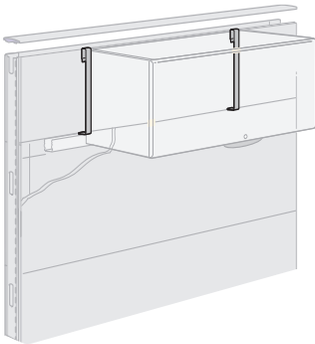
Total Cost \$206 =

\$206	+	N/C
-------	---	-----

Component Off-Module Brackets

The Component Off-Module Bracket attaches to any of the horizontal load bars to allow Contrada Overhead Storage units to be mounted off-module on Frames or Stacker Frames. Includes brackets and mounting hardware.

Note: A 12" (305)-high tile with two internal load bars (at the top and just below the 12" high tile) must be placed behind the overhead storage unit when hanging off module. The top of the frame can be used as the top internal load bar when hanging at that elevation.



Component Off-Module Brackets (set)

	List Price	Catalog Number	Trim Color
	\$57	COMB	Standard Smooth Finish only See Surface Materials pg. 5.
Build your complete Part Number here:		----	--

Sample Part Number:

COMB ----	.G -
--------------	---------

Total Cost \$57 =

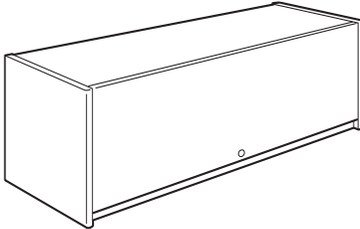
\$57	+	N/C
------	---	-----

Choices to Contrada Flipper Door Storage Units—Painted or Fabric Front

Choices to Contrada Flipper Door Storage Units are available with either a painted or fabric-covered locking door that stores over the top. Units include a painted or fabric wrapped steel door, steel top pan and shelf, and color-matched end supports with brackets for mounting to Contrada Frames. 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: Fabric orientation refer to the table located in Fabric Planning section.



Door stores over top

Choices to Contrada Flipper Door Storage Units—Painted or Fabric Front

Depth	Dimensions		List Price—Fabric Grade	Catalog Number	Front Type	Front Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarterback		
	Width	Height									Painted	1
15" (381)	24" (610)	16 3/4" (425)	\$359 \$379 \$384 \$395 \$405 \$421 \$439	CFSU24	PF	See Surface Materials pg. 5.	Standard Finishes No Cost	AN No Cost	Specify only if Accent Strip is Selected	QN No Cost		
15" (381)	30" (762)	16 3/4" (425)	370 389 395 404 414 429 451	CFSU30	Painted		Note: Painted front will match trim color	No Accent Strip		K Charcoal or matching trim color in standard smooth finish	QY +\$17 Quarterback Will match trim color in standard smooth finish	
15" (381)	36" (914)	16 3/4" (425)	377 397 403 412 424 439 460	CFSU36	FF Fabric			Premium Finishes +\$26				AY +\$20 Accent Strip
15" (381)	42" (1067)	16 3/4" (425)	389 411 417 429 442 456 475	CFSU42				See Surface Materials pg. 5.				
15" (381)	48" (1219)	16 3/4" (425)	404 428 436 447 460 474 495	CFSU48								
15" (381)	60" (1524)	16 3/4" (425)	449 473 483 493 508 526 550	CFSU60								
Build your complete Part Number here:				-----	--	--	--	--	--	--		

Sample Part Number:

CFSU24	.FF	.B10	.TG	.AY	.G	.QY
-----	--	--	--	--	-	--

Total Cost \$421 =

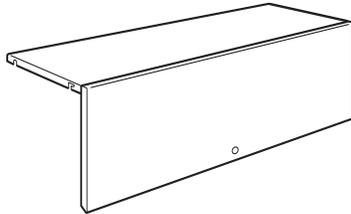
\$384	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	\$17
-------	---	-----	---	-----	---	-----	---	------	---	-----	---	------

**Flipper Door Conversion Kits—
Painted or Fabric Front**

The Flipper Door Conversion Kit converts the Contrada Full End Shelf (CFES) or the Choices Full End Shelf (FES) 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 top pan, door mechanism, and attachment hardware.

Note: Flipper Door Conversion Kits (FDC) are not compatible with the RS or CCR Series Shelves. Order the FDK Flipper Door Kit to convert RS or CCR Shelves to Flipper Door units.

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



Door stores over top

Flipper Door Conversion Kits—Painted or Fabric Front (To Convert CFES or FES to CFSU or FSU)

Depth	Dimensions		Painted	List Price—Fabric Grade						Catalog Number	Front Type	Front Fabric	Trim Color
	Width	Height		1	2	3	4	5	6				
15" (381)	24" (610)	16 3/4" (425)	\$238	\$257	\$262	\$274	\$286	\$299	\$312	FDC24	PF Painted Note: Painted front will match trim color. FF Fabric	See Surface Materials pg. 5. Premium Finishes +\$26 See Surface Materials pg. 5.	Standard Finishes No Cost
15" (381)	30" (762)	16 3/4" (425)	243	261	268	277	289	303	315	FDC30			
15" (381)	36" (914)	16 3/4" (425)	247	265	272	281	294	307	322	FDC36			
15" (381)	42" (1067)	16 3/4" (425)	252	271	276	288	305	316	331	FDC42			
15" (381)	48" (1219)	16 3/4" (425)	266	283	288	301	316	328	344	FDC48			
15" (381)	60" (1524)	16 3/4" (425)	301	318	329	341	360	371	388	FDC60			
Build your complete Part Number here:										-----	--	--	--

Sample Part Number:

FDC24	.FF	.B10	.TG
-----	--	--	--

Total Cost \$262 =

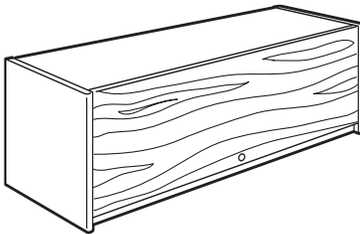
\$262	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----

Choices to Contrada Veneer Flipper Door Storage Units

The Choices to Contrada Veneer Flipper Door Storage Unit has a veneer door that is inset of the unit's end supports and stores above the top shelf. The Flipper Door accommodates standard and A4 11 $\frac{1}{8}$ " x 12 $\frac{1}{8}$ " (291 x 321) size binders. Also included are painted steel top pan and shelf and color matched end supports with brackets for mounting to Contrada Frames. The shelf is

designed with a $\frac{5}{8}$ " (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 and end supports.



Door stores over top

Choices to Contrada Veneer Flipper Door Storage Unit

Depth	Dimensions Width	Height	List Price	Catalog Number	Door Front Veneer Color	Trim Color	Accent Strip	Accent Strip Color	Quarter- back
15" (381)	24" (610)	16 $\frac{1}{8}$ " (410)	\$747	CVFSU24	See Surface Materials pg. 5.	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarter- back
15" (381)	30" (762)	16 $\frac{1}{8}$ " (410)	779	CVFSU30					
15" (381)	36" (914)	16 $\frac{1}{8}$ " (410)	817	CVFSU36					
15" (381)	42" (1067)	16 $\frac{1}{8}$ " (410)	888	CVFSU42					
15" (381)	48" (1219)	16 $\frac{1}{8}$ " (410)	960	CVFSU48					
15" (381)	60" (1524)	16 $\frac{1}{8}$ " (410)	1094	CVFSU60					
						Premium Finishes +\$26 See Surface Materials pg. 5.	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
Build your complete Part Number here:					-----	--	--	--	--

Sample
Part Number:

CVFSU24	.A	.TG	.AY	.G	.QN
-----	-	--	--	-	--

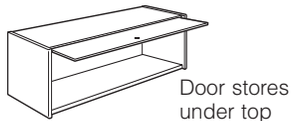
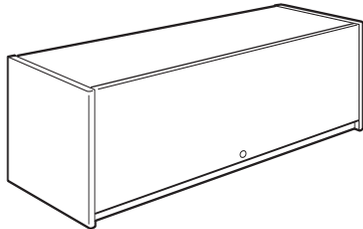
Total Cost \$767 =

\$747	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C
-------	---	-----	---	-----	---	------	---	-----	---	-----

**Choices to Contrada Flipper Door—
Painted or Fabric Front**

These units have steel shelves and color-matched end supports. Includes Contrada Mounting Bracket. Flipper Doors are available with locking painted or fabric-covered doors. Doors store under the top shelf.

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



Choices to Contrada Flipper Door—Painted or Fabric Front

Depth	Dimensions		List Price—Fabric Grade						Catalog Number	Front Type	Front Fabric	Trim Color	Accent Strip	Accent Strip Color	Quarter-back
	Width	Height	Painted	1	2	3	4	5							
15" (381)	24" (610)	16 1/8" (410)	\$422	\$444	\$451	\$461	\$479	\$491	\$514	CCFD24	PF Painted Note: Painted front will match trim color FF Fabric	See Surface Materials pg. 5. Standard Finishes No Cost Premium Finishes +\$26 See Surface Materials pg. 5.	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
15" (381)	30" (762)	16 1/8" (410)	434	457	464	476	482	512	536	CCFD30					
15" (381)	36" (914)	16 1/8" (410)	442	464	472	482	500	513	538	CCFD36					
15" (381)	42" (1067)	16 1/8" (410)	458	484	490	502	523	534	558	CCFD42					
15" (381)	48" (1219)	16 1/8" (410)	476	496	503	516	537	558	582	CCFD48					
15" (381)	60" (1524)	16 1/8" (410)	528	556	563	577	598	616	645	CCFD60					
Note: Accommodates standard and A4 11 1/16" x 12 1/8" (291 x 321) size binders.			Build your complete Part Number here:						-----	--	--	--	--	--	--

Sample Part Number:

CCFD24	.FF	.B10	.TG	.AY	.G	.QN
-----	--	---	--	--	-	--

Total Cost \$471 =

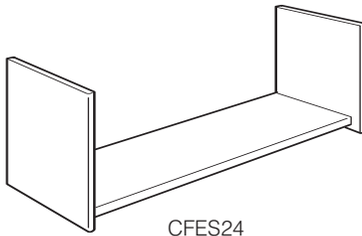
\$451	+	N/C	+	N/C	+	N/C	+	\$20	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----	---	------	---	-----	---	-----

Choices to Contrada Full End Shelves

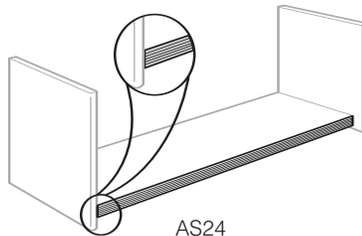
Choices to Contrada Full End Shelves include a steel shelf and color matched full height end supports with brackets for mounting to Contrada Frames. The 15" (381)-deep shelf is designed with a 5/8" (16) gap along the back to allow cable passage, and the end supports are 16 1/2" (410) high. Optional factory installed accessories include the Accent Strip and Quarterback.

Accent Strip

The Accent Strip is available separately for field installation on an existing Contrada Flipper Door (CFSU), or Contrada Full End Shelf (CFES). The Accent Strip is available in all standard smooth trim colors to match shelf or provide an accent color.



CFES24



AS24

Choices to Contrada Full End Shelves

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color	Accent Strip	Accent Strip Color	Quarter-back
15" (381)	24" (610)	16 1/2" (410)	\$142	CFES24	Standard Finishes No Cost	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarter-back
15" (381)	30" (762)	16 1/2" (410)	\$148	CFES30				
15" (381)	36" (914)	16 1/2" (410)	\$154	CFES36	Premium Finishes +\$16 See Surface Materials pg. 5.	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
15" (381)	42" (1067)	16 1/2" (410)	\$159	CFES42				
15" (381)	48" (1219)	16 1/2" (410)	\$163	CFES48				
15" (381)	60" (1524)	16 1/2" (410)	\$172	CFES60				

Accent Strip

Dimensions Width	List Price	Catalog Number	Trim Color	N/A	N/A	N/A
24" (610)	\$28	AS24	Standard Smooth Finish only			
30" (762)	\$30	AS30				
36" (914)	\$33	AS36	See Surface Materials pg. 5.			
42" (1067)	\$35	AS42				
48" (1219)	\$37	AS48				
60" (1524)	\$40	AS60				

Build your complete Part Number here:

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

Sample Part Number:

CFES24	.FG	.AY	.G	.QN
-----	--	--	-	--

Total Cost \$178 =

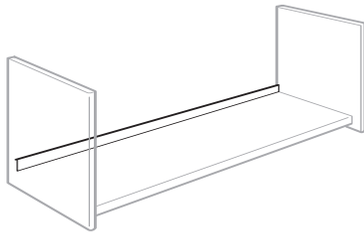
\$142	+	\$16	+	\$20	+	N/C	+	N/C
-------	---	------	---	------	---	-----	---	-----

Quarterback

The Quarterback is a 1½" (38)-high back stop that is available separately for field installation on an existing Contrada Flipper Door (CFSU), or Contrada Full End Shelf (CFES). The Quarterback is available in all standard smooth trim colors.

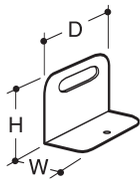
Shelf/File Dividers

The Shelf-File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom. The Dividers are available in all standard smooth trim colors.



Quarterback

Dimensions Width	List Price	Catalog Number	Trim Color
24" (610)	\$22	QB24	Standard Smooth Finish only See Surface Materials pg. 5.
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:			----



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 pg. 5.
Note: 3 dividers per box.					
Build your complete Part Number here:					-----

Sample
Part Number:

QB24 ----	.G -
--------------	---------

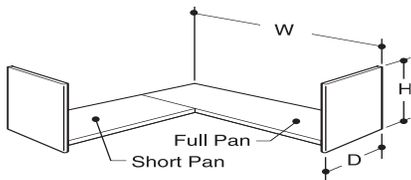
Total Cost \$22 =

\$22	+	N/C
------	---	-----

Choices to Contrada Full End Corner Shelves

Choices to Contrada Full End Corner Shelves are designed to coordinate with Choices to Contrada Flipper Door Storage Units (CFSU) and hang in a corner created by a 90° panel configuration. The Corner Shelf includes 15" (3810)-deep steel shelves designed with a 5/8" (16) gap along the back to allow cable passage, and color matched full height end supports that are 16 1/8"

(410) high. End supports include brackets for mounting to Contrada Frames. Optional factory installed accessories include the Accent Strip and Quarterback.



Choices to Contrada Full End Corner Shelves

Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color	Accent Strip	Accent Strip Color	Quarterback			
15" (381)	16 1/8" (410)	36" (914)	\$286	CFCS36	Standard Finishes No Cost Premium Finishes +\$16 See Surface Materials pg. 5.	AN No Cost No Accent Strip	Specify Only if Accent Strip is Selected	QN No Cost No Quarterback			
15" (381)	16 1/8" (410)	\$298	CFCS42								
15" (381)	16 1/8" (410)	\$307	CFCS48								
						AY +\$38 Accent Strip	K Charcoal or matching trim color in standard smooth finish	QY +\$30 Quarterback Will match trim color in standard smooth finish			
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.					Build your complete Part Number here:		-----	--	--	--	--

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/TD42
Task Light High-Performance	TLHP24/TLHP30	TLHP30/TLHP42	TLHP30/TLHP42

Sample Part Number:

CFCS36	.G	.AY	.G	.QN
-----	-	--	-	--

Total Cost \$324 =

\$286	+	N/C	+	\$38	+	N/C	+	N/C
-------	---	-----	---	------	---	-----	---	-----

Accent Strip for Corner Shelves

The Accent Strip for Corner Shelves is available separately for field installation on an existing Contrada Full End Corner Shelf (CFCS), includes two Quarterbacks, attachment hardware, and is available in all standard smooth trim colors to match shelf or provide an accent color.

Quarterback for Corner Shelves

The Quarterback for Corner Shelves is a

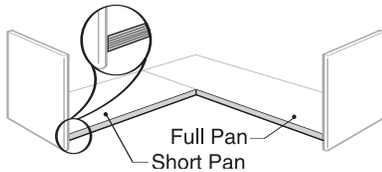
1½" (38)-high back stop that is available separately for field installation on an existing Contrada Full End Corner Shelf (CFCS). Includes two Quarterbacks, attachment hardware, and is available in all standard smooth trim colors.

Component Wall Mounts

The Component Wall Mount attaches Work Surfaces and Contrada Systems components to interior architectural walls.

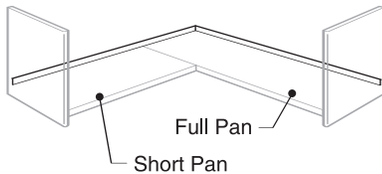
Note: It is the responsibility of the dealer or installer to ensure that the correct type of fastener for the specific, existing wall conditions is used to attach the wall mount to a wall.

Note: Component Wall Mounts are single-slotted for one side mounting of individual component(s)/work surface(s). Two Component Wall Mounts are required for each component(s)/work surface(s).



Accent Strip for Corner Shelves

Dimensions Width	List Price	Catalog Number	Trim Color
36" (914)	\$49	ASCS36	Standard Smooth Finish only See Surface Materials pg. 5.
42" (1067)	51	ASCS42	
48" (1219)	54	ASCS48	



Quarterback for Corner Shelves

Dimensions Width	List Price	Catalog Number
36" (914)	\$42	QBCS36
42" (1067)	44	QBCS42
48" (1219)	46	QBCS48

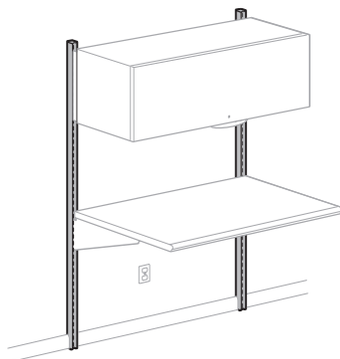
Part: Resin or composite end supports or end panels, accent strips, and quarterbacks are not available in textured or premium trim finishes. If textured or premium trim is specified, these components will match the standard smooth trim color. For example, if Pebble Frost (FP) is specified these components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

Component Wall Mounts (sold individually)

Depth	Dimensions Width	Height	List Price	Catalog Number
1½" (17)	1¼" (32)	37" (940)	\$ 48	CWM06
1½" (17)	1¼" (32)	49" (1245)	65	CWM08
1½" (17)	1¼" (32)	67" (1702)	84	CWM11
1½" (17)	1¼" (32)	85" (2159)	105	CWM14

**Build your complete
Part Number here:**

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



Two CWM's are shown.

**Sample
Part Number:**

ASCS36 -----	.G -
-----------------	---------

Total Cost \$49 =

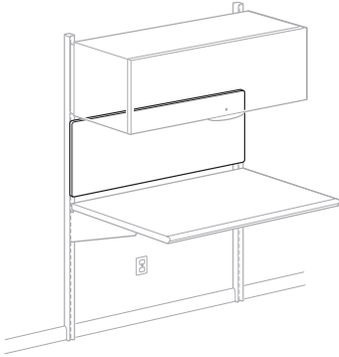
\$49	+	N/C
------	---	-----

Tackboards

Tackboards have a tackable fabric surface. They are designed to be mounted to Component Wall Mounts only.

For Contrada Systems tackability, specify TT or AT tiles.

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



Tackboards

Depth	Dimensions		List Price—Fabric Grade						Catalog Number	Fabric Color
	Width	Height	1	2	3	4	5	6		
1" (25)	24" (610)	16" (406)	\$145	\$153	\$161	\$173	\$183	\$194	CTB2416	See Surface Materials pg. 5.
1" (25)	30" (762)	16" (406)	148	156	164	176	186	197	CTB3016	
1" (25)	36" (914)	16" (406)	152	160	169	180	191	201	CTB3616	
1" (25)	42" (1067)	16" (406)	153	161	170	181	192	202	CTB4216	
1" (25)	48" (1219)	16" (406)	156	165	173	184	195	205	CTB4816	
1" (25)	60" (1524)	16" (406)	176	184	193	204	216	227	CTB6016	
1" (25)	24" (610)	20" (508)	\$154	\$162	\$171	\$182	\$193	\$203	CTB2420	
1" (25)	30" (762)	20" (508)	160	169	177	188	199	209	CTB3020	
1" (25)	36" (914)	20" (508)	168	176	184	196	207	219	CTB3620	
1" (25)	42" (1067)	20" (508)	173	181	189	201	212	224	CTB4220	
1" (25)	48" (1219)	20" (508)	180	188	197	208	220	233	CTB4820	
1" (25)	60" (1524)	20" (508)	205	213	222	233	246	260	CTB6020	
Build your complete Part Number here:									-----	--

Sample Part Number:

CTB2416

.B10

Total Cost \$153 =

\$153



N/C

Filing & Storage

<i>Intrinsic Features & Planning</i>	134
<i>Ordering Information</i>	126
<i>Intrinsic Storage Towers, Lateral Files & Bookcases</i>	137
<i>C-Series Pedestals</i>	149
<i>Accessories</i>	151

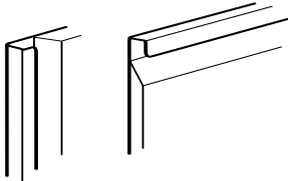
Finishes

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

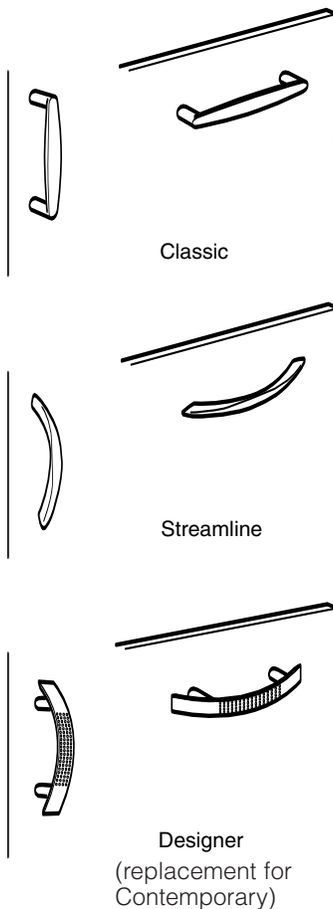
Intrinsic steel filing units have two pull style options, a bevel pull and an applied pull. The applied pull has three 128mm center pull hardware options to choose from: Classic, Streamline, Designer.

Bevel



Applied

Note: Applied Pulls (Classic, Streamline and Designer) add up to 1 1/8" (29) to the depth of the file unit.



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.

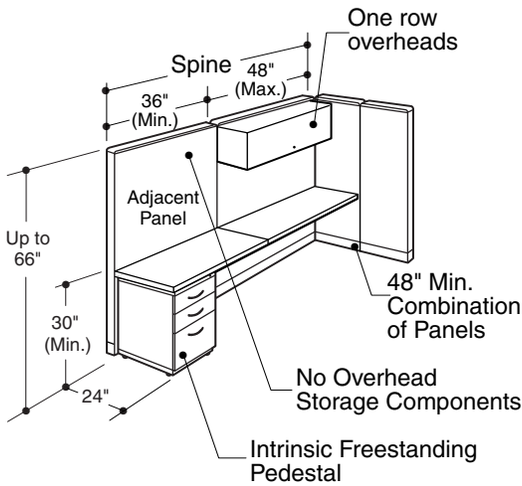
Specifications

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.

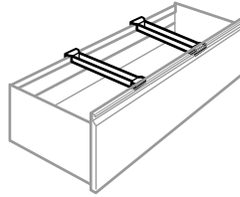
- All criteria for using **lower height return panels** is met (page 59 in the Choices price book).
- At least half of the support elements must be return panels.
- When using Intrinsic Steel Pedestals, 2-high Laterals and 2-high Double Door Storage Cabinets as a work surface supporting element, a Work 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.

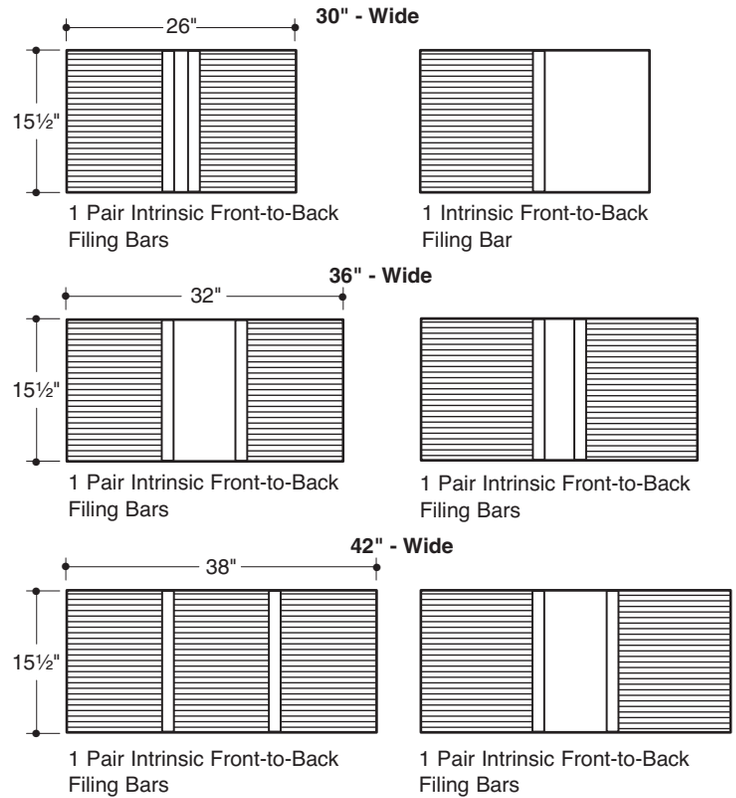
Intrinsic Lateral Front-to-Back Filing Bars



For use with Intrinsic Steel Lateral Files

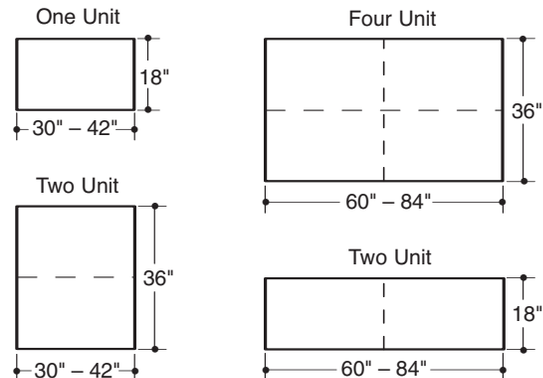
Letter Size Filing

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.



C-Pedestal

The C-Pedestal is powder coated steel available in our five smooth trim colors. They fit underneath the work surface and have 5/8-inch glide adjustment. The pedestals are available in two models, a 12/12 (F/F) and a 6/6/12 (B/B/F) configuration. There is also a conversion kit available to transform a freestanding pedestal into a mobile pedestal.

The C-Ped is available only with an "inverted J" bevel pull. There is one pencil tray included with each 6/6/12 pedestal.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering an Intrinsic Pedestal:

	Catalog Number	Pull Style	Trim Color	Lock			
Sample Part Number:	ZP1212 -----	.L ---	.J --	.T --			
Total Cost \$410 =	\$400	+	\$20	+	N/C	+	-10

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.

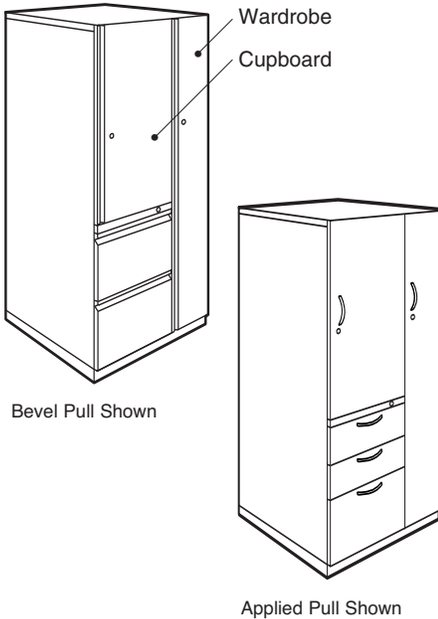
Storage Towers are constructed of painted metal and have adjustable leveling glides. The wardrobe unit includes a wardrobe bar and one adjustable painted metal shelf. The

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.

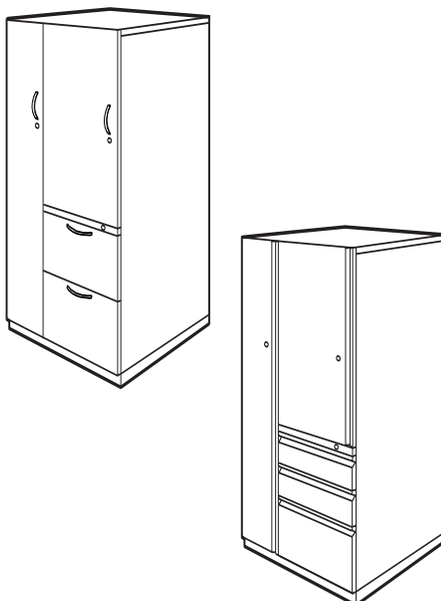
Note: For Storage Towers only; If "R" is chosen the same random lock number will be assembled in each of the 3 lock locations.



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 Applied + \$40 12/12 + \$50 6/6/12 L Classic E Streamline AZ Designer	Standard Finishes No Cost Premium Finishes + \$95 See Surface Materials Page 5	R No Cost Random *T Deduct - \$30 Key-Alike *Note: Be sure to order Core/Key Sets (ZLCK) separately (3 per unit)

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: _____

Sample Part Number:

ZSTWR1212	.B	.J	.T
_____	_	_	_

Total Cost \$1510 =

\$1540	+	N/C	+	N/C	+	-\$30
--------	---	-----	---	-----	---	-------

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.



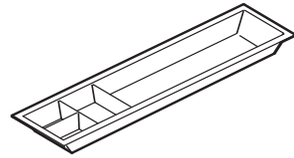
Intrinsic Steel Storage Tower Cupboard Shelf

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



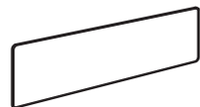
Intrinsic Steel Storage Tower Wardrobe Shelf

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
19 ⁷ / ₈ " (505)	8" (203)	3/4" (19)	\$37	ZSTWWS	Premium Finishes + \$8
					See Surface Materials



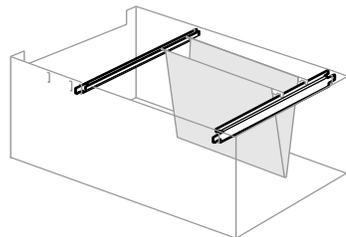
Intrinsic Steel Pedestal Pencil Tray

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
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	Trim Color
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	Trim Color
Includes 2 hanging bars.	\$14	ZPSSB	
Build your complete Part Number here:		----	-

Sample Part Number:

ZSTWCS	.J
--------	----

Total Cost \$50 =

\$50	+	N/C
------	---	-----

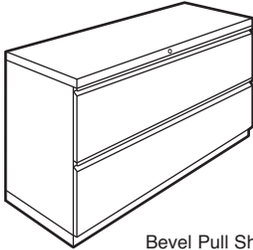
Steel Lateral Files

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.

