# Capture®

PRICE LIST | JANUARY 2022

For Canadian pricing, please visit Trendealer to see the current conversion rate being used or contact your local Trendway Representative.

# Trendway, >

#### Capture

Capture is a fully featured frame and tile furniture system that includes laminate storage elements. This price list 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 Systems price list is also available in .pdf (Acrobat Reader) format on www.trendealer.com. For Architects and Designers, a free FSL (Furniture Symbol Library) is available on www.trendway.com.

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

#### **Ordering Information**

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

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description, surface type, and size. For example, C8FR2034 represents a Capture 8 Wire Base Frame that is 20" (508)-wide and 34" (864)-high.

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

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

#### Placing an Order

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

- 1. A complete "sold to" address with correct Zip code.
- 2. A complete "ship to" address with correct Zip code.

- 3. A purchase order number. (The order is issued to Trendway Corporation, Holland, Michigan.)
- 4. A signature or name of person authorizing the purchase order.
- 5. A contact name and phone number at your company.
- 6. An actual calendar date for the requested delivery 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 responding 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 list for ordering options.)

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

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

#### **Lead-Times**

The majority of Capture products are shipped within Trendway's standard lead time. Extended lead-time items in the catalog are designated by shading.

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

#### **Product Questions, Quotes & Order Placement On-Line**

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

#### **Customer Care Representative**

Monday-Friday Hours:

7:30 am to 5:30 pm EST 1-800-893-8115

Phone: 1-800-893-8121 Fax:

customercare@trendway.com e-mail:

# **Trendway Custom 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 this Price List.

#### 1. Transportation

All orders are shipped by Trendway truck or common carrier. List prices shown include Trendway specified freight cost on all orders. For additional information about transportation, contact the Trendway Customer Care Department at 1-800-893-8115.

#### 2. Prices

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

# **Sequence Information**

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

Sample Part Number:

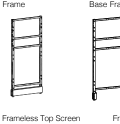
C8FR2034	.Н	.BB	.K	.FF	.AH2
	_		_		

# Capture | Frames | Tiles | Components | Filing & Storage | Statement of Line

# **Frames**



with Brackets





with Channel

Corner Covers – Full Frame and Stacker Frame







Swing Door Frame

Freestanding Screen Foot

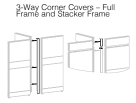
Frame End Panel





Top Caps and Covers for Frames









Change of Height Cover

End of Run Cover











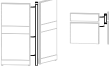


120 Degree Stacker 3-Way Connector

120 Degree Multiple Change of Height Post









Connection Brackets

Starter Rail

Adjustable Wall



Inline Change of





Stacker Inline Connection Bracket



Glass Stacker Inline Glass Stacker Corner Connection Bracket



2-Way Swing Door







Inline Panel to

Glass Stacker 3-Way Connection Bracket

Glass Stacker 4-Way Connection Bracket



**Tiles** 











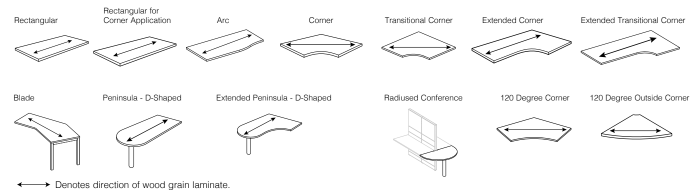




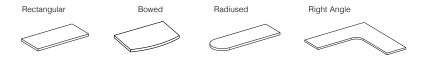


#### Components

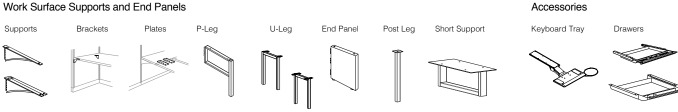
#### Work Surface Shapes



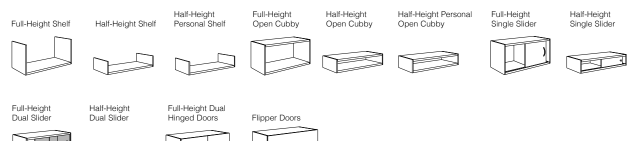
#### **Counter Tops**



#### Work Surface Supports and End Panels



#### Laminate Panel Hung Storage



#### Component Mounting Rail and Tackboard



# Components continued

#### Laminate Panel-Top Mounted Storage



Half-Height Dual Shelf





Full-Height Dual Sided Single Sliding Door



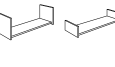


Full-Height Shelf









# Task Lights & Monitor Arms

Slim-Profile Task Light

LED Task Light



Pen Tray

Pen Cup



Paper Tray Clip Holder



Slatwall Tile Accessories







Filing & Storage

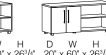
#### Credenzas



D W H 20" x 72" x 26<sup>3</sup>/<sub>4</sub>"

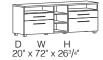




















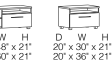


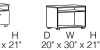












20" x 36" x 21"

#### Freestanding Storage



20" x 30" x 26<sup>3</sup>/<sub>4</sub>"

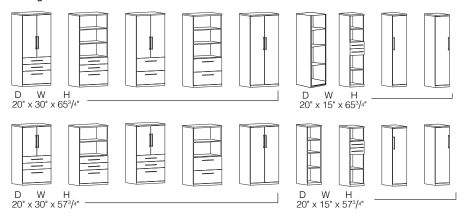
20" x 36" x 26<sup>3</sup>/<sub>4</sub>"



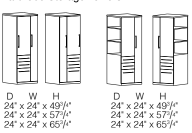


# Filing & Storage continued

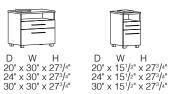
## Storage Tower



#### Wardrobe Storage Towers

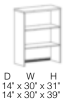


#### Under Desk Support Storage





Stack Storage-Open Shelf



6

#### **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 and popular fabrics, finishes, vinyls and laminates, is recommended for corporate standards programs. These fabrics are carded and swatched by Trendway. Materials in the Trendway Standard Program offering are readily available for orders to ship within 2-4 weeks. Refer to individual panels for fire rating classifications.

#### **Scheduled Program**

Trendway's Schedule Program is made up of additional colors of standard patterns, as well as an evolving collection of fabrics from our textile partners designed to solve all your needs. Influenced and kept up to date by emerging trends, the typical life span in this program is one to three years and is not considered part of the standard program. To see the Scheduled fabrics go the the surface material page on our website at www.Trendway.com and filter for "Scheduled" under "Lead-Times". Scheduled fabrics may have different lead time than standard fabrics. Please call Trendway customer care for estimated ship dates.

Both Standard and Scheduled Materials in this program comply with the industry standards for quality and performance.

They all pass California Technical Bulletin 117-2013 and are listed as part of the UL recognized component program.

#### Terratex®

Terratex is a Duvaltex 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 item #11 (COM) in the Pricing, Procedures and Policies section in the back of the price list or on Trendealer.com.

#### **Pre-Approved COM**

Select from popular COM fabrics pre-approved by Trendway. Customers = 100% Recycled Content are able to search the COM library on dealer.trendway.com for fabrics and specific applications that have passed manufacturability testing on Trendway product.

#### **HOW TO ORDER SAMPLES**

#### Standard Program Binder Cards

Seating and panel binder cards are available through Trendway fulfillment. dealer.trendway.com

#### **Standard Program Samples**

Samples of fabrics and finishes are available through Trendway fulfillment. dealer.trendway.com

#### **Scheduled Samples** Samples must be ordered directly

through the supplier. Contact information is listed below and also on our website www.trendway.com/ surfacematerials. Click on the link next to the swatch samples.

#### Camira

www.camirafabrics.com 1-616-288-0655

#### **Culp Contract**

www.culpcontract.com 336-888-6274

## Guilford Of Maine®

www.quilfordofmaine.com 1-800-544-0200

#### **Mayer Fabrics**

www.mayerfabrics.com 1-800-428-4415

# Momentum® Textiles

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

#### Nevamar

www.nevamar.com 1-800-638-4380

#### **Pionite**

www.pionite.com 1-800-746-6483

#### Ultrafabrics®

www.ultrafabricsinc.com 914-460-1730

#### Wilsonart®

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

#### **Surface Material Legend**





= Bleach Cleanable.Refer to specific cleaning instructions for each fabric on www.Trendway.com.

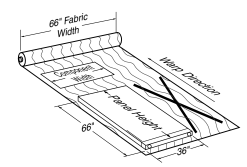
		Choices Panels &		Tackboards				Cushion
Pattern	Capture Tiles	All Systems Components	Fabric Screens	> 60"	< 60"	TrendWall	Volo	Tops
Amaze	+	+	+	R		+	+	•
Anchorage	+	•	+	R		+	•	•
Aurora	•	•	+	R	•	+	•	•
Chase	+	+	+	R		+	+	•
Framework	4>	♦	€	€	4€>	+	♦	•
Glint	+	+	+	R		+	+	•
Intermix	+	+	•	R		+	•	•
Intuition*	+	•	•	R	•	•	•	+
Merge	♦₽	€	\$	﴾	€	€	4	€  >
Mingle	+	+	+	R		•	•	•
Netiquette**	+	•	•	R	•	+	•	•
Pact	+	+	+	R		+	+	•
Pursuit	+	+	+	R	•	+	1	•
Tabby Weave	⇔	♦	€	4	4	4	4	•

- Not Available
- Non Directional Pattern will be applied for best yield
- ▶ Down Roll The height dimension of the tile or component is parallel to the warp of the fabric
- R Railroaded The height dimension of the tile or component is perpendicular to the warp of the fabric
- \* Multi-use fabric (seating and panel) available on Capture, Fabric Screens, and Volo
- \*\* Not available on Choices Panels, but approved on Choice's Tackboards and Flipper Doors

#### 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

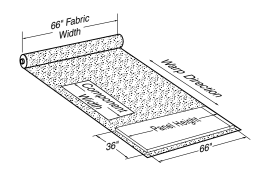
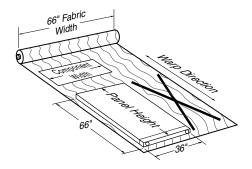


Fig. C



<sup>\*</sup> Available on Capture, Fabric Screens, and Volo

#### Standard Systems Finishes

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

## Systems Paints and Trim

K Charcoal
DW Designer White
G Gray

L Light Gray Y Sand J Stucco

TK Textured Charcoal TDW Textured Designer White

TG Textured Gray
TL Textured Light Gray
TY Textured Sand
TJ Textured Stucco

#### **Glazed Panels**

#### **Plexiglass**

01 Clear E3A \*Frosted

#### \*Tempered Glass

03 Clear 05 Frosted

#### **Ecoresin**

The color options are semi-transparent with (or without) patterns.