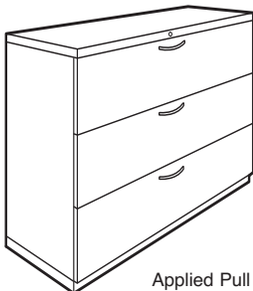
When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" core must be field replaced with an Intrinsic Core/Key Set in order for the Intrinsic filing unit to lock. The Core/Key Set (ZLCK) 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					Applied + \$20 2-High + \$30 3-High + \$40 4-High	Premium Finishes + \$53 2-High + \$95 3- and 4- High See Surface Materials Page 5	*T Deduct - \$10 Key-Alike *Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759)	27 ¹ / ₄ " (692)	\$716	ZLAT230W			
	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 E Streamline AZ Designer	Standard Finishes No Cost	R No Cost Random
	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			
	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			
	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:

_____	_____	_____	_____
-------	-------	-------	-------

Sample Part Number:

ZLAT230	.L	.J	.R
_____	_____	_____	_____

Total Cost \$580 =

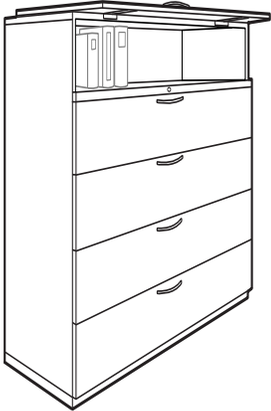
\$560	+	\$20	+	N/C	+	N/C
-------	---	------	---	-----	---	-----

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.

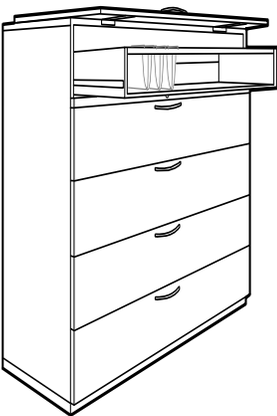
Steel Five-Drawer Lateral File

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



Intrinsic Steel Five-High Lateral Files

Depth	Dimensions Width Height	List Price	Catalog Number	Pull Style	Trim Color	Lock
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759) 65 ⁷ / ₈ " (1673)	\$1160	ZLAT530	Bevel No Cost B	Standard Finishes No Cost	R No Cost Random
	35 ⁷ / ₈ " (911) 65 ⁷ / ₈ " (1673)	1310	ZLAT536			
	41 ⁷ / ₈ " (1064) 65 ⁷ / ₈ " (1673)	1440	ZLAT542			
With Pre-installed Counterbalance Weight						
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759) 65 ⁷ / ₈ " (1673)	\$1316	ZLAT530W	Applied + \$50 5-High	Premium Finishes + \$95 5-High	*T Deduct - \$10 Key-Alike
	35 ⁷ / ₈ " (911) 65 ⁷ / ₈ " (1673)	1466	ZLAT536W			
	41 ⁷ / ₈ " (1064) 65 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 Width Height	List Price	Catalog Number
17 ⁷ / ₈ " (454)	29 ⁷ / ₈ " (759) 65 ⁷ / ₈ " (1673)	\$1280	ZLATD530
	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)	29 ⁷ / ₈ " (759) 65 ⁷ / ₈ " (1673)	\$1436	ZLATD530W
	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:

ZLAT530	.L	.FG	.R
-----	-	-	-

Total Cost \$1305 =

\$1160	+	\$50	+	\$95	+	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.

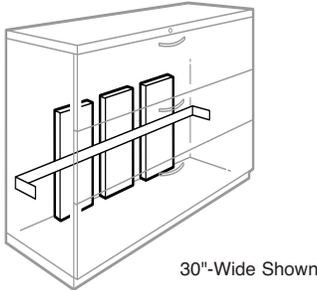
Steel Lateral File Dividers

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

Available in Black only.

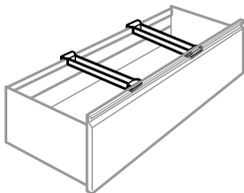
Steel Label Holders

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.



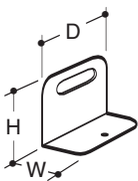
Intrinsic Steel Lateral File Counterbalance Weights

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

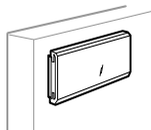


Steel Lateral File Dividers

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 =

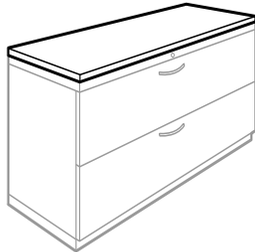
\$16

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 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.

For non-standard sizes, contact Trendway Custom Solution Team 1-800-893-8117.



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)	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
----------	----	----

Total Cost \$191 =

\$191	+	N/C	+	N/C
-------	---	-----	---	-----

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.

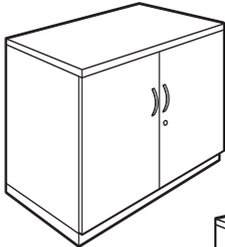
Available accessories include additional Lateral File Dividers and Double-Door Storage Shelves.

Steel Double-Door Wardrobe Cabinet

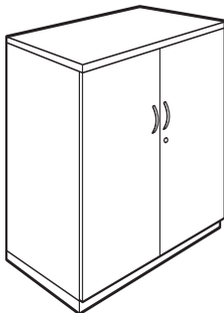
The Intrinsic Double-Door Wardrobe Cabinet is constructed of painted metal and matches the height of the five-high Intrinsic Lateral Files. Features include hinged locking double-doors, one painted shelf and a full-width wardrobe bar.

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

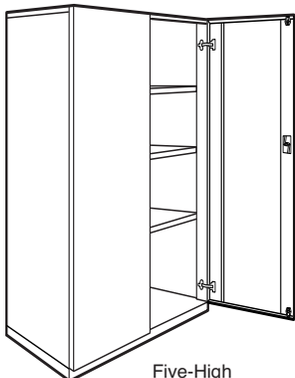
When the key-alike lock option "T" is chosen a "disposable" core is assembled in the filing unit to temporarily secure the drawers and doors for transit. The "disposable" core must be field replaced with an Intrinsic Core/Key set in order for the Intrinsic filing unit to lock. The Core/Key set (ZLCK)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



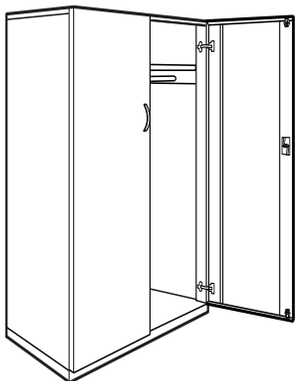
Two-High



Three-High



Five-High



Intrinsic Steel Double-Door Storage Cabinets

Depth	Dimensions Width	Height	Number of Shelves	List Price	Catalog Number	Pull Style	Trim Color	Lock	
17⅞" (454)	35⅞" (911)	27¼" (692)	1	\$650	ZDD236	Bevel	Standard	R	
17⅞" (454)	35⅞" (911)	39¼" (997)	2	\$750	ZDD336	No Cost	Finishes	No Cost	
17⅞" (454)	35⅞" (911)	65⅞" (1673)	3	\$950	ZDD536	B	No Cost	Random	
							Applied + \$20	Premium Finishes + \$53	*T Deduct - \$10
							L Classic	2-High	Key-Alike
							E Streamline	+ \$95	*Note: Be sure to order Core/Key Sets (ZLCK) separately (1 per unit)
							AZ Designer	3- and 5-High	
								See Surface Materials Page 5	

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

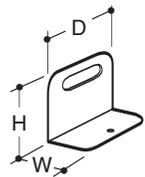
Lateral File Dividers are freestanding dividers that securely attach magnetically to a shelf or drawer bottom.

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



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
------	----

Total Cost \$59 =

\$59	+	N/C
------	---	-----

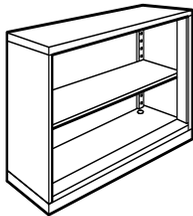
Steel Bookcases

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

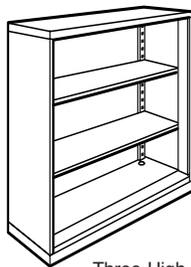
is 3/4" (19) and vertically adjustable in 1 1/2" (38) increments.

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

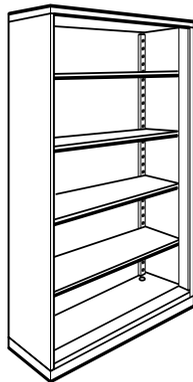
Note: The Intrinsic Two-High Bookcase cannot be used as a work surface supporting element.



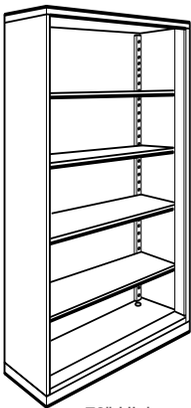
Two-High



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

Total Cost \$575 =

\$575	+	N/C
-------	----------	-----

Steel Bookcase Shelf

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

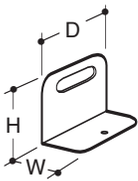
Steel Bookcase Shelf/File Dividers

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 ³ / 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:

<u> </u> ZBCS <u> </u>	<u> </u> .Y <u> </u>
---------------------------------	-------------------------------

Total Cost \$59 =

\$59	+	N/C
------	----------	-----

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
23 1/4" (591)	15 1/4" (387)	27 1/4" (692)	\$400 420	ZP1212 ZP6612	Bevel No Cost B Applied + \$20 12/12 + \$30 6/6/12 L Classic E Streamline AZ Designer	Standard Finishes No Cost Premium Finishes + \$42 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)

Intrinsic Steel Mobile Pedestals

Depth	Dimensions Width	Height	List Price	Catalog Number
23 1/4" (591)	15 1/4" (387)	27 1/2" (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:

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

Sample Part Number:

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

Total Cost \$410 =

\$400	+	\$20	+	N/C	+	-\$10
-------	---	------	---	-----	---	-------

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

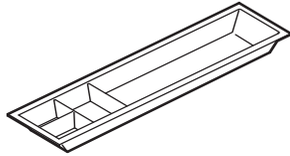
Side-to-Side Filing Bars convert Intrinsic 12" Pedestal and Storage Tower drawers to side-to-side or legal-size filing.

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



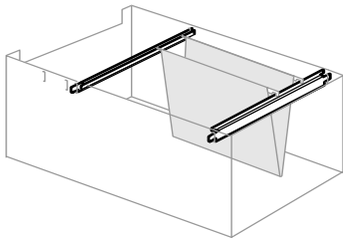
Intrinsic Steel Pedestal Pencil Tray

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



Intrinsic Steel Pedestal 6" (or Box) Drawer Dividers

Dimensions 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

C-Series Pedestal

The C-Series Pedestal fits beneath the work top. The Pedestal 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 provided with a 6/6/12 pedestal.

Note: Order dividers and file conversion bars separately.

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

C-Series Pedestal Conversion Kit

The C-Series Pedestal Conversion Kit converts pedestal to freestanding or mobile pedestal. Kit includes one pedestal top, four 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 3/8" (702)	\$327	CPED1212	Standard Smooth Finish only See Surface Materials pg. 5.
23" (584)	14 3/4" (375)	27 3/8" (702)	340	CPED6612	
Build your complete Part Number here:				-----	--



C-Series Pedestal Conversion Kit

	List Price	Catalog Number	Trim Color
	\$83	CPEDCK	Standard Smooth Finish only See Surface Materials pg. 5.
Build your complete Part Number here:		-----	--

Sample Part Number:

CPED1212	.P
-----	-

Total Cost \$327 =

\$327	+	N/C
-------	---	-----

C-Series Pedestal Pencil Tray

The Pencil Tray organizes small items in the 6" (152) pedestal drawer.

C-Series Pedestal Divider 6"

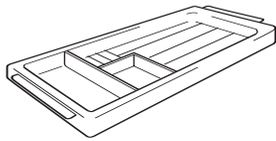
The Pedestal Divider divides the 6" (152) drawer. Dividers are not included with pedestals; they must be ordered separately.

Available in Black only.

C-Series Pedestal File Conversion Bars

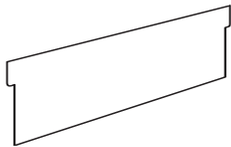
The File Conversion Bars convert 12" (305) drawers to side-to-side or legal-size filing. Includes two bars and four brackets.

Available in Black only.



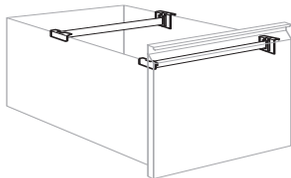
C-Series Pedestal Pencil Tray

Depth	Dimensions Width	Height	List Price	Catalog Number
4" (102)	12 $\frac{7}{8}$ " (328)	$\frac{3}{4}$ " (19)	\$11	CPEDPT
Build your complete Part Number here:				-----



C-Series Pedestal Divider 6"

Dimensions Width	Height	List Price	Catalog Number
12 $\frac{7}{8}$ " (328)	4 $\frac{1}{4}$ " (108)	\$9	CPEDD6
Build your complete Part Number here:			-----



C-Series Pedestal File Conversion Bars

List Price	Catalog Number
\$12	CPEDFCB
Build your complete Part Number here:	

Sample Part Number:

CPEDPT -----

Total Cost \$11 =

\$11

Paper Trays

The Paper Tray provides horizontal storage of letter- or A4-size papers; the Paper Tray attaches to the Metal Slatwall Tile. Available in Black only.

Accessory Trays

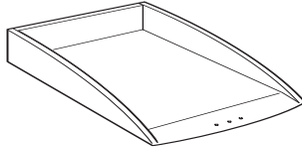
This divided Accessory Tray hangs on the Metal Slatwall Tile to provide compartmentalized storage for small items. Available in Black only.

Pen Holders

The Pen Holder provides upright storage for pens, pencils, and similar work tools; the Pen Holder hangs from the Metal Slatwall Tile. Available in Black only.

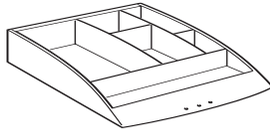
Binder Holders

The Binder Holder provides upright storage for one or more binders or file folders; the Binder Holder hangs from the Metal Slatwall Tile. Available in Black only.



Paper Trays

Depth	Dimensions Width	Height	List Price	Catalog Number
14" (356)	9½" (241)	2" (51)	\$28	PMPT
Build your complete Part Number here:				----



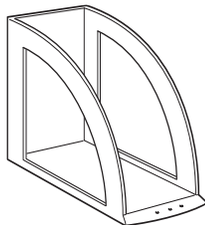
Accessory Trays

Depth	Dimensions Width	Height	List Price	Catalog Number
9½" (241)	10" (254)	2" (51)	\$34	PMAT
Build your complete Part Number here:				----



Pen Holders

Depth	Dimensions Width	Height	List Price	Catalog Number
4" (102)	3½" (89)	4" (102)	\$11	PMPH
Build your complete Part Number here:				----



Binder Holders

Depth	Dimensions Width	Height	List Price	Catalog Number
10½" (267)	5" (127)	9" (229)	\$18	PMBH
Build your complete Part Number here:				----

Sample Part Number:

PMPT

Total Cost \$28 =

\$28

Phone Bases

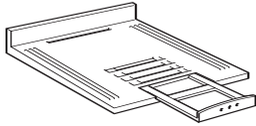
The Phone Base can hold a variety of different sizes of phones off the Work Surface; it is attached to the Metal Slatwall Tile. It has a cradle for holding the receiver off the hook. Available in Black only.

Folder Trays

The Folder Tray provides upright storage for one or several file folders; the Tray has dividers to allow folders to be segregated into three sections. The Folder Tray hangs from the Metal Slatwall Tile. Available in Black only.

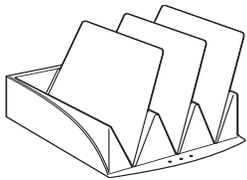
File Holders

The File Holder holds hanging file folders vertically in four stepped groups off the Work Surface. The File Holder comes with a left and right holder, which can be positioned on the Metal Slatwall Tile to accommodate various sizes of files. Available in Black only.



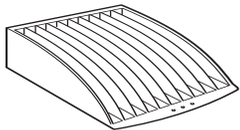
Phone Bases

Depth	Dimensions Width	Height	List Price	Catalog Number
8½" (216)	9" (241)	2" (51)	\$34	PMPB
Build your complete Part Number here:				----



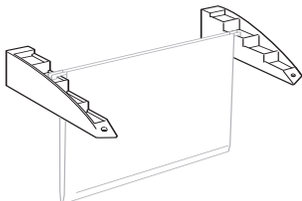
Folder Trays

Depth	Dimensions Width	Height	List Price	Catalog Number
12½" (318)	7" (178)	2½" (64)	\$40	PMFT
Build your complete Part Number here:				----



CD Holders

Depth	Dimensions Width	Height	List Price	Catalog Number
5½" (140)	7" (178)	2" (51)	\$18	PMCDH
Build your complete Part Number here:				-----



File Holders

Depth	Dimensions Width	Height	List Price	Catalog Number
8½" (216)	1" (25)	2" (51)	\$11	PMFH
Build your complete Part Number here:				----

Sample
Part Number:

PMPB

Total Cost \$34 =

\$34

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 not fit on Corner Work Surfaces (WC2436, WC3042) due to their 17" (432) front width.

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 standard smooth trim colors.

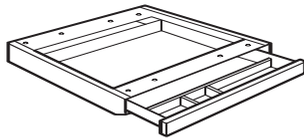
*Note: The Center Drawer will not fit on Corner Work Surfaces (WC2436, WC3042) due to their 17" (432) front width.

width.



Pencil Drawer

Depth	Dimensions Width	Height	List Price	Catalog Number
16½" (410)	21½" (546)	2" (51)	\$36	PDR
Build your complete Part Number here:				---



Center Drawer

Depth	Dimensions Width	Height	List Price	Catalog Number	Trim Color
18" (457)	20½" (521)	1½" (41)	\$176	CDW	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:				---	--

Sample Part Number:

CDW ---	.P -
------------	---------

Total Cost \$176 =

\$176	+	N/C
-------	---	-----

**Raw Systems Frames, Dividers, Electrical,
and Work Surfaces**

<i>Ordering Information</i>	156
<i>Frames</i>	157
<i>Dividers</i>	166
<i>Electrical</i>	169
<i>Work Surfaces</i>	172

Ordering Information

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, **RFR3614** represents a **R**aw **F**rame, **36"** (914) wide and **14** modules [in 6" (152) increments] high.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada Raw product.

The acknowledgement you receive from Trendway will follow 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. (The electronic specification program automatically sequences information in this order.)

Shipping Note

Trendway has instituted unboxed shipping to help the environment and make installation faster and cleaner. Raw Systems Frames and Raw Stacker Frames will be shipped unboxed unless the customer specifies "boxed" on the order or Trendway deems it necessary.

Trendway has tested this program extensively and has found it to be a safe method of shipping Raw Systems and Stacker Frames.

Ordering Examples

Examples of the ordering sequence are listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Note: In this Frames section, all dimensions are followed by the metric equivalent, in millimeters, within parentheses. (The abbreviation for millimeters [mm] is deleted in those references.)

Note: Standard smooth and textured trims are not available on Contrada Raw products with the exception of smooth charcoal.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a Raw Systems Frame:

	Catalog Number	Frame Color
Sample Part Number:	RFR1208 -----	.FP --
Total Cost \$178 =	\$162	+ \$16

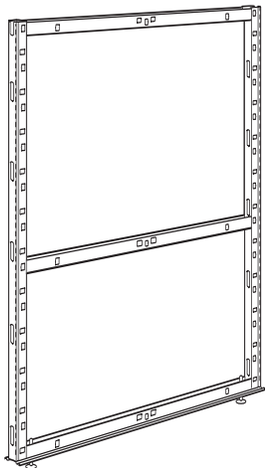
Raw Systems Frames

This metal Frame provides a structural movable wall section that can accommodate center divider panels or be covered on both sides with fabric-covered or Marker Tiles or be filled with a Passage or Window Tile. The Contrada Raw Frame is made of steel with a horizontal rail at beltline height. This internal horizontal rail supports delivery of power and telecommunications and off-module attachment of components. It

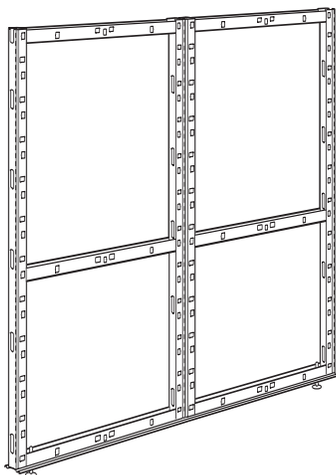
also supports center divider panels. Lay-in cable capacity of the top raceway is 10 twisted-pair or 46 Category-5 cables. Pass-through capacity for horizontal distribution at other points within the Frame is 13 twisted-pair or 64 Category-5 cables per slot. Frame includes bump rail at the base, glides, and bolts for connecting the Frame directly to another adjacent Frame or Raw Stacker Frame in a straight line.

The Frame is UL Listed and has been tested to meet or exceed ANSI/BIFMA standards.

Note: The 60"-wide Frame has a vertical divider, since it is made of two 30"-wide Frames bolted together. It cannot be separated into two 30"-wide frames.



Systems Frame (12" - 48" wide)



Systems Frame (60" wide)

Raw Systems Frames

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
12" (305)	37" (940)	\$148	RFR1206	K Charcoal No Cost Premium Finish +\$16 See Surface Materials pg. 5.
18" (457)	37" (940)	160	RFR1806	
24" (610)	37" (940)	183	RFR2406	
30" (762)	37" (940)	192	RFR3006	
36" (914)	37" (940)	194	RFR3606	
42" (1067)	37" (940)	203	RFR4206	
48" (1219)	37" (940)	225	RFR4806	
60" (1524)	37" (940)	352	RFR6006	
12" (305)	49" (1245)	\$162	RFR1208	
18" (457)	49" (1245)	206	RFR1808	
24" (610)	49" (1245)	228	RFR2408	
30" (762)	49" (1245)	237	RFR3008	
36" (914)	49" (1245)	239	RFR3608	
42" (1067)	49" (1245)	260	RFR4208	
48" (1219)	49" (1245)	281	RFR4808	
60" (1524)	49" (1245)	420	RFR6008	
12" (305)	67" (1702)	\$186	RFR1211	
18" (457)	67" (1702)	251	RFR1811	
24" (610)	67" (1702)	274	RFR2411	
30" (762)	67" (1702)	282	RFR3011	
36" (914)	67" (1702)	285	RFR3611	
42" (1067)	67" (1702)	318	RFR4211	
48" (1219)	67" (1702)	338	RFR4811	
60" (1524)	67" (1702)	488	RFR6011	
12" (305)	85" (2159)	\$209	RFR1214	
18" (457)	85" (2159)	297	RFR1814	
24" (610)	85" (2159)	320	RFR2414	
30" (762)	85" (2159)	329	RFR3014	
36" (914)	85" (2159)	331	RFR3614	
42" (1067)	85" (2159)	375	RFR4214	
48" (1219)	85" (2159)	397	RFR4814	
60" (1524)	85" (2159)	557	RFR6014	
Build your complete Part Number here:			-----	--

Sample Part Number:

RFR1206	.FP
-----	--

Total Cost \$164 =

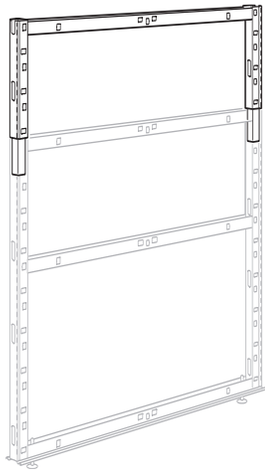
\$148	+	\$16
-------	---	------

Raw Stacker Frames

This structural metal Frame attaches to the top of a base Frame to increase the height of a wall comprised of systems Frames; the Raw Stacker Frame can accommodate center divider panels or be covered on both sides with fabric-covered or Marker Tiles or be filled with a Passage or Window Tile. The Raw Frame is made of steel with bayonets at the bottom sides for attachment to the base Frame below. Lay-in cable capacity of 10 twisted pair or 46

Category-5 cables. Fish-through capacity for horizontal distribution at other points within the 24" (610)-high Raw Stacker Frame is 16 twisted-pair or 79 Category-5 cables per slot. Raw Stacker Frame includes bolts for connecting the Raw Stacker Frame to another adjacent Frame or Raw Stacker Frame in a straight line.

The Raw Stacker Frame is UL Listed and has been tested to meet or exceed ANSI/BIFMA standards.



Raw Stacker Frames

Dimensions		List Price	Catalog Number	Frame Color	
Width	Height				
12" (305)	12" (305)	\$166	RSTF1202	K Charcoal No Cost	
18" (457)	12" (305)	176	RSTF1802		
24" (610)	12" (305)	188	RSTF2402		
30" (762)	12" (305)	200	RSTF3002		
36" (914)	12" (305)	211	RSTF3602		
42" (1067)	12" (305)	223	RSTF4202		
48" (1219)	12" (305)	234	RSTF4802		
12" (305)	18" (457)	\$188	RSTF1203		See Surface Materials pg. 5.
18" (457)	18" (457)	200	RSTF1803		
24" (610)	18" (457)	211	RSTF2403		
30" (762)	18" (457)	211	RSTF3003		
36" (914)	18" (457)	223	RSTF3603		
42" (1067)	18" (457)	246	RSTF4203		
48" (1219)	18" (457)	256	RSTF4803		
12" (305)	24" (610)	\$211	RSTF1204	Premium Finish +\$11	
18" (457)	24" (610)	223	RSTF1804		
24" (610)	24" (610)	234	RSTF2404		
30" (762)	24" (610)	240	RSTF3004		
36" (914)	24" (610)	246	RSTF3604		
42" (1067)	24" (610)	256	RSTF4204		
48" (1219)	24" (610)	279	RSTF4804		
Build your complete Part Number here:			-----	--	

Sample Part Number:

RSTF1202	.K
-----	-

Total Cost \$166 =

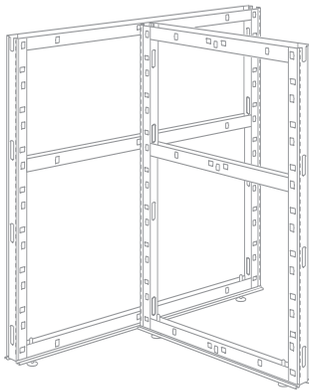
\$166	+	N/C
-------	---	-----

Contrada Raw Mid-Panel Connectors

The Contrada Raw Mid-Panel Connector connects a Contrada Raw Systems Frame at a 90° angle to the face of another Contrada Raw Frame of equal height. This connection can be at any point along the face of the perpendicular Frame except at the juncture of two adjacent Frames. The kit includes the bracketry for attachment.

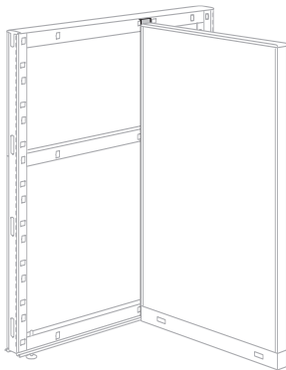
Choices to Contrada Raw Mid-Panel Connectors

The Choices to Contrada Raw Mid-Panel Connector connects a Choices panel at a 90° angle to a Contrada Raw Systems Frame of equal height. The connection can be at any point along the face of the perpendicular Contrada Raw Frame except at the juncture of two adjacent Contrada Raw Frames. The kit includes the bracketry for attachment.



Contrada Raw Mid-Panel Connectors

	List Price	Catalog Number	Frame Color
	\$120	RCMPC	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
Build your complete Part Number here:			----- --



Choices to Contrada Raw Mid-Panel Connectors

	List Price	Catalog Number	Frame Color
	\$120	RECMPC	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
Build your complete Part Number here:			----- --

Sample Part Number:

RCMPC -----	.K -
----------------	---------

Total Cost \$120 =

\$120	+	N/C
-------	---	-----

Raw Stacker Corner Connector Kits

The Raw Stacker Corner Connector Kit connects a Contrada Stacker Frame at a 90° angle to either another Stacker Frame or a Systems Frame. The kit includes the connectors for the internal connection between two Frames and clear plastic tubing accent.

Note: The connection can be between equal- or unequal-height Frames. For an unequal-height connection, order the Raw Stacker Corner Connector Kit to match the height of the lower Frame.

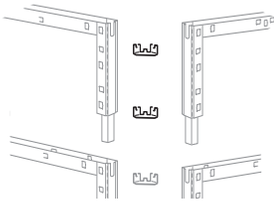
Note: A single Raw Stacker Corner Connector Kit can be used to connect multiple Stacker Frames atop one another. Select the Raw Stacker Corner Connector Kit in a height to match the total height of the Stacker Frame configuration.

Raw Corner Connector Kits

The Raw Corner Connector Kit connects two Contrada Systems Frames at a 90° angle. The kit includes the connectors for the internal connection between the two Frames.

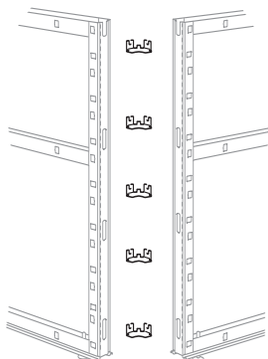
Note: The connection can be between equal- or unequal-height Frames. For an unequal-height connection, order the Raw Corner Connector Kit to match the height of the shorter Frame.

Note: The height difference between adjacent Frames can be no greater than 24" (610).



Raw Stacker Corner Connector Kits

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3¼" (83)	6" (152)	\$23	RSCCK01	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3¼" (83)	12" (305)	28	RSCCK02	
3¼" (83)	18" (457)	34	RSCCK03	
3¼" (83)	24" (610)	40	RSCCK04	
Build your complete Part Number here:			-----	--



Raw Corner Connector Kits

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3¼" (83)	37" (940)	\$46	RCCK06	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3¼" (83)	49" (1245)	51	RCCK08	
3¼" (83)	67" (1702)	57	RCCK11	
3¼" (83)	85" (2159)	62	RCCK14	
Build your complete Part Number here:			-----	--

Sample Part Number:

RSCCK01

.K
-

Total Cost \$23 =

\$23



N/C

Raw Stacker Extended Connector Kits

The Raw Stacker Extended Connector Kit connects a Contrada Stacker Frame to either another Stacker Frame or a Systems Frame in a straight line and provides a 3/4" (83) separation between them. The kit includes the connectors for the internal connection between the Stacker Frames or Systems Frames.

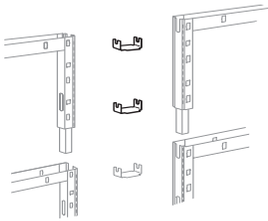
Note: The connection can be between equal- or unequal-height Raw Frames or Raw Stacker/Frame combinations. For an unequal-height connection, order the connector kit to match the height of the lower frame.

Note: The height difference between adjacent frames can be no greater than 24" (610).

Raw Extended Connector Kits

The Raw Extended Connector Kit connects two equal-height Contrada Frames in a straight line and provides a 3/4" (83) separation between them. The kit includes the connectors for the internal connection between the two Frames.

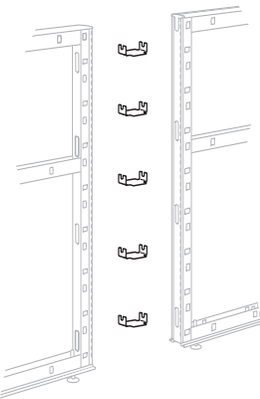
Note: The height difference between adjacent frames can be no greater than 24" (610).



Raw Stacker Extended Connector Kits

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3/4" (83)	6" (152)	\$23	RSECCK01	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3/4" (83)	12" (305)	28	RSECCK02	
3/4" (83)	18" (457)	34	RSECCK03	
3/4" (83)	24" (610)	40	RSECCK04	
Build your complete Part Number here:			-----	--

Raw Extended Connector Kits



Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3/4" (83)	37" (940)	\$51	RECCK06	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3/4" (83)	49" (1245)	57	RECCK08	
3/4" (83)	67" (1702)	62	RECCK11	
3/4" (83)	85" (2159)	69	RECCK14	
Build your complete Part Number here:			-----	--

Sample Part Number:

RSECCK01	.K
-----	-

Total Cost \$23 =

\$23	+	N/C
------	---	-----

Raw Stacker Three-Way Connector Kits

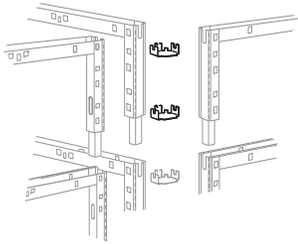
The Raw Stacker Three-Way Connector Kit connects one or more Contrada Stacker Frames to either another Stacker Frame or one or two Systems Frames at a three-way intersection to form one straight and two 90° angles. The kit includes the connectors for the internal connection between the three Frames and clear plastic tubing accent.

Note: The connections can be between equal- or unequal-height Frames. For an unequal-height connection, order the Raw Stacker Three-Way Connector Kit to match the height of the shortest Frame.

Note: The height difference between adjacent Frames can be no greater than 24" (610).

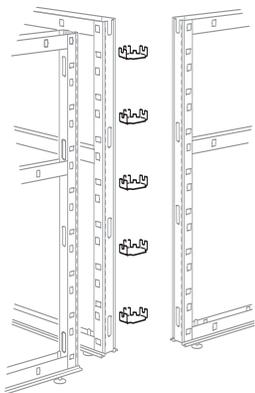
Raw Three-Way Connector Kits

The Raw Three-Way Connector Kit connects three equal- or unequal-height Contrada Frames to form one straight and two 90° angles. The kit includes the connectors for the internal connection between the three Frames.



Raw Stacker Three-Way Connector Kits

Dimensions		List Price	Catalog Number	Frame Color	
Width	Height				
3¼" (83)	6" (152)	\$28	RS3WCK01	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.	
3¼" (83)	12" (305)	34	RS3WCK02		
3¼" (83)	18" (457)	40	RS3WCK03		
3¼" (83)	24" (610)	46	RS3WCK04		
				-----	--



Raw Three-Way Connector Kits

Dimensions		List Price	Catalog Number	Frame Color	
Width	Height				
3¼" (83)	37" (940)	\$57	R3WCK06	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.	
3¼" (83)	49" (1245)	62	R3WCK08		
3¼" (83)	67" (1702)	69	R3WCK11		
3¼" (83)	85" (2159)	75	R3WCK14		
				-----	--

Build your complete Part Number here:

Sample Part Number:

RS3WCK01	.K
-----	-

Total Cost \$28 =

\$28	+	N/C
------	---	-----

Raw Stacker Four-Way Connector Kits

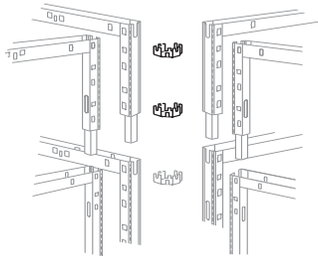
The Raw Stacker Four-Way Connector Kit connects one or more Contrada Stacker Frames to either another Stacker Frame or one or more Systems Frames at 90° angles. The kit includes the connector for the internal connection between the four Frames.

Note: The connections can be between equal- or unequal-height Frames. For an unequal-height connection, order the Raw Stacker Four-Way Connector Kit to match the height of the shortest Frame.

Raw Four-Way Connector Kits

The Raw Four-Way Connector Kit connects four Contrada Frames at 90° angles. The kit includes the connector for the internal connection between the four Frames.

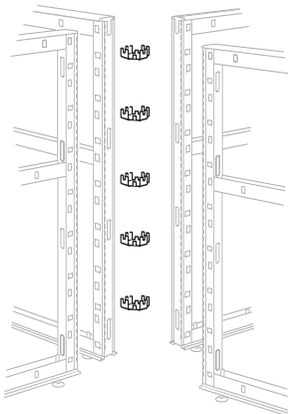
Note: The height difference between adjacent frames can be no greater than 24" (610).



Raw Stacker Four-Way Connector Kits

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3¼" (83)	6" (152)	\$34	RS4WCK01	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3¼" (83)	12" (305)	40	RS4WCK02	
3¼" (83)	18" (457)	46	RS4WCK03	
3¼" (83)	24" (610)	51	RS4WCK04	
Build your complete Part Number here:			-----	--

Raw Four-Way Connector Kits



Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3¼" (83)	37" (940)	\$57	R4WCK06	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3¼" (83)	49" (1245)	62	R4WCK08	
3¼" (83)	67" (1702)	69	R4WCK11	
3¼" (83)	85" (2159)	75	R4WCK14	
Build your complete Part Number here:			-----	--

Sample Part Number:

RS4WCK01	.K
-----	-

Total Cost \$34 =

\$34	+	N/C
------	---	-----

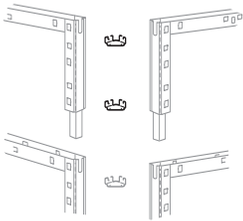
Raw Stacker Angle Connector Kits

The Raw Angle Connector Kit connects a Contrada Stacker Frame at a 135° angle to either another Stacker Frame or a Systems Frame. The kit includes the connectors for the internal connection and clear plastic tubing accent.

Note: The connections can be between equal- or unequal-height Frames. For an unequal-height connection, order the Raw Stacker Angle Connector Kit to match the height of the shortest Frame.

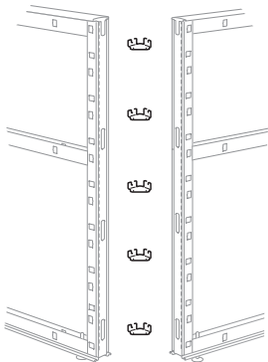
Raw Angle Connector Kits

The Raw Angle Connector Kit connects one Contrada Frame to another at a 135° angle. The Frames can be of equal or unequal heights. The kit includes the connectors for the internal connection.



Raw Stacker Angle Connector Kits

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3/4" (83)	12" (305)	\$40	RSACCK02	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3/4" (83)	18" (457)	46	RSACCK03	
3/4" (83)	24" (610)	51	RSACCK04	
Build your complete Part Number here:			-----	--



Raw Angle Connector Kits

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
3/4" (83)	37" (940)	\$57	RACCK06	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
3/4" (83)	49" (1245)	62	RACCK08	
3/4" (83)	67" (1702)	69	RACCK11	
3/4" (83)	85" (2159)	75	RACCK14	
Build your complete Part Number here:			-----	--

Sample Part Number:

RSACCK02	.K
-----	-

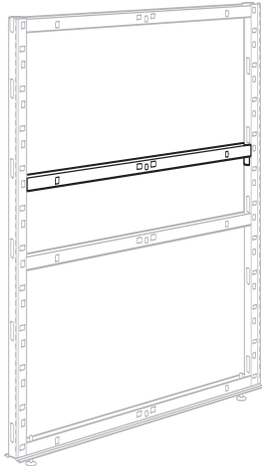
Total Cost \$40 =

\$40	+	N/C
------	---	-----

Raw Internal Load Bars

Raw Internal Load Bars are supplemental horizontal rails that can be fastened to a Contrada Systems Frame to supplement the rail that is welded in at the beltline of the Frame. The steel Raw Internal Load Bar can be mounted within the Frame at 6" (152) intervals to support electrical block harnesses, Raw Dividers, or to support Contrada components off-module.

Note: A 60" (1524)-wide Systems Frame requires two 30" (762)-wide Raw Internal Load Bars.



Raw Internal Load Bars

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
12" (305)	2" (51)	\$34	RILB12	K Charcoal No Cost
18" (457)	2" (51)	40	RILB18	
24" (610)	2" (51)	46	RILB24	
30" (762)	2" (51)	51	RILB30	Premium Finish +\$5 See Surface Materials pg. 5.
36" (914)	2" (51)	57	RILB36	
42" (1067)	2" (51)	62	RILB42	
48" (1219)	2" (51)	69	RILB48	
Build your complete Part Number here:			-----	--

Sample Part Number:

RILB12 -----	.K --
-----------------	----------

Total Cost \$40 =

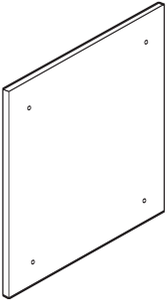
\$40	+	N/C
------	---	-----

Raw Upper Tackboard Dividers

Raw Tackboard Dividers attach within a Raw Frame to provide visual privacy with a tackable surface on both sides of the divider. The divider fits in the center of the 2" (51)-thick frame and is sized for installation above the beltline load bar.

Note: Dividers must have a load bar at the top and bottom of the divider. Add Raw Internal Load Bars as required if the Divider is shorter than the Frame opening.

Note: Used above the beltline load bar only.



Raw Upper Tackboard Dividers

Dimensions		List Price—Fabric Grade						Catalog Number	Fabric Color	Mounting Bracket		
Width	Height	1	2	3	4	5	6					
13½" (343)	9¾" (248)	\$ 73	\$ 75	\$ 79	\$ 85	\$ 95	\$101	RTBD1802	See Surface Materials pg. 5.	K Charcoal No Cost Premium Finish +\$5		
19½" (495)	9¾" (248)	85	88	93	100	109	117	RTBD2402				
25½" (648)	9¾" (248)	101	105	112	121	135	146	RTBD3002				
31½" (800)	9¾" (248)	111	115	122	131	145	156	RTBD3602				
37½" (953)	9¾" (248)	123	127	134	143	157	168	RTBD4202				
43½" (1105)	9¾" (248)	133	139	146	155	171	182	RTBD4802				
13½" (343)	15¾" (400)	\$ 84	\$ 87	\$ 91	\$ 97	\$103	\$109	RTBD1803			See Surface Materials pg. 5.	
19½" (495)	15¾" (400)	97	99	103	109	119	125	RTBD2403				
25½" (648)	15¾" (400)	118	122	126	134	144	153	RTBD3003				
31½" (800)	15¾" (400)	128	131	136	145	156	166	RTBD3603				
37½" (953)	15¾" (400)	138	143	149	157	170	179	RTBD4203				
43½" (1105)	15¾" (400)	149	153	160	169	183	194	RTBD4803				
13½" (343)	21¾" (552)	\$ 97	\$ 99	\$103	\$109	\$119	\$125	RTBD1804				
19½" (495)	21¾" (552)	106	109	114	121	130	138	RTBD2404				
25½" (648)	21¾" (552)	132	136	143	151	162	173	RTBD3004				
31½" (800)	21¾" (552)	145	149	154	163	177	186	RTBD3604				
37½" (953)	21¾" (552)	149	153	160	169	183	194	RTBD4204				
43½" (1105)	21¾" (552)	164	170	177	186	202	213	RTBD4804				
13½" (343)	27¾" (705)	\$106	\$109	\$114	\$121	\$130	\$138	RTBD1805				
19½" (495)	27¾" (705)	118	122	126	134	144	153	RTBD2405				
25½" (648)	27¾" (705)	149	153	160	169	183	194	RTBD3005				
31½" (800)	27¾" (705)	160	164	172	181	196	206	RTBD3605				
37½" (953)	27¾" (705)	164	170	177	186	202	213	RTBD4205				
43½" (1105)	27¾" (705)	180	186	195	205	222	235	RTBD4805				

Build your complete Part Number here:

Sample Part Number:

Total Cost \$87 =

RTBD1803 -----	.B10 ---	.K -
\$87	+	N/C
	+	N/C

Raw Upper Tackboard Dividers, continued

Dimensions		List Price—Fabric Grade						Catalog Number	Fabric Color	Mounting Bracket
Width	Height	1	2	3	4	5	6			
13½" (343)	33¾" (857)	\$118	\$122	\$126	\$134	\$144	\$153	RTBD1806	See Surface Materials pg. 5.	K Charcoal No Cost Premium Finish +\$5
19½" (495)	33¾" (857)	128	131	136	145	156	166	RTBD2406		
25½" (648)	33¾" (857)	171	176	183	194	208	220	RTBD3006		
31½" (800)	33¾" (857)	175	180	188	199	214	226	RTBD3606		
37½" (953)	33¾" (857)	180	186	195	205	222	235	RTBD4206		
43½" (1105)	33¾" (857)	202	208	218	229	248	263	RTBD4806		
13½" (343)	39¾" (1010)	\$128	\$131	\$136	\$145	\$156	\$166	RTBD1807		
19½" (495)	39¾" (1010)	138	143	149	157	170	179	RTBD2407		
25½" (648)	39¾" (1010)	180	186	195	205	222	235	RTBD3007		
31½" (800)	39¾" (1010)	191	198	206	218	234	249	RTBD3607		
37½" (953)	39¾" (1010)	196	203	211	223	240	256	RTBD4207		
43½" (1105)	39¾" (1010)	223	231	240	256	273	289	RTBD4807		
13½" (343)	45¾" (1162)	\$138	\$143	\$149	\$157	\$170	\$179	RTBD1808		
19½" (495)	45¾" (1162)	149	154	160	169	183	194	RTBD2408		
25½" (648)	45¾" (1162)	196	203	211	223	240	256	RTBD3008		
31½" (800)	45¾" (1162)	206	213	223	235	253	269	RTBD3608		
37½" (953)	45¾" (1162)	211	219	228	243	259	276	RTBD4208		
43½" (1105)	45¾" (1162)	245	253	263	280	300	319	RTBD4808		
13½" (343)	51¾" (1314)	\$149	\$153	\$160	\$169	\$183	\$194	RTBD1809		
19½" (495)	51¾" (1314)	175	181	188	199	214	226	RTBD2409		
25½" (648)	51¾" (1314)	259	268	279	297	318	337	RTBD3009		
31½" (800)	51¾" (1314)	265	274	285	303	325	345	RTBD3609		
37½" (953)	51¾" (1314)	265	274	285	303	325	345	RTBD4209		
43½" (1105)	51¾" (1314)	302	313	325	345	371	394	RTBD4809		
Build your complete Part Number here:								-----	--	--

Sample Part Number:

RTBD1807 -----	.B10 ---	.K -
-------------------	-------------	---------

Total Cost \$131 =

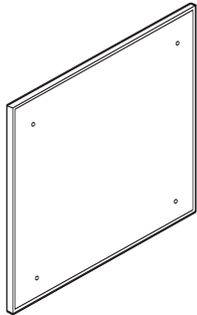
\$131	+	N/C	+	N/C
-------	---	-----	---	-----

Raw Upper Markerboard Dividers

Raw Markerboard Dividers attach within a Raw Frame to provide visual privacy and have a markerboard surface on both sides of the divider. The divider fits in the center of the 2" (51)-thick frame and is sized for installation above the beltline load bar.

Note: Used above the beltline load bar only.

Note: Dividers must have a load bar at the top and bottom of the divider. Add Raw Internal Load Bars as required if the Divider is shorter than the Frame opening.



Raw Upper Markerboard Dividers

Dimensions		List Price	Catalog Number	Frame Color
Width	Height			
19½" (495)	15¾" (400)	\$183	RMBD2403	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
25½" (648)	15¾" (400)	217	RMBD3003	
31½" (800)	15¾" (400)	228	RMBD3603	
37½" (953)	15¾" (400)	239	RMBD4203	
43½" (1092)	15¾" (400)	251	RMBD4803	
19½" (495)	21¾" (552)	\$194	RMBD2404	
25½" (648)	21¾" (552)	228	RMBD3004	
31½" (800)	21¾" (552)	239	RMBD3604	
37½" (953)	21¾" (552)	251	RMBD4204	
43½" (1092)	21¾" (552)	263	RMBD4804	
19½" (495)	27¾" (705)	\$206	RMBD2405	
25½" (648)	27¾" (705)	239	RMBD3005	
31½" (800)	27¾" (705)	251	RMBD3605	
37½" (953)	27¾" (705)	263	RMBD4205	
43½" (1092)	27¾" (705)	274	RMBD4805	
19½" (495)	33¾" (857)	\$217	RMBD2406	
25½" (648)	33¾" (857)	251	RMBD3006	
31½" (800)	33¾" (857)	263	RMBD3606	
37½" (953)	33¾" (857)	274	RMBD4206	
43½" (1092)	33¾" (857)	285	RMBD4806	
19½" (495)	39¾" (1010)	\$228	RMBD2407	
25½" (648)	39¾" (1010)	263	RMBD3007	
31½" (800)	39¾" (1010)	274	RMBD3607	
37½" (953)	39¾" (1010)	285	RMBD4207	
43½" (1092)	39¾" (1010)	297	RMBD4807	
19½" (495)	45¾" (1162)	\$239	RMBD2408	
25½" (648)	45¾" (1162)	274	RMBD3008	
31½" (800)	45¾" (1162)	285	RMBD3608	
37½" (953)	45¾" (1162)	297	RMBD4208	
43½" (1092)	45¾" (1162)	308	RMBD4808	
19½" (495)	51¾" (1314)	\$251	RMBD2409	
25½" (648)	51¾" (1314)	320	RMBD3009	
31½" (800)	51¾" (1314)	331	RMBD3609	
37½" (953)	51¾" (1314)	343	RMBD4209	
43½" (1092)	51¾" (1314)	354	RMBD4809	
Build your complete Part Number here:				-----

Sample Part Number:

RMBD2403	.K
-----	-

Total Cost \$183 =

\$183	+	N/C
-------	---	-----

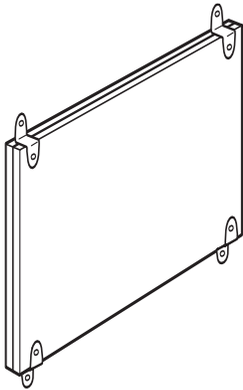
Raw Lower Tackboard Dividers

Raw Tackboard Dividers attach within a Raw Frame to provide visual privacy with a tackable surface on both sides of the divider. The divider fits in the center of the Raw frame. The lower dividers are to be used below the beltline load bar.

Raw Electrical Lower Tackboard Dividers

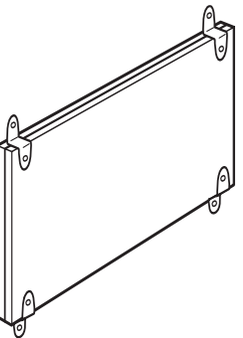
Raw Electrical Lower Tackboard Dividers are designed to fit below the beltline load bar when electrical is specified at the base.

Note: Used below the beltline load bar only.



Raw Lower Tackboard Dividers

Dimensions		List Price—Fabric Grade						Catalog Number	Fabric Color	Mounting Bracket
Width	Height	1	2	3	4	5	6			
13½" (343)	24¼" (616)	\$106	\$109	\$114	\$121	\$130	\$138	RTBDL1805	See Surface Materials pg. 5.	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
19½" (495)	24¼" (616)	118	121	126	133	142	150	RTBDL2405		
25½" (648)	24¼" (616)	149	153	160	169	183	194	RTBDL3005		
31½" (800)	24¼" (616)	160	164	171	180	194	205	RTBDL3605		
37½" (953)	24¼" (616)	164	170	177	186	202	213	RTBDL4505		
43½" (1105)	24¼" (616)	180	186	195	205	222	235	RTBDL4805		



Raw Electrical Lower Tackboard Dividers

Dimensions		List Price—Fabric Grade						Catalog Number
Width	Height	1	2	3	4	5	6	
13½" (343)	19½" (495)	\$ 97	\$ 99	\$103	\$109	\$119	\$125	RTBDLE1804
19½" (495)	19½" (495)	106	109	114	121	130	138	RTBDLE2404
25½" (648)	19½" (495)	132	136	143	152	166	177	RTBDLE3004
31½" (800)	19½" (495)	143	147	154	163	177	188	RTBDLE3604
37½" (953)	19½" (495)	149	153	160	169	183	194	RTBDLE4404
43½" (1105)	19½" (495)	164	170	177	186	202	213	RTBDLE4804

Build your complete Part Number here:

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

Sample Part Number:

RTBDL2405	.B10	.K
-----	---	-

Total Cost \$121 =

\$121	+	N/C	+	N/C
-------	---	-----	---	-----

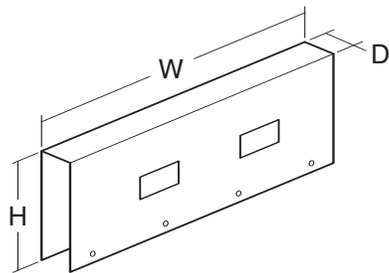
Raw Harness Cover

The Raw Harness Cover conceals and protects the PowerPac electrical system while providing access to PowerPac Blocks and communication modules. PowerPac block mounting brackets are included. Each Harness Cover (30"-48") has two access punchouts with removable snap fit covers. Each Harness Cover (24") has one access punchout with removable snap fit cover.

Raw Blank Harness Cover

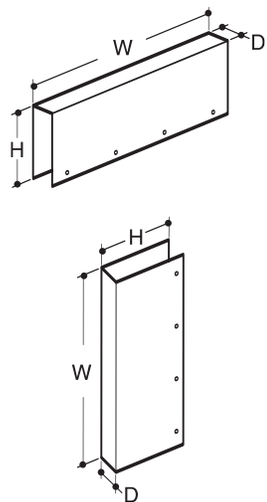
The Raw Blank Harness Cover conceals and protects the PowerPac electrical system in either horizontal or vertical conditions. It does not provide access for PowerPac Blocks or communication modules.

Note: The Blank Harness cover is used primarily to conceal and protect the PowerPac electrical system in electrical change of height conditions.



Raw Harness Cover

Dimensions			List Price	Catalog Number	Frame Color
Width	Height	Depth			
24" (610)	6" (152)	2" (25)	\$126	RHC24	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
30" (762)	6" (152)	2" (25)	131	RHC30	
36" (914)	6" (152)	2" (25)	137	RHC36	
42" (1067)	6" (152)	2" (25)	143	RHC42	
48" (1219)	6" (152)	2" (25)	148	RHC48	
Build your complete Part Number here:				-----	--



Raw Blank Harness Cover

Dimensions			List Price	Catalog Number	Frame Color
Width	Height	Depth			
12" (305)	6" (152)	2" (25)	\$98	RBHC12	K Charcoal No Cost Premium Finish +\$11 See Surface Materials pg. 5.
18" (457)	6" (152)	2" (25)	103	RBHC18	
24" (610)	6" (152)	2" (25)	114	RBHC24	
30" (762)	6" (152)	2" (25)	120	RBHC30	
Build your complete Part Number here:				-----	

Sample Part Number:

RHC24 -----	.K -
----------------	---------

Total Cost \$126 =

\$126	+ N/C
-------	-------

Raw 90° Corner Harness Cover

The Raw 90° Corner Harness Cover conceals and protects PowerPac Harnesses when traversing a 90° Outside Corner Condition.

Note: The Harness Cover is not required when the corner condition has a Contrada Corner Cover installed over the Harness.

Raw 135° Corner Harness Cover

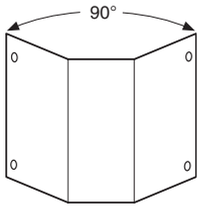
The Raw 135° Corner Harness Cover conceals and protects PowerPac Harnesses when traversing a 135° outside corner condition.

Note: The Harness Cover is not required when the corner condition has a Contrada Corner Cover installed over the Harness.

Raw 3-Way Harness Cover

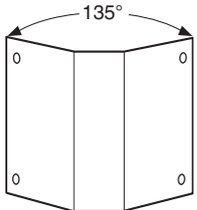
The Raw 3-Way Harness Cover conceals and protects PowerPac Harnesses when traversing a 3-Way condition. Also used for 180° extended conditions (use 2).

Note: The Harness Cover is not required when the corner condition has a Contrada Corner Cover installed over the Harness.



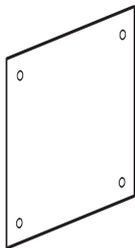
Raw 90° Corner Harness Cover

Dimensions Height	List Price	Catalog Number	Frame Color
6" (152)	\$114	R9CHC	K Charcoal No Cost Premium Finish +\$11 See Surface Materials pg. 5.



Raw 135° Corner Harness Cover

Dimensions Height	List Price	Catalog Number
6" (152)	\$114	R5CHC



Raw 3-Way Harness Cover

Dimensions		List Price	Catalog Number
Width	Height		
6" (152)	6" (152)	\$98	R3WHC
Build your complete Part Number here:			-----

Sample Part Number:

R9CHC	.K
-----	-

Total Cost \$114 =

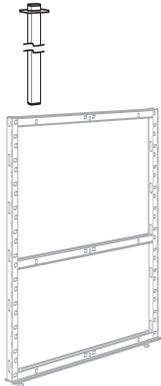
\$114	+	N/C
-------	---	-----

Raw Power Pole Kits

The Raw Power Pole Kit channels and conceals power and communication cables from the ceiling to the top of the Raw Contrada Frame or Raw Stacker Frame. It attaches above the oval cutouts in the Frame's horizontal rails; this allows wires and cables to be run vertically to any point in the Frame, from which power and telecommunications can then be distributed horizontally through the Frames. The Power Pole Kit

can be used with ceilings up to 12' (3658) high. It includes a ceiling bezel, and an aluminum vertical housing that conceals 11' (3353) of flexible conduit (conduit ordered separately). The Power Pole Kit is UL Listed.

Note: Cable capacity of sixteen 25-pair cables with electrical; eighteen 25-pair cables without electrical.



Raw Power Pole Kits

Dimensions Height	List Price	Catalog Number	Frame Color
120" (3048)	\$228	RPPK	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
Build your complete Part Number here:		-----	--

Sample
Part Number:

RPPK ----	.K -
--------------	---------

Total Cost \$228 =

\$228	+ N/C
-------	-------

Ordering Information

For ease in specifying, Trendway's Contrada catalog numbering system uses meaningful characters to convey description and size. For example, **RWS2448R** represents a **Raw Work Surface, 24"** (610) deep and **48"** (1219) wide, Right-handed.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada product.

The acknowledgement you receive from Trendway will follow 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. (The electronic specification program automatically sequences information in this order.)

When ordering Raw Work Surfaces, list the following:

1. Quantity (combine same products)
2. Catalog number
3. High-pressure laminate color code and name for surface
4. Edge color code and name
5. Leg color (tables only)
6. Glides—standard, casters—optional/upcharge (tables only)

Ordering Examples

An example of the ordering sequence is listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Trim Finishes

If textured or premium trim finishes are specified, then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a Contrada Raw Work Surface:

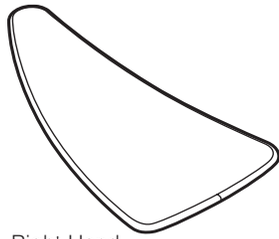
	Catalog Number	Laminate Color	Edge Color	Trim Color			
Sample Part Number:	RWS2424R -----	.J22 --	.J --	.X --			
Total Cost \$298 =	\$298	+	N/C	+	N/C	+	N/C

Raw Work Surfaces

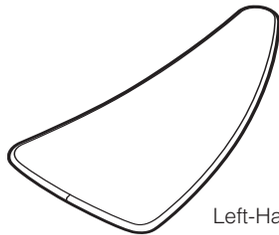
Raw Work Surfaces mount on a Contrada Frame. Raw Work Surfaces have a variety of top surfaces and edge colors. Includes the Work Surface and all necessary hardware for attachment to the frames.

Note: Work Surface includes a cantilever and two support brackets.

Note: A return panel is needed to match the work surface's length to provide proper support.



Right-Hand



Left-Hand

Raw Work Surfaces

Dimensions		List Price	Catalog Number	Laminate Color	Edge Color	Trim Color			
Length	Width								
Right-Hand									
24" (610)	24" (610)	\$285	RWS2424R	See Surface Materials pg. 5.	See Surface Materials pg. 5.	K Charcoal or X Metallic Silver			
24" (610)	48" (1219)	372	RWS2448R						
24" (610)	60" (1524)	400	RWS2460R						
30" (762)	24" (610)	\$313	RWS3024R						
30" (762)	48" (1219)	400	RWS3048R						
30" (762)	60" (1524)	428	RWS3060R						
36" (914)	24" (610)	\$343	RWS3624R						
36" (914)	48" (1219)	428	RWS3648R						
36" (914)	60" (1524)	457	RWS3660R						
Left-Hand									
24" (610)	24" (610)	\$285	RWS2424L						
24" (610)	48" (1219)	372	RWS2448L						
24" (610)	60" (1524)	400	RWS2460L						
30" (762)	24" (610)	\$313	RWS3024L						
30" (762)	48" (1219)	400	RWS3048L						
30" (762)	60" (1524)	428	RWS3060L						
36" (914)	24" (610)	\$343	RWS3624L						
36" (914)	48" (1219)	428	RWS3648L						
36" (914)	60" (1524)	457	RWS3660L						
Build your complete Part Number here:				-----	--	--	--		

Sample Part Number:

RWS2424R	.J22	.J	.X
-----	---	-	-

Total Cost \$298 =

\$298	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----

Raw Work Surface Support Cantilevers—Left and Right

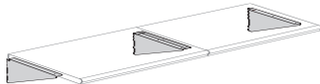
The Raw Work Surface Support Cantilever secures a work surface to a Contrada Frame when the Work Surface is mounted on a Contrada Frame.

Note: Raw Work Surfaces include all necessary mounting brackets for typical work surface configurations.

Available in Charcoal only.

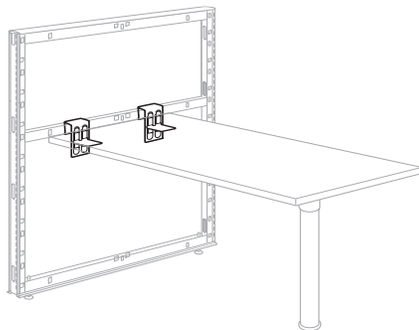
Raw Off-Module Support Brackets

The Raw Off-Module Support Bracket secures a work surface to the internal beltline horizontal rail of a Contrada Systems Frame. It is adjustable 1/4" (32) above and below the 29" (737) height; because it supports the Work Surface off-module, however, it does not use the 1" (25) slotting at the Frame edges. Includes attachment hardware. Sold individually.



Raw Work Surface Support Cantilevers

Depth	Dimensions		List Price	Catalog Number
	Height			
Right				
19 3/8" (498)	8 3/4" (210)		\$46	RWSCR
Left				
19 3/8" (498)	8 3/4" (210)		46	RWSCL
Build your complete Part Number here:				-----



Two ROMSB are shown

Raw Off-Module Support Brackets

	List Price	Catalog Number	Frame Color
	\$46	ROMSB	K Charcoal No Cost Premium Finish +\$5 See Surface Materials pg. 5.
Build your complete Part Number here:			-----

Sample Part Number:

ROMSB	.K
-----	-

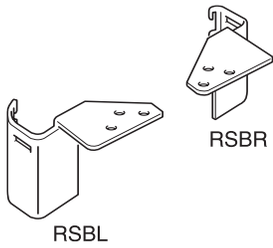
Total Cost \$46 =

\$46	+ N/C
------	--------------

Raw Support Brackets—Left, Right

The Raw Support Bracket is used to secure a Raw Work Surface to a Contrada Systems Frame. It is also used at the rear corners when attaching a Contrada Peninsula Work Surface or a Corner Transaction Work Surface. It also provides additional support to the front edge of a work surface when the work surface front corner aligns with a frame vertical side rail.

Note: Raw Work Surfaces include all necessary mounting brackets for typical work surface configurations.



Raw Work Surface Support Brackets

	List Price	Catalog Number	Trim Color
Right Hand	\$24	RSBR	K Charcoal
Left Hand	24	RSBL	or X Metallic Silver
Build your complete Part Number here:		----	--

Sample Part Number:

RSBR	.X
----	-

Total Cost \$24 =

\$24	+	N/C
------	----------	-----

Power Arch™

<i>Ordering Information</i>	<i>180</i>
<i>Columns & Beams</i>	<i>181</i>
<i>Pivot Divider Panels</i>	<i>190</i>
<i>Lighting & Electrical</i>	<i>191</i>
<i>Connectors & Communications Modules</i>	<i>195</i>
<i>Panel Connectors & Trim Kits</i>	<i>201</i>
<i>Beam Wall Connectors</i>	<i>203</i>

Standard Features

The Power Arch distributes and manages power and communications while defining and dividing space in an office. Columns and Overhead Beams accommodate lighting components. Desk High Beams provide access to power and data at work surface height.