#### \*3form

E02 Solo Aqua Supermatte EcoresinE01 Solo Supermatte Ecoresin

E03 Spider Ecoresin

\*Note: These options are offered at an upcharge. Please refer to a specific item in your price list to determine the amount of upcharge.

#### **Premium Systems Finishes**

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

#### **Smooth Metallic Paint**

PA Platinum

#### Standard Vinyl Edgeband

Solid		Patterned		Woodgra	ain
K	Charcoal	E8	Casual Linen	W8	Beigewood
E1	Designer White	E9	Classic Linen	WE	Brazilwood
E6	Graphite	EB	Crisp Linen	W7	Empire Mahogany
L	Light Gray	EG	Earthen Twill	ER	Espresso Pearwood
Υ	Sand	EH	Graphite Twill	WY	Finnish Oak
E7	Shadow	EE	Sarum Twill	W5	Fusion Maple
J	Stucco			E5	Phantom Charcoal
				E4	Phantom Ecru
				E3	Phantom Pearl
				WZ	Walnut

W6

Wild Cherry

\* Available on Capture, Fabric Screens, and Volo

J04

J11

Shadow

Stucco

#### High Pressure Laminates – for Work Surfaces and Laminate Tiles **Standard Program** Grade 1 Grade 2 Solid Woodgrain Woodgrain **Pattern** 583 Charcoal J6B Casual Linen J0G Beigewood J9C Phantom Charcoal J0C Designer White J6A Classic Linen J0D Brazilwood J9B Phantom Ecru J9D J69 Crisp Linen J2A **Empire Mahogany** J9A Phantom Pearl Graphite 573 Light Gray J9H Earthen Twill J9X Expresso Pearwood **Evening Tigris** J98 J20 Sand JM4 Finnish Oak

J25

J99

J1R

Fusion Maple

Wild Cherry

Walnut

#### Thermofused Laminates – for Storage and Laminate Tiles

J9J

JN2

J09

J9G

Standa	rd Program				
Solid	Grade 1	W	/oodgra	ain	Grade 1
XZ4	Black	>	ΚZ8	Beigewo	ood
XZH	Designer White	>	ΚΖΕ	Brazilwo	od
		>	<b>&lt;</b> Z3	Empire I	Mahogany
		>	Y6	Espress	o Pearwood
			ΥZ	Finnish (	Dak
		>	ΚZ2	FusionM	aple
			ΚZZ	Walnut	
		>	⟨Z1	Wild Che	erry
		W	oodgra	in	Grade 2

	Grade 2
Phantom	Charcoal
Phantom	Ecru
Phantom	Pearl
	Phantom Phantom

Graphite Twill

**Grey Tigris** 

White Tigris

Sarum Twill

# **CROSS REFERENCE**

High Pressure Laminate (HPL), Thermofused Laminate (TFL), Edgebanding, Wood Veneer, Panel Vinyl

Solid	HPL	TFL	Edgeband	Finish Code	Panel Vinyl
Color Name	Capture, Choices, Pack, Worksurfaces	Capture, Intrinsic, Trig			Choices, TrendWall, Volo
Black		XZ4			
Charcoal**	583		K	K	V39
Designer White**	JOC	XZH	E1	DW	V52
Graphite	J9D		E6		
Gray**				G	V38
Light Gray**	573		L	L	V51
Platinum**				PA	V53
Sand**	J20		Y	Y	V48
Shadow	J04		E7		
Stucco**	J11		J	J	V49

Pattern Color Name	HPL Capture, Choices, Pack, Worksurfaces	Edgeband
Casual Linen	J6B	E8
Classic Linen	J6A	E9
Crisp Linen	J69	EB
Earthen Twill	J9H	EG
Graphite Twill	J9J	EH
Sarum Twill	J9G	EE

Woodgrain	HPL Capture, Choices,	TFL Capture, Intrinsic,	Edgeband	Wood Veneer	Panel Vinyl TrendWall
Pattern Name	Pack, Worksurfaces	Trig			
American Natural					AS2
Beigewood	JOG	XZ8	W8	M4	
Brazilwood	JOD	XZE	WE	M5	
Empire Mahogany		XZ3	W7	M8	
Espresso Pearwood	J9X	XY6	ER		
Finnish Oak	J98	XZY	WY		
Fusion Maple	J25	XZ2	W5	M2	
Phantom Charcoal	J9C	XY2			
Phantom Ecru	J9B	XY1	E4		
Phantom Pearl	J9A	XYO	E3		
Russian Maple					AS3
Sorrel Pear					AS4
Walnut	J99	XZZ	WZ		
Wild Cherry	J1R	XZ1	W6	M9	

<sup>\*\*</sup> Trendway standard trim paint color

#### **Capture Keying Order Form**

This form can be used as a worksheet or an order form to determine what kevalike Capture Core/Key Sets are needed for key-alike Capture filing and storage, Capture locks on Choices flipper units and for additional Capture 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 trendealer.com using the catalog numbers listed below or it can be used as an order form and faxed to Trendway Customer Care.

#### Capture Core/Key Set

Capture Core/Key Set includes a lock core and 2 lock key. Capture 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 avail-

#### **Capture Core Installation/Removal** Key

Capture Core Installation/Removal Key is needed to install Core/Key Sets and to remove or replace existing Capture lock cores.

#### \*Capture Master Key

Capture Master Key is used to open any Capture 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 1-800-893-8121. Orders are shipped within 24-hours of receipt.

endway. > endway Corporation 467 Quincy St. Holland MI 49424 none: (800) 893-8115 Fax: (800) 893-8121 ww.trendway.com					Capture Keying Order Form			
ietoma	r P.O. Numbe	, 12345			Trendway Order Number			
		rent from P.O			Trendway Order Number			
aptuı	re Core/K	ey Set - CLC	K					
Qty.	List	Key Number			Key-Alike Special Tagging Instructions			
	Price \$14	S101 - S200	Floor	Office				
2	\$28	S101	3	5	John's Office			
6	\$84	S101	2		Offices 201, 252			
					9/6			
					0 9			
		-						
dditi	onal Capt	ure Lock Key	/(s) – C	CLKS				
Qty.	List Price \$8	Key Number S101 - S200						
1	\$8	S101						
dditi	onal Cant	ure Core Inst	allatio	n/Remo	oval Key(s) – CRK			
Qty.	List				key is included at no charge for every 50 lock sets ordered.			
3	Price \$4		One CO	ie ieiiiovai	ney to moluudu at the charge for every 50 lock sets ordered.			
	\$12	1						

1-800-893-8121. Orders are shipped within 24-hours of receipt.

Capture Master Keys are used to open any Capture 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

# Trendway. >

Trendway Corporation 13467 Quincy St. Holland MI 49424 Phone: (800) 893-8115 Fax: (800) 893-8121 www.trendway.com

# Capture Keying Order Form

		er erent from P.O			Trendway Order Number
·					
aptu	re Core/K	Cey Set - CLC	;K		
Qty.	List	Key Number		T	Key-Alike Special Tagging Instructions
	Price \$14	S101 - S200	Floor	Office	
			+		
			+		
			+		
			+		
			+		
			+	+	
			+		
				+	
			+	+	
			+	-	
	-		+	+	
		1			
\dditi	onal Capt	ture Lock Ke	y(s) – (	CLKS	
Qty.	List Price \$8	Key Number S101 - S200	-		
		0.0.			
	+				
	+	+			
	+	+			
	Conf	Les Caralna		/Dam/	LK(-) ODK
	_	ure Core ins			oval Key(s) – CRK
Qty.	List Price \$4		One co	ore removal l	key is included at no charge for every 50 lock sets ordered.

## **Capture Master Key(s)**

Capture Master Keys are used to open any Capture 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 1-800-893-8121. Orders are shipped within 24-hours of receipt.

#### Capture Core/Key Set

The Capture Core/Key Set must be ordered when the Key-Alike Lock option is chosen to replace the "disposable" core that ships with Capture filing units in order for these units to lock. This set can also be ordered to replace an existing Capture Core/Key Set. Includes a Capture lock core and 2 lock keys.

#### Capture Core Installation/Removal Key

The Capture Core Installation/Removal Key is needed to install or remove Capture Cores in Capture filing units. One Core Key is included at no charge with every 1 to 50 Capture Core/Key Sets ordered. This key is available if additional Installation/Removal Keys are needed.

#### **Capture Lock Key**

Replacement Capture Keys are available for order.

	Capture Core/Key Set					
S S S S S S S S S S S S S S S S S S S		List Price	Catalog Number	Key Number		
		\$15	CLCK	S101 - S200		
	Capture Core Installation/	Removal Key				
		List Price	Catalog Number			
		\$4	CRK			
	Capture Lock Key					
		List Price	Catalog Number	Key Number		
500		\$8	CLKS	S101 - S200		
		uild your complete				
	Pa	art Number here:				

Sample

Part Number:

Total Cost \$8 =

. S112

N/C

**CLKS** 

\$8

Trendway. >			

Trendway. >		

# Frames

Panel Layout Planning	18
8-Wire, 4-Circuit Base Frame	24
8-Wire, 4-Circuit Elevated Base Frame	26
Elevated Frame Stanchion	28
Stacker Frames	29
Top Caps & Corner Covers	32
Connectors & Changes of Height	41
Connection Brackets	48

#### **Panel Layout Planning**

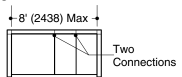
When planning workstation layouts, the Panel Layout Rules for Loaded and Nonloaded Panel Runs **must be followed** to ensure a safe panel installation.

#### **Loaded Panel Runs**

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

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

Fig. A

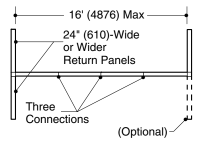


#### **Non-Loaded Panel Runs**

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

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

Fig. B



#### Panel Runs Using a Building's Structural Element

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

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

#### Fig. C

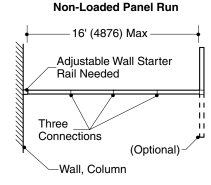
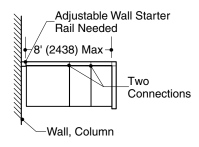


Fig. D

#### **Loaded Panel Run**



#### **Return Panels**

A Return Panel is a single Panel mounted at a right angle to a Panel run, or a Capture Frame End Panel attached perpendicular to the Panel run. The minimum Return Panel width to be used in any configuration is 24" (610) (Fig. B). See Work Surface Support Planning in the Panel Hung Components section for additional support considerations. Loaded Panel runs must terminate with Return Panels at both ends (Fig. E) and on each side that is loaded (Fig. F).