Ordering Information

For ease in specifying, Trendway's Contrada catalog numbering system uses meaningful characters to convey description and size. For example, **9DCA080L** represents a **90-Degree Column Assembly 8' 0"** (2438) high with a **Light Switch** opening.

The acknowledgement you receive from Trendway will follow 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. The electronic specification program automatically sequences information in this order.

When ordering Power Arch components, list the following:

1. Quantity (combine same products)
2. Catalog Number
3. Trim Color

Ordering Examples

An example of the ordering sequence is listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Trim Finishes

If textured or premium trim finishes are specified then the non-metal parts will match the standard smooth trim color.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a 90-Degree Column Assembly with Light Switch Opening:

	Catalog Number	Trim Color
Sample Part Number:	9DCA030 -----	.FP --
Total Cost \$965 =	\$912	+
		\$53

90-Degree Column Assembly

The Power Arch 90-Degree Column Assembly is used for 90° angle Beam conditions in one-way, two-way, three-way, and four-way configurations. The 90-Degree Column Assembly accommodates up to four Overhead Beams and four Desk High Beams. It provides power and data cable pass-thru.

The 90-Degree Column Assembly consists of one column, one top ring, one base assembly, eight trim covers*,

and hardware. Columns are constructed of tempered, extruded aluminum in the standard or premium finish trim colors. Trim covers for Columns are made of PVC, molded in standard smooth trim colors.

Note: Planning should be initiated from the center of the Columns.

*Note: The 3' 6" (1067)-high, 90-Degree Desk High Column Assembly includes four trim covers and a top cap and accommodates up to four Desk High

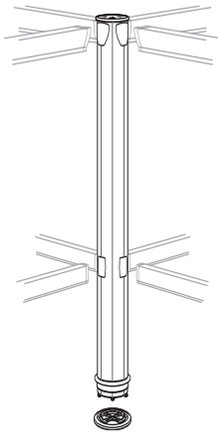
Beams only (no Overhead Beams).

90-Degree Column Assembly with Light Switch Opening

The 90-Degree Column Assembly with Light Switch Opening consists of the standard 90-Degree Column with a machined opening for a Decora-Style Light Switch.

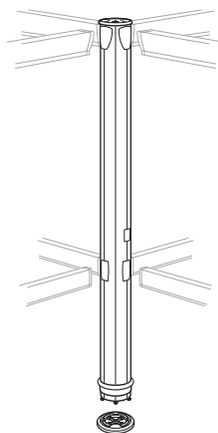
Note: For Column Assembly with Light Switch Opening, two Switch Harnesses must also be ordered separately.

Note: Decora-Style Light Switch



90-Degree Column Assembly

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
3'-6" (1067)	8" (203)	8" (203)	\$ 912	9DCA030	Standard Finish No Cost
8'-0" (2438)	8" (203)	8" (203)	1598	9DCA080	
9'-0" (2743)	8" (203)	8" (203)	1713	9DCA090	Premium Finish +\$53
10'-0" (3048)	8" (203)	8" (203)	1826	9DCA100	
11'-0" (3353)	8" (203)	8" (203)	1940	9DCA110	
Build your complete Part Number here:				-----	--



90-Degree Column Assembly with Light Switch Opening

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
8'-0" (2438)	8" (203)	8" (203)	\$1713	9DCA080L	Standard Finish No Cost
9'-0" (2743)	8" (203)	8" (203)	1826	9DCA090L	
10'-0" (3048)	8" (203)	8" (203)	1940	9DCA100L	Premium Finish +\$53
11'-0" (3353)	8" (203)	8" (203)	2054	9DCA110L	
Build your complete Part Number here:				-----	--

Decora-Style Light Switch purchased separately (Not purchased through Trendway)

Sample Part Number:

9DCA030	.TP
-----	--

Total Cost \$912 =

\$912	+	N/C
-------	---	-----

Shaded items require an extended Lead Time.

90-Degree Stacker Column Assembly

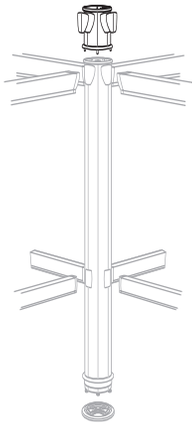
The Power Arch 90-Degree Stacker Column Assembly is used in conjunction with a 90° or 135° Power Arch Column to provide change of height capability to the Power Arch Column. It can accommodate Beam conditions in 1-way, 2-way, 3-way, or 4-way configurations. It provides power and data cable pass-thru. The Stacker Columns must be oriented in the same direction as the column below them.

The 90-Degree Stacker Column Assembly consists of one stacker column, one stacker, column trim ring, one top ring, four trim covers, and hardware. Trim covers for the Stacker Column are made of PVC, molded in standard smooth trim colors.

Note: Only one Stacker Column may be placed atop a Power Arch Column.

Note: Power Arch Beams may be attached to the Stacker Column as well

as the Column supporting the Stacker Column.



90-Degree Stacker Column Assembly

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
1'-0" (305)	8" (203)	8" (203)	\$428	9DSCA010	Standard Finish No Cost Premium Finish +\$11 See Surface Materials pg. 5.
Build your complete Part Number here:				-----	--

Sample Part Number:

9DSCA010	.TP
-----	--

Total Cost \$428 =

\$428	+	N/C
-------	---	-----

135-Degree Column Assembly

The Power Arch 135-Degree Column Assembly is used for 135° angle Beam conditions in one-way, two-way, and three-way configurations. The 135-Degree Column Assembly accommodates up to three Overhead Beams and three Desk High Beams. It provides power and data cable pass-thru.

The 135-Degree Column Assembly consists of one column, one top ring, one base assembly, six trim covers*, and hardware. Columns are constructed

of tempered, extruded aluminum in the standard or premium finish trim colors. Trim covers for Columns are made of PVC, molded in standard smooth trim colors.

Note: Planning should be initiated from the center of the columns.

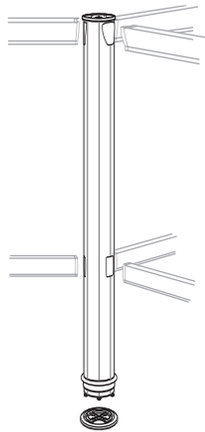
*Note: The 3' 6" (1067)-high, 90-Degree Desk High Column Assembly includes three trim covers and a top cap and accommodates up to three Desk High Beams only (no Overhead Beams)

135-Degree Column Assembly with Light Switch Opening

The 135-Degree Column Assembly with Light Switch Opening consists of the standard 135-Degree Column with a machined opening for a Decora-Style Light Switch.

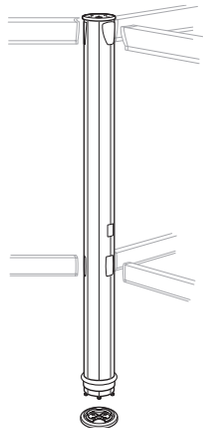
Note: For Column Assembly with Light Switch Opening, two Switch Harnesses must also be specified.

Note: Decora-style Light Switch purchased separately.



135-Degree Column Assembly

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
3'-6" (1067)	8" (203)	8" (203)	\$ 912	5DCA030	Standard Finish No Cost
8'-0" (2438)	8" (203)	8" (203)	1598	5DCA080	
9'-0" (2743)	8" (203)	8" (203)	1713	5DCA090	Premium Finish +\$53
10'-0" (3048)	8" (203)	8" (203)	1826	5DCA100	
11'-0" (3353)	8" (203)	8" (203)	1940	5DCA110	
Build your complete Part Number here:				-----	--



135-Degree Column Assembly with Light Switch Opening

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
8'-0" (2438)	8" (203)	8" (203)	\$1713	5DCA080L	Standard Finish No Cost
9'-0" (2743)	8" (203)	8" (203)	1826	5DCA090L	
10'-0" (3048)	8" (203)	8" (203)	1940	5DCA100L	Premium Finish +\$53
11'-0" (3353)	8" (203)	8" (203)	2054	5DCA110L	
Build your complete Part Number here:				-----	--

Decora-Style Light Switch purchased separately (Not purchased through Trendway)

Sample Part Number:

5DCA030	.TP
-----	--

Total Cost \$912 =

\$912	+	N/C
-------	---	-----

135-Degree Stacker Column Assembly

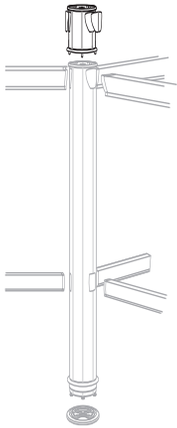
The Power Arch 135-Degree Stacker Column Assembly is used in conjunction with a 90° or 135° Power Arch Column to provide change of height capability to the Power Arch Column. It can accommodate Beam conditions in 1-way, 2-way, or 3-way configurations. It provides power and data cable pass-thru.

The Stacker Columns can be mounted to orient in four different positions on top of a column in the same direction as the column below them.

The 135-Degree Stacker Column Assembly consists of one stacker column, one stacker column trim ring, one top ring, three trim covers and hardware. Trim covers for the Stacker Column are made of PVC, molded in standard smooth trim colors.

Note: Only one Stacker Column may be placed atop a Power Arch Column.

Note: Power Arch Beams may be attached to the Stacker Column as well as the Column supporting the Stacker Column.



135-Degree Stacker Column Assembly

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
1'-0" (25)	8" (203)	8" (203)	\$428	5DSCA010	Standard Finish No Cost Premium Finish +\$11 See Surface Materials pg. 5.
Build your complete Part Number here:				-----	--

Sample Part Number:

5DSCA010	.FP
-----	--

Total Cost \$439 =

\$428	+	\$11
-------	---	------

90-Degree Half Column Assembly

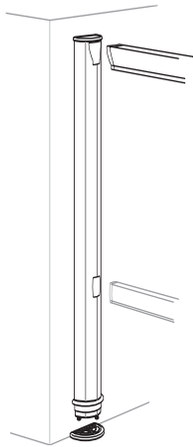
Power Arch 90-Degree Half Column Assembly has a semi-circular profile with a flat back for mounting flush to architectural walls. It accommodates one Overhead Beam and one Desk High Beam.

The 90-Degree Half Column Assembly consists of one column, one top ring, one base assembly, two trim covers*, and hardware. The Half Column is constructed of tempered, extruded

aluminum in the standard or premium finish trim colors. Trim covers for Columns are made of PVC, molded in standard smooth trim colors.

Note: Planning should be initiated from the center of the columns, which is 1" (25) from the wall for Half Columns.

*Note: The 3' 6" (1067)-high, 90-Degree Desk High Half Column Assembly includes one trim cover and a top cap and accommodates one Desk High Beam only (no Overhead Beams).



90-Degree Half Column Assembly

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
3'-6" (1067)	4" (102)	8" (203)	\$ 571	9HCA030	Standard Finish No Cost
8'-0" (2438)	4" (102)	8" (203)	1141	9HCA080	
9'-0" (2743)	4" (102)	8" (203)	1256	9HCA090	
10'-0" (3048)	4" (102)	8" (203)	1369	9HCA100	Premium Finish +\$26
11'-0" (3353)	4" (102)	8" (203)	1484	9HCA110	
Build your complete Part Number here:				-----	--

Sample Part Number:

9HCA030 -----	.FP --
------------------	-----------

Total Cost \$597 =

\$571	+	\$26
-------	---	------

Shaded items require an extended Lead Time.

45-Degree Half Column Assembly

Power Arch 45-Degree Half Column Assembly has a semi-circular profile with a flat back for mounting flush to architectural walls. It accommodates two Overhead Beams and two Desk High Beams.

The 45-Degree Half Column Assembly consists of one column, one top ring, one base assembly, four trim covers*, and hardware. The Half Column is constructed of tempered, extruded aluminum in the standard or premium

finish trim colors. Trim covers for Columns are made of PVC, molded in standard smooth trim colors.

Note: Planning should be initiated from center of Columns, which is 1" (25) from the wall for Half Columns.

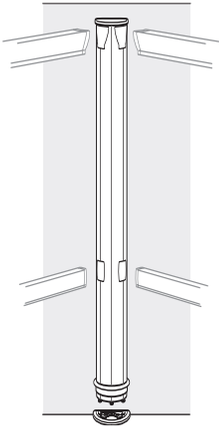
*Note: The 3' 6" (1067)-high, 45-Degree Desk High Half Column Assembly includes two trim covers and a top cap and accommodates two Desk High Beams only (no Overhead Beams).

45-Degree Half Column Assembly with Light Switch Opening

The 45-Degree Half Column Assembly with Light Switch Opening consists of the standard 45-Degree Half Column with a machined opening for a Decora-style light switch.

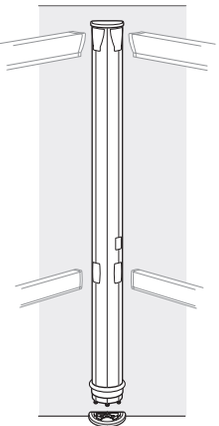
Note: For Half Column Assembly with Light Switch Opening, two Switch Harnesses must also be specified.

Note: Decora-Style Light Switch purchased separately.



45-Degree Half Column Assembly

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
3'-6" (1067)	4" (102)	8" (203)	\$ 571	5HCA030	Standard Finish No Cost
8'-0" (2438)	4" (102)	8" (203)	1141	5HCA080	
9'-0" (2743)	4" (102)	8" (203)	1256	5HCA090	
10'-0" (3048)	4" (102)	8" (203)	1369	5HCA100	Premium Finish +\$26
11'-0" (3353)	4" (102)	8" (203)	1484	5HCA110	
Build your complete Part Number here:				-----	--



45-Degree Half Column Assembly with Light Switch Opening

Height	Dimensions		List Price	Catalog Number	Trim Color
	Depth	Width			
8'-0" (2438)	4" (102)	8" (203)	\$1256	5HCA080L	Standard Finish No Cost
9'-0" (2743)	4" (102)	8" (203)	1369	5HCA090L	
10'-0" (3048)	4" (102)	8" (203)	1484	5HCA100L	
11'-0" (3353)	4" (102)	8" (203)	1598	5HCA110L	Premium Finish +\$26
Build your complete Part Number here:				-----	

Decora-Style Light Switch purchased separately (Not purchased through Trendway)

Sample Part Number:

5HCA030	.FP
-----	--

Total Cost \$597 =

\$571	+	\$26
-------	---	------

Column Top Cap Kit

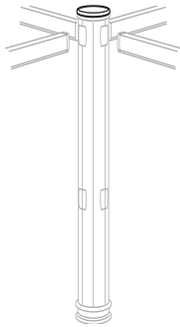
The Column Top Cap Kit provides a top cap for the 90-Degree Column Assembly and the 135-Degree Column Assembly.

Note: The 3' 6" (1067)-high Column Assemblies already include a top cap.

Half Column Top Cap Kit

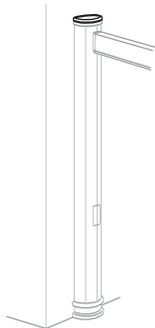
The Half Column Top Cap Kit provides a top cap for the 90-Degree Half Column Assembly and the 45-Degree Half Column Assembly.

Note: The 3' 6" (1067)-high Column Assemblies already include a top cap.



Column Top Cap Kit

	List Price	Catalog Number	Trim Color
	\$57	CTCK	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:		----	--



Half Column Top Cap Kit

	List Price	Catalog Number	Trim Color
	\$57	HCTCK	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:		-----	--

Sample Part Number:

CTCK	.P
----	-

Total Cost \$57 =

\$57	+	N/C
------	---	-----

Overhead Beam Assembly for Extended-Grid Conditions

The Overhead Beam Assembly attaches perpendicular to the Column directly below the top trim ring. It distributes power and data cables and accommodates the Overhead Beam Light Assembly. It also accommodates user accessories (e.g., track lighting).

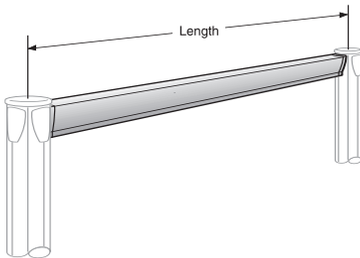
The Overhead Beam Assembly for Extended-Grid Conditions allows Contrada or Choices panels to be

placed between Columns. Center-to-center Column measurement plus 8" (203) determines the overall length of a run.

The Overhead Beam Assembly for Extended-Grid Conditions consists of Overhead Beam, horizontal beam covers, Overhead Beam light lens, and hardware.

Beams are constructed of tempered, extruded aluminum in standard or premium finish trim colors. Trim covers

for Beams are made of PVC, molded in standard smooth trim colors.



Overhead Beam Assembly for Extended-Grid Conditions

Dimensions		(Column-Center-to-Column-Center) Length	List Price	Catalog Number	Trim Color
Height	Width				
7" (178)	5" (127)	4'-8" (1422)	\$ 628	OHBE048	Standard Finish No Cost
7" (178)	5" (127)	5'-8" (1727)	685	OHBE058	
7" (178)	5" (127)	6'-8" (2032)	741	OHBE068	
7" (178)	5" (127)	7'-8" (2337)	799	OHBE078	Premium Finish +\$11 See Surface Materials pg. 5.
7" (178)	5" (127)	8'-8" (2642)	856	OHBE088	
7" (178)	5" (127)	9'-8" (2946)	970	OHBE098	
7" (178)	5" (127)	10'-8" (3251)	1028	OHBE108	
7" (178)	5" (127)	11'-8" (3556)	1085	OHBE118	
7" (178)	5" (127)	12'-8" (3861)	1141	OHBE128	
Build your complete Part Number here:				-----	--

Sample Part Number:

OHBE048	.FP
-----	--

Total Cost \$639 =

\$628	+	\$11
-------	---	------

Desk High Beam Assembly for Extended-Grid Conditions

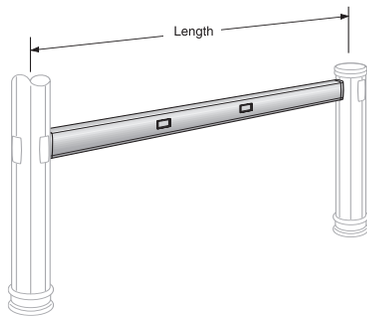
Desk High Beams are horizontal beams that attach perpendicular to Power Arch Columns at 37" (940) desk-height and distribute power and data cables. Openings in Beams every 24" (610) accommodate PowerPac Blocks and Communication Modules for desk-height power and data access.

Center-to-center Column measurement plus 8" (203) determines the overall length of a run.

The Desk High Beam Assembly for Extended-Grid Conditions consists of Desk High Beam, horizontal beam covers, electrical bezels and blanks, and hardware.

Beams are constructed of tempered, extruded aluminum in standard or premium finish trim colors. Trim covers for Beams are made of PVC, molded in standard smooth trim colors.

Note: Electrical Brackets for mounting PowerPac Blocks are ordered separately.



Desk High Beam Assembly for Extended-Grid Conditions

Height	Dimensions		(Column-Center-to-Column-Center) Length	List Price	Catalog Number	Trim Color
	Width					
6" (152)	3/4" (83)		4'-8" (1422)	\$ 628	DHBE048	Standard Finish No Cost
6" (152)	3/4" (83)		5'-8" (1727)	685	DHBE058	
6" (152)	3/4" (83)		6'-8" (2032)	741	DHBE068	
6" (152)	3/4" (83)		7'-8" (2337)	856	DHBE078	Premium Finish +\$11
6" (152)	3/4" (83)		8'-8" (2642)	912	DHBE088	
6" (152)	3/4" (83)		9'-8" (2946)	970	DHBE098	
6" (152)	3/4" (83)		10'-8" (3251)	1085	DHBE108	
6" (152)	3/4" (83)		11'-8" (3556)	1141	DHBE118	
6" (152)	3/4" (83)		12'-8" (3861)	1198	DHBE128	See Surface Materials pg. 5.
Build your complete Part Number here:					-----	--

Sample Part Number:

DHBE048	.TP
-----	--

Total Cost \$628 =

\$628	+	N/C
-------	---	-----

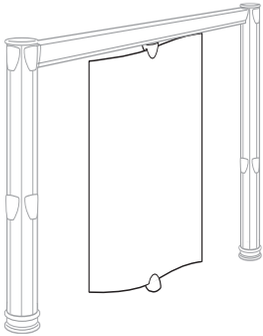
Shaded items require an extended Lead Time.

Pivot Divider Panels

The Pivot Divider Panel is an S-shaped frosted acrylic panel that mounts to Power Arch Overhead Beams to provide casual privacy. They can be mounted singly or side-by-side in multiple door configurations and include a complete hardware kit.

Note: Allow at least 2" (51) of clearance on both sides of the Pivot Divider Panel for proper operation. For side-by-side doors, allow an additional 2" (51) of space between the doors.

Note: The Pivot Divider Panel foot provides 2" (51) of height adjustment. It must be screwed into the floor.



Pivot Divider Panels - 8'

Dimensions		List Price	Catalog Number	Trim Color
Width	Depth			
2' (610)	8' (2438)	\$2397	PDP020080	Standard Finish No Cost
2' 6" (762)	8' (2438)	2511	PDP026080	
3' (914)	8' (2438)	2625	PDP030080	
				Premium Finish +\$11
				See Surface Materials pg. 5.
Note: For use with 8' (2438)-high Power Arch Columns only.		Build your complete Part Number here:	-----	--

Pivot Divider Panels - 9'

Dimensions		List Price	Catalog Number	Trim Color
Width	Depth			
2' (610)	9' (2743)	\$2397	PDP020090	Standard Finish No Cost
2' 6" (762)	9' (2743)	2511	PDP026090	
3' (914)	9' (2743)	2625	PDP030090	
				Premium Finish +\$11
				See Surface Materials pg. 5.
Note: For use with 9' (2743)-high Power Arch Columns only.		Build your complete Part Number here:	-----	--

Sample Part Number:

PDP020080	.TP
-----	--

Total Cost \$2397 =

\$2397	+ N/C
--------	--------------

Overhead Beam Light Assembly

The Power Arch Overhead Beam Light Assembly is a fluorescent light unit that installs in the top channel of a Power Arch Overhead Beam. It provides accent lighting.

Overhead Beam Light Assemblies may be interconnected for continuous runs up to a maximum of 22 fixtures.

Note: The Overhead Light Harness is required for connecting Overhead

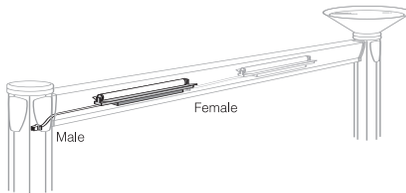
Beam Lights to the PowerPac modular electrical system.

Note: The Overhead Beam Light Assemblies are on Circuit I only.

Note: Total length of interconnected lights must not exceed the length of the overhead beam minus 1' (305).

Overhead Beam Light Assembly Hardwired Assemblies

The Overhead Beam Light Hardwired Assemblies are the same as the standard Overhead Beam Light Assemblies except the fixtures must be hardwired.



Overhead Beam Light Assembly

Length	Dimensions		List Price	Catalog Number
	Height	Width		
2'-0" (610)	3" (76)	2" (51)	\$256	OHBL020
3'-0" (914)	3" (76)	2" (51)	285	OHBL030
4'-0" (1219)	3" (76)	2" (51)	372	OHBL040
5'-0" (1524)	3" (76)	2" (51)	400	OHBL050

Build your complete Part Number here: -----



Overhead Beam Light Hardwired Assembly

Length	Dimensions		List Price	Catalog Number
	Height	Width		
2'-0" (610)	3" (76)	2" (51)	\$256	OHBL020HW
3'-0" (914)	3" (76)	2" (51)	285	OHBL030HW
4'-0" (1219)	3" (76)	2" (51)	372	OHBL040HW
5'-0" (1524)	3" (76)	2" (51)	400	OHBL050HW

Build your complete Part Number here: -----

Sample Part Number:

OHBL020

Total Cost \$256 =

\$256

Column Top Light Assembly

The Column Top Light Assembly is a fluorescent light unit that installs on the top of a Column to provide accent lighting to work areas below. The Column Top Light Assembly consists of a light fixture with a female connector built-in and a 24" (610) long male harness, housing, reflector, lens, and mounting bracket.

Note: The Overhead Light Harness is required for connecting the Column Top Light Assembly to the PowerPac modular electrical system.

Half Column Top Light Assembly

The Half Column Top Light Assembly is a fluorescent light unit that installs on the top of a Half Column to provide accent lighting to work areas below. The Half Column Top Light Assembly consists of a light fixture with a female connector built-in and a 24" (610) long male harness, housing, reflector, lens, and mounting bracket.

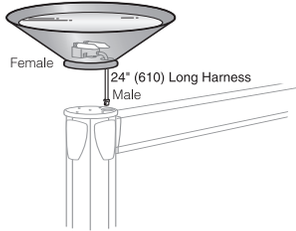
Note: The Overhead Light Harness is required for connecting the Half Column Top Light Assembly to the PowerPac modular electrical system.

Column Top Light Hardwired Assembly

The Column Top Light Hardwired Assembly is the same as the standard Column Top Light Assembly except the fixture must be hardwired.

Half Column Top Light Hardwired Assembly

The Half Column Top Light Hardwired Assembly is the same as the standard Half Column Top Light Assembly except the fixture must be hardwired.



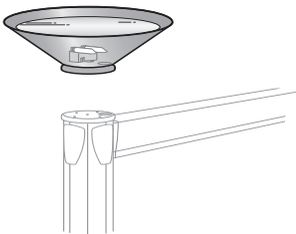
Column Top Light Assembly

Height	Dimensions Width	List Price	Catalog Number	Trim Color
5" (127)	24" (610)	\$513	CTLA	Standard Finish No Cost
				Premium Finish +\$11



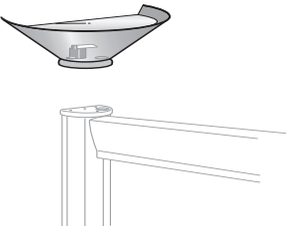
Half Column Top Light Assembly

Height	Dimensions Width	List Price	Catalog Number	Trim Color
5" (127)	24" (610)	\$457	HCTLA	See Surface Materials pg. 5.



Column Top Light Hardwired Assembly

Height	Dimensions Width	List Price	Catalog Number	Trim Color
5" (127)	24" (610)	\$513	CTLAHW	



Half Column Top Light Hardwired Assembly

Height	Dimensions Width	List Price	Catalog Number	Trim Color
5" (127)	24" (610)	\$513	HCTLAHW	

Build your complete Part Number here:

--

Sample Part Number:

CTLA	.TP
----	--

Total Cost \$513 =

\$513	+ N/C
-------	--------------

Power Duplexes

The Power Duplex plugs into a PowerPac Block on a Desk High Beam for access to power circuits. Each Power Duplex is marked to indicate Circuit I, II, III, IV, IØ, IIØ, IIIØ, and IV. Circuit IVØ has an orange numeral and delta symbol (Ø) to indicate it accesses the dedicated circuit. Circuits IØ, IIØ, IIIØ, and ØIIIØ have an orange numeral and delta symbol (Ø) to indicate they access the isolated circuits.

Packaged in boxes of six duplexes of the circuit indicated.

Power Duplexes are UL Listed and CUL Listed/CSA Certified. They must be installed in PowerPac Blocks only.

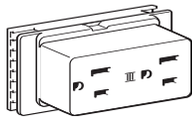
Desk High Beam Electrical Bracket

The Desk High Beam Electrical Bracket allows a PowerPac Block to be installed in the electrical opening in the Desk High Beam.

Packaged in boxes of six.

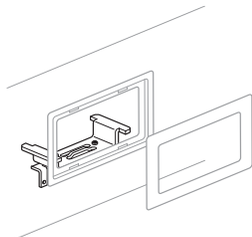
Column Electrical Assembly

The Column Electrical Assembly is a bracket assembly that allows the PowerPac Block PPB24 or the Electrical Panel Communications Isolation Box to be mounted at the Desk High Beam opening location in the column.



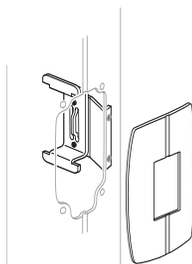
Power Duplexes

Description	List Price	Catalog Number	Trim Color
Circuit I	\$113	CPD1	Standard Smooth Finish Only See Surface Materials pg. 5.
Circuit II	113	CPD2	
Circuit III	113	CPD3	
Circuit IVØ	126	CPD4	
Circuit IØ	137	CPD1A	
Circuit IIØ	137	CPD2A	
Circuit IIIØ	137	CPD3A	
Circuit ØIIIØ	137	CPD3B	
Circuit IV	137	CPD4A	
Build your complete Part Number here:			



Desk High Beam Electrical Bracket

Length	Dimensions Height	Width	List Price	Catalog Number	Trim Color
4" (102)	2" (51)	2" (51)	\$131	DHBEB	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:				-----	--



Column Electrical Assembly

Length	Dimensions Height	Width	List Price	Catalog Number	Trim Color
4" (102)	1" (25)	2" (51)	\$34	CEA	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:				---	--

Sample Part Number:

CPD1	.P
-----	-

Total Cost \$113 =

\$113	+	N/C
-------	---	-----

PowerPac Block

The PowerPac Block serves as a housing for Power Duplexes in Power Arch Desk High Beams and columns. It accepts male connectors and mounts on 24" (610) centers along the Desk High Beam. Also mounts in Desk High Beam openings in columns. The PowerPac Block is UL Listed and CUL Listed/CSA Certified.

Hardwire Electrical Assembly for Desk High Beams

The Hardwire Electrical Assembly for Desk High Beams allows hardwiring to be in-stalled in the electrical opening in

the Desk High Beam. The assembly includes the mounting bracket for the Desk High Beam and electrical box.

Note: The Hardwired Electrical Assembly cannot be used back to back to provide power to both sides of the Beam in a single location.

Electrical Panel Communications Isolation Box

The Electrical Panel Communications Isolation Box is a modular metal outlet box to provide physical and electrical separation between power and communications in the Desk High Beam.

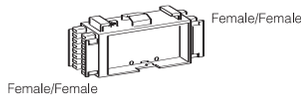
The box is UL Listed as an outlet box, so it can be used to hard-wire duplex receptacles if necessary.

Note: The Electrical Panel Communications Isolation Box cannot be used back to back to provide power to both sides of the beam in a single location.

Note: Order Communications Modules separately.

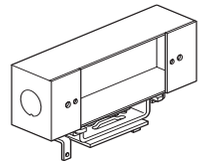
PowerPac Block Port Cover

PowerPac Block Port Covers are used to cover the end of a PowerPac Block when required by electrical code.



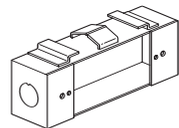
PowerPac Block

Width	Dimensions		List Price	Catalog Number
	Height			
24" (610)	2½"	(64)	\$80	PPB24
Build your complete Part Number here:				-----



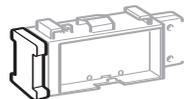
Hardwire Electrical Assembly for Desk High Beams

	List Price	Catalog Number
	\$69	HWEA
Build your complete Part Number here:		-----



Electrical Panel Communications Isolation Box

Length	Dimensions		List Price	Catalog Number
	Height	Width		
5" (127)	3" (76)	2" (51)	\$46	EPCIB
Build your complete Part Number here:				-----



PowerPac Block Port Cover

	List Price	Catalog Number
Package contains 20 PPBC's.	\$61	PPBC
Build your complete Part Number here:		-----

Sample Part Number:

PPB24

Total Cost \$80 =

\$80

PowerPac Connectors

PowerPac Connectors connect PowerPac Blocks to one another, distributing power horizontally through Desk High Beams and vertically through Columns. Longer lengths can be used with the PowerPac Harness to route power extended distances. The PowerPac Connector has a male connector at each end along with a swivel at each end to distribute power around 90-degree bends.

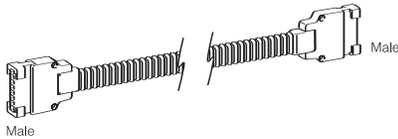
Note: Use PPC20 for PowerPac Blocks on 24" (610) centers. Use PPC45 for PowerPac Blocks on 48" (1219) centers.

The PowerPac Connector is UL Listed and CUL Listed/CSA Certified.

PowerPac Harness

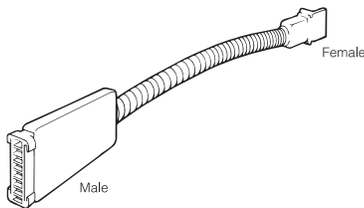
The PowerPac Harness provides power pass-thru from Choices panels and connects to an adjacent PowerPac Block. It has a male connector on one end and a female connector on the other. It can be used with other PowerPac Harnesses or with PowerPac Connectors to route power extended distances.

The PowerPac Harness is UL Listed and CUL Listed/CSA Certified.



PowerPac Connectors

Dimensions Length	List Price	Catalog Number
18" (457)	\$69	PPC18
20" (508)	69	PPC20
24" (610)	69	PPC24
30" (762)	69	PPC30
36" (914)	80	PPC36
42" (1067)	80	PPC42
45" (1143)	80	PPC45
48" (1219)	80	PPC48
54" (1372)	80	PPC54
60" (1524)	80	PPC60
66" (1676)	103	PPC66
72" (1829)	103	PPC72
78" (1981)	103	PPC78
84" (2134)	103	PPC84
90" (2286)	126	PPC90
96" (2438)	126	PPC96
102" (2591)	126	PPC102
108" (2743)	126	PPC108
114" (2896)	160	PPC114
120" (3048)	160	PPC120
126" (3200)	160	PPC126
132" (3353)	160	PPC132
138" (3505)	160	PPC138
144" (3658)	160	PPC144



PowerPac Harness

Dimensions 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

Sample Part Number:

PPC18

Total Cost \$69 =

\$69

Build your complete Part Number here:

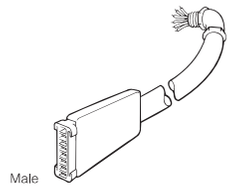
End-Mount Power Feed Harness

The End-Mount Power Feed Harness plugs into the end of a PowerPac Block and provides access to the building power supply at ceiling, wall, or floor level. It has 6' (1829) or 12' (3658) of flexible conduit for hardwiring the standard four-circuit system. UL Listed and CUL Listed/CSA Certified. Available in Black only.

Note: Order PowerPac Blocks separately.

End Block

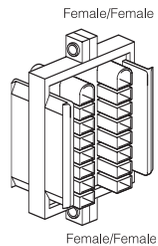
The End Block provides necessary connectors at an intersection of PowerPac Connectors and PowerPac Harnesses when multiple runs are required. The End Block is UL Listed and CUL Listed/CSA Certified.



End-Mount Power Feed Harness

Dimensions Length	List Price	Catalog Number
72" (1829)	\$134	EBFH
144" (3658)	200	PAEBFH

Build your complete Part Number here:



End Block

Length	Dimensions		List Price	Catalog Number
	Height	Width		
2" (51)	3" (76)	2" (51)	\$27	TEEB

Build your complete Part Number here:

Sample Part Number:

EBFH ----

Total Cost \$134 =

\$134

Overhead Light Harness

The Overhead Light Harness (Male/Male) provides an eight-wire-to-four-wire connection for powering Overhead Beam Lights or Column Top Lights. The Overhead Light Harness plugs into a PowerPac Block (PPB24). The Overhead Light Harness is UL Listed and CUL Listed/CSA Certified.

Note: Order PowerPac Blocks separately.

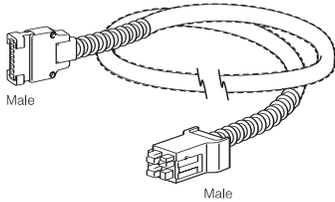
Four-Wire Light Jumper

The Four-Wire Light Jumper (Male/Female) is used for connecting Overhead Beam Lights or Column Top Lights to one another through a Power Arch Column. The Four-Wire Light Jumper is UL Listed and CUL Listed/CSA Certified.

Four-Wire Light Jumper

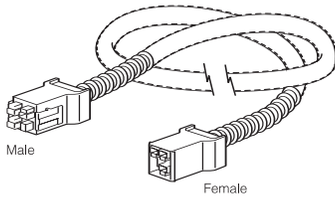
The Four-Wire Light Jumper (Male/Male) is used for connecting Overhead Beam Lights to one another through an Overhead Beam Assembly. It is also used to connect to a Four-Wire Distribution Box. The Four-Wire Light Jumper (Male/Male) is UL Listed and CUL Listed/CSA Certified.

Note: All harnesses shown on this page are prewired for Circuit I only. Each harness has three (3) wires: one hot, one neutral, and one ground.



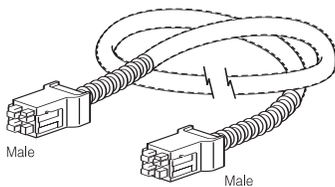
Overhead Light Harness

Dimensions Length	List Price	Catalog Number
72" (1829)	\$120	OHLH72
Build your complete Part Number here:		-----



Four-Wire Light Jumper

Dimensions Length	List Price	Catalog Number
24" (610)	\$69	4WLJ24
48" (1219)	69	4WLJ48
72" (1829)	80	4WLJ72
96" (2438)	91	4WLJ96
120" (3048)	103	4WLJ120
144" (3658)	114	4WLJ144
Build your complete Part Number here:		-----



Four-Wire Light Jumper

Dimensions Length	List Price	Catalog Number
24" (610)	\$69	4WMMLJ24
Build your complete Part Number here:		-----

Sample Part Number:

OHLH72

Total Cost \$120 =

\$120

Four-Wire Switch Harness

The Four-Wire Switch Harness provides a hardwire three-wire "pigtail" connection to a Column Light Switch. It plugs into a Four-Wire Distribution Box, Column Top Light, or Overhead Beam Light. The Four-Wire Switch Harness is UL Listed and CUL Listed/CSA Certified.

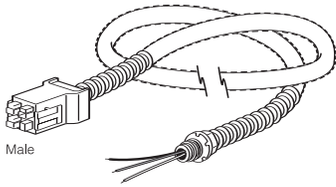
Note: Requires field-wiring by a licensed electrician.

Eight-Wire Switch Harness

The Eight-Wire Switch Harness provides a hardwire three-wire "pigtail" connection to a Column Light Switch. It plugs into a PowerPac Block or PowerPac Harness. The Eight-Wire Switch Harness is UL Listed and CUL Listed/CSA Certified.

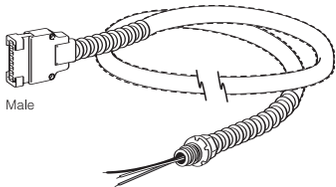
Note: Requires field-wiring by a licensed electrician.

Note: Four-Wire and Eight-Wire Switch Harnesses are prewired for Circuit I only.



Four-Wire Switch Harness

Dimensions Length	List Price	Catalog Number
72" (1829)	\$120	4WSH72
Build your complete Part Number here:		-----



Eight-Wire Switch Harness

Dimensions Length	List Price	Catalog Number
72" (1829)	\$120	8WSH72
Build your complete Part Number here:		-----

Sample Part Number:

4WSH72

Total Cost \$120 =

\$120

Four-Wire Accessory Harness

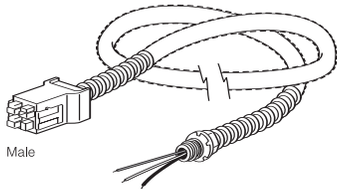
The Four-Wire Accessory Harness provides a hardwire three-wire "pigtail" connection for accessory lighting. It plugs into a Four-Wire Distribution Box or Four-Wire Light Jumper. The Four-Wire Accessory Harness is UL Listed and CUL Listed/CSA Certified.

Note: Requires field-wiring by a licensed electrician.

Note: Four-Wire Accessory Harness is pre-wired for Circuit I only.

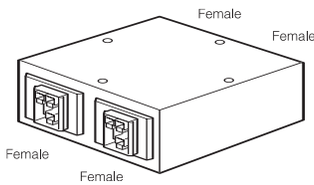
Four-Wire Distribution Box

The Four-Wire Distribution Box accommodates a Four-Wire Switch Harness, Overhead Light Harness, Four-Wire Light Jumper and/or Four-Wire Accessory Harness to power up to three lighting branches for a total of up to 22 light fixtures. The Four-Wire Distribution Box is UL Listed and CUL Listed/CSA Certified.



Four-Wire Accessory Harness

Dimensions Length	List Price	Catalog Number
24" (610)	\$108	4WAH24
Build your complete Part Number here:		-----



Four-Wire Distribution Box

Height	Dimensions Width	Depth	List Price	Catalog Number
2" (51)	4" (102)	4" (102)	\$120	4WDB
Build your complete Part Number here:				----

Sample Part Number:

4WAH24 -----

Total Cost \$108 =

\$108

Communication Modules

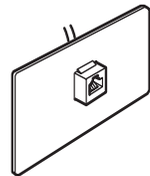
The Communication Module snaps into an open duplex location. It provides access to communication cables routed within the Desk High Beam. Includes icon tabs for easy identification of Data, Phone, Voice, and LAN (Local Area Network) lines.

Note: Verify your configuration with your building telecommunication contractor.

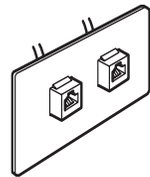
Note: All modules can be installed back to back.

Note: The RJ11 is rated Category 3 and RJ45 is rated Category 5e.

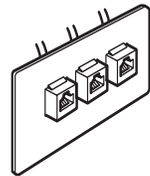
Note: The 110 Terminal is hardwired.



CM552



CM553, CM553BW, CM554



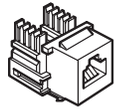
CM555

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, Blue and White Jack, Black Faceplate	78	CM553BW
One RJ11, Cat. 3/One RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	78	CM554
Three RJ45, Cat. 5e, 110 Terminal, Black, Blue and White Jacks, Black Faceplate	99	CM555

Note: Communication Modules require Receptacle/Communication Module opening in the face of the Power Data Tile.

Build your complete Part Number here:



110 Terminal

Sample Part Number:

CM552

Total Cost \$57 =

\$57

Contrada Panel Connector Kit

The Contrada Panel Connector Kit connects a Contrada Systems frame to a Power Arch Column. The kit includes the connector hardware and instructions.

The Contrada Panel Connector Kit can be used to attach a Contrada frame on one or both sides to a Column. When a Contrada frame is attached at one side only to a Column, the other side must be supported using returns to allow it to stand independently.

Note: Contrada Trim Ring Kit must be specified separately.

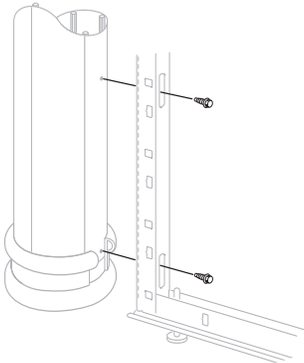
Choices Panel Connector Kit

The Choices Panel Connector Kit can be used to attach a Choices panel on one or both sides of a Column. When a Choices panel is attached at one side only to a Column, the other side must be supported using returns to allow it to stand independently. The kit includes Connector Rail, hardware and instructions.

Note: Use of Choices Panel Connector Kit adds 5/16" (8) per kit to panel run length. See Contrada Planning Guide for additional details.

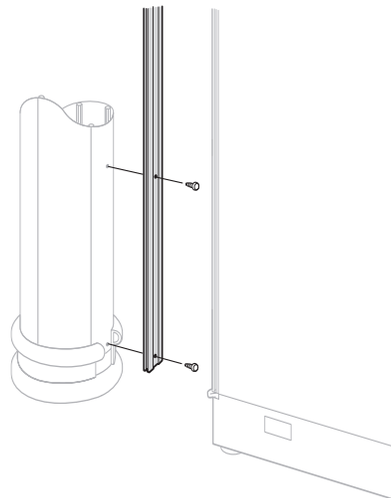
Note: Choices Trim Ring Kit must be specified separately.

Note: These kits can only be used on the Beam connection sides of the column.



Contrada Panel Connector Kit

	List Price	Catalog Number
	\$11	CPCCK
Build your complete Part Number here:		----



Choices Panel Connector Kit

Dimensions Length	List Price	Catalog Number	Trim Color
36" (914)	\$114	EPC36	Standard Smooth Finish Only See Surface Materials pg. 5.
42" (1067)	114	EPC42	
48" (1219)	114	EPC48	
54" (1372)	171	EPC54	
62" (1575)	171	EPC62	
66" (1676)	171	EPC66	
84" (2134)	171	EPC84	
Build your complete Part Number here:		-----	

Sample Part Number:

EPC36	.P
-----	--

Total Cost \$114 =

\$114	+	N/C
-------	---	-----

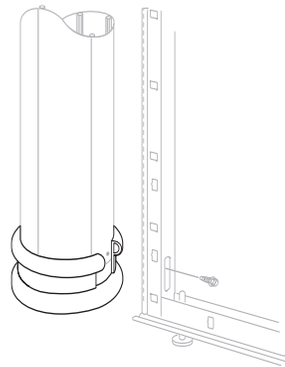
Conrada Trim Ring Kit

Conrada Trim Ring Kit is used when attaching a Conrada frame and tile assembly to the Column. They are available in a choice of configurations (see below).

Choices Trim Ring Kit

Choices Trim Ring Kit is used when attaching Choices panels to the Column. They are available in a choice of configurations (see below).

Note: When attaching Conrada Raw Frames to Power Arch; specify the Choices Trim Ring Kit

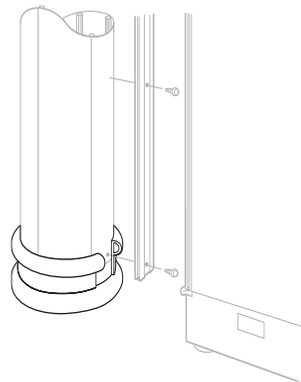


Conrada Trim Ring Kit

Description	List Price	Catalog Number	Trim Color
1-Way	\$69	1WPMK	Standard Smooth Finish Only See Surface Materials pg. 5.
180° 2-Way	75	2W180PMK	
90° 2-Way	75	2W90PMK	
90° 3-Way	80	3W90PMK	
90° 4-Way	85	4W90PMK	
135° 2-Way	75	2W135PMK	
135° & 90° 3-Way	80	3W13590PMK	
90° 1-Way Half Column	69	1WHC90PMK	
45° 2-Way Half Column	75	2WHC45PMK	
45° Left 1-Way Half Column	69	HC45LPMK	
45° Right 1-Way Half Column	69	HC45RPMK	

Build your complete Part Number here:

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

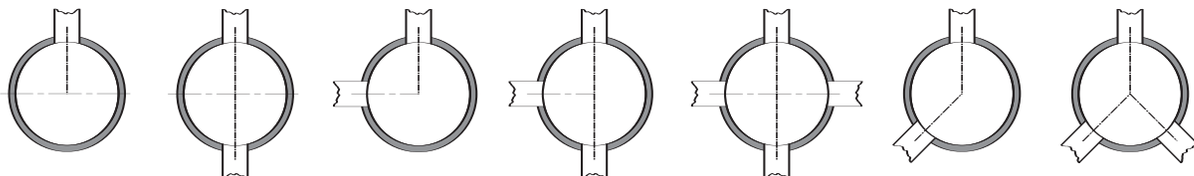


Choices Trim Ring Kit

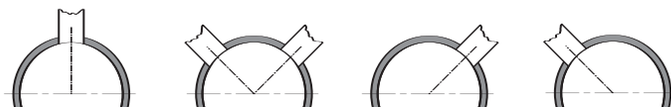
Description	List Price	Catalog Number	Trim Color
1-Way	\$69	1WEPMK	Standard Smooth Finish Only See Surface Materials pg. 5.
180° 2-Way	75	2W180EPMK	
90° 2-Way	75	2W90EPMK	
90° 3-Way	80	3W90EPMK	
90° 4-Way	85	4W90EPMK	
135° 2-Way	75	2W135EPMK	
135° & 90° 3-Way	80	3W13590EPMK	
90° 1-Way Half Column	69	1WHC90EPMK	
45° 2-Way Half Column	75	2WHC45EPMK	
45° Left 1-Way Half Column	69	HC45LEPMK	
45° Right 1-Way Half Column	69	HC45REPMK	

Build your complete Part Number here:

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



1-Way 180° 2-Way 90° 2-Way 90° 3-Way 90° 4-Way 135° 2-Way 135° & 90° 3-Way



90° 1-Way 45° 2-Way 45° Left 1-Way 45° Right 1-Way

Sample Part Number:

1WPMK	.P
-----	-

Total Cost \$69 =

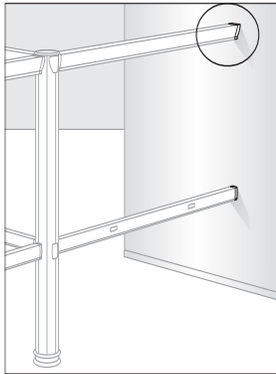
\$69	+ N/C
------	--------------

Overhead Beam Wall Connector

The Overhead Beam Wall Connector connects Overhead Beams to interior walls. The Overhead Beam Wall Connector is bolted to the Beam, then to the wall.

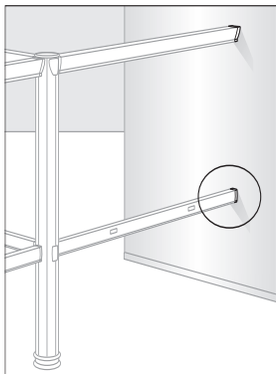
Desk High Beam Wall Connector

The Desk High Beam Wall Connector connects Desk High Beams to interior walls. The Desk High Beam Wall Connector is bolted to the Beam, then to the wall.



Overhead Beam Wall Connector

Height	Dimensions Depth	Width	List Price	Catalog Number	Trim Color
7" (178)	½" (13)	5" (127)	\$114	OBWC	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:				----	--



Desk High Beam Wall Connector

Height	Dimensions Depth	Width	List Price	Catalog Number	Trim Color
6" (152)	½" (13)	3¼" (83)	\$114	DHBWC	Standard Smooth Finish Only See Surface Materials pg. 5.
Build your complete Part Number here:				----	--

Sample
Part Number:

OBWC	.P
----	-

Total Cost \$114 =

\$114	+	N/C
-------	---	-----

Freestanding Desks and Tables

Ordering Information 206

Freestanding Desks & Tables 207

Accessories 215

Ordering Information

For ease in specifying, Trendway's Contrada catalog numbering system uses meaningful characters to convey description and size. For example, **FSC2448B** represents a **F**reestanding **S**traight **C**orner desk, **24"** (610) deep and **48"** (1219) wide with a **B** shape.

The electronic specification program automatically prompts the option decisions that must be made to order each Contrada product.

The acknowledgement you receive from Trendway will follow 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. The electronic specification program automatically sequences information in this order.

When ordering Work Surfaces, list the following:

1. Quantity (combine same products)
2. Catalog Number
3. High-Pressure Laminate Color or Wood Veneer Finish Code and Name for Surface
4. Edge Color Code and Name

Ordering Examples

An example of the ordering sequence is listed below. Refer to "Ordering Options," listed on every applicable product page, for specific product options.

Note: Work surface tops for Freestanding Desks and Mobile Tasking Tables are not interchangeable with Contrada Systems Furniture work surface tops.

General Ordering Procedures

To make placing an order simple, Trendway's On-Line Order Entry automatically prompts the product and option decisions that are required. For accurate order processing on faxed and phone orders, the following guidelines should be followed:

- Combine identical items and specify total quantity unless using special marking or tagging.
- Complete part number, see sample part number at the bottom of each page for correct number sequence.
- For ease of reading, place a period between each option number.

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.

For example, when ordering a Contrada Freestanding Desk:

	Catalog Number	Top Color	Edge Color	Trim Color	Casters				
Sample Part Number:	FRD2448 -----	.J22 --	.J --	.J --	.GL --				
Total Cost \$1077 =	\$1077	+	N/C	+	N/C	+	N/C	+	N/C

Freestanding Desks, Rectangular

Freestanding Rectangular Desks are supported by straight legs. They can be ordered with or without casters. Desks have four inches of height adjustability at the time of installation. Range is from 27¾" (705)–31½" (800) in height.

Tested to meet or exceed ANSI/BIFMA standards.



Freestanding Desks, Rectangular

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
Depth	Width						
24" (610)	48" (1219)	\$1077	FRD2448	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost
24" (610)	60" (1524)	1099	FRD2460				
24" (610)	66" (1676)	1123	FRD2466				
24" (610)	72" (1829)	1147	FRD2472				
30" (762)	48" (1219)	\$1172	FRD3048	Wood Veneer Top +\$659	See Surface Materials pg. 5.	BC Casters +\$183	
30" (762)	60" (1524)	1196	FRD3060				
30" (762)	66" (1676)	1220	FRD3066				
30" (762)	72" (1829)	1243	FRD3072				
Build your complete Part Number here:			-----	--	--	--	--

Sample Part Number:

FRD2448	.J22	.J	.J	.GL
-----	--	--	--	--

Total Cost \$1077 =

\$1077	+	N/C	+	N/C	+	N/C	+	N/C
--------	---	-----	---	-----	---	-----	---	-----

Freestanding Desks, Peninsula

Freestanding Peninsula Desks are supported by straight legs. Desks have four inches of height adjustability at the time of installation. Range is from 27¾" (705)-31½" (800) in height.

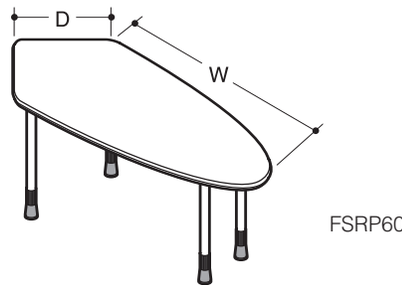
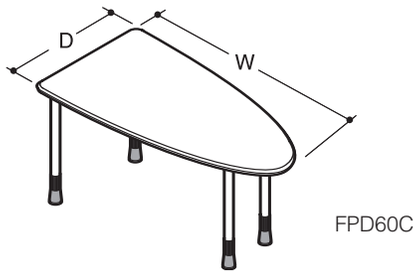
Tested to meet or exceed ANSI/BIFMA standards.

Freestanding Desks, Peninsula Return

Freestanding Peninsula Return Desks are supported by straight legs. Desks have four inches of height adjustability at the time of installation.

Tested to meet or exceed ANSI/BIFMA standards.

Desks can be ordered with or without casters.



Freestanding Desks, Peninsula

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
Depth	Width						
36" (914)	60" (1524)	\$ 909	FPD60C	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost BC Casters +\$183
36" (914)	66" (1676)	956	FPD66C				
36" (914)	72" (1829)	1004	FPD72C				
				Wood Veneer Top +\$544			
				See Surface Materials pg. 5.			

Freestanding Desks, Peninsula Return

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
Depth	Width						
24" (610)	60" (1524)	\$ 956	FSRP60	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost BC Casters +\$183
24" (610)	66" (1676)	1004	FSRP66				
24" (610)	72" (1829)	1053	FSRP72				
				Wood Veneer Top +\$570			
				See Surface Materials pg. 5.			

Build your complete Part Number here:

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

Sample Part Number:

FPD60C	.J22	.J	.J	.GL
-----	--	--	--	--

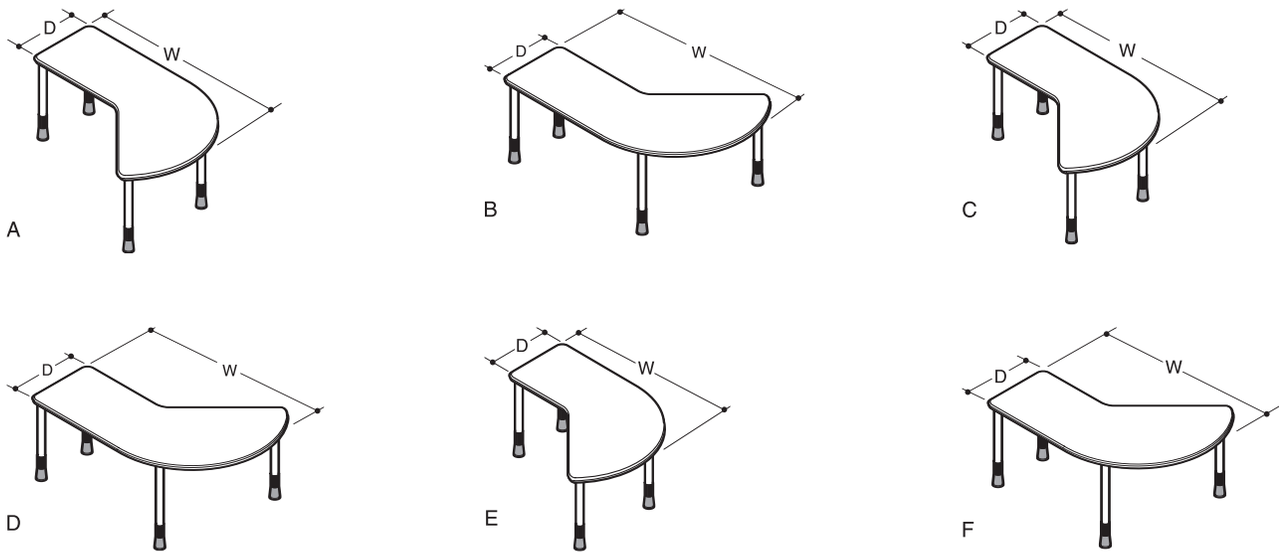
Total Cost \$909 =

\$909	+	N/C	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----	---	-----

Freestanding Desks, Piano Return

Contrada Piano Return Desks are supported by four straight legs. They can be ordered with or without casters. Desks have four inches of height adjustability at the time of installation. Range is from 27¾" (705)–31½" (800) in height.

Tested to meet or exceed ANSI/BIFMA standards.



Freestanding Desks, Piano Return

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
Depth	Width						
24" (610)	72" (1829)	\$897	PRD72A	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost
24" (610)	72" (1829)	897	PRD72B				
24" (610)	66" (1676)	806	PRD66C	Wood Veneer Top +\$377	See Surface Materials pg. 5.		BC Casters +\$183
24" (610)	66" (1676)	806	PRD66D				
24" (610)	60" (1524)	777	PRD60E				
24" (610)	60" (1524)	777	PRD60F				
Build your complete Part Number here:			-----	--	--	--	--

Sample Part Number:

PRD72A	.J22	.J	.J	.GL
-----	--	--	--	--

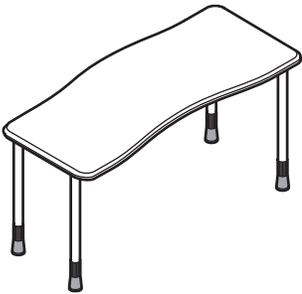
Total Cost \$897 =

\$897	+	N/C	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----	---	-----

Freestanding Desks, Curved

Freestanding Curved Desks are supported by straight legs. They can be ordered with or without casters. Desks have four inches of height adjustability at the time of installation. Range is from 27¾" (705)-31½" (800) in height.

Tested to meet or exceed ANSI/BIFMA standards.



Freestanding Desks, Curved

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
Depth	Width						
24" (610)	48" (1219)	\$1099	FCD2448	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost
24" (610)	60" (1524)	1123	FCD2460				
24" (610)	66" (1676)	1147	FCD2466				
24" (610)	72" (1829)	1172	FCD2472				
30" (762)	48" (1219)	\$1220	FCD3048	Wood Veneer Top +\$680	See Surface Materials pg. 5.	BC Casters +\$183	
30" (762)	60" (1524)	1243	FCD3060				
30" (762)	66" (1676)	1267	FCD3066				
30" (762)	72" (1829)	1291	FCD3072				
Build your complete Part Number here:			-----	--	--	--	--

Sample Part Number:

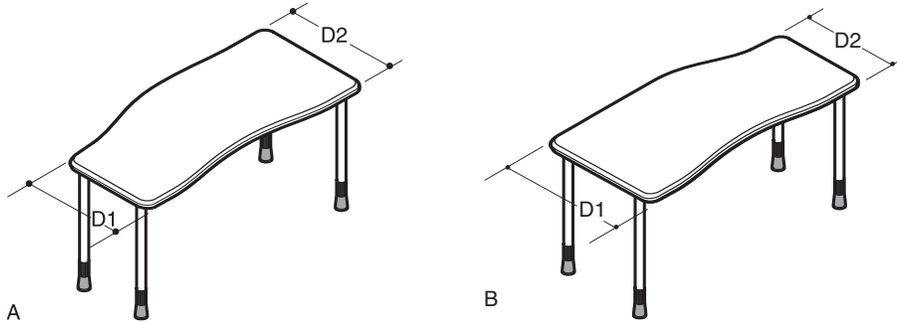
FCD2448	.J22	.J	.J	.GL
-----	--	--	--	--
\$1099	+	N/C	+	N/C
		N/C		N/C

Total Cost \$1099 =

Freestanding Desks, Curved Return

Freestanding Curved Desks are supported by straight legs. They can be ordered with or without casters. Desks have four inches of height adjustability at the time of installation. Range is from 27¾" (705)–31¾" (806) in height.

Tested to meet or exceed ANSI/BIFMA standards.



Freestanding Desks, Curved Return

Depth 1	Dimensions Depth 2	Width	List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
24" (610)	30" (762)	48" (1219)	\$1196	FCRD2448A	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost
24" (610)	30" (762)	60" (1524)	1220	FCRD2460A				
24" (610)	30" (762)	66" (1676)	1243	FCRD2466A				
24" (610)	30" (762)	72" (1829)	1267	FCRD2472A				
30" (762)	24" (610)	48" (1219)	\$1196	FCRD2448B	Wood Veneer Top +\$700	See Surface Materials pg. 5.	BC Casters +\$183	
30" (762)	24" (610)	60" (1524)	1220	FCRD2460B				
30" (762)	24" (610)	66" (1676)	1243	FCRD2466B				
30" (762)	24" (610)	72" (1829)	1267	FCRD2472B				
Build your complete Part Number here:				-----	--	--	--	--

Sample
Part Number:

FCRD2448A	.J22	.J	.J	.GL
-----	--	--	--	--

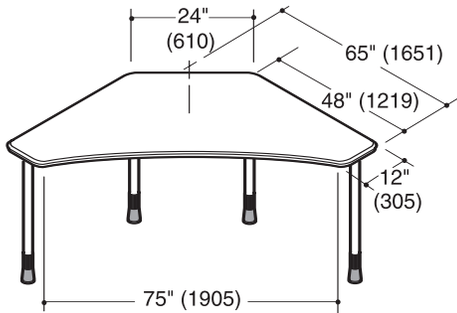
Total Cost \$1196 =

\$1196	+	N/C	+	N/C	+	N/C	+	N/C
--------	---	-----	---	-----	---	-----	---	-----

Freestanding Desks, Aero Corner

Freestanding Aero Corner Desks have a 24" (610) leading edge and are supported by straight legs. Aero Corner Desks can be ordered with or without casters. Desks have four inches of height adjustability at the time of installation. Range is from 27³/₄" (705)–31¹/₂" (800) in height.