Fig. E

Panel Run Loaded One Side

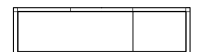
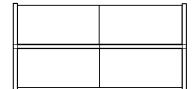


Fig. F

Panel Run Loaded Both Sides



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

Non-Loaded Panel Run

Fig. G

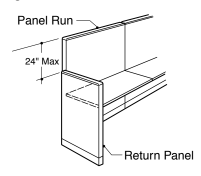
# 24" (610)-Wide וו or Wider Return Panels

(Optional)

#### **Panel Hung Components**

When full height overhead storage is used, the adjacent return can not have a change of height greater than 16". If the change of height of the adjacent return is 16", use the Storage Support Bracket. All other conditions without panel hung storage can have a maximum change of height of 24" (Fig. H).

Fig. H

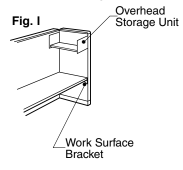


When specifying a 24" deep Work Surface with return panels, it is recommended that the front edge of the Surface be supported by a Support Leg, Storage element or Work Surface Bracket.

If the layout requires just a cantilever support, the return panel must be the same height as the adjacent panel, and be wider than the work surface.

#### **Loading Return Panels**

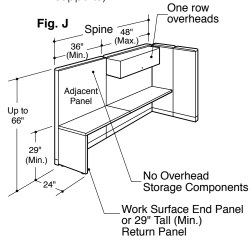
In order to use overhead storage components on a Return Panel, the Return Panel must be attached to the work surface (Fig. I).



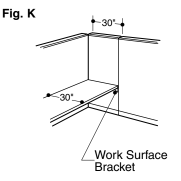
# How to Plan for Lower Height Return Panels

Lower panels (34" [864]-high return panels or Work Surface End Panels) may be substituted for return panels if all of the following criteria are met (Fig. J):

- Any work surface loaded panels in the run may not exceed 66" (1676) in height.
- Any panel adjacent to the 34" (864)high return panel or Work Surface End Panel must be at least 36" (914)-wide.
- All other panels in the run may only have one row of overhead storage components.
- All other planning guidelines for loaded and non-loaded panel runs apply.
- When using 34" (864)-high return panels, the panel width and work surface width must match, and a work surface bracket must be used to support the front corner of the work surface (see "Work Surface Support Planning" in the Capture Components section for additional information on work surface supports).



**Note:** In all applications 30" (762)-deep work surfaces require a 30" (762)-wide panel and a Work Surface Bracket to support the front corner of the work surface (Fig. K).



**Note:** It is advised that a 30" (762) end panel instead of a work surface support bracket be used if a return panel is wider than the length of the work surface. In this instance a work support bracket cannot be used and an end panel would provide more than adequate support.

#### Floor Supported Elements

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

Floor Supported Elements include:

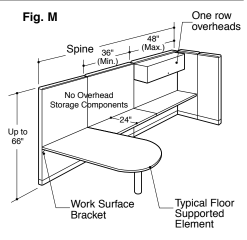
- Panel Mounted Peninsula Work Surfaces
- Capture Under Desk or Pack Floor Supported Pedestals and File Centers
- End Panels
- P-Leg
- U-Leg with attaching panel bracket
- Storage unit with attaching panel bracket

Floor Supported Elements may replace return panels if all of the following criteria are met: (Fig. M)

- All criteria for using Lower Height return panels is met.
- At least half of the support elements must be return panels.
- When using Pack Pedestals and File Centers or Capture Under Desk Storage as a Floor Supported Element, a Work Surface Bracket must be used to support the back of the work surface and the filing unit must be attached to the underside of the work surface.

#### **Stackers**

Stackers can be used with any width panel. Stackers can be stacked two high off of one base panel for a maximum height of 98".



#### **Glass Stackers**

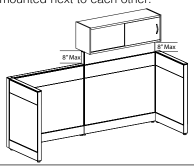
Glass Stackers can be mounted on panels of any width and panels with a single stacker. Only one can be used per panel. They must be placed in the uppermost position on a panel. Tiles immediately below a Glass Stacker may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

#### **Top Mounted Storage**

Top Mounted Storage must always be mounted on a base panel frame. There is a maximum 8" Change of Height allowed for any panel adjacent to the Top Mounted unit. The tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

If no Work Surface is mounted to the panel supporting the Storage unit, returns are required. There is a maximum 8' change of height allowed between the returns and the base panel. Returns must be mounted on each end of the panel supporting the Storage unit, and also on each side of the panel that does not have a work surface installed.

If two Top Mounted Storage units are installed next to each other, returns are required at each end of the adjacent-panel run. A maximum 8' is allowed between returns. Top Mounted Storage units attach to each other, side by side, using the Laminate Overhead Shelf Clip (LOSCL). It is advised that LOSCL always be used if two units are mounted next to each other.



#### Planning Guidelines - Capture Freestanding Screen Foot

The Capture Freestanding Screen Foot transforms assembled Capture Panels into freestanding screens. The Foot can be attached on the right or left side of any width Frame. It will not interfere with power installation or access.

The Freestanding Screen Foot can support Capture Panels up to a maximum height of 50". This maximum height may be a 50" Frame, or any combination of Frames, Stackers or Screens totaling 50".

#### The Freestanding Screen Foot CANNOT:

- Be used in conjunction with the Elevated Panel Stanchion.
- Be used on frames where there is Top Mounted Storage.
- Be used on Frames with Panel Hung Overhead Storage.
- Be placed side by side at an angle when used in 120° application.



A single Panel freestanding application requires a Support Foot on each end of the Frame (2 Feet total).

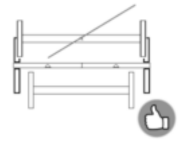
#### Panel runs can be configured up to a maximum of 20 feet in length, with all these criteria met:

- A Screen Foot mounted at the beginning and end of the run
- Distance between Screen Feet does not exceed 8'

# Panels supported by Capture Freestanding Screen Feet can be configured with Height Adjustable Tables. Parallel Configuration

The space between Express Height Adjustable Table Base support bars can be adjusted to fit between Freestanding Screen Feet as required.

When ordered as a complete unit, the 4 Adjustability Table has a fixed base width per catalog number. When specifying 4 Adjustability Tables for a Freestanding Screen Parallel application, order the Base and Top separately so the Base can be sized smaller to fit between the Panel Support Feet. Specify a Base one size smaller than the Table Top, e.g. a 66" Base for a 72" Top.

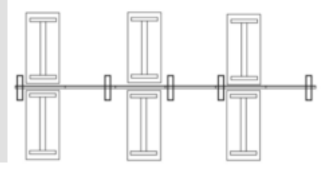


#### **Perpendicular Configurations**

There are two layout options to accommodate Tables set perpendicular to the Panels.

1. Base Positioned Inside the Freestanding Screen Foot

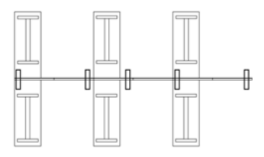
The Tables can be positioned inside of the Freestanding Screen Foot, regardless of Base size. Both the Express and 4 Adjustability Tables can easily be used in this configuration; however, a small reduction of usable office footprint will result.



2. Base Sized to Clear the Freestanding Screen Foot

The Express Height Adjustable Table's support bars are adjustable and can be adjusted to not interfere with the Freestanding Screen Foot.

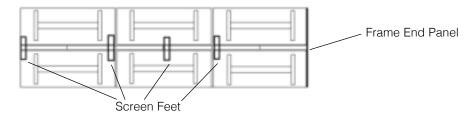
When ordered as a complete unit, the 4 Adjustability Table has a fixed base width per catalog number. When specifying 4 Adjustability Tables for a Freestanding Screen Perpendicular application, order the Base and Top separately so the Base can be sized smaller to fit next to the Panel Support Feet. Specify a Base one size smaller than the Table Top, e.g. a 66" Base for a 72" Top.



#### **Capture Frame End Panel**

The Capture Frame End Panel has two applications, used with the Freestanding Screen Foot and as a replacement for Return Panels.

1. With the Freestanding Screen Foot it can be used to create a more finished-looking termination to a Panel run and afford more privacy. In this application it will replace the end Screen Foot.

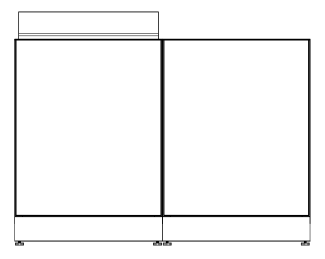


2. When used as a replacement for Return Panels, the same change of height planning holds true as for the Capture End Panel. When a full height overhead storage is used, the adjacent Return Panel cannot have a change of height greater than 16". All other change of height conditions without Panel hung storage the maximum change of height of 24".

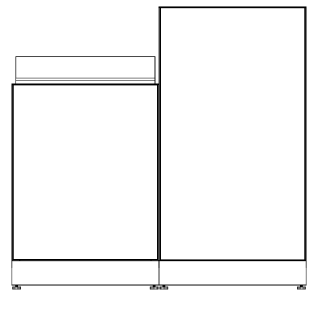
When attaching an End Panel to a taller Frame, use the Capture Change of Height Cover (CCH##).

#### Frameless Screen with Channel

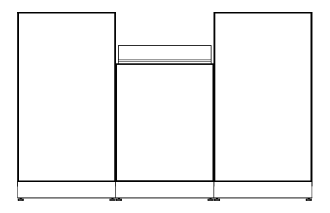
The Frameless Screen with Channel can be mounted to the top of any Capture Base Frame or Stacker Frame. They cannot be stacked two high or used with Glass Stacker Frames. These screens are designed so the glass can be specified to match a panel width or to span multiple panels, up to a total of 96" wide. It is important to note if your screen will be mounted on a frame in a change of height condition, because the change of height end cover will interfere with full width glass. When specifying for this type of condition, you will need to select the Frameless Screen option designed for the change of height condition the screen is being placed in:



No Change of Height (NCH)



Single Change of Height (SCH)



Dual Change of Height (DCH)

Trendway. >	
	Overview & Order Information
	Statement of Line
	Surface Materials
	Capture Frames
	Capture Electrical
	Capture Tiles
	Capture Components
	Capture Filing & Storage
	Terms, Policies & Index

#### **Capture 8-Wire Base Frame**

The Frame provides a structural, moveable wall section that can be covered on both sides with a variety of tile options. The 8-Wire, 4-Circuit frame includes nonpowered and powered frame assemblies with base raceway covers, tile light block, leveling glides (with carpet grippers), base wire duct and vertical and horizontal wire management clips. Straight line frame-toframe connectors and top caps must be specified separately.

Lay-in cable capacity of the base raceway is 20 twisted pairs or 68 Category-5 cables without electrical at the base and 10 twisted pairs or 38 Category-5 cables with base electrical. Pass-through capacity for horizontal distribution at other points within the frame is 10 twisted pairs or 36 Category-5 cables at beltway slot and 10 twisted pairs or 30 Category-5 cables at lower frame slot.