Tested to meet or exceed ANSI/BIFMA standards.



Freestanding Desks, Aero Corner

Dimensions	List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
(See Illustration)	\$1166	FAC2472	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost
			Wood Veneer Top +\$583			BC Casters +\$183
			See Surface Materials pg. 5.			
Build your complete Part Number here:		-----	--	--	--	--

Sample Part Number:

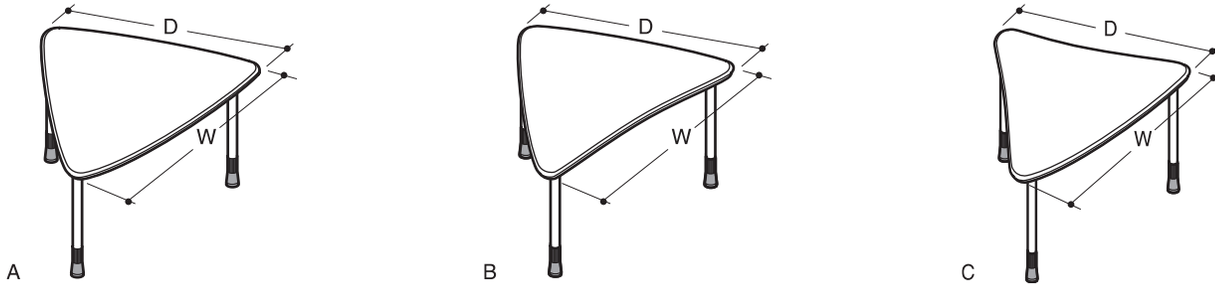
FAC2472 -----	.J22 ---	.J --	.J --	.GL --				
\$1166	+	N/C	+	N/C	+	N/C	+	N/C

Total Cost \$1166 =

Freestanding Pyramid Tables

Freestanding Pyramid Tables are task tables with three straight legs and can be ordered with or without casters. Freestanding Pyramid Tables are available in three shapes (A, B, C). Tables have four inches of height adjustability at the time of installation. Range is from 27¾" (705)–31½" (800) in height.

Tested to meet or exceed ANSI/BIFMA standards.



Freestanding Pyramid Tables

Dimensions		List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
Depth	Width						
52" (1321)	55¾" (1416)	\$867	FPT60A	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost
47" (1194)	53¾" (1353)	867	FPT60B				
44" (1118)	49½" (1257)	867	FPT60C				
				Wood Veneer Top +\$433	See Surface Materials pg. 5.		BC Casters +\$137
Build your complete Part Number here:				-----	--	--	--

Sample Part Number:

FPT60A -----	.J22 --	.J --	.J --	.GL --
------------------------	-------------------	-----------------	-----------------	------------------

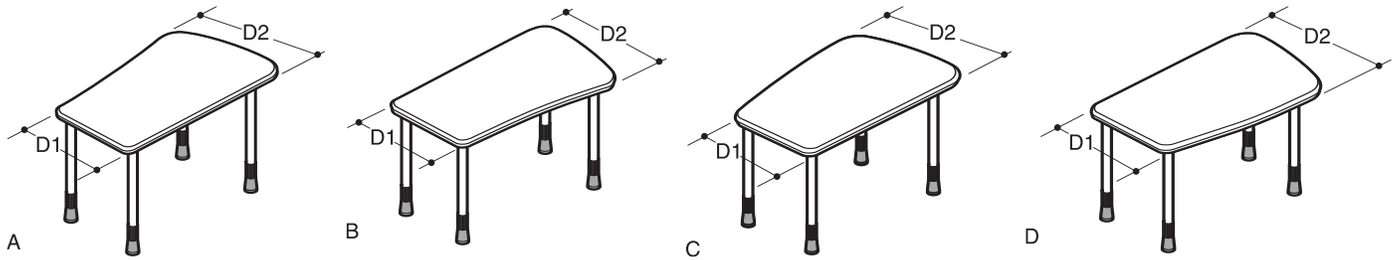
Total Cost \$867 =

\$867	+	N/C	+	N/C	+	N/C	+	N/C
-------	----------	-----	----------	-----	----------	-----	----------	-----

Mobile or Stationary Tasking Tables

Conrada Mobile or Stationary Tasking Tables are mobile work surfaces with four straight legs and are available with or without casters. They are available in four shapes (A, B, C, D). Tables have four inches of height adjustability at the time of installation. Range is from 27³/₄" (705)–31¹/₂" (800) in height.

Tested to meet or exceed ANSI/BIFMA standards.



Mobile or Stationary Tasking Tables

Depth 1	Dimensions Depth 2	Width	List Price	Catalog Number	Top Color	Edge Color	Trim Color	Casters
24" (610)	30" (762)	36" (914)	\$777	CMT243630A	Laminate No Cost	See Surface Materials pg. 5.	Standard Smooth Finish Only	GL Glides No Cost
30" (762)	36" (914)	36" (914)	806	CMT303636A				
24" (610)	30" (762)	48" (1219)	867	CMT244830A				
30" (762)	36" (914)	48" (1219)	926	CMT304836A				
24" (610)	30" (762)	42" (1067)	837	CMT244230A				
30" (762)	36" (914)	42" (1067)	897	CMT304236A				
24" (610)	30" (762)	36" (914)	\$777	CMT243630B	See Surface Materials pg. 5.		BC Casters +\$183	
30" (762)	36" (914)	36" (914)	806	CMT303636B				
24" (610)	30" (762)	48" (1219)	867	CMT244830B				
30" (762)	36" (914)	48" (1219)	926	CMT304836B				
24" (610)	30" (762)	42" (1067)	837	CMT244230B				
30" (762)	36" (914)	42" (1067)	897	CMT304236B				
24" (610)	30" (762)	36" (914)	\$777	CMT243630C				
30" (762)	36" (914)	36" (914)	806	CMT303636C				
24" (610)	30" (762)	48" (1219)	867	CMT244830C				
30" (762)	36" (914)	48" (1219)	926	CMT304836C				
24" (610)	30" (762)	42" (1067)	837	CMT244230C				
30" (762)	36" (914)	42" (1067)	897	CMT304236C				
24" (610)	30" (762)	36" (914)	\$777	CMT243630D				
30" (762)	36" (914)	36" (914)	806	CMT303636D				
24" (610)	30" (762)	48" (1219)	867	CMT244830D				
30" (762)	36" (914)	48" (1219)	926	CMT304836D				
24" (610)	30" (762)	42" (1067)	837	CMT244230D				
30" (762)	36" (914)	42" (1067)	897	CMT304236D				

Build your complete Part Number here:

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

Sample Part Number:

CMT243630A	.J22	.J	.J	.GL
-----	--	--	--	--

Total Cost \$777 =

\$777	+	N/C	+	N/C	+	N/C	+	N/C
-------	---	-----	---	-----	---	-----	---	-----

Horizontal Wire Manager

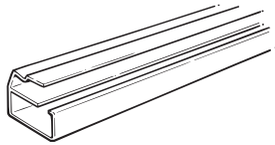
The Horizontal Wire Manager accommodates electrical cords and communication cables. It attaches under all work tops and desks. Includes mounting hardware.

Available in Black only.

Contrada Modesty Panels

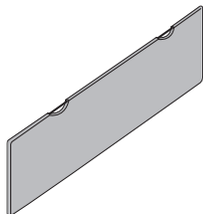
Contrada Modesty Panels are designed to attach on the under surface of a Contrada Table or Desk. Available in several lengths, the Modesty Panels can be installed individually or several can be used together under the work surface. Includes Modesty Panel with opaque black mesh fabric covering and attachment hardware.

Note: Modesty Panel also provides a wire management capability.



Horizontal Wire Manager

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



Contrada Modesty Panel

Dimensions		Fits Work Surface Width	List Price	Catalog Number
Length	Height			
30" (762)	12" (305)	42" (1067), 48" (1219)	\$111	MP30
38" (965)	12" (305)	54" (1372), 60" (1524)	133	MP38
44" (1118)	12" (305)	66" (1676)	145	MP44
50" (1270)	12" (305)	72" (1829)	156	MP50
Build your complete Part Number here:				----

Sample Part Number:

HWM30

Total Cost \$26 =

\$26

Terms, Policies, and Index

Component Capacities 218

Pricing, Procedures & Policies 219

Catalog Number Index 223

Trendway Corporation will not, under any circumstances, guarantee or assume responsibility for loading performance beyond the basic individual component capacities given below.

Modular Shelves:

3 lbs. (1.4kg) per linear inch of usable space.

Overhead Storage:

Inside—3 lbs. (1.4kg) per linear inch of usable space.

Lateral Files:

A. Inside—2 lbs. (.9kg) per linear inch of usable space.

B. Top—2 lbs. (.9kg) per linear inch of usable space.

Hanging Work Surfaces—up to and including 60" (1524) wide:

20" (508), 24" (610), and 30" (762) deep— 4.5 lbs. (2kg) per linear inch or 200 lbs. (90kg) whichever is greater, uniformly distributed.

Hanging Work Surfaces—over 60" (1524) up to and including 72" (1829) wide:

20" (508), 24" (610), and 30" (762) deep (with three work surface supports)—4.5 lbs. (2kg) per linear inch, uniformly distributed.

Note:

30" (762)-deep work surfaces require the use of SBR and SBL edge support clips and tie bars.

Counter Caps:

3.5 lbs. (1.6kg) per linear inch, uniformly distributed.

Freestanding/Mobile Pedestal Drawers:

3" (76) Pedestal Drawer—20 lbs. (9kg)
6" (152) Pedestal Drawer—20 lbs. (9kg)
12" (305) Pedestal Drawer—40 lbs.(18kg)

Deep Freestanding Pedestal Drawers:

6" (152) Pedestal Drawer—20 lbs. (9kg)
12" (305) Pedestal Drawer—45 lbs. (20.3kg)

Caution:

Any freestanding lateral file, if improperly used or loaded, can tip. 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 the cabinet, resulting in personal injury.

To avoid tipping, always load the bottom drawers before loading the top drawer.

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 its product or if the capacities referenced are exceeded.

Check frame stability after installation is complete and hanging furniture components are loaded. Add supporting frames to insure stability.

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 that has been acknowledged.

Note: Small order handling fee - orders under \$1,000 list price that are not entered on-line will have a \$25 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 also 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 CA, DC, FL, IL, IN, KS, MI, MN, NJ, NY, OH, PA, 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 testing process, please follow these steps:

1. Select the COM fabric.
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. Fabric sample should include fabric name, pattern number and color, manufacturer, direction fabric should be applied, and Control # 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 one-yard 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" (51) x 3" (76) 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 1/4 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, Federal Express, 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 p.m. 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 a.m. and 5:00 p.m., 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 tests 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 that are damaged. **As a general statement of policy, return authorization will not be issued for items unless they are Trendway stock items.**

23. 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 keys.

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 Surface Trends Foam Arm Pads
2 Year	Surface Trends	Surface Trends	
1 Year	Non Standard Product Personal Task Lighting	Non Standard Product	Non Standard Product
Not Covered	Light Bulbs Customers Own Material	Customers Own Material	Customers 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 250lbs.
- 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.

Catalog No.	Description	Page	Catalog No.	Description	Page
1WPMK	Contrada Trim Ring Kit 1-Way.....	202	3WCK6614EE	Choices to Contrada	
2W180PMK	Contrada Trim Ring Kit 180° 2-Way.....	202		Three-Way Intersection Kits.....	46
2W90PMK	Contrada Trim Ring Kit 90° 2-Way.....	202	3WCK8414EE	Choices to Contrada	
3W90PMK	Contrada Trim Ring Kit 90° 3-Way.....	202		Three-Way Intersection Kits.....	46
4W90PMK	Contrada Trim Ring Kit 90° 4-Way.....	202	4WAH24	Four-Wire Accessory Harness.....	199
2W135PMK	Contrada Trim Ring Kit 135° 2-Way.....	202	4WCK06	Four-Way Connector Kits.....	57
3W13590PMK	Contrada Trim Ring Kit, 135° & 90° 3-Way.....	202	4WCK08	Four-Way Connector Kits.....	57
1WHC90PMK	Contrada Trim Ring Kit, Half Column 90° 1-Way.....	202	4WCK11	Four-Way Connector Kits.....	57
2WHC45PMK	Contrada Trim Ring Kit, Half Column 45° 2-Way.....	202	4WCK14	Four-Way Connector Kits.....	57
HC45LPMK	Contrada Trim Ring Kit, Half Column 45° 1-Way, Left.....	202	4WCK4808E	Choices to Contrada	
HC45RPMK	Contrada Trim Ring Kit, Half Column 45° 1-Way, Right.....	202		Four-Way Intersection Kits.....	47
1WEPMK	Choices Trim Ring Kit 1-Way.....	202	4WCK4811E	Choices to Contrada	
2W180EPMK	Choices Trim Ring Kit 180° 2-Way.....	202		Four-Way Intersection Kits.....	47
2W90EPMK	Choices Trim Ring Kit 90° 2-Way.....	202	4WCK5411E	Choices to Contrada	
3W90EPMK	Choices Trim Ring Kit 90° 3-Way.....	202		Four-Way Intersection Kits.....	47
4W90EPMK	Choices Trim Ring Kit 90° 4-Way.....	202	4WCK6211E	Choices to Contrada	
2W135EPMK	Choices Trim Ring Kit 135° 2-Way.....	202		Four-Way Intersection Kits.....	47
3W13590EPMK	Choices Trim Ring Kit, 135° & 90° 3-Way.....	202	4WCK6611E	Choices to Contrada	
1WHC90EPMK	Choices Trim Ring Kit, Half Column 90° 1-Way.....	202		Four-Way Intersection Kits.....	47
2WHC45EPMK	Choices Trim Ring Kit, Half Column 45° 2-Way.....	202	4WCK6214E	Choices to Contrada	
HC45LEPMK	Choices Trim Ring Kit, Half Column 45° 1-Way, Left.....	202		Four-Way Intersection Kits.....	47
HC45REPMK	Choices Trim Ring Kit, Half Column 45° 1-Way, Right.....	202	4WCK6614E	Choices to Contrada	
3WCK06	Three-Way Connector Kits.....	55		Four-Way Intersection Kits.....	47
3WCK08	Three-Way Connector Kits.....	55	4WCK8414E	Choices to Contrada	
3WCK11	Three-Way Connector Kits.....	55		Four-Way Intersection Kits.....	47
3WCK14	Three-Way Connector Kits.....	55	4WDB	Four-Wire Distribution Box.....	199
3WCK4808E	Choices to Contrada		4WLJ24	Four-Wire Light Jumper.....	197
	Three-Way Intersection Kits.....	46	4WLJ48	Four-Wire Light Jumper.....	197
3WCK4811E	Choices to Contrada		4WLJ72	Four-Wire Light Jumper.....	197
	Three-Way Intersection Kits.....	46	4WLJ96	Four-Wire Light Jumper.....	197
3WCK5411E	Choices to Contrada		4WLJ120	Four-Wire Light Jumper.....	197
	Three-Way Intersection Kits.....	46	4WLJ144	Four-Wire Light Jumper.....	197
3WCK6211E	Choices to Contrada		4WMLLJ24	Four-Wire Light Jumper.....	197
	Three-Way Intersection Kits.....	46	4WSH72	Four-Wire Switch Harness.....	198
3WCK6611E	Choices to Contrada		4WSK4808EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK6214E	Choices to Contrada		4WSK4811EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK6614E	Choices to Contrada		4WSK5411EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK8414E	Choices to Contrada		4WSK6211EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK4808EE	Choices to Contrada		4WSK6611EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK4811EE	Choices to Contrada		4WSK6214EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK5411EE	Choices to Contrada		4WSK6614EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK6211EE	Choices to Contrada		4WSK8414EE	Choices to Contrada	
	Three-Way Intersection Kits.....	46		Four-Way Spine Kits.....	47
3WCK6611EE	Choices to Contrada		5DCA030	135-Degree Column Assembly.....	183
	Three-Way Intersection Kits.....	46	5DCA080	135-Degree Column Assembly.....	183
3WCK6214EE	Choices to Contrada		5DCA090	135-Degree Column Assembly.....	183
	Three-Way Intersection Kits.....	46	5DCA100	135-Degree Column Assembly.....	183
			5DCA110	135-Degree Column Assembly.....	183
			5DCA080L	135-Degree Column Assembly with Light Switch Opening.....	183
			5DCA090L	135-Degree Column Assembly with Light Switch Opening.....	183
			5DCA100L	135-Degree Column Assembly with Light Switch Opening.....	183
			5DCA110L	135-Degree Column Assembly with Light Switch Opening.....	183

Catalog No.	Description	Page	Catalog No.	Description	Page
5DSCA010	135-Degree Stacker Column Assembly	184	AT2401	Acoustical Tiles	66
5HCA030	45-Degree Half Column Assembly	186	AT2402	Acoustical Tiles	66
5HCA080	45-Degree Half Column Assembly	186	AT2403	Acoustical Tiles	66
5HCA090	45-Degree Half Column Assembly	186	AT2404	Acoustical Tiles	66
5HCA100	45-Degree Half Column Assembly	186	AT2405	Acoustical Tiles	66
5HCA110	45-Degree Half Column Assembly	186	AT2406	Acoustical Tiles	66
5HCA080L	45-Degree Half Column Assembly with Light Switch Opening	186	AT3001	Acoustical Tiles	66
5HCA090L	45-Degree Half Column Assembly with Light Switch Opening	186	AT3002	Acoustical Tiles	66
5HCA100L	45-Degree Half Column Assembly with Light Switch Opening	186	AT3003	Acoustical Tiles	66
5HCA110L	45-Degree Half Column Assembly with Light Switch Opening	186	AT3004	Acoustical Tiles	66
8WSH72	Eight-Wire Switch Harness	198	AT3005	Acoustical Tiles	66
9DCA030	90-Degree Column Assembly	181	AT3006	Acoustical Tiles	66
9DCA080	90-Degree Column Assembly	181	AT3601	Acoustical Tiles	66
9DCA090	90-Degree Column Assembly	181	AT3602	Acoustical Tiles	66
9DCA100	90-Degree Column Assembly	181	AT3603	Acoustical Tiles	66
9DCA110	90-Degree Column Assembly	181	AT3604	Acoustical Tiles	66
9DCA080L	90-Degree Column Assembly with Light Switch Opening	181	AT3605	Acoustical Tiles	66
9DCA090L	90-Degree Column Assembly with Light Switch Opening	181	AT3606	Acoustical Tiles	66
9DCA100L	90-Degree Column Assembly with Light Switch Opening	181	AT4201	Acoustical Tiles	66
9DCA110L	90-Degree Column Assembly with Light Switch Opening	181	AT4202	Acoustical Tiles	66
9DSCA010	90-Degree Stacker Column Assembly	182	AT4203	Acoustical Tiles	66
9HCA030	90-Degree Half Column Assembly	185	AT4204	Acoustical Tiles	66
9HCA080	90-Degree Half Column Assembly	185	AT4205	Acoustical Tiles	66
9HCA090	90-Degree Half Column Assembly	185	AT4206	Acoustical Tiles	66
9HCA100	90-Degree Half Column Assembly	185	AT4801	Acoustical Tiles	66
9HCA110	90-Degree Half Column Assembly	185	AT4802	Acoustical Tiles	66
ACCK06	Angle Connector Kits	58	AT4803	Acoustical Tiles	66
ACCK08	Angle Connector Kits	58	AT4804	Acoustical Tiles	66
ACCK11	Angle Connector Kits	58	AT4805	Acoustical Tiles	66
ACCK14	Angle Connector Kits	58	AT4806	Acoustical Tiles	66
AKM2	Adjustable Tilt Keyboard and Mouse Platform	119	AT6001	Acoustical Tiles	66
AKM3	Adjustable Keyboard and Mouse Platform	119	AT6002	Acoustical Tiles	66
AS24	Accent Strip	128	AT6003	Acoustical Tiles	66
AS30	Accent Strip	128	AT6004	Acoustical Tiles	66
AS36	Accent Strip	128	AT6005	Acoustical Tiles	66
AS42	Accent Strip	128	AT6006	Acoustical Tiles	66
AS48	Accent Strip	128	BT1201	Blank Power Data Tiles	74
AS60	Accent Strip	128	BT1801	Blank Power Data Tiles	74
ASCS36	Accent Strip for Corner Shelves	131	BT2401	Blank Power Data Tiles	74
ASCS42	Accent Strip for Corner Shelves	131	BT3001	Blank Power Data Tiles	74
ASCS48	Accent Strip for Corner Shelves	131	BT3601	Blank Power Data Tiles	74
AT1201	Acoustical Tiles	66	BT4201	Blank Power Data Tiles	74
AT1202	Acoustical Tiles	66	BT4801	Blank Power Data Tiles	74
AT1203	Acoustical Tiles	66	BTT	Base Tile Trim	72
AT1204	Acoustical Tiles	66	CBFH	Power Feed Harnesses	95
AT1205	Acoustical Tiles	66	CBFHNY	Power Feed Harnesses	95
AT1206	Acoustical Tiles	66	CBFP	Power Feed Harnesses	99
AT1801	Acoustical Tiles	66	CCC2424	Counter Cap, Corner	104
AT1802	Acoustical Tiles	66	CCC3636	Counter Cap, Corner	104
AT1803	Acoustical Tiles	66	CCC4848	Counter Cap, Corner	104
AT1804	Acoustical Tiles	66	CCEPL2429	Choices to Contrada End Panels	117
AT1805	Acoustical Tiles	66	CCEPL3029	Choices to Contrada End Panels	117
AT1806	Acoustical Tiles	66	CCEPR2429	Choices to Contrada End Panels	117
			CCEPR3029	Choices to Contrada End Panels	117
			CCFD24	Choices to Contrada Flipper Doors	127
			CCFD30	Choices to Contrada Flipper Doors	127
			CCFD36	Choices to Contrada Flipper Doors	127
			CCFD42	Choices to Contrada Flipper Doors	127
			CCFD48	Choices to Contrada Flipper Doors	127
			CCFD60	Choices to Contrada Flipper Doors	127
			CCK06	Corner Connector Kits	51
			CCK08	Corner Connector Kits	51
			CCK11	Corner Connector Kits	51
			CCK14	Corner Connector Kits	51

Catalog No.	Description	Page	Catalog No.	Description	Page
CCK4808EL	Choices to Contrada Corner Intersection Kits	48	CFSU60	Choices to Contrada Flipper Door Storage Unit	124
CCK4811EL	Choices to Contrada Corner Intersection Kits	48	CFTP	Ceiling Feed for Power Pole Kits	96
CCK5411EL	Choices to Contrada Corner Intersection Kits	48	CHWM01	Change of Height Wire Manager	59
CCK6211EL	Choices to Contrada Corner Intersection Kits	48	CHWM02	Change of Height Wire Manager	59
CCK6611EL	Choices to Contrada Corner Intersection Kits	48	CHWM03	Change of Height Wire Manager	59
CCK6214EL	Choices to Contrada Corner Intersection Kits	48	CHWM04	Change of Height Wire Manager	59
CCK6614EL	Choices to Contrada Corner Intersection Kits	48	CHWM0112	Change of Height Wire Manager	59
CCK8414EL	Choices to Contrada Corner Intersection Kits	48	CHWM0118	Change of Height Wire Manager	59
CCK4808ER	Choices to Contrada Corner Intersection Kits	48	CHWM0124	Change of Height Wire Manager	59
CCK4811ER	Choices to Contrada Corner Intersection Kits	48	CHWM0130	Change of Height Wire Manager	59
CCK5411ER	Choices to Contrada Corner Intersection Kits	48	CHWM0136	Change of Height Wire Manager	59
CCK6211ER	Choices to Contrada Corner Intersection Kits	48	CHWM0142	Change of Height Wire Manager	59
CCK6611ER	Choices to Contrada Corner Intersection Kits	48	CHWM0148	Change of Height Wire Manager	59
CCK6214ER	Choices to Contrada Corner Intersection Kits	48	CHWM0160	Change of Height Wire Manager	59
CCK6614ER	Choices to Contrada Corner Intersection Kits	48	CHWM0212	Change of Height Wire Manager	59
CCK8414ER	Choices to Contrada Corner Intersection Kits	48	CHWM0218	Change of Height Wire Manager	59
CDW	Center Drawer	152	CHWM0224	Change of Height Wire Manager	59
CEA	Column Electrical Assembly	197	CHWM0230	Change of Height Wire Manager	59
CEPL2426	Contrada Work Surface End Panels	117	CHWM0236	Change of Height Wire Manager	59
CEPL2429	Contrada Work Surface End Panels	117	CHWM0242	Change of Height Wire Manager	59
CEPL3026	Contrada Work Surface End Panels	117	CHWM0248	Change of Height Wire Manager	59
CEPL3029	Contrada Work Surface End Panels	117	CHWM0260	Change of Height Wire Manager	59
CEPR2426	Contrada Work Surface End Panels	117	CHWM0312	Change of Height Wire Manager	59
CEPR2429	Contrada Work Surface End Panels	117	CHWM0318	Change of Height Wire Manager	59
CEPR3026	Contrada Work Surface End Panels	117	CHWM0324	Change of Height Wire Manager	59
CEPR3029	Contrada Work Surface End Panels	117	CHWM0330	Change of Height Wire Manager	59
CFCS36	Choices to Contrada Full End Corner Shelves	130	CHWM0336	Change of Height Wire Manager	59
CFCS42	Choices to Contrada Full End Corner Shelves	130	CHWM0342	Change of Height Wire Manager	59
CFCS48	Choices to Contrada Full End Corner Shelves	130	CHWM0348	Change of Height Wire Manager	59
CFES24	Choices to Contrada Full End Shelves	128	CHWM0360	Change of Height Wire Manager	59
CFES30	Choices to Contrada Full End Shelves	128	CHWM0412	Change of Height Wire Manager	59
CFES36	Choices to Contrada Full End Shelves	128	CHWM0418	Change of Height Wire Manager	59
CFES42	Choices to Contrada Full End Shelves	128	CHWM0424	Change of Height Wire Manager	59
CFES48	Choices to Contrada Full End Shelves	128	CHWM0430	Change of Height Wire Manager	59
CFES60	Choices to Contrada Full End Shelves	128	CHWM0436	Change of Height Wire Manager	59
CFSU24	Choices to Contrada Flipper Door Storage Unit	124	CHWM0442	Change of Height Wire Manager	59
CFSU30	Choices to Contrada Flipper Door Storage Unit	124	CHWM0448	Change of Height Wire Manager	59
CFSU36	Choices to Contrada Flipper Door Storage Unit	124	CHWM0460	Change of Height Wire Manager	59
CFSU42	Choices to Contrada Flipper Door Storage Unit	124	CLFT1830	Intrinsic Lateral File Tops – High-Pressure Laminate	142
CFSU48	Choices to Contrada Flipper Door Storage Unit	124	CLFT1836	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT1842	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT1860	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT1866	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT1872	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT1878	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT1884	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT3630	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT3636	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT3642	Intrinsic Lateral File Tops – High-Pressure Laminate	142
			CLFT3660	Intrinsic Lateral File Tops – High-Pressure Laminate	142

Catalog No.	Description	Page	Catalog No.	Description	Page
CLFT3666	Intrinsic Lateral File Tops – High-Pressure Laminate	142	CST1803	Contrada Smart Tiles	64
CLFT3672	Intrinsic Lateral File Tops – High-Pressure Laminate	142	CST1804	Contrada Smart Tiles	64
CLFT3678	Intrinsic Lateral File Tops – High-Pressure Laminate	142	CST1805	Contrada Smart Tiles.....	64 & 65
CLFT3684	Intrinsic Lateral File Tops – High-Pressure Laminate	142	CST1806	Contrada Smart Tiles.....	64 & 65
CM552	Communication Modules.....	94 & 200	CST1807	Contrada Smart Tiles	65
CM553	Communication Modules.....	94 & 200	CST2402	Contrada Smart Tiles	64
CM553BW	Communication Modules.....	94 & 200	CST2403	Contrada Smart Tiles	64
CM554	Communication Modules.....	94 & 200	CST2404	Contrada Smart Tiles	64
CM555	Communication Modules.....	94 & 200	CST2405	Contrada Smart Tiles.....	64 & 65
CMMB	Communication Module Mounting Bracket.....	94	CST2406	Contrada Smart Tiles.....	64 & 65
CMPC	Contrada Mid-Panel Connectors	95	CST2407	Contrada Smart Tiles	65
CMT243630A	Mobile or Stationary Tasking Tables	214	CST2408	Contrada Smart Tiles	65
CMT244230A	Mobile or Stationary Tasking Tables	214	CST2410	Contrada Smart Tiles	65
CMT244830A	Mobile or Stationary Tasking Tables	214	CST2411	Contrada Smart Tiles	65
CMT303636A	Mobile or Stationary Tasking Tables	214	CST2413	Contrada Smart Tiles	65
CMT304236A	Mobile or Stationary Tasking Tables	214	CST2414	Contrada Smart Tiles	65
CMT304836A	Mobile or Stationary Tasking Tables	214	CST3002	Contrada Smart Tiles	64
CMT243630B	Mobile or Stationary Tasking Tables	214	CST3003	Contrada Smart Tiles	64
CMT244230B	Mobile or Stationary Tasking Tables	214	CST3004	Contrada Smart Tiles	64
CMT244830B	Mobile or Stationary Tasking Tables	214	CST3005	Contrada Smart Tiles.....	64 & 65
CMT303636B	Mobile or Stationary Tasking Tables	214	CST3006	Contrada Smart Tiles.....	64 & 65
CMT304236B	Mobile or Stationary Tasking Tables	214	CST3007	Contrada Smart Tiles	65
CMT304836B	Mobile or Stationary Tasking Tables	214	CST3008	Contrada Smart Tiles	65
CMT243630C	Mobile or Stationary Tasking Tables	214	CST3010	Contrada Smart Tiles	65
CMT244230C	Mobile or Stationary Tasking Tables	214	CST3011	Contrada Smart Tiles	65
CMT244830C	Mobile or Stationary Tasking Tables	214	CST3013	Contrada Smart Tiles	65
CMT303636C	Mobile or Stationary Tasking Tables	214	CST3014	Contrada Smart Tiles	65
CMT304236C	Mobile or Stationary Tasking Tables	214	CST3602	Contrada Smart Tiles	64
CMT304836C	Mobile or Stationary Tasking Tables	214	CST3603	Contrada Smart Tiles	64
CMT243630D	Mobile or Stationary Tasking Tables	214	CST3604	Contrada Smart Tiles	64
CMT244230D	Mobile or Stationary Tasking Tables	214	CST3605	Contrada Smart Tiles.....	64 & 65
CMT244830D	Mobile or Stationary Tasking Tables	214	CST3606	Contrada Smart Tiles.....	64 & 65
CMT303636D	Mobile or Stationary Tasking Tables	214	CST3607	Contrada Smart Tiles	65
CMT304236D	Mobile or Stationary Tasking Tables	214	CST3608	Contrada Smart Tiles	65
CMT304836D	Mobile or Stationary Tasking Tables	214	CST3610	Contrada Smart Tiles	65
COMB	Component Off-Module Brackets	125	CST3611	Contrada Smart Tiles	65
CPCK	Contrada Panel Connector Kit.....	201	CST3613	Contrada Smart Tiles	65
CPD1	Power Duplexes	93 & 193	CST3614	Contrada Smart Tiles	65
CPD2	Power Duplexes	93 & 193	CST4202	Contrada Smart Tiles	64
CPD3	Power Duplexes	93 & 193	CST4203	Contrada Smart Tiles	64
CPD4	Power Duplexes	93 & 193	CST4204	Contrada Smart Tiles	64
CPD1A	Power Duplexes	93 & 193	CST4205	Contrada Smart Tiles.....	64 & 65
CPD2A	Power Duplexes	93 & 193	CST4206	Contrada Smart Tiles.....	64 & 65
CPD3A	Power Duplexes	93 & 193	CST4207	Contrada Smart Tiles.....	65
CPD3B	Power Duplexes	93 & 193	CST4208	Contrada Smart Tiles	65
CPD4A	Power Duplexes	93 & 193	CST4210	Contrada Smart Tiles	65
CPED1212	C-Series Pedestal	149	CST4211	Contrada Smart Tiles	65
CPED6612	C-Series Pedestal	149	CST4213	Contrada Smart Tiles	65
CPEDCK	C-Series Pedestal Conversion Kit.....	149	CST4214	Contrada Smart Tiles	65
CPEDD6	C-Series Pedestal Divider 6".....	150	CST4802	Contrada Smart Tiles	64
CPEDFCB	C-Series Pedestal File Conversion Bars... ..	150	CST4803	Contrada Smart Tiles	64
CPEDPT	C-Series Pedestal Pencil Tray.....	150	CST4804	Contrada Smart Tiles	64
CPUH	CPU Holder.....	119	CST4805	Contrada Smart Tiles.....	64 & 65
CRCWS2451	Choices to Contrada Radiused Conference Work Surface.....	111	CST4806	Contrada Smart Tiles.....	64 & 65
CS36	Corner Shelves.....	122	CST4807	Contrada Smart Tiles	65
CS42	Corner Shelves.....	122	CST4808	Contrada Smart Tiles	65
CS48	Corner Shelves.....	122	CST4810	Contrada Smart Tiles	65
CST1802	Contrada Smart Tiles	64	CST4811	Contrada Smart Tiles	65
			CST4813	Contrada Smart Tiles	65
			CST4814	Contrada Smart Tiles	65
			CTB2416	Tackboards.....	132
			CTB2420	Tackboards.....	132
			CTB3016	Tackboards.....	132
			CTB3020	Tackboards.....	132

Catalog No.	Description	Page	Catalog No.	Description	Page
CTB3616	Tackboards.....	132	EPC36	Choices Panel Connector Kit.....	201
CTB3620	Tackboards.....	132	EPC42	Choices Panel Connector Kit.....	201
CTB4216	Tackboards.....	132	EPC48	Choices Panel Connector Kit.....	201
CTB4220	Tackboards.....	132	EPC54	Choices Panel Connector Kit.....	201
CTB4816	Tackboards.....	132	EPC62	Choices Panel Connector Kit.....	201
CTB4820	Tackboards.....	132	EPC66	Choices Panel Connector Kit.....	201
CTB6016	Tackboards.....	132	EPC84	Choices Panel Connector Kit.....	201
CTB6020	Tackboards.....	132	EPCIB	Electrical Panel Communications Isolation Box.....	92 & 194
CTCK	Column Top Cap Kit.....	187	EPEC06	Entry Panel End Cover.....	49
CTLA	Column Top Light Assembly.....	192	EPEC08	Entry Panel End Cover.....	49
CTLAHW	Column Top Light Hardwired Assembly.....	192	EPEC11	Entry Panel End Cover.....	49
CVFSU24	Choices to Contrada Veneer Flipper Door Storage Unit.....	126	EPEC14	Entry Panel End Cover.....	49
CVFSU30	Choices to Contrada Veneer Flipper Door Storage Unit.....	126	EWSR02	Extended Wall Starter Rail.....	60
CVFSU36	Choices to Contrada Veneer Flipper Door Storage Unit.....	126	EWSR03	Extended Wall Starter Rail.....	60
CVFSU42	Choices to Contrada Veneer Flipper Door Storage Unit.....	126	EWSR04	Extended Wall Starter Rail.....	60
CVFSU48	Choices to Contrada Veneer Flipper Door Storage Unit.....	126	EWSR06	Extended Wall Starter Rail.....	60
CVFSU60	Choices to Contrada Veneer Flipper Door Storage Unit.....	126	EWSR08	Extended Wall Starter Rail.....	60
CWM06	Component Wall Mounts.....	131	EWSR11	Extended Wall Starter Rail.....	60
CWM08	Component Wall Mounts.....	131	EWSR14	Extended Wall Starter Rail.....	60
CWM11	Component Wall Mounts.....	131	FAC2472	Freestanding Desks, Aero Corner.....	212
CWM14	Component Wall Mounts.....	131	FCD2448	Freestanding Desks, Curved.....	210
DEBCC24	Counter Cap, Double End Bullet.....	103	FCD2460	Freestanding Desks, Curved.....	210
DEBCC30	Counter Cap, Double End Bullet.....	103	FCD2466	Freestanding Desks, Curved.....	210
DEBCC36	Counter Cap, Double End Bullet.....	103	FCD2472	Freestanding Desks, Curved.....	210
DEBCC42	Counter Cap, Double End Bullet.....	103	FCD3048	Freestanding Desks, Curved.....	210
DEBCC48	Counter Cap, Double End Bullet.....	103	FCD3060	Freestanding Desks, Curved.....	210
DHBE048	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCD3066	Freestanding Desks, Curved.....	210
DHBE058	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCD3072	Freestanding Desks, Curved.....	210
DHBE068	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCRD2448A	Freestanding Desks, Curved Return.....	211
DHBE078	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCRD2460A	Freestanding Desks, Curved Return.....	211
DHBE088	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCRD2466A	Freestanding Desks, Curved Return.....	211
DHBE098	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCRD2472A	Freestanding Desks, Curved Return.....	211
DHBE108	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCRD2448B	Freestanding Desks, Curved Return.....	211
DHBE118	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCRD2460B	Freestanding Desks, Curved Return.....	211
DHBE128	Desk High Beam Assembly for Extended-Grid Conditions.....	189	FCRD2466B	Freestanding Desks, Curved Return.....	211
DHBEB	Desk High Beam Electrical Bracket.....	193	FCRD2472B	Freestanding Desks, Curved Return.....	211
DHBWC	Desk High Beam Wall Connector.....	203	FDC24	Flipper Door Storage Unit Conversion Kits.....	125
DMOD	Data Modules, Work Surface Attached.....	95	FDC30	Flipper Door Storage Unit Conversion Kits.....	125
EBFH	End-Mount Power Feed Harness.....	96 & 196	FDC36	Flipper Door Storage Unit Conversion Kits.....	125
ECCK0008EE	Extended Connector Intersection Kit.....	48	FDC42	Flipper Door Storage Unit Conversion Kits.....	125
ECCK0011EE	Extended Connector Intersection Kit.....	48	FDC48	Flipper Door Storage Unit Conversion Kits.....	125
ECCK0014EE	Extended Connector Intersection Kit.....	48	FDC60	Flipper Door Storage Unit Conversion Kits.....	125
ECCK06	Extended Connector Kits.....	53	FFT1801	Fabric Filler Tiles.....	68
ECCK08	Extended Connector Kits.....	53	FFT1802	Fabric Filler Tiles.....	68
ECCK11	Extended Connector Kits.....	53	FFT1803	Fabric Filler Tiles.....	68
ECCK14	Extended Connector Kits.....	53	FFT1804	Fabric Filler Tiles.....	68
ECMPC	Choices to Contrada Mid-Panel Connectors.....	45	FFT1805	Fabric Filler Tiles.....	68
			FFT1806	Fabric Filler Tiles.....	68
			FH3WCK010	Full-Height Three-Way Connector Kits.....	81
			FH3WCK012	Full-Height Three-Way Connector Kits.....	81
			FH3WCK014	Full-Height Three-Way Connector Kits.....	81
			FH3WCK016	Full-Height Three-Way Connector Kits.....	81
			FH3WCK018	Full-Height Three-Way Connector Kits.....	81
			FH3WCK020	Full-Height Three-Way Connector Kits.....	81
			FHACCK010	Full-Height Angled Connector Kits.....	81
			FHACCK012	Full-Height Angled Connector Kits.....	81
			FHACCK014	Full-Height Angled Connector Kits.....	81

Catalog No.	Description	Page	Catalog No.	Description	Page
FHACCK016	Full-Height Angled Connector Kits	81	FHTFT24010	Full-Height Top Fabric Tiles	78
FHACCK018	Full-Height Angled Connector Kits	81	FHTFT30010	Full-Height Top Fabric Tiles	78
FHACCK020	Full-Height Angled Connector Kits	81	FHTFT36010	Full-Height Top Fabric Tiles	78
FHCCCK010	Full-Height Corner Connector Kits	80	FHTFT42010	Full-Height Top Fabric Tiles	78
FHCCCK012	Full-Height Corner Connector Kits	80	FHTFT48010	Full-Height Top Fabric Tiles	78
FHCCCK014	Full-Height Corner Connector Kits	80	FHTFT60010	Full-Height Top Fabric Tiles	78
FHCCCK016	Full-Height Corner Connector Kits	80	FHTFT12012	Full-Height Top Fabric Tiles	78
FHCCCK018	Full-Height Corner Connector Kits	80	FHTFT18012	Full-Height Top Fabric Tiles	78
FHCCCK020	Full-Height Corner Connector Kits	80	FHTFT24012	Full-Height Top Fabric Tiles	78
FHCGLB	Full-Height Ceiling Grid Light Block	86	FHTFT30012	Full-Height Top Fabric Tiles	78
FHCHWM010	Full-Height Change-of-Height Wire Manager	82	FHTFT36012	Full-Height Top Fabric Tiles	78
FHCHWM012	Full-Height Change-of-Height Wire Manager	82	FHTFT42012	Full-Height Top Fabric Tiles	78
FHCHWM014	Full-Height Change-of-Height Wire Manager	82	FHTFT48012	Full-Height Top Fabric Tiles	78
FHCHWM016	Full-Height Change-of-Height Wire Manager	82	FHTFT60012	Full-Height Top Fabric Tiles	78
FHCHWM018	Full-Height Change-of-Height Wire Manager	82	FHTFT12014	Full-Height Top Fabric Tiles	78
FHCHWM020	Full-Height Change-of-Height Wire Manager	82	FHTFT18014	Full-Height Top Fabric Tiles	78
FHECCK010	Full-Height Ext. Corner Connector Kits	80	FHTFT24014	Full-Height Top Fabric Tiles	78
FHECCK012	Full-Height Ext. Corner Connector Kits	80	FHTFT30014	Full-Height Top Fabric Tiles	78
FHECCK014	Full-Height Ext. Corner Connector Kits	80	FHTFT36014	Full-Height Top Fabric Tiles	78
FHECCK016	Full-Height Ext. Corner Connector Kits	80	FHTFT42014	Full-Height Top Fabric Tiles	78
FHECCK018	Full-Height Ext. Corner Connector Kits	80	FHTFT48014	Full-Height Top Fabric Tiles	78
FHECCK020	Full-Height Ext. Corner Connector Kits	80	FHTFT60014	Full-Height Top Fabric Tiles	78
FHEPEC084	Full-Height Entry Panel End Cover	84	FHTVT12010	Full-Height Top Veneer Tiles	79
FHEWSR	Full-Height Ext. Wall Starter Rail	85	FHTVT18010	Full-Height Top Veneer Tiles	79
FHFR12	Full-Height Floor Rails	87	FHTVT24010	Full-Height Top Veneer Tiles	79
FHFR18	Full-Height Floor Rails	87	FHTVT30010	Full-Height Top Veneer Tiles	79
FHFR24	Full-Height Floor Rails	87	FHTVT36010	Full-Height Top Veneer Tiles	79
FHFR30	Full-Height Floor Rails	87	FHTVT42010	Full-Height Top Veneer Tiles	79
FHFR36	Full-Height Floor Rails	87	FHTVT48010	Full-Height Top Veneer Tiles	79
FHFR42	Full-Height Floor Rails	87	FHTVT12012	Full-Height Top Veneer Tiles	79
FHFR48	Full-Height Floor Rails	87	FHTVT18012	Full-Height Top Veneer Tiles	79
FHFR60	Full-Height Floor Rails	87	FHTVT24012	Full-Height Top Veneer Tiles	79
FHFS	Full-Height Floor Seal	87	FHTVT30012	Full-Height Top Veneer Tiles	79
FHFS90	Full-Height Floor Seal 90-Degree	88	FHTVT36012	Full-Height Top Veneer Tiles	79
FHFS135	Full-Height Floor Seal 135-Degree	88	FHTVT42012	Full-Height Top Veneer Tiles	79
FHPEC	Full-Height Stacker Panel End Covers	83	FHTVT48012	Full-Height Top Veneer Tiles	79
FHPEC084	Full-Height Panel End Cover	84	FHTVT12014	Full-Height Top Veneer Tiles	79
FHSFP006	Full-Height Stacker Filler Panels	77	FHTVT18014	Full-Height Top Veneer Tiles	79
FHSFP012	Full-Height Stacker Filler Panels	77	FHTVT24014	Full-Height Top Veneer Tiles	79
FHSTF12006	Full-Height Stacker Frames	77	FHTVT30014	Full-Height Top Veneer Tiles	79
FHSTF18006	Full-Height Stacker Frames	77	FHTVT36014	Full-Height Top Veneer Tiles	79
FHSTF24006	Full-Height Stacker Frames	77	FHTVT42014	Full-Height Top Veneer Tiles	79
FHSTF30006	Full-Height Stacker Frames	77	FHTVT48014	Full-Height Top Veneer Tiles	79
FHSTF36006	Full-Height Stacker Frames	77	FHWSR	Full-Height Wall Starter Rail	85
FHSTF42006	Full-Height Stacker Frames	77	FOS24	Fabric-Covered Overhead Storage	120
FHSTF48006	Full-Height Stacker Frames	77	FOS30	Fabric-Covered Overhead Storage	120
FHSTF12012	Full-Height Stacker Frames	77	FOS36	Fabric-Covered Overhead Storage	120
FHSTF18012	Full-Height Stacker Frames	77	FOS42	Fabric-Covered Overhead Storage	120
FHSTF24012	Full-Height Stacker Frames	77	FOS48	Fabric-Covered Overhead Storage	120
FHSTF30012	Full-Height Stacker Frames	77	FOS60	Fabric-Covered Overhead Storage	120
FHSTF36012	Full-Height Stacker Frames	77	FP06	Filler Panels	42
FHSTF42012	Full-Height Stacker Frames	77	FP08	Filler Panels	42
FHSTF48012	Full-Height Stacker Frames	77	FP11	Filler Panels	42
FHTC	Full-Height Top Channel	86	FP14	Filler Panels	42
FHTC90	Full-Height Top Channel 90-Degree	86	FPD60C	Freestanding Desks, Peninsula	208
FHTC135	Full-Height Top Channel 135-Degree	86	FPD66C	Freestanding Desks, Peninsula	208
FHTFT12010	Full-Height Top Fabric Tiles	78	FPD72C	Freestanding Desks, Peninsula	208
FHTFT18010	Full-Height Top Fabric Tiles	78	FPT60A	Freestanding Pyramid Tables	213
			FPT60B	Freestanding Pyramid Tables	213
			FPT60C	Freestanding Pyramid Tables	213
			FR1206	Systems Frames	39
			FR1208	Systems Frames	39
			FR1211	Systems Frames	39
			FR1214	Systems Frames	39

Catalog No.	Description	Page	Catalog No.	Description	Page
FR1806	Systems Frames.....	39	MS42	Modular Shelves	122
FR1808	Systems Frames.....	39	MS48	Modular Shelves	122
FR1811	Systems Frames.....	39	MS60	Modular Shelves	122
FR1814	Systems Frames.....	39	MT2404	Marker Tiles.....	72
FR2406	Systems Frames.....	39	MT2405	Marker Tiles.....	72
FR2408	Systems Frames.....	39	MT2406	Marker Tiles.....	72
FR2411	Systems Frames.....	39	MT3004	Marker Tiles.....	72
FR2414	Systems Frames.....	39	MT3005	Marker Tiles.....	72
FR3006	Systems Frames.....	39	MT3006	Marker Tiles.....	72
FR3008	Systems Frames.....	39	MT3604	Marker Tiles.....	72
FR3011	Systems Frames.....	39	MT3605	Marker Tiles.....	72
FR3014	Systems Frames.....	39	MT3606	Marker Tiles.....	72
FR3606	Systems Frames.....	39	MT4204	Marker Tiles.....	72
FR3608	Systems Frames.....	39	MT4205	Marker Tiles.....	72
FR3611	Systems Frames.....	39	MT4206	Marker Tiles.....	72
FR3614	Systems Frames.....	39	MT4804	Marker Tiles.....	72
FR4206	Systems Frames.....	39	MT4805	Marker Tiles.....	72
FR4208	Systems Frames.....	39	MT4806	Marker Tiles.....	72
FR4211	Systems Frames.....	39	OBWC	Overhead Beam Wall Connector	203
FR4214	Systems Frames.....	39	OHBE048	Overhead Beam Assembly for Extended-Grid Conditions	188
FR4806	Systems Frames.....	39	OHBE058	Overhead Beam Assembly for Extended-Grid Conditions	188
FR4808	Systems Frames.....	39	OHBE068	Overhead Beam Assembly for Extended-Grid Conditions	188
FR4811	Systems Frames.....	39	OHBE078	Overhead Beam Assembly for Extended-Grid Conditions	188
FR4814	Systems Frames.....	39	OHBE088	Overhead Beam Assembly for Extended-Grid Conditions	188
FR6006	Systems Frames.....	39	OHBE098	Overhead Beam Assembly for Extended-Grid Conditions	188
FR6008	Systems Frames.....	39	OHBE108	Overhead Beam Assembly for Extended-Grid Conditions	188
FR6011	Systems Frames.....	39	OHBE118	Overhead Beam Assembly for Extended-Grid Conditions	188
FR6014	Systems Frames.....	39	OHBE128	Overhead Beam Assembly for Extended-Grid Conditions	188
FRD2448	Freestanding Desks, Rectangular	207	OHBL020	Overhead Beam Light Assembly.....	191
FRD2460	Freestanding Desks, Rectangular	207	OHBL030	Overhead Beam Light Assembly.....	191
FRD2466	Freestanding Desks, Rectangular	207	OHBL040	Overhead Beam Light Assembly.....	191
FRD2472	Freestanding Desks, Rectangular	207	OHBL050	Overhead Beam Light Assembly.....	191
FRD3048	Freestanding Desks, Rectangular	207	OHBL020HW	Overhead Beam Light Hardwired Assembly	191
FRD3060	Freestanding Desks, Rectangular	207	OHBL030HW	Overhead Beam Light Hardwired Assembly	191
FRD3066	Freestanding Desks, Rectangular	207	OHBL040HW	Overhead Beam Light Hardwired Assembly	191
FRD3072	Freestanding Desks, Rectangular	207	OHBL050HW	Overhead Beam Light Hardwired Assembly	191
FSRP60	Freestanding Desks, Peninsula Return.....	208	OHLH72	Overhead Light Harness.....	197
FSRP66	Freestanding Desks, Peninsula Return.....	208	OMSB	Off-Module Support Brackets	116
FSRP72	Freestanding Desks, Peninsula Return.....	208	OS24	Overhead Storage.....	121
HCTCK	Half Column Top Cap Kit	187	OS30	Overhead Storage.....	121
HCTLA	Half Column Top Light Assembly	192	OS36	Overhead Storage.....	121
HCTLAHW	Half Column Top Light Hardwired Assembly	192	OS42	Overhead Storage.....	121
HWEA	Hardwired Electrical Assembly for Desk High Beam.....	194	OS48	Overhead Storage.....	121
HWHOK	Hardwired Horizontal Electrical Kit.....	91	OS60	Overhead Storage.....	121
HWVOK	Hardwired Vertical Electrical Kit	91	PAEBFH	End-Mount Power Feed Harness.....	196
HWM30	Horizontal Wire Manager	215	PAT2401	Power Access Tiles.....	73
ILB12	Internal Load Bars	60	PAT3001	Power Access Tiles.....	73
ILB18	Internal Load Bars	60	PAT3601	Power Access Tiles.....	73
ILB24	Internal Load Bars	60	PAT4201	Power Access Tiles.....	73
ILB30	Internal Load Bars	60	PAT4801	Power Access Tiles.....	73
ILB36	Internal Load Bars	60	PAT2401B	Power Access Tiles.....	73
ILB42	Internal Load Bars	60			
ILB48	Internal Load Bars	60			
LCC0	Light Cord Covers.....	98			
LFDE	Steel Lateral File Dividers	144			
MP30	Contrada Modesty Panel	215			
MP38	Contrada Modesty Panel	215			
MP44	Contrada Modesty Panel	215			
MP50	Contrada Modesty Panel	215			
MS24	Modular Shelves	122			
MS30	Modular Shelves	122			
MS36	Modular Shelves	122			

Catalog No.	Description	Page	Catalog No.	Description	Page
PAT3001B	Power Access Tiles.....	73	PPC42	Contrada PowerPac Connector	92 & 195
PAT3601B	Power Access Tiles.....	73	PPC45	Contrada PowerPac Connector	92 & 195
PAT4201B	Power Access Tiles.....	73	PPC48	Contrada PowerPac Connector	92 & 195
PAT4801B	Power Access Tiles.....	73	PPC54	Contrada PowerPac Connector	92 & 195
PCT	Panel Connector Tools	44	PPC60	Contrada PowerPac Connector	92 & 195
PDMOD	Power and Data Modules, Work Surface Attached.....	95	PPC66	Contrada PowerPac Connector	92 & 195
PDP020080	Pivot Divider Panels	190	PPC72	Contrada PowerPac Connector	92 & 195
PDP026080	Pivot Divider Panels	190	PPC78	Contrada PowerPac Connector	92 & 195
PDP030080	Pivot Divider Panels	190	PPC84	Contrada PowerPac Connector	92 & 195
PDP020090	Pivot Divider Panels	190	PPC90	Contrada PowerPac Connector	92 & 195
PDP026090	Pivot Divider Panels	190	PPC96	Contrada PowerPac Connector	92 & 195
PDP030090	Pivot Divider Panels	190	PPC102	Contrada PowerPac Connector	92 & 195
PDR	Pencil Drawer.....	153	PPC108	Contrada PowerPac Connector	92 & 195
PDT2401	Power Data Tiles.....	74	PPC114	Contrada PowerPac Connector	92 & 195
PDT3001	Power Data Tiles.....	74	PPC120	Contrada PowerPac Connector	92 & 195
PDT3601	Power Data Tiles.....	74	PPC126	Contrada PowerPac Connector	92 & 195
PDT4201	Power Data Tiles.....	74	PPC132	Contrada PowerPac Connector	92 & 195
PDT4801	Power Data Tiles.....	74	PPC138	Contrada PowerPac Connector	92 & 195
PDT2401B	Power Data Tiles.....	74	PPC144	Contrada PowerPac Connector	92 & 195
PDT3001B	Power Data Tiles.....	74	PPH12	PowerPac Harness	195
PDT3601B	Power Data Tiles.....	74	PPH18	PowerPac Harness.....	195
PDT4201B	Power Data Tiles.....	74	PPH20	PowerPac Harness	195
PDT4801B	Power Data Tiles.....	74	PPH24	PowerPac Harness	195
PEC01	Panel End Covers	49	PPH30	PowerPac Harness	195
PEC02	Panel End Covers	49	PPH36	PowerPac Harness	195
PEC03	Panel End Covers	49	PPH42	PowerPac Harness	195
PEC04	Panel End Covers	49	PPH48	PowerPac Harness	195
PEC06	Panel End Covers	49	PPH60	PowerPac Harness	195
PEC08	Panel End Covers	49	PPH72	PowerPac Harness	195
PEC09	Panel End Covers	49	PPH84	PowerPac Harness	195
PEC10	Panel End Covers	49	PPH96	PowerPac Harness	195
PEC11	Panel End Covers	49	PPH108	PowerPac Harness.....	191
PEC12	Panel End Covers	49	PPH120	PowerPac Harness	191
PEC13	Panel End Covers	49	PPH132	PowerPac Harness	191
PEC14	Panel End Covers	49	PPH144	PowerPac Harness	191
PEC15	Panel End Covers	49	PPK18120	Power Pole Kits	97
PMAT	Accessory Trays.....	151	PPK24120	Power Pole Kits	97
PMBH	Binder Holders.....	151	PPK30120	Power Pole Kits	97
PMCDH	CD Holders	152	PPK36120	Power Pole Kits	97
PMFH	File Holders	152	PPK42120	Power Pole Kits	97
PMFT	Folder Tray	152	PPK48120	Power Pole Kits	97
PMOD	Power Modules, Work Surface Attached.....	95	PPK60120	Power Pole Kits	97
PMPB	Phone Bases.....	152	PRD60E	Freestanding Desks, Piano Return	209
PMPH	Pen Holders	151	PRD60F	Freestanding Desks, Piano Return	209
PMPT	Paper Trays	151	PRD66C	Freestanding Desks, Piano Return	209
PMSW24	Metal Slatwall Tiles.....	72	PRD66D	Freestanding Desks, Piano Return	209
PMSW30	Metal Slatwall Tiles.....	72	PRD72A	Freestanding Desks, Piano Return	209
PMSW36	Metal Slatwall Tiles.....	72	PRD72B	Freestanding Desks, Piano Return	209
PMSW42	Metal Slatwall Tiles.....	72	PST2404	Perforated Steel Tiles.....	69
PMSW48	Metal Slatwall Tiles.....	72	PST2405	Perforated Steel Tiles.....	69
PPB24	PowerPac Blocks	91	PST2406	Perforated Steel Tiles.....	69
PPB30	PowerPac Blocks	91	PST3004	Perforated Steel Tiles.....	69
PPB36	PowerPac Blocks	91	PST3005	Perforated Steel Tiles.....	69
PPB42	PowerPac Blocks	91	PST3006	Perforated Steel Tiles.....	69
PPB48	PowerPac Blocks	91	PST3604	Perforated Steel Tiles.....	69
PPB24	PowerPac Block for Power Arch.....	194	PST3605	Perforated Steel Tiles.....	69
PPBC	PowerPac Block Port Cover	93 & 194	PST3606	Perforated Steel Tiles.....	69
PPC18	Contrada PowerPac Connector	92 & 195	PST4204	Perforated Steel Tiles.....	69
PPC20	Contrada PowerPac Connector	92 & 195	PST4205	Perforated Steel Tiles.....	69
PPC24	Contrada PowerPac Connector	92 & 195	PST4206	Perforated Steel Tiles.....	69
PPC30	Contrada PowerPac Connector	92 & 195	PST4804	Perforated Steel Tiles.....	69
PPC36	Contrada PowerPac Connector	92 & 195	PST4805	Perforated Steel Tiles.....	69
			PST4806	Perforated Steel Tiles.....	69
			PT2403	Passage Tiles.....	70

Catalog No.	Description	Page	Catalog No.	Description	Page
PT2404	Passage Tiles.....	70	RECMPC	Choices to Contrada Raw	
PT2405	Passage Tiles.....	70		Mid-Panel Connectors	159
PT2406	Passage Tiles.....	70	RFR1206	Raw Systems Frames	157
PT3003	Passage Tiles.....	70	RFR1208	Raw Systems Frames	157
PT3004	Passage Tiles.....	70	RFR1211	Raw Systems Frames	157
PT3005	Passage Tiles.....	70	RFR1214	Raw Systems Frames	157
PT3006	Passage Tiles.....	70	RFR1806	Raw Systems Frames	157
PT3603	Passage Tiles.....	70	RFR1808	Raw Systems Frames	157
PT3604	Passage Tiles.....	70	RFR1811	Raw Systems Frames	157
PT3605	Passage Tiles.....	70	RFR1814	Raw Systems Frames	157
PT3606	Passage Tiles.....	70	RFR2406	Raw Systems Frames	157
PT4203	Passage Tiles.....	70	RFR2408	Raw Systems Frames	157
PT4204	Passage Tiles.....	70	RFR2411	Raw Systems Frames	157
PT4205	Passage Tiles.....	70	RFR2414	Raw Systems Frames	157
PT4206	Passage Tiles.....	70	RFR3006	Raw Systems Frames	157
PT4803	Passage Tiles.....	70	RFR3008	Raw Systems Frames	157
PT4804	Passage Tiles.....	70	RFR3011	Raw Systems Frames	157
PT4805	Passage Tiles.....	70	RFR3014	Raw Systems Frames	157
PT4806	Passage Tiles.....	70	RFR3606	Raw Systems Frames	157
PTLB	Personal Task Light.....	99	RFR3608	Raw Systems Frames	157
PTLW	Personal Task Light.....	99	RFR3611	Raw Systems Frames	157
QB24	Quarterback.....	129	RFR3614	Raw Systems Frames	157
QB30	Quarterback.....	129	RFR4206	Raw Systems Frames	157
QB36	Quarterback.....	129	RFR4208	Raw Systems Frames	157
QB42	Quarterback.....	129	RFR4211	Raw Systems Frames	157
QB48	Quarterback.....	129	RFR4214	Raw Systems Frames	157
QB60	Quarterback.....	129	RFR4806	Raw Systems Frames	157
QBCS36	Quarterback for Corner Shelves.....	131	RFR4808	Raw Systems Frames	157
QBCS42	Quarterback for Corner Shelves.....	131	RFR4811	Raw Systems Frames	157
QBCS48	Quarterback for Corner Shelves.....	131	RFR4814	Raw Systems Frames	157
R3WHC	Raw Three-Way Harness Cover.....	171	RFR6006	Raw Systems Frames	157
R3WCK06	Raw Three-Way Connector Kits.....	162	RFR6008	Raw Systems Frames	157
R3WCK08	Raw Three-Way Connector Kits.....	162	RFR6011	Raw Systems Frames	157
R3WCK11	Raw Three-Way Connector Kits.....	162	RFR6014	Raw Systems Frames	157
R3WCK14	Raw Three-Way Connector Kits.....	162	RHC24	Raw Harness Cover.....	170
R4WCK06	Raw Four-Way Connector Kits.....	163	RHC30	Raw Harness Cover.....	170
R4WCK08	Raw Four-Way Connector Kits.....	163	RHC36	Raw Harness Cover.....	170
R4WCK11	Raw Four-Way Connector Kits.....	163	RHC42	Raw Harness Cover.....	170
R4WCK14	Raw Four-Way Connector Kits.....	163	RHC48	Raw Harness Cover.....	170
R5CHC	Raw 135-Degree Corner Harness Kit.....	171	RILB12	Raw Internal Load Bars.....	165
R9CHC	Raw 90-Degree Corner Harness Kit.....	172	RILB18	Raw Internal Load Bars.....	165
RACCK06	Raw Angle Connector Kits.....	164	RILB24	Raw Internal Load Bars.....	165
RACCK08	Raw Angle Connector Kits.....	164	RILB30	Raw Internal Load Bars.....	165
RACCK11	Raw Angle Connector Kits.....	164	RILB36	Raw Internal Load Bars.....	165
RACCK14	Raw Angle Connector Kits.....	164	RILB42	Raw Internal Load Bars.....	165
RBHC12	Raw Blank Harness Cover.....	170	RILB48	Raw Internal Load Bars.....	165
RBHC18	Raw Blank Harness Cover.....	170	RMBD2403	Raw Upper Markerboard Dividers.....	168
RBHC24	Raw Blank Harness Cover.....	170	RMBD2404	Raw Upper Markerboard Dividers.....	168
RBHC30	Raw Blank Harness Cover.....	170	RMBD2405	Raw Upper Markerboard Dividers.....	168
RCC24	Counter Cap, Rectangular.....	104	RMBD2406	Raw Upper Markerboard Dividers.....	168
RCC30	Counter Cap, Rectangular.....	104	RMBD2407	Raw Upper Markerboard Dividers.....	168
RCC36	Counter Cap, Rectangular.....	104	RMBD2408	Raw Upper Markerboard Dividers.....	168
RCC42	Counter Cap, Rectangular.....	104	RMBD2409	Raw Upper Markerboard Dividers.....	168
RCC48	Counter Cap, Rectangular.....	104	RMBD3003	Raw Upper Markerboard Dividers.....	168
RCC60	Counter Cap, Rectangular.....	104	RMBD3004	Raw Upper Markerboard Dividers.....	168
RCCK06	Raw Corner Connector Kits.....	160	RMBD3005	Raw Upper Markerboard Dividers.....	168
RCCK08	Raw Corner Connector Kits.....	160	RMBD3006	Raw Upper Markerboard Dividers.....	168
RCCK11	Raw Corner Connector Kits.....	160	RMBD3007	Raw Upper Markerboard Dividers.....	168
RCCK14	Raw Corner Connector Kits.....	160	RMBD3008	Raw Upper Markerboard Dividers.....	168
RCMPC	Contrada Raw Mid-Panel Connectors.....	159	RMBD3009	Raw Upper Markerboard Dividers.....	168
RECK06	Raw Extended Connector Kits.....	161	RMBD3603	Raw Upper Markerboard Dividers.....	168
RECK08	Raw Extended Connector Kits.....	161	RMBD3604	Raw Upper Markerboard Dividers.....	168
RECK11	Raw Extended Connector Kits.....	161	RMBD3605	Raw Upper Markerboard Dividers.....	168
RECK14	Raw Extended Connector Kits.....	161	RMBD3606	Raw Upper Markerboard Dividers.....	168