#### **Electrical**

The 8-Wire, 4-Circuit frame can be specified as non-powered or powered at the base raceway and beltway. 8-Wire, 4-Circuit and 5-Wire, 3-Circuit frames and components cannot be mixed.

(Powered panel option available on Capture frames 24" (610) wide and wider. Panels narrower than 24" (610) accept pass-through power only. Beltway power not available on 34" (864) high Capture Frames.)

Note: When ordering a Capture powered frame, electrical attachment brackets will be installed in the frame. The Power Pac Blocks, Base Covers and Beltway Power Data Tiles are included. PowerPac Duplexes, Harnesses and Base Feeds must be specified separately.

The following is a list of available power Options:

- P1.CB Single Sided Base Power Provides 2 openings for power at the base, except 24" wide frames which have 1 opening on one side only and standard base (no openings) on the other.
- P1.CC Dual Sided Base Power Provides 2 openings for power at the base, except 24" wide frames which have 1 opening on both sides.
- P2.CB Single Sided Beltway Power Provides 2 openings for power at the beltway, except 24" wide frames which have 1 opening on one side only. Includes 2 standard (no openings) base covers and 1 Beltway Power/Data Tile.
- P2.CC Dual Sided Beltway Power Provides 2 openings for power at the beltway, except 24" wide frames which have 1 opening on both sides. Includes 2 standard (no openings) base covers and 2 Beltway Power/Data Tiles.
- PP.CB Single Sided Base and Beltway Power Provides 2 openings for power at the base and beltway, except 24" wide frames which have 1 opening on one side only. Includes 1 standard base cover (no openings), 1 base cover with openings and 1 Beltway Power/Data Tile.
- **PP.CC Dual Sided Base and Beltway Power** Provides 2 openings for power at the base and beltway, except 24" wide frames which have 1 opening on both sides. Includes 2 base covers with openings and 2 Beltway Power/Data Tiles.
- **H.CB Single Sided Hardwired** For use in the City of Chicago. Provides 2 openings for power at the base, except 24" wide frames which have 1 opening on one side only and standard base (no openings) on the other. Designed for Field-installed hardwiring. Electrical Panel Communications Isolation Box.
- H.CC Dual Sided Hardwired For use in the City of Chicago. Provides 2 openings on either side for power at the base, except 24" wide frames which have 1 opening on both sides. Electrical cannot be back to back. Designed for Field-installed hardwiring.

Note: When ordering the Hardwire Base, all electrical components must be supplied and installed by a certified electrician. No PowerPac components should be specified.

The Frame has been tested to meet or exceed ANSI/BIFMA x5.6-2016.

The Frame is available in Charcoal only, but base covers are available in all standard and premium systems trim colors.

# **Capture 8-Wire Base Frame**

		Electrica	I Location			List F	rice							Beltway		
D:	!					Fabric (	Grades					Base	Beltway		Beltway	Base
	ensions	C D4 U	P2, PP	04	•	•		-		Catalog	Electrical	Cover	Tile	Trim	Fabric	Trim
Width	Height	S, P1, H	Painted	0/1	2	3	4	5	6	Number	Location	Selection		Color	Color	Colo
20" (508)	34" (864)	\$227	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FR2034			PF		_	_
24" (610)	34" (864)	237	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FR2434	S	BB	Painted	Standard		Stan-
30" (762)	34" (864)	254	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FR3034	No Cost	2 Dlank	FF	Finishes No Cost	Surface	dard
36" (914)	34" (864)	266	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FR3634	Standard	Blank Base	Fabric	NO COST	Materials Page	Finishe No Cos
42" (1067)	34" (864)	278	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FR4234	Base	Covers	I abiic	Premium	"	INO COS
48" (1219)	34" (864)	293	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FR4834		COVOID	Specify	Finishes	selection	1
*20" (508)	42" (1067)	\$234	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FR2042	P1	СВ	if P2 or PP	+\$6	Specify	mium Finishe
24" (610)	42" (1067)	250	294	294	297	299	308	318	330	C8FR2442	+\$156 Powered	1 sided	selected	Specify	if FF	+\$19
30" (762)	42" (1067)	268	317	317	319	321	333	345	359	C8FR3042	Base	power/	SCICOLCO	if PF	selected	1013
36" (914)	42" (1067)	277	331	331	333	335	349	365	381	C8FR3642	Dase	commun-		selected		
42" (1067)	42" (1067)	294	355	355	358	360	377	393	413	C8FR4242		ication				
48" (1219)	42" (1067)	309	375	375	377	379	399	421	442	C8FR4842	P2					
											+\$180					
*20" (508)	50" (1270)	\$243	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FR2050	Standard	CC 2 sided				
24" (610)	50" (1270)	262	306	306	309	311	320	330	342	C8FR2450	Base/	power/				
30" (762)	50" (1270)	279	328	328	330	332	344	356	370	C8FR3050	Powered	commun-				
36" (914)	50" (1270)	295	349	349	351	353	367	383	399	C8FR3650	Beltway	ication				
42" (1067)	50" (1270)	310	370	370	373	375	392	408	428	C8FR4250	**Not avail- able on 34"					
48" (1219)	50" (1270)	326	392	392	394	396	416	438	459	C8FR4850	high panel					
*20" (508)	58" (1473)	\$267	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FR2058						
24" (610)	58" (1473)	287	331	331	334	336	345	355	367	C8FR2458	PP					
30" (762)	58" (1473)	308	357	357	359	361	373	385	399	C8FR3058	+\$336					
36" (914)	58" (1473)	324	378	378	380	382	396	412	428	C8FR3658	Powered					
42" (1067)	58" (1473)	344	404	404	407	409	426	442	462	C8FR4258	Base/					
48" (1219)	58" (1473)	360	426	426	428	430	450	472	493	C8FR4858	Powered Beltway					
*20" (508)	66" (1676)	\$282	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FR2066	**Not avail-					
24" (610)	66" (1676)	304	348	348	351	353	362	372	384	C8FR2466	able on 34"					
30" (762)	66" (1676)	326	376	376	378	380	392	404	418	C8FR3066	high panel					
36" (914)	66" (1676)	348	402	402	404	406	420	436	452	C8FR3666						
42" (1067)	66" (1676)	363	423	423	426	428	445	461	481	C8FR4266	н					
48" (1219)	66" (1676)	385	451	451	453	455	475	497	518	C8FR4866	+\$97					
											Hardwired Base					

Pass through only.

Sample Part Number:



**Capture 8-Wire Elevated Base Frame** 

The 8-Wire, 4-Circuit Frame Elevated Base Frame provides a structural, movable wall section that can be covered on both sides with a variety of tile options. It includes non-powered or powered Frame assemblies with Elevated foot, tile light block, leveling glides (with carpet grippers), and vertical and horizontal wire management clips. Straight line Frame-to Frame connectors and top caps must be specified separately.

The pass-through capacity for horizontal distribution within the Frame is 10 twisted pairs or 36 Category-5 cables at the beltway slot, and 10 twisted pairs or 30 Category-5 cables at lower Frame slot.

The Elevated Base Frame accepts the same tiles, trim and components as the standard non-Elevated Frames.

Elevated and non-Elevated Base Frames can connect together. If there is base power/data in the non-Elevated Frame, the power/data cannot pass through into the Elevated Frame at the base location.

#### **Electrical**

The 8-Wire. 4-Circuit Frame can be specified as non-powered or powered at the beltway. 8-Wire/4-Circuit and 5-Wire/3-Circuit Frames and components cannot be combined in an application.

(Powered Panel option available on Capture Frames 24" (610) wide and wider. Panels narrower than 24" (610) accept pass-through power only. Beltway power is not available on 34" (864) high Capture Frames.)

Note: When ordering a powered Capture Frame, electrical attachment brackets will ship installed on the Frame. PowerPac Blocks and Beltway Power Data Tiles are included. PowerPac Duplexes, Harnesses and Base Feeds must be specified separately.

Note: Power and Data cannot be routed or accessed at the Elevated Frame base location.

The following is a list of available power Options:

- P2.CB Single Sided Beltway Power Provides 2 openings for power at the beltway, except 24" wide Frames which have 1 opening on one side only. Includes 1 Beltway Power Data Tile.
- P2.CC Dual Sided Beltway Power Provides 2 openings for power at the beltway, except 24" wide Frames which have 1 opening on both sides. Includes 2 Beltway Power Data Tiles.

Hardwired power can also be specified for the Elevated Frame at the Beltway raceway only. Please order and utilize the Capture Electrical Panel Communications Isolation Box (CEPCIB) and Capture Beltway Power Data

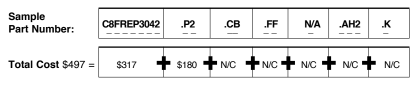
The Frame has been tested to meet or exceed ANSI/BIFMA x5.6-2016.

The Frame is available in Charcoal only, but the Elevated panel Stanchions are available in all standard and premium systems trim colors.

# **Capture 8-Wire Elevated Base Frame**

		Electric	cal Location	on		List	Price							Beltway		
Dim	ensions					Fabric	Grade	es	$\neg$			Beltway		Tile	Beltway	Bas
Width	Height	s	P2, Painted	0/1	2	3	4	5	6	Catalog Number	Electrical Location	Cover Selection	Tile Type	Trim Color	Fabric Color	Trin Cold
20" (508)	34" (864)	\$227	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FREP2034	s	СВ	PF	Standard	See	Stan-
24" (610)	34" (864)	237	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FREP2434	No Cost	1 sided	Painted	Finishes	Surface	dard
30" (762)	34" (864)	254	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FREP3034	Standard	power/	1 diritod	No Cost	Materials	
36" (914)	34" (864)	266	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FREP3634	Base	commun-	FF		Page	No C
42" (1067)	34" (864)	278	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FREP4234		ication	Fabric	Premium		
48" (1219)	, ,	293	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C8FREP4834	P2			Finishes	selection	Pre-
to (1219)	34" (864)	293	IWA	IWA	IWA	IN/A	IN/A	IVA	IN/A	COFFEF4034	+\$180	CC	Specify	+\$6		miun
20" (508)	42" (1067)	\$234	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FREP2042	Standard	2 sided	if P2	0	Specify	Finisl
24" (610)	42" (1067)	250	294	294	297	299	308	318	330	C8FREP2442	Base/	power/	selected		if FF	+\$19
30" (762)	42" (1067)	268	317	317	319	321	333	345	359	C8FREP3042	Powered	commun-		if PF selected	selected	
36" (914)	42" (1067)	277	331	331	333	335	349	365	381	C8FREP3642	Beltway	ication		SEIECIEU		
42" (1067)	42" (1067)	294	355	355	358	360	377	393	413	C8FREP4242	**Not avail-	Specify				
48" (1219)	42" (1067)	309	375	375	377	379	399	421	442	C8FREP4842	able on 34"	if P2				
+0 (1213)	42 (1007)	303	3/3	0/0	311	019	000	721	772	COI TIEF 4042	high panel	selected				
20" (508)	50" (1270)	\$243	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FREP2050						
24" (610)	50" (1270)	262	306	306	309	311	320	330	342	C8FREP2450						
30" (762)	50" (1270)	279	328	328	330	332	344	356	370	C8FREP3050						
36" (914)	50" (1270)	295	349	349	351	353	367	383	399	C8FREP3650						
42" (1067)	50" (1270)	310	370	370	373	375	392	408	428	C8FREP4250						
48" (1219)	50" (1270)	326	392	392	394	396	416	438	459	C8FREP4850						
.0 (.2.0)	00 (12/0)	520	552	002		000		.00	.00							
20" (508)	58" (1473)	\$267	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FREP2058						
24" (610)	58" (1473)	287	331	331	334	336	345	355	367	C8FREP2458						
30" (762)	58" (1473)	308	357	357	359	361	373	385	399	C8FREP3058						
36" (914)	58" (1473)	324	378	378	380	382	396	412	428	C8FREP3658						
42" (1067)	58" (1473)	344	404	404	407	409	426	442	462	C8FREP4258						
48" (1219)	58" (1473)	360	426	426	428	430	450	472	493	C8FREP4858						
20" (508)	66" (1676)	\$282	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	\$N/A	C8FREP2066						
24" (610)	66" (1676)	304	348	348	351	353	362	372	384	C8FREP2466						
30" (762)	66" (1676)	326	376	376	378	380	392	404	418	C8FREP3066						
36" (914)	66" (1676)	348	402	402	404	406	420	436	452	C8FREP3666						
42" (1067)	66" (1676)	363	423	423	426	428	445	461	481	C8FREP4266						
48" (1219)	66" (1676)	385	451	451	453	455	475	497	518	C8FREP4866						

<sup>\*</sup>Electrical not available in 20" wide frame Pass through only.



28

#### **Capture Elevated Frame Stanchion**

The Capture Elevated Frame Stanchion provides the ability to retrofit any standard Capture Frame to create an Elevated Capture Frame. Includes 2 Elevated support feet, one for each side of the Frame.

Note: With use of the Stanchion, power and data cannot be routed or accessed at the base location. Power/ data must be accessed at the beltway.

Note: Cannot be used with the Freestanding Screen Foot.

#### **Capture Stacker Frames**

Stacker Frames attach to the top of a Base Frame to increase the height of a full-frame wall. Stacker Frames can be covered on both sides with a variety of tile options. The Stacker Frame is made of steel, with steel brackets at the bottom for attachment to the base frame below.

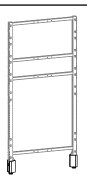
Stacker Frames include brackets and bolts for attachment to Base frame and tile light block. Top caps must be ordered separately. A maximum of two Stacker Frames can be added to

a Base Frame for a maximum height of 98".

The Stacker Frame has been tested to meet or exceed ANSI/BIFMA x5.6-

The frame is available in Charcoal

Note: Overhead Storage cannot be hung on stacker frames. They are non-load-bearing.



# **Capture Elevated Frame Stanchion (Pair)**

Height	List Price	Catalog Number	Trim Color
5" (128)	\$ 126	SIXEPFPR	Standard Finishes No Cost
			Premium Finishes \$19



#### **Capture Stacker Frames**

Dimens	ions		
Width	Height	List Price	Catalog Number
20" (508)	8" (203)	\$ 108	CSFR208
24" (610)	8" (203)	116	CSFR248
30" (762)	8" (203)	119	CSFR308
36" (914)	8" (203)	123	CSFR368
42" (1067)	8" (203)	124	CSFR428
48" (1219)	8" (203)	128	CSFR488
20" (508)	16" (406)	\$ 157	CSFR2016
24" (610)	16" (406)	163	CSFR2416
30" (762)	16" (406)	170	CSFR3016
36" (914)	16" (406)	174	CSFR3616
42" (1067)	16" (406)	178	CSFR4216
48" (1219)	16" (406)	181	CSFR4816
		ur complete nber here:	

Sample Part Number: CSFR208

Total Cost \$108 =

\$108

#### **Capture Glass Stacker Frames**

Glass Stacker Frames attach to the top of a base frame to increase the height of the wall and to provide see-through capability. Glass Stacker Frames are made of aluminum with plastic panel-to-frame connectors at the bottom, for attachment to the base frame.

Stacker includes hardware for attachment to the base frame. The top cap must be ordered separately. If the Stacker Frame is at the end of a run,

a change of height cover must be ordered separately

**Note:** Glass Stackers can be mounted on panels of any width and panels with a single stacker. Only one can be used per panel. They must be placed in the uppermost position on a panel.

The Glass Stacker Frame has been tested to meet or exceed ANSI/BIFMA x5.6-2016.

The Glass Stacker Frame is available in all standard and premium systems trim colors.

**Note:** Overhead Storage cannot be hung on Glass Stacker Frames. They are non-load-bearing frames.

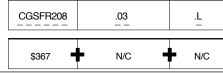
**Note:** To permit installation, the tiles immediately below a Glass Stacker may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

## **Capture Glass Stacker Frames**

Dimens Width	ions Height	Plexiglass (016)	Frosted Plexiglass (E3A) Tempered Glass (03)	Frosted Tempered Glass (05)	3-Form (E01- E03)	Catalog Number	Insert Material	Trim Color
20" (508)	8" (203)	\$ 301	\$ 367	\$ 433	\$ 439	CGSFR208		
24" (610)	8" (203)	324	390	456	462	CGSFR248	Plexiglass	Standard
30" (762)	8" (203)	347	437	495	557	CGSFR308	(016)	Finishes
36" (914)	8" (203)	358	448	506	568	CGSFR368	(0.0)	No Cost
42" (1067)	8" (203)	381	500	547	663	CGSFR428		
48" (1219)	8" (203)	402	521	568	684	CGSFR488	Frosted Plexiglass	Premiun
54" (1219)	8" (203)	605	763	932	1006	CGSFR548	(E3A)	Finishes
60" (1524)	8" (203)	625	783	952 952	1006	CGSFR608	,	+\$19
, ,	` '	635	845	983	1110	CGSFR668	Tempered Glass	
66" (1676)	8" (203)				1 1		(03)	See
72" (1829)	8" (203)	644	854	992	1119	CGSFR728		Surfa
78" (1981)	8" (203)	665	875	1013	1197	CGSFR788	Frosted Tempered	Mater
84" (2134)	8" (203)	686	937	1080	1315	CGSFR848	Glass (05)	Page
90" (2286)	8" (203)	707	958	1101	1336	CGSFR908		
96" (2438)	8" (203)	726	977	1120	1355	CGSFR968	3-Form	
20" (508)	16" (406)	\$ 369	\$ 435	\$ 501	\$ 507	CGSFR2016	(E01-E03)	
24" (610)	16" (406)	397	463	529	535	CGSFR2416		
30" (762)	16" (406)	425	515	573	635	CGSFR3016		
36" (914)	16" (406)	459	549	607	669	CGSFR3616		
42" (1067)	16" (406)	493	612	659	775	CGSFR4216		
48" (1219)	16" (406)	529	648	695	811	CGSFR4816		
54" (1372)	16" (406)	738	896	1065	1139	CGSFR5416		
60" (1524)	16" (406)	762	920	1089	1163	CGSFR6016		
66" (1676)	16" (406)	775	985	1123	1250	CGSFR6616		
72" (1829)	16" (406)	786	996	1134	1261	CGSFR7216		
78" (1981)	16" (406)	811	1021	1159	1343	CGSFR7816		
84" (2134)	16" (406)	837	1088	1231	1466	CGSFR8416		
90" (2286)	16" (406)	861	1112	1255	1490	CGSFR9016		
96" (2438)	16" (406)	886	1137	1280	1515	CGSFR9616		
20" (508)	24" (610)	\$ 402	\$ 468	\$ 534	\$ 540	CGSFR2024		
24" (610)	24" (610)	431	497	φ 563	569	CGSFR2424		
30" (762)	24" (610)	477	567	625	687	CGSFR3024		
36" (914)	24 (610)	510	600	658	720	CGSFR3624		
42" (1067)	24" (610)	545	664	711	827	CGSFR4224		
48" (1219)	24" (610)	590	709	711 756	872	CGSFR4824		
54" (1372)	24 (610)	709	898	1036	1110	CGSFR5424		
60" (1524)	24 (610)	709 756	945	1083	1157	CGSFR6024		
66" (1676)	24 (610)	792	1031	1140	1267	CGSFR6624		
72" (1829)	24 (610)	871	1110	1219	1346	CGSFR7224		
72 (1829) 78" (1981)	24 (610)	900	1139	1219	1432	CGSFR7824		
84" (2134)	` '	961	1241	1355	1590	CGSFR8424		
, ,	24" (610)				1625			
90" (2286) 96" (2438)	24" (610) 24" (610)	996 1045	1276 1325	1390 1439	1674	CGSFR9024 CGSFR9624		

Sample Part Number:

Total Cost \$367 =



**Capture Double Glass Stacker Frames** 

Double Glass Stacker Frames attach to the top of a base frame to increase the height of the wall and to provide seethrough capability. Glass Stacker Frames are made of aluminum. Stacker Frames include hardware for attachment to the base frame. The top cap must be ordered separately. If the Stacker Frame is at the end of a run, an End of Run Cover to match the overall height is needed.

Note: Double Glass Stackers can be mounted only on a base frame with a matching width of the Stacker Frame. Only one can be used per panel. They must be placed in the uppermost position on a panel. The maximum overall height of the base and Double Glass Stacker Frame cannot exceed 98" in height. The Double Glass Stacker Frame has been tested to meet or exceed ANSI/BIFMA x5.6-2016. The Double Glass Stacker Frame is available in all standard and premium systems trim colors.

Note: Overhead Storage cannot be hung on Double Glass Stacker Frames. They are non-load-bearing frames.

Note: When specifying different insert materials in the top and bottom location, use the price of the higher insert material.

Note: To permit installation, the tiles immediately below a Double Glass Stacker may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

# Capture Double Glass Stacker Frames

	Dimensions				Frosted						
Width	Total Height	Bottom Insert Height	Top Insert Height	Plexiglass 016	Plexiglass (E3A)	Frosted Tempered Glass (05)	3-Form (E01- E03)	Catalog Number	Bottom Insert Material	Top Insert Material	Trim Color
20" (508)	16" (406)	8" (203)	8" (203)	\$ 719	\$ 860	\$ 987	\$ 1007	CGSFR2016D88			
	24" (610)	8" (203)	16" (406)	781	949	1036	1079	CGSFR2024D816	Plexi-	Plexi-	Standard
1	24" (610)	16" (406)	8" (203)	781	949	1036	1079	CGSFR2024D168	glass	glass	Finishes
	32" (813)	8" (203)	24" (610)	861	1002	1129	1149	CGSFR2032D824	(016)	(016)	No Cost
1	32" (813)	24" (610)	8" (203)	861	1002	1129	1149	CGSFR2032D248			
	32" (813)	16" (406)	16" (406)	861	1002	1129	1149	CGSFR2032D1616			Premium
	40" (1016)	16" (406)	24" (610)	900	1041	1168	1188	CGSFR2040D1624	Frosted	Frosted	Finishes
	40" (1016)	24" (610)	16" (406)	900	1041	1168	1188	CGSFR2040D2416	Plexi-	Plexi-	+\$19
	48" (1219)	24" (610)	24" (610)	940	1067	1196	1213	CGSFR2048D2424	glass	glass	See
24" (610)	16" (406)	8" (203)	8" (203)	\$ 766	\$ 907	\$ 1034	\$ 1054	CGSFR2416D88	(E3A)	(E3A)	Surface
24 (010)	24" (610)	8" (203)	16" (406)	832	1000	1087	1130	CGSFR2410D88	Tem-	Tem-	Material
	24" (610)	16" (406)	. ,	832	1000	1087	1130	CGSFR2424D168	pered	pered	pg. 11
	32" (813)	8" (203)	24" (610)	916	1055	1182	1198	CGSFR2432D824	Glass	Glass	
	32" (813)	8 (203) 24" (610)	. ,	916	1055	1182	1198	CGSFR2432D624 CGSFR2432D248	(03)	(03)	
	32" (813)	, ,	16" (406)	916	1055	1182	1198	CGSFR2432D1616	(00)	(00)	
	40" (1016)	16" (406)	. ,	955	1089	1216	1233	CGSFR2432D1616	Frosted	Frosted	
	40" (1016)	24" (610)	, ,	955	1089	1216	1233	CGSFR2440D1624	Tem-	Tem-	
	48" (1219)	24 (610)	, ,	995	1122	1216	1268	CGSFR2440D2416	pered	pered	
			. ,						Glass	Glass	
30" (762)	16" (406)	8" (203)	8" (203)	\$ 812	\$ 1004	\$ 1114	\$ 1223	CGSFR3016D88	(05)	(05)	
	24" (610)	8" (203)	16" (406)	913	1111	1166	1380	CGSFR3024D816			
	24" (610)	16" (406)	, ,	913	1111	1166	1380	CGSFR3024D168	3-Form	3-Form	
	32" (813)	8" (203)	24" (610)	975	1160	1273	1406	CGSFR3032D824	(E01-	(E01-	
	32" (813)	24" (610)	, ,	975	1160	1273	1406	CGSFR3032D248	E03)	E03)	
	32" (813)	, ,	16" (406)	975	1160	1273	1406	CGSFR3032D1616			
	40" (1016)	16" (406)	, ,	1035	1220	1333	1466	CGSFR3040D1624			
	40" (1016)	, ,	16" (406)	1035	1220	1333	1466	CGSFR3040D2416		specify-	
-	48" (1219)	24" (610)	24" (610)	1094	1267	1378	1515	CGSFR3048D2424		fferent naterials	
36" (914)	16" (406)	8" (203)	8" (203)	\$ 858	\$ 1050	\$ 1160	\$ 1269	CGSFR3616D88		top and	
	24" (610)	8" (203)	16" (406)	935	1133	1188	1402	CGSFR3624D816	bottom		
	24" (610)	16" (406)	8" (203)	935	1133	1188	1402	CGSFR3624D168		price of	
	32" (813)	8" (203)	24" (610)	1056	1241	1354	1487	CGSFR3632D824	the night mate	er insert	
	32" (813)	24" (610)	8" (203)	1056	1241	1354	1487	CGSFR3632D248	IIIali	Jiidi.	
	32" (813)	, ,	16" (406)	1056	1241	1354	1487	CGSFR3632D1616			
	40" (1016)	16" (406)	24" (610)	1119	1304	1417	1550	CGSFR3640D1624			
	40" (1016)	24" (610)	16" (406)	1119	1304	1417	1550	CGSFR3640D2416			
	48" (1219)	24" (610)	24" (610)	1182	1355	1466	1603	CGSFR3648D2424			
42" (1067)	16" (406)	8" (203)	8" (203)	\$ 902	\$ 1137	\$ 1222	\$ 1477	CGSFR4216D88			
, ,	24" (610)	8" (203)	16" (406)	1001	1254	1303	1551	CGSFR4224D816			
	24" (610)	16" (406)	. ,	1001	1254	1303	1551	CGSFR4224D168			
	32" (813)	8" (203)	24" (610)	1133	1368	1453	1708	CGSFR4232D824			
	32" (813)	24" (610)	. ,	1133	1368	1453	1708	CGSFR4232D248			
	32" (813)	, ,	16" (406)	1133	1368	1453	1708	CGSFR4232D1616			
	40" (1016)	16" (406)		1199	1421	1505	1765	CGSFR4240D1624			
	40" (1016)	, ,	16" (406)	1199	1421	1505	1765	CGSFR4240D2416			
	48" (1219)	24" (610)	24" (610)	1265	1472	1558	1821	CGSFR4248D2424			
	. ,	- , ,	. ,								

	Dimensi	ons			Frosted						
Width	Total Height	Bottom Insert Height	Top Insert Height	Plexiglass 016	Plexiglass (E3A)	Frosted Tempered Glass (05)	3-Form (E01- E03)	Catalog Number	Bottom Insert Material	Top Insert Material	Trim Color
8" (1219)	16" (406)	8" (203)	8" (203)	\$ 946	\$ 1181	\$ 1266	\$ 1521	CGSFR4816D88	Plexi-	Plexi-	
	24" (610)	8" (203)	16" (406)	1100	1353	1402		CGSFR4824D816	glass	glass	Standar
	24" (610)	16" (406)	` '	1100	1353	1402		CGSFR4824D168	(016)	(016)	Finishes No Cost
	32" (813)	. ,	24" (610)	1199	1434	1519	1774	CGSFR4832D824			NO COSE
	32" (813)	24" (610)	, ,	1199	1434	1519		CGSFR4832D248	Frosted	Frosted	Premiun
	32" (813)	. ,	16" (406)	1199	1434	1519		CGSFR4832D1616 CGSFR4840D1624	Plexi-	Plexi-	Finishes
	40" (1016) 40" (1016)	. ,	, ,	1276 1276	1498 1498	1582 1582		CGSFR4840D1624	glass	glass	+\$19
	48" (1219)	. ,	, ,	1353	1560	1646		CGSFR4848D2424	(E3A)	(E3A)	See
									Tempered Glass (05)  3-Form (E01-E03)  When sing diinsert m for the bottom use the	Tempered Glass (03) Frosted Tempered Glass (05) 3-Form (E01-E03) Expecify-ferent laterials top and frames, price of er insert	Surfac Materi pg. 1
									mate		

Sample

Part Number:

Total Cost \$367 =

CGSFR4816D88

\$367

.03

.03

.<u>L</u>

N/C

#### **Capture Swing Door Section**

The Capture Swing Door Section is designed to replace a 42" (1067) wide frame. The door is non-handed and can be field reversed. Price includes door with lever, header, door jambs, threshold and all necessary hardware. The door section meets the 32" (813) ADA clearance requirements.

The 85" (2159) high door is surfaced with a durable, abrasion-resistant vinvl or an HPL and has the option to be solid (no lite) or full light. The door

comes standard with a nonlocking Level handle, and can be upgraded to a locking Lever Set both of which are ADA compliant.

Note: If the door section is connecting directly into a 2- or 3-way condition please order the specific Capture Swing Door Corner Connection Cover (CSWDSCC90/98) or Three Way Cover (CSWDSTWC90/98).

Note: The Door section can accommodate an 8" stacker Frame.

But cannot accommodate a Glass Stacker frame.

Note: Doors can only be used with 90" (2286) - high panels or higher.

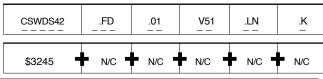
Note: The hinge side of the door must be 24" (610) or closer to a panel connection wall start, 2-way or 3-way.

Note: The Door Section cannot connect into a 4-way panel condition.

		List Price ninate Gra									
Frame Width Height		oor Height	1 1	ninate Gra	3	Catalog Number	Door Lite	Glass Option	Door Color	Door Handle	Trim Color
"(1067) 90" (2286	) 36-3/8" (924)	85" (2159)	\$ 3245	\$ 3484	\$ 3724	CSWDS42	FD No Cost No-Lite FL +\$1,815 Full Lite	01 No Cost Plexiglass E3A +\$275 Frosted Plexiglass 03 +\$275 Tempered Glass 05 +\$275 Frosted Tempered Glass	HPL Door's edge will	LN No Cost Non- locking ADA Lever  LL +\$169 ADA Lock- ing Lever	Standard Finish No Cost Premium Finish +\$38 See Surface Materials Page 11

Sample Part Number:

Total Cost \$3245 =



# Capture Swing Door Corner Connection Cover

The Capture Swing Door Corner Connection Cover connects a Capture Swing Door Section with another Capture Frame with stacker(s) at a 90\* angle. The aluminum Corner Connection Covers include the specific connectors needed for the internal connection between the Door Section and the Frame, light block, corner top cap and alignment clips.

**Note:** The Corner Connection Cover, Swing Door Section (with Stacker) and Base Frame with stacker(s) should all be the same height.

# **Capture Swing Door Three-Way Connection Cover**

The Capture Swing Door Three-Way Connection Cover connects the Capture Swing Door Section to two other Capture Frame with stacker(s) to form one straight and two 90\* angles. The aluminum Three-Way Connection

Covers include the specific connectors needed for the internal connection between the Door Section and the Frames, light block, corner top cap and alignment clips.

**Note:** The Three-Way Connection Cover, Swing Door Section (with Stacker) and Base Frames with stacker(s) should all be the same height.



# **Capture Swing Door Corner Connection Cover**

Dimensions Height	List Price	Catalog Number	Trim Color
90" (2286) 98" (2489)	\$ 234 249	CSWDSCC98	Standard Finish No Cost
			Premium Finish +\$19



# **Capture Swing Door Three-Way Connection Cover**

Dimensions Height	List Price	Catalog Number	Trim Color
90" (2286) 98" (2489)	234 249	CSWDSTWC98	Standard Finish No Cost  Premium Finish +\$19
Build your complete Part Number here:			-

Sample Part Number:

\$234 **\*** N/C

Total Cost \$234 =

#### **Capture Frameless Top Screen** with Brackets

Top Screens with Brackets can be mounted to the top of any Capture Base Frame or Stacker. They must be specified to match the width of the panel they will attach to. Top Screens with Brackets can not span multiple panels. They ship with the top cap they will mount to, along an acrylic insert and die-cast aluminum

hardware to support the screen. Top Caps can be specified in any standard and premium trim colors, but the attachment bracket is available in brushed aluminum only.

Screens are available in 8" height only, and line up with standard panel heights. For example, a 34" high panel with the 8" screen will line up with a standard 42" high panel.

Note: Frameless Top Screen with Brackets can not be used with Glass Stacker Frames.

Note: To permit installation, the tiles immediately below a Frameless Top Screen may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side

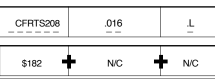
# **Capture Frameless Top Screen with Brackets**



Dime	ensions	Plexi- glass	Frosted Plexi- glass	3-Form	Catalog	Insert	Trim
Width	Height	(016)	(E3A)	(E01-E03)	Number	Material	Color
20" (508)	8" (203)	\$ 182	\$ 230	\$ 301	CFRTS208		Standard
24" (610)	8" (203)	196	244	315	CFRTS248	Plexiglass	Finishes
30" (762)	8" (203)	207	255	326	CFRTS308	(016)	No Cost
36" (914)	8" (203)	221	281	377	CFRTS368		
42" (1067)	8" (203)	233	293	389	CFRTS428		Premium
48" (1219)	8" (203)	277	337	433	CFRTS488	Frosted Plexiglass (E3A)	Finishes +\$6
						3-Form (E01-E03)	See Surface Materials Page 11
Build your complete Part Number here:				_			

Sample Part Number:

Total Cost \$182 =



## **Panel Topper Acrylic Screen**

The Panel Topper Acrylic Screen attaches to any Capture Base Frame, Stacker, or Glass Stacker. The Panel Topper attaches over the existing top cap and requires no field drilling. The acrylic screen is available in either Clear or Frosted Plexi and includes attachment hardware. Foam pads to protect the finish of the panel are included with the attachment hardware.

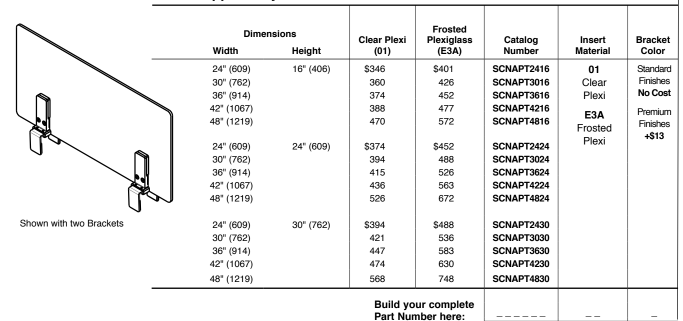
**Note:** Panel Topper Screens cannot attach behind steel overhead flipper units or on return panels next to any overhead storage unit.

Screen size	Number of Brackets
24" – 42"	2
48"	3

#### Screen Alignment Clip

The Screen Alignment Clip is used in a straight line condition to assure straightness from one Panel Topper Screen to another. The Clip comes with foam pads and slides over the acrylic. It is available in all Trendway Trim colors.

## **Panel Topper Acrylic Screen**





#### Screen Alignment Clip

Width	Height	List Price	Catalog Number	Trim Color
2" (51)	1" (25)	\$55	SCNAHAP	Standard Finishes No Cost Premium Finishes +\$13

Build your complete Part Number here:

Sample Part Number:

Total Cost \$346 =

SCNAPT2416	.01 	.L _
\$346 <b>-</b>	N/C	N/C

#### **Capture Frameless Top Screen** with Channel

The Frameless Top Screen with Channel can be mounted to the top of any Capture Base Frame or Stacker Frame with the exception of Glass Stacker Frames. These Top Screen can be specified to span multiple panels, up to 96". The Screen is available in two heights, 8" and 16". Screen heights can be specified to align with adjacent base or stacker frames. For example, a 42"- high panel with an 8" screen will line up with a 50"-high panel. Extruded aluminum mounting hardware is

included with each Screen.

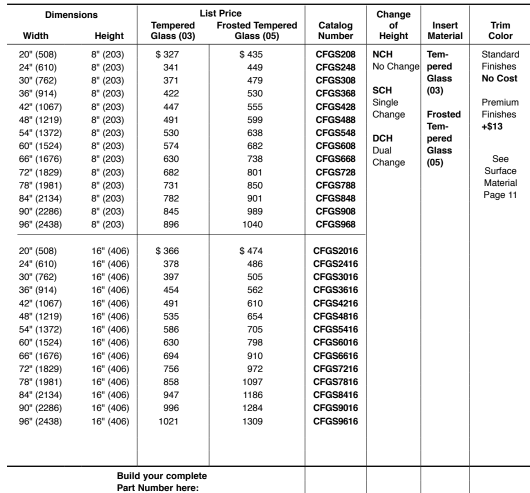
Note: Top Caps are not included with Frameless Top Screens with Channel and must be ordered separately.

**Note:** To permit installation, the tiles immediately below a Frameless Top Screen may not include laminate or slatwall style tiles on both sides of the frame. They are permitted on one side only.

Note: If screens are mounted to the lower frame in an inline change of height condition, the change of height

end cover will interfere with a full width screen. Specify single change of height (SCH) or dual change of height (DCH) Frameless Screen option when the screen is mounted in an inline change of height condition, with taller frames on one or both sides of it. Choose the no change of height (NCH) Screen when there is no change of height condition present.

#### **Capture Frameless Top Screen with Channel**





Sample CFGS208 .SCH .03 Part Number: Total Cost \$327 \$327 N/C N/C

.G

N/C

#### **Capture Frameless Top Cap**

Frameless Top caps mount directly to the top of a Capture Base Frame or Stacker Frame where a Frameless Top Screen with Channel is used. They must be specified separately. Order one for each panel the Frameless Top Screen mounts to.

Top Caps are available in all standard and premium Systems Trim Colors.

#### **Capture Full Frame Top Caps**

Top Caps mount directly to the top of a Capture Frame when a top screen or top mounted storage is not used.

Top Caps are available in all standard and premium Systems Trim colors.





-		=	
Dimensions Width	List Price	Catalog Number	Trim Color
20" (508) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 54" (1372) 60" (1524) 66" (1676) 72" (1829) 78" (1981) 84" (2134) 90" (2286) 96" (2438)	\$ 25 27 29 31 35 38 50 52 55 58 59 61 64 68	CFGTC20 CFGTC24 CFGTC30 CFGTC36 CFGTC42 CFGTC48 CFGTC54 CFGTC60 CFGTC66 CFGTC72 CFGTC78 CFGTC84 CFGTC84 CFGTC90 CFGTC96	Standard Finishes No Cost  Premium Finishes +\$6  See Surface Materials Page 11

## **Capture Full Frame Top Caps**



Dimensions Width	List Price	Catalog Number	Trim Color
20" (508)	\$ 25	CTC20	
24" (610)	27	CTC24	Standard Finishes
30" (762)	29	CTC30	No Cost
36" (914)	31	CTC36	
42" (1067)	35	CTC42	Premium Finishes
48" (1219)	38	CTC48	+\$6
54" (1372)	50	CTC54	
60" (1524)	52	CTC60	
66" (1676)	55	CTC66	
72" (1829)	58	CTC72	
78" (1981)	59	CTC78	
84" (2134)	61	CTC84	
90" (2286)	64	CTC90	
96" (2438)	68	CTC96	
	ild your complete t Number here:		

sam	pie
Part	Number:

CFGTC54 .L \$50 N/C

P | 1-800-893-8115 F | 1-800-893-8121

#### **Capture Freestanding Screen Foot**

The Capture Freestanding Screen Foot is used to transform assembled Capture Panels into freestanding screens. The Foot can be used to support a single Panel or run of freestanding Panels, without additional support from Return Panels or attached surfaces. The maximum total height of the supported frame is 50 inches, including any attached stackers or frameless screens. The Foot is constructed of steel and ships complete with leveling glides and attachment hardware.

Please refer to the planning section on page 20 for planning and layout rules.

#### **Capture Frame End Panels**

The Capture Frame End Panel is a structural component that attaches perpendicular to the side of a Capture Frame to provide support at the end of a Panel run. Frame End Panels can be used as an end-of-run alternative to a pair of Return Panels in a normal Capture layout, or in conjunction with the Capture Freestanding Screen Foot. They may attach to frames of equal height or taller. Frame End Panels are 11/4" thick and constructed of HPL.

The installed Frame End Panel is 3.25" wider than the width of an equivalent pair of installed Return Panels. This is to accommodate the 3 way condition and to

provide the recommended 1" clearance to avoid pinch points with Height Adjustable Tables.

**Note:** Due to the attachment method, a Frame End panel CANNOT be taller than the frame it connects to.

Frame End Panels are offered in the Trendway standard HPL colors that have a matching Edge Band. The Edge color will automatically match the specified laminate. If a wood grain laminate is selected, the grain direction will be run horizontally.

Please refer to the planning section on page 21 for planning and layout rules.

## **Capture Freestanding Screen Foot**

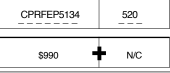
Dim	ensions		Catalog	Trim
 Depth	Width	List Price	Number	Color
20" (508)	2.75" (70)	\$ 308	CPRFSF	Standard Finishes No Cost Premium Finishes +\$19

# **Capture Frame End Panel**

Dimens Width	sions Height	Grade 1	List Price Grade 2	Grade 3	Catalog Number	Laminate Color
51-1/4" (1301) 63-1/4" (1606)	34" (864) 42" (1067) 50" (1270) 34" (864) 42" (1067) 50" (1270)	\$ 990 1001 1202 \$ 1001 1012 1213	\$ 1074 1085 1312 \$ 1085 1096 1323	\$ 1383 1394 1716 \$ 1394 1405 1727	CPRFEP5134 CPRFEP5142 CPRFEP5150 CPRFEP6334 CPRFEP6342 CPRFEP6350	See Surface Material Section Pg. 12 edge to match laminate
J				ur complete nber here:		

Sample Part Number:

Total Cost \$990 =



Trim

Color

Standard

Finishes No Cost

Premium

Finishes

+\$19

#### **Capture Full Frame Corner Covers**

Corner Covers connect two Capture full frames at a 90° angle. The aluminum corner cover also includes connectors for the internal connection between the two frames, corner light block, corner top cap and corner top cap alignment clips.

**Note:** Connection can be made between equal or unequal height frames or Stacker/Base combinations. For an unequal height connection, order the Corner Cover to match the height of the lower frame. Unequal height connections require a Change of Height Cover to cover the exposed side of the taller frame or Stacker Frame.

**Note:** A single Corner Cover can be used to connect a configuration of up to 98". Select the Corner Cover in the height that matches the total height of the base frame/stacker/glass stacker combination.

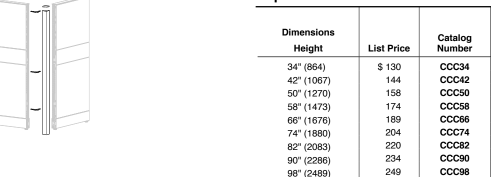
**Note:** The height difference between adjacent frames can be no greater than 24" (610).

**Note:** When a Swing Door is one of the panels in a 2-way condition please order the Capture Swing Door Corner Connection Cover (CSWDCC##).

# Capture Stacker Frame Corner Covers

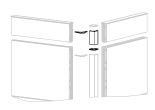
Stacker Frame Corner Covers connect a Capture Stacker Frame or Glass Stacker Frame at a 90° angle to another Stacker, Glass Stacker or Base Frame. The aluminum corner cover also includes connectors for the internal connection between the two Frames, corner light block, corner top cap and corner top cap alignment clips.

## **Capture Full Frame Corner Covers**



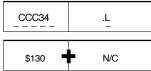
## **Capture Stacker Frame Corner Covers**

B" (203) 16" (406) 24" (610)	List Price \$ 63 75 89	Catalog Number CSTKCC8 CSTKCC16 CSTKCC24	Trim Color Standard Finishes No Cost Premium Finishes
Build your complete Part Number here:			+\$6



Sample Part Number:

Total Cost \$130 =



# Capture Full Frame Three-Way Corner Covers

Three-Way Corner Covers connect three Capture Full frames to form one straight and two 90° angles. The aluminum corner cover also includes connectors for the internal connection between the three Frames, corner light block, corner top cap and corner top cap alignment clips.

**Note:** Connection can be made between equal or unequal height frames or Stacker/Frame combinations. For an unequal height connection, order the Three-Way Corner Cover to match the height of the lower Frame.

Unequal height connections require a Change of Height Cover to cover the exposed side of the taller Frame or Stacker Frame.

**Note:** A single Three-Way Corner Cover can be used to connect a configuration of up to 98". Select the Three-Way Corner Cover in the height that matches the total height of the base frame/ stacker/glass stacker combination.

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

**Note:** When a Swing Door is one of the panels in a 3-way condition

please order the Capture Swing Door Three-Way Corner Connection Cover (CSWDSTWC##).

# Capture Stacker Frame Three-Way Corner Covers

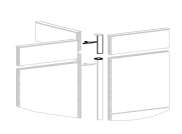
Stacker Frame Three-Way Corner Covers connect a Capture Stacker or Glass Stacker Frame at a three way corner to another Stacker, Glass Stacker or Base Frame. The aluminum three way cover also includes connectors for the internal connection between the three frames, corner light block, corner top cap and corner top cap alignment clips.

## **Capture Full Frame Three-Way Corner Covers**



Dimensions Height	List Price	Catalog Number	Trim Color
34" (864) 42" (1067) 50" (1270) 58" (1473) 66" (1676) 74" (1880) 82" (2083) 90" (2286) 98" (2489)	\$ 130 144 158 174 189 204 220 234 249	CTWC34 CTWC42 CTWC50 CTWC58 CTWC66 CTWC74 CTWC82 CTWC90 CTWC98	Standard Finishes No Cost  Premium Finishes +\$19  See Surface Materials Page 11
	your complete lumber here:		_

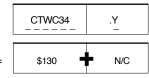
## **Capture Stacker Frame Three-Way Corner Covers**



Dimensions Height	List Price	Catalog Number	Trim Color
8" (203) 16" (406) 24" (610)	\$ 82 89 94	CSTKTWC8 CSTKTWC16 CSTKTWC24	Standard Finishes No Cost  Premium Finishes +\$6 See Surface Materials
Build your Part Numb	•		Page 11

Sample Part Number:

Total Cost \$130 =



#### **Capture Four-Way Connectors with** Top Cap

Four-Way Connectors connect four Capture Frames at two 90° angles. The kit includes connectors for the internal connection between the four Frames, corner light block, corner top cap and corner top cap alignment clips.

Note: Connection can be made between equal or unequal height frames or Stacker/Base Frame combinations. For an unequal height connections, order the Four-Way Connector kit to match the height

of the lower Frame. Unequal height connections requires a Change of Height Cover to cover the exposed side of the taller Frame or Stacker Frame.

Note: A single Four-Way Connector kit can be used to connect a configuration of up to 98". Select the Four-Way Connector kit in the height that matches the total height of the base frame/stacker/glass stacker combination.

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

#### **Capture Four-Way Stacker Connectors**

Stacker Frame Four Way Stacker Connectors connect a Capture Stacker or Glass Stacker Frame at a four-way corner to another Stacker, Glass Stacker or Base Frame. It includes connectors for the internal connection between the four frames, corner light block, corner top cap and corner top cap alignment clips.

Available in Black only.

## **Capture Four-Way Connectors with Top Cap**



Dimensions Height	List Price	Catalog Number	Trim Color
34" (864) 42" (1067) 50" (1270) 58" (1473) 66" (1676) 74" (1880) 82" (2083) 90" (2286) 98" (2489)	\$ 107 114 145 151 157 189 202 214 227	CFWC34 CFWC42 CFWC50 CFWC58 CFWC66 CFWC74 CFWC82 CFWC90 CFWC98	Standard Finishes No Cost  Premium Finishes +\$6  See Surface Material Page 11
Build your complete Part Number here:			_

# **Capture Four-Way Stacker Connectors**



Dimensions Height	List Price	Catalog Number
8" (203) 16" (406) 24" (610)	\$ 50 56 63	CSTKFWC8 CSTKFWC16 CSTKFWC24
Build your complete Part Number here:		

Sample CFWC34 Y. Part Number: Total Cost \$107 = \$107 N/C

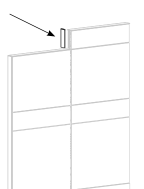
#### **Capture Change of Height Cover**

Change of Height Covers finish the open end of a Stacker, Glass Stacker or Base frame in panel change of height configurations.

#### Capture End of Run Cover

End of Run Covers finish the open vertical end of a Base Frame.

Note: A single End of Run Cover can be used in configurations of up to 98". Select the End of Run Cover in the height that matches the total height of the base frame/stacker/glass stacker combination.



# **Capture Change of Height Cover**

Dimensions Height	List Price	Catalog Number	Trim Color
8" (203) 16" (406) 24" (610)	\$ 44 50 56	CCHC8 CCHC16 CCHC24	Standard Finishes No Cost Premium Finishes +\$6
Build your Part Numb			

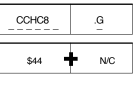


### **Capture End of Run Cover**

Dimensions Height	List Price	Catalog Number	Trim Color
34" (864) 42" (1067) 50" (1270) 58" (1473) 66" (1676) 74" (1880) 82" (2083) 90" (2286) 98" (2489)	\$ 63 68 72 78 83 89 93 97 102	CFEC34 CFEC42 CFEC50 CFEC58 CFEC66 CFEC74 CFEC82 CFEC90 CFEC98	Standard Finishes No Cost Premium Finishes +\$6
Build your Part Numb	•		

Sample Part Number:

Total Cost \$44 =



#### **Capture Counter Top Change of Height Cover**

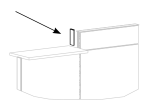
Counter Top Change of Height Covers finish the open end of a Stacker, Glass Stacker or Base frame in panel change of height configurations when a Counter Top is placed on the lower height panel.

#### Capture Adjustable Wall Starter Rail Capture Adjustable Wall Starter Rails attach a Full Frame to a structural wall. The Starter Rail has a 1/2" adjustment to compensate for uneven walls. Starter Rail includes mounting hardware. Available in systems trim

colors.

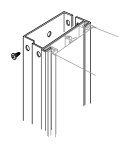
**Note:** It is the responsibility of the dealer or installer to obtain the correct type of fastener for specific, existing wall conditions.

# **Capture Counter Top Change of Height Cover**



Dimensions Height	List Price	Catalog Number	Trim Color
8" (203) 16" (406) 24" (610)	\$ 44 50 56	CCTFEC8 CCTFEC16 CCTFEC24	Standard Finishes No Cost Premium Finishes +\$6
Build your Part Numb			_

## **Capture Adjustable Wall Starter Rails**



Depth	Width	Fits Base Frame Height	List Price	Catalog Number	Trim Color
1 <sup>1</sup> / <sub>4</sub> " (32) 1 <sup>1</sup> / <sub>4</sub> " (32)	2 5/8" (67) 2 5/8" (67)	16" (406) 24" (610) 34" (864) 42" (1067) 50" (1270) 58" (1473) 66" (1676) 74" (1880) 82" (2083) 90" (2286)	\$ 95 125 144 174 177 179 181 183 199 210 228 246	CAWSR8 CAWSR16 CAWSR24 CAWSR34 CAWSR42 CAWSR50 CAWSR56 CAWSR66 CAWSR74 CAWSR82 CAWSR90 CAWSR98	Standard Finishes No Cost Premium Finishes +\$19
		Build your c Part Number	•		

Sample Part Number:	CCTFEC8	.G -
Total Cost \$44 -	\$44	- N/C

#### **Capture Inline Change of Height Post**

Inline Change of Height Posts are used in Three and Four-Way change of height conditions where two of the Base Frames or Base/Stacker/Glass Stacker combinations in a straight line condition are of equal height. Inline Posts fill in opening between the straight line panels created by lower height panels at 90° angles.

Inline Change of Height Posts include a painted aluminum extrusion, top cap and post change of height cap.

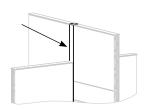
#### Capture Multiple Change of Height **Post**

Multiple Change of Height Posts are used in three and Four-Way change of height conditions where only one panel is at the highest elevation. Post height is determined from the difference between tallest and shortest panel in

the three or Four-Way corner condition. Multiple Change of Height Posts attach to the tallest panel only.

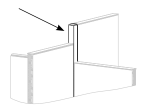
**Note:** The tallest panel in the condition can not be a Glass Stacker Frame.

# Capture Inline Change of Height Post



Captare mime onange o	i iloigiit i	. 001	
Dimensions Height	List Price	Catalog Number	Trim Color
8" (203) 16" (406) 24" (610)	\$ 58 68 79	CSTKILP8 CSTKILP16 CSTKILP24	Standard Finishes No