Catalog No.	Description	Page	Catalog No.	Description	Page
RMBD3607	Raw Upper Markerboard Dividers	168	RSTF4203	Raw Stacker Frames	158
RMBD3608	Raw Upper Markerboard Dividers	168	RSTF4204	Raw Stacker Frames	158
RMBD3609	Raw Upper Markerboard Dividers	168	RSTF4802	Raw Stacker Frames	158
RMBD4203	Raw Upper Markerboard Dividers	168	RSTF4803	Raw Stacker Frames	158
RMBD4204	Raw Upper Markerboard Dividers	168	RSTF4804	Raw Stacker Frames	158
RMBD4205	Raw Upper Markerboard Dividers	168	RTBD1803	Raw Upper Tackboard Dividers	166
RMBD4206	Raw Upper Markerboard Dividers	168	RTBD1804	Raw Upper Tackboard Dividers	166
RMBD4207	Raw Upper Markerboard Dividers	168	RTBD1805	Raw Upper Tackboard Dividers	166
RMBD4208	Raw Upper Markerboard Dividers	168	RTBD1806	Raw Upper Tackboard Dividers	166
RMBD4209	Raw Upper Markerboard Dividers	168	RTBD1807	Raw Upper Tackboard Dividers	167
RMBD4803	Raw Upper Markerboard Dividers	168	RTBD1808	Raw Upper Tackboard Dividers	167
RMBD4804	Raw Upper Markerboard Dividers	168	RTBD1809	Raw Upper Tackboard Dividers	167
RMBD4805	Raw Upper Markerboard Dividers	168	RTBD2403	Raw Upper Tackboard Dividers	166
RMBD4806	Raw Upper Markerboard Dividers	168	RTBD2404	Raw Upper Tackboard Dividers	166
RMBD4807	Raw Upper Markerboard Dividers	168	RTBD2405	Raw Upper Tackboard Dividers	166
RMBD4808	Raw Upper Markerboard Dividers	168	RTBD2406	Raw Upper Tackboard Dividers	166
RMBD4809	Raw Upper Markerboard Dividers	168	RTBD2407	Raw Upper Tackboard Dividers	167
ROMSB	Raw Off-Module Support Brackets	176	RTBD2408	Raw Upper Tackboard Dividers	167
RPPK	Raw Power Pole Kits	172	RTBD2409	Raw Upper Tackboard Dividers	167
RS3WCK01	Raw Stacker Three-Way Connector Kits	162	RTBD3003	Raw Upper Tackboard Dividers	166
RS3WCK02	Raw Stacker Three-Way Connector Kits	162	RTBD3004	Raw Upper Tackboard Dividers	166
RS3WCK03	Raw Stacker Three-Way Connector Kits	162	RTBD3005	Raw Upper Tackboard Dividers	166
RS3WCK04	Raw Stacker Three-Way Connector Kits	162	RTBD3006	Raw Upper Tackboard Dividers	166
RS4WCK01	Raw Stacker Four-Way Connector Kits	163	RTBD3007	Raw Upper Tackboard Dividers	167
RS4WCK02	Raw Stacker Four-Way Connector Kits	163	RTBD3008	Raw Upper Tackboard Dividers	167
RS4WCK03	Raw Stacker Four-Way Connector Kits	163	RTBD3009	Raw Upper Tackboard Dividers	167
RS4WCK04	Raw Stacker Four-Way Connector Kits	163	RTBD3603	Raw Upper Tackboard Dividers	166
RSACCK02	Raw Stacker Angle Connector Kits	164	RTBD3604	Raw Upper Tackboard Dividers	166
RSACCK03	Raw Stacker Angle Connector Kits	164	RTBD3605	Raw Upper Tackboard Dividers	166
RSACCK04	Raw Stacker Angle Connector Kits	164	RTBD3606	Raw Upper Tackboard Dividers	166
RSBL	Raw Work Surface Support Brackets	177	RTBD3607	Raw Upper Tackboard Dividers	167
RSBR	Raw Work Surface Support Brackets	177	RTBD3608	Raw Upper Tackboard Dividers	167
RSCCK01	Raw Stacker Corner Connector Kits	160	RTBD3609	Raw Upper Tackboard Dividers	167
RSCCK02	Raw Stacker Corner Connector Kits	160	RTBD4203	Raw Upper Tackboard Dividers	166
RSCCK03	Raw Stacker Corner Connector Kits	160	RTBD4204	Raw Upper Tackboard Dividers	166
RSCCK04	Raw Stacker Corner Connector Kits	160	RTBD4205	Raw Upper Tackboard Dividers	166
RSECCK01	Raw Stacker Extended Connector Kits	161	RTBD4206	Raw Upper Tackboard Dividers	166
RSECCK02	Raw Stacker Extended Connector Kits	161	RTBD4207	Raw Upper Tackboard Dividers	167
RSECCK03	Raw Stacker Extended Connector Kits	161	RTBD4208	Raw Upper Tackboard Dividers	167
RSECCK04	Raw Stacker Extended Connector Kits	161	RTBD4209	Raw Upper Tackboard Dividers	167
RSTF1202	Raw Stacker Frames	158	RTBD4803	Raw Upper Tackboard Dividers	166
RSTF1203	Raw Stacker Frames	158	RTBD4804	Raw Upper Tackboard Dividers	166
RSTF1204	Raw Stacker Frames	158	RTBD4805	Raw Upper Tackboard Dividers	166
RSTF1802	Raw Stacker Frames	158	RTBD4806	Raw Upper Tackboard Dividers	166
RSTF1803	Raw Stacker Frames	158	RTBD4807	Raw Upper Tackboard Dividers	167
RSTF1804	Raw Stacker Frames	158	RTBD4808	Raw Upper Tackboard Dividers	167
RSTF2402	Raw Stacker Frames	158	RTBD4809	Raw Upper Tackboard Dividers	167
RSTF2403	Raw Stacker Frames	158	RTBDL1805	Raw Lower Tackboard Dividers	169
RSTF2404	Raw Stacker Frames	158	RTBDL2405	Raw Lower Tackboard Dividers	169
RSTF3002	Raw Stacker Frames	158	RTBDL3005	Raw Lower Tackboard Dividers	169
RSTF3003	Raw Stacker Frames	158	RTBDL3605	Raw Lower Tackboard Dividers	169
RSTF3004	Raw Stacker Frames	158	RTBDL4505	Raw Lower Tackboard Dividers	169
RSTF3602	Raw Stacker Frames	158	RTBDL4805	Raw Lower Tackboard Dividers	169
RSTF3603	Raw Stacker Frames	158	RTBDLE1804	Raw Electrical Lower Tackboard Dividers	169
RSTF3604	Raw Stacker Frames	158	RTBDLE2404	Raw Electrical Lower Tackboard Dividers	169
RSTF4202	Raw Stacker Frames	158	RTBDLE3004	Raw Electrical Lower Tackboard Dividers	169
			RTBDLE3604	Raw Electrical Lower Tackboard Dividers	169
			RTBDLE4504	Raw Electrical Lower Tackboard Dividers	169
			RTBDLE4804	Raw Electrical Lower Tackboard Dividers	169
			RWS2424L	Raw Work Surfaces	175
			RWS2448L	Raw Work Surfaces	175
			RWS2460L	Raw Work Surfaces	175
			RWS3024L	Raw Work Surfaces	175
			RWS3048L	Raw Work Surfaces	175

Catalog No.	Description	Page	Catalog No.	Description	Page
RWS3060L	Raw Work Surfaces.....	175	STF4203	Stacker Frames.....	40
RWS3624L	Raw Work Surfaces.....	175	STF4204	Stacker Frames.....	40
RWS3648L	Raw Work Surfaces.....	175	STF4802	Stacker Frame.....	40
RWS3660L	Raw Work Surfaces.....	175	STF4803	Stacker Frames.....	40
RWS2424R	Raw Work Surfaces.....	175	STF4804	Stacker Frames.....	40
RWS2448R	Raw Work Surfaces.....	175	TEEB	End Block.....	93 & 196
RWS2460R	Raw Work Surfaces.....	175	TLD24	Deluxe Task Light.....	98
RWS3024R	Raw Work Surfaces.....	175	TLD30	Deluxe Task Light.....	98
RWS3048R	Raw Work Surfaces.....	175	TLD42	Deluxe Task Light.....	98
RWS3060R	Raw Work Surfaces.....	175	TLD60	Deluxe Task Light.....	98
RWS3624R	Raw Work Surfaces.....	175	TLHP24	High-Performance Task Light.....	98
RWS3648R	Raw Work Surfaces.....	175	TLHP30	High-Performance Task Light.....	98
RWS3660R	Raw Work Surfaces.....	175	TLHP42	High-Performance Task Light.....	98
RWSCL	Raw Work Surface Support Cantilevers ...	176	TLHP60	High-Performance Task Light.....	98
RWSCR	Raw Work Surface Support Cantilevers ...	176	TLUC18	Under-Counter Task Light.....	99
S3WCK01	Stacker Three-Way Connector Kits.....	54	TLUC24	Under-Counter Task Light.....	99
S3WCK02	Stacker Three-Way Connector Kits.....	54	TLUC36	Under-Counter Task Light.....	99
S3WCK03	Stacker Three-Way Connector Kits.....	54	TT1201	Tackable Tiles.....	67
S3WCK04	Stacker Three-Way Connector Kits.....	54	TT1202	Tackable Tiles.....	67
S4WCK01	Stacker Four-Way Connector Kits.....	56	TT1203	Tackable Tiles.....	67
S4WCK02	Stacker Four-Way Connector Kits.....	56	TT1204	Tackable Tiles.....	67
S4WCK03	Stacker Four-Way Connector Kits.....	56	TT1205	Tackable Tiles.....	67
S4WCK04	Stacker Four-Way Connector Kits.....	56	TT1206	Tackable Tiles.....	67
SACCK02	Stacker Angle Connector Kits.....	58	TT1801	Tackable Tiles.....	67
SACCK03	Stacker Angle Connector Kits.....	58	TT1802	Tackable Tiles.....	67
SACCK04	Stacker Angle Connector Kits.....	58	TT1803	Tackable Tiles.....	67
SBL	Support Brackets Left.....	118	TT1804	Tackable Tiles.....	67
SBR	Support Brackets Right.....	118	TT1805	Tackable Tiles.....	67
SCCK01	Stacker Corner Connector Kits.....	50	TT1806	Tackable Tiles.....	67
SCCK02	Stacker Corner Connector Kits.....	50	TT2401	Tackable Tiles.....	67
SCCK03	Stacker Corner Connector Kits.....	50	TT2402	Tackable Tiles.....	67
SCCK04	Stacker Corner Connector Kits.....	50	TT2403	Tackable Tiles.....	67
SDC42	Systems Doors.....	41	TT2404	Tackable Tiles.....	67
SDV	Shelf Divider.....	122	TT2405	Tackable Tiles.....	67
SEBCC24	Counter Cap, Single End Bullet.....	103	TT2406	Tackable Tiles.....	67
SEBCC30	Counter Cap, Single End Bullet.....	103	TT3001	Tackable Tiles.....	67
SEBCC36	Counter Cap, Single End Bullet.....	103	TT3002	Tackable Tiles.....	67
SEBCC42	Counter Cap, Single End Bullet.....	103	TT3003	Tackable Tiles.....	67
SEBCC48	Counter Cap, Single End Bullet.....	103	TT3004	Tackable Tiles.....	67
SECCK01	Stacker Extended Connector Kits.....	52	TT3005	Tackable Tiles.....	67
SECCK02	Stacker Extended Connector Kits.....	52	TT3006	Tackable Tiles.....	67
SECCK03	Stacker Extended Connector Kits.....	52	TT3601	Tackable Tiles.....	67
SECCK04	Stacker Extended Connector Kits.....	52	TT3602	Tackable Tiles.....	67
SFDIV	Shelf/File Dividers.....	131 & 146	TT3603	Tackable Tiles.....	67
SFP02	Stacker Filler Panels.....	43	TT3604	Tackable Tiles.....	67
SFP03	Stacker Filler Panels.....	43	TT3605	Tackable Tiles.....	67
SFP04	Stacker Filler Panels.....	43	TT3606	Tackable Tiles.....	67
SLEG	Support Leg.....	118	TT4201	Tackable Tiles.....	67
STF1202	Stacker Frames.....	40	TT4202	Tackable Tiles.....	67
STF1203	Stacker Frames.....	40	TT4203	Tackable Tiles.....	67
STF1204	Stacker Frames.....	40	TT4204	Tackable Tiles.....	67
STF1802	Stacker Frames.....	40	TT4205	Tackable Tiles.....	67
STF1803	Stacker Frames.....	40	TT4206	Tackable Tiles.....	67
STF1804	Stacker Frames.....	40	TT4801	Tackable Tiles.....	67
STF2402	Stacker Frames.....	40	TT4802	Tackable Tiles.....	67
STF2403	Stacker Frames.....	40	TT4803	Tackable Tiles.....	67
STF2404	Stacker Frames.....	40	TT4804	Tackable Tiles.....	67
STF3002	Stacker Frames.....	40	TT4805	Tackable Tiles.....	67
STF3003	Stacker Frames.....	40	TT4806	Tackable Tiles.....	67
STF3004	Stacker Frames.....	40	TT6001	Tackable Tiles.....	67
STF3602	Stacker Frames.....	40	TT6002	Tackable Tiles.....	67
STF3603	Stacker Frames.....	40	TT6003	Tackable Tiles.....	67
STF3604	Stacker Frames.....	40	TT6004	Tackable Tiles.....	67
STF4202	Stacker Frames.....	40	TT6005	Tackable Tiles.....	67

Catalog No.	Description	Page	Catalog No.	Description	Page
TT6006	Tackable Tiles	67	WCC243642L	Work Surfaces, Combination Corner	114
VT1201	Veneer Tiles	63	WCC243648L	Work Surfaces, Combination Corner	114
VT1202	Veneer Tiles	63	WCC243654L	Work Surfaces, Combination Corner	114
VT1203	Veneer Tiles	63	WCC243660L	Work Surfaces, Combination Corner	114
VT1204	Veneer Tiles	63	WCC243666L	Work Surfaces, Combination Corner	114
VT1205	Veneer Tiles	63	WCC243672L	Work Surfaces, Combination Corner	114
VT1206	Veneer Tiles	63	WCC243678L	Work Surfaces, Combination Corner	114
VT1801	Veneer Tiles	63	WCC243684L	Work Surfaces, Combination Corner	114
VT1802	Veneer Tiles	63	WCC243690L	Work Surfaces, Combination Corner	114
VT1803	Veneer Tiles	63	WCC243696L	Work Surfaces, Combination Corner	114
VT1804	Veneer Tiles	63	WCC304248L	Work Surfaces, Combination Corner	114
VT1805	Veneer Tiles	63	WCC304254L	Work Surfaces, Combination Corner	114
VT1806	Veneer Tiles	63	WCC304260L	Work Surfaces, Combination Corner	114
VT2401	Veneer Tiles	63	WCC304266L	Work Surfaces, Combination Corner	114
VT2402	Veneer Tiles	63	WCC304272L	Work Surfaces, Combination Corner	114
VT2403	Veneer Tiles	63	WCC304278L	Work Surfaces, Combination Corner	114
VT2404	Veneer Tiles	63	WCC304284L	Work Surfaces, Combination Corner	114
VT2405	Veneer Tiles	63	WCC304290L	Work Surfaces, Combination Corner	114
VT2406	Veneer Tiles	63	WCC304296L	Work Surfaces, Combination Corner	114
VT3001	Veneer Tiles	63	WCC243642R	Work Surfaces, Combination Corner	113
VT3002	Veneer Tiles	63	WCC243648R	Work Surfaces, Combination Corner	113
VT3003	Veneer Tiles	63	WCC243654R	Work Surfaces, Combination Corner	113
VT3004	Veneer Tiles	63	WCC243660R	Work Surfaces, Combination Corner	113
VT3005	Veneer Tiles	63	WCC243666R	Work Surfaces, Combination Corner	113
VT3006	Veneer Tiles	63	WCC243672R	Work Surfaces, Combination Corner	113
VT3601	Veneer Tiles	63	WCC243678R	Work Surfaces, Combination Corner	113
VT3602	Veneer Tiles	63	WCC243684R	Work Surfaces, Combination Corner	113
VT3603	Veneer Tiles	63	WCC243690R	Work Surfaces, Combination Corner	113
VT3604	Veneer Tiles	63	WCC243696R	Work Surfaces, Combination Corner	113
VT3605	Veneer Tiles	63	WCC304248R	Work Surfaces, Combination Corner	113
VT3606	Veneer Tiles	63	WCC304254R	Work Surfaces, Combination Corner	113
VT4201	Veneer Tiles	63	WCC304260R	Work Surfaces, Combination Corner	113
VT4202	Veneer Tiles	63	WCC304266R	Work Surfaces, Combination Corner	113
VT4203	Veneer Tiles	63	WCC304272R	Work Surfaces, Combination Corner	113
VT4204	Veneer Tiles	63	WCC304278R	Work Surfaces, Combination Corner	113
VT4205	Veneer Tiles	63	WCC304284R	Work Surfaces, Combination Corner	113
VT4206	Veneer Tiles	63	WCC304290R	Work Surfaces, Combination Corner	113
VT4801	Veneer Tiles	63	WCC304296R	Work Surfaces, Combination Corner	113
VT4802	Veneer Tiles	63	WCTL2442	Work Surfaces, Corner Transaction	110
VT4803	Veneer Tiles	63	WCTL2454	Work Surfaces, Corner Transaction	110
VT4804	Veneer Tiles	63	WCTL3054	Work Surfaces, Corner Transaction	110
VT4805	Veneer Tiles	63	WCTR2442	Work Surfaces, Corner Transaction	110
VT4806	Veneer Tiles	63	WCTR2454	Work Surfaces, Corner Transaction	110
WB2424X	Work Surfaces, Bowed	108	WCTR3054	Work Surfaces, Corner Transaction	110
WB2430X	Work Surfaces, Bowed	108	WD24	Work Surfaces, D-Top	111
WB2436X	Work Surfaces, Bowed	108	WD30	Work Surfaces, D-Top	111
WB2442X	Work Surfaces, Bowed	108	WOCT2442	Work Surfaces, Outside Corner Transaction	110
WB2448X	Work Surfaces, Bowed	108	WOCT2454	Work Surfaces, Outside Corner Transaction	110
WB2454X	Work Surfaces, Bowed	108	WOCT3054	Work Surfaces, Outside Corner Transaction	110
WB2460X	Work Surfaces, Bowed	108	WP3060	Work Surfaces, Peninsula	106
WB2466X	Work Surfaces, Bowed	108	WP3066	Work Surfaces, Peninsula	106
WB2472X	Work Surfaces, Bowed	108	WP3072	Work Surfaces, Peninsula	106
WB3024X	Work Surfaces, Bowed	108	WP3660	Work Surfaces, Peninsula	106
WB3030X	Work Surfaces, Bowed	108	WP3666	Work Surfaces, Peninsula	106
WB3036X	Work Surfaces, Bowed	108	WP3672	Work Surfaces, Peninsula	106
WB3042X	Work Surfaces, Bowed	108	WPR243660L	Work Surfaces, Peninsula, Return	107
WB3048X	Work Surfaces, Bowed	108	WPR243666L	Work Surfaces, Peninsula, Return	107
WB3054X	Work Surfaces, Bowed	108	WPR243672L	Work Surfaces, Peninsula, Return	107
WB3060X	Work Surfaces, Bowed	108	WPR244260L	Work Surfaces, Peninsula, Return	107
WB3066X	Work Surfaces, Bowed	108	WPR244266L	Work Surfaces, Peninsula, Return	107
WB3072X	Work Surfaces, Bowed	108	WPR244272L	Work Surfaces, Peninsula, Return	107
WC2436	Work Surfaces, Corner	115			
WC2448	Work Surfaces, Corner	115			
WC3042	Work Surfaces, Corner	115			

Catalog No.	Description	Page	Catalog No.	Description	Page
WPR243660R	Work Surfaces, Peninsula, Return	107	WT244230L	Work Surfaces, Transition	109
WPR243666R	Work Surfaces, Peninsula, Return	107	WT244830L	Work Surfaces, Transition	109
WPR243672R	Work Surfaces, Peninsula, Return	107	WT245430L	Work Surfaces, Transition	109
WPR244260R	Work Surfaces, Peninsula, Return	107	WT246030L	Work Surfaces, Transition	109
WPR244266R	Work Surfaces, Peninsula, Return	107	WT246630L	Work Surfaces, Transition	109
WPR244272R	Work Surfaces, Peninsula, Return	107	WT247230L	Work Surfaces, Transition	109
WQ24L	Work Surfaces, Quarter-Round	112	WT302424R	Work Surfaces, Transition	109
WQ30L	Work Surfaces, Quarter-Round	112	WT303024R	Work Surfaces, Transition	109
WQ24R	Work Surfaces, Quarter-Round	112	WT303624R	Work Surfaces, Transition	109
WQ30R	Work Surfaces, Quarter-Round	112	WT304224R	Work Surfaces, Transition	109
WR2424X	Work Surfaces, Rectangular	105	WT304824R	Work Surfaces, Transition	109
WR2430X	Work Surfaces, Rectangular	105	WT305424R	Work Surfaces, Transition	109
WR2436X	Work Surfaces, Rectangular	105	WT306024R	Work Surfaces, Transition	109
WR2442X	Work Surfaces, Rectangular	105	WT306624R	Work Surfaces, Transition	109
WR2448X	Work Surfaces, Rectangular	105	WT307224R	Work Surfaces, Transition	109
WR2454X	Work Surfaces, Rectangular	105	ZBC236	Intrinsic Steel Bookcases.....	145
WR2460X	Work Surfaces, Rectangular	105	ZBC336	Intrinsic Steel Bookcases.....	145
WR2466X	Work Surfaces, Rectangular	105	ZBC536	Intrinsic Steel Bookcases.....	145
WR2472X	Work Surfaces, Rectangular	105	ZBC7036	Intrinsic Steel Bookcases.....	145
WR3024X	Work Surfaces, Rectangular	105	ZBCS	Intrinsic Steel Bookcase Shelf	146
WR3030X	Work Surfaces, Rectangular	105	ZDD236	Intrinsic Steel Double-Door Storage Cabinets	143
WR3036X	Work Surfaces, Rectangular	105	ZDD336	Intrinsic Steel Double-Door Storage Cabinets	143
WR3042X	Work Surfaces, Rectangular	105	ZDD536	Intrinsic Steel Double-Door Storage Cabinets	143
WR3048X	Work Surfaces, Rectangular	105	ZDDS	Intrinsic Steel Double-Door Storage Shelf ..	144
WR3054X	Work Surfaces, Rectangular	105	ZFCLFT1830	Intrinsic Lateral File Tops – Thermofused Laminate	142
WR3060X	Work Surfaces, Rectangular	105	ZFCLFT1836	Intrinsic Lateral File Tops – Thermofused Laminate	142
WR3066X	Work Surfaces, Rectangular	105	ZFCLFT1842	Intrinsic Lateral File Tops – Thermofused Laminate	142
WR3072X	Work Surfaces, Rectangular	105	ZFCLFT1860	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSCL	Work Surfaces Cantilever, Left.....	116	ZFCLFT1866	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSCR	Work Surfaces Cantilever, Right	116	ZFCLFT1872	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSCSL	Work Surfaces Cantilever, Shared Left.....	116	ZFCLFT1878	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSCSR	Work Surfaces Cantilever, Shared Right	116	ZFCLFT1884	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSR02	Wall Starter Rails	60	ZFCLFT1884	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSR03	Wall Starter Rails	60	ZFCLFT1866	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSR04	Wall Starter Rails	60	ZFCLFT1872	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSR06	Wall Starter Rails	60	ZFCLFT1878	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSR08	Wall Starter Rails	60	ZFCLFT1884	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSR11	Wall Starter Rails	60	ZFCLFT1860	Intrinsic Lateral File Tops – Thermofused Laminate	142
WSR14	Wall Starter Rails	60	ZFCLFT1866	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT2403	Window Tiles	71	ZFCLFT1872	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT2404	Window Tiles	71	ZFCLFT1878	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT2405	Window Tiles	71	ZFCLFT1884	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT2406	Window Tiles	71	ZFCLFT3630	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3003	Window Tiles	71	ZFCLFT3636	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3004	Window Tiles	71	ZFCLFT3642	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3005	Window Tiles	71	ZFCLFT3660	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3006	Window Tiles	71	ZFCLFT3666	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3603	Window Tiles	71	ZFCLFT3672	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3604	Window Tiles	71	ZFCLFT3678	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3605	Window Tiles	71	ZFCLFT3684	Intrinsic Lateral File Tops – Thermofused Laminate	142
WT3606	Window Tiles	71	ZLAT30CW	Intrinsic Steel Lateral File Counterbalance Weights	141
WT4203	Window Tiles	71	ZLAT36CW	Intrinsic Steel Lateral File Counterbalance Weights	141
WT4204	Window Tiles	71			
WT4205	Window Tiles	71			
WT4206	Window Tiles	71			
WT4803	Window Tiles	71			
WT4804	Window Tiles	71			
WT4805	Window Tiles	71			
WT4806	Window Tiles	71			
WT242430L	Work Surfaces, Transition	109			
WT243030L	Work Surfaces, Transition	109			
WT243630L	Work Surfaces, Transition	109			

Catalog No.	Description	Page	Catalog No.	Description	Page
ZLAT42CW	Intrinsic Steel Lateral File Counterbalance Weights	141	ZSTWCS	Intrinsic Steel Storage Tower Cupboard Shelf	138
ZLAT230	Intrinsic Steel Two-High Lateral Files	139	ZSTWR1212	Intrinsic Steel Storage Towers – Right-Hand	137
ZLAT236	Intrinsic Steel Two-High Lateral Files	139	ZSTWR6612	Intrinsic Steel Storage Towers – Right-Hand	137
ZLAT242	Intrinsic Steel Two-High Lateral Files	139	ZSTWL1212	Intrinsic Steel Storage Towers – Left-Hand	137
ZLAT230W	Intrinsic Steel Two-High Lateral Files with Counterbalance Weight	139	ZSTWL6612	Intrinsic Steel Storage Towers – Left-Hand	137
ZLAT236W	Intrinsic Steel Two-High Lateral Files with Counterbalance Weight	139	ZSTWWS	Intrinsic Steel Storage Tower Wardrobe Shelf	138
ZLAT242W	Intrinsic Steel Two-High Lateral Files with Counterbalance Weight	139	ZWR536	Intrinsic Steel Double-Door Wardrobe Cabinet – Five-High Unit with Coat Rod ...	143
ZLAT330	Intrinsic Steel Three-High Lateral Files	139			
ZLAT336	Intrinsic Steel Three-High Lateral Files	139			
ZLAT342	Intrinsic Steel Three-High Lateral Files	139			
ZLAT330W	Intrinsic Steel Three-High Lateral Files with Counterbalance Weight	139			
ZLAT336W	Intrinsic Steel Three-High Lateral Files with Counterbalance Weight	139			
ZLAT342W	Intrinsic Steel Three-High Lateral Files with Counterbalance Weight	139			
ZLAT430	Intrinsic Steel Four-High Lateral Files	139			
ZLAT436	Intrinsic Steel Four-High Lateral Files	139			
ZLAT442	Intrinsic Steel Four-High Lateral Files	139			
ZLAT430W	Intrinsic Steel Four-High Lateral Files with Counterbalance Weight	139			
ZLAT436W	Intrinsic Steel Four-High Lateral Files with Counterbalance Weight	139			
ZLAT442W	Intrinsic Steel Four-High Lateral Files with Counterbalance Weight	139			
ZLAT530	Intrinsic Steel Five-High Lateral Files	140			
ZLAT536	Intrinsic Steel Five-High Lateral Files	140			
ZLAT542	Intrinsic Steel Five-High Lateral Files	140			
ZLAT530W	Intrinsic Steel Five-High Lateral Files with Counterbalance Weight	140			
ZLAT536W	Intrinsic Steel Five-High Lateral Files with Counterbalance Weight	140			
ZLAT542W	Intrinsic Steel Five-High Lateral Files with Counterbalance Weight	140			
ZLATBB	Intrinsic Steel Lateral File Front-to-Back Filing Bars	140			
ZLATD530	Intrinsic Steel Five-Drawer Lateral Files ...	140			
ZLATD536	Intrinsic Steel Five-Drawer Lateral Files ...	140			
ZLATD542	Intrinsic Steel Five-Drawer Lateral Files ...	140			
ZLATD530W	Intrinsic Steel Five-Drawer Lateral Files with Counterbalance Weight	140			
ZLATD536W	Intrinsic Steel Five-Drawer Lateral Files with Counterbalance Weight	140			
ZLATD542W	Intrinsic Steel Five-Drawer Lateral Files with Counterbalance Weight	140			
ZLHA	Intrinsic Steel Label Holders, Applied	141			
ZLHB	Intrinsic Steel Label Holders, Bevel	141			
ZMP1212	Intrinsic Steel Mobile Pedestals	147			
ZMP6612	Intrinsic Steel Mobile Pedestals	147			
ZP1212	Intrinsic Steel Freestanding Pedestals	147			
ZP6612	Intrinsic Steel Freestanding Pedestals	147			
ZPCK	Intrinsic Steel Pedestal Conversion Kit	147			
ZPCW	Intrinsic Steel Pedestal Counterbalance Weights	148			
ZPD	Intrinsic Steel Pedestal 6" Drawer Divider	138 & 148			
ZPPT	Intrinsic Steel Pedestal Pencil Tray ..	138 & 148			
ZPSSB	Intrinsic Steel Pedestal Side-to-Side Filing Bars	138 & 148			

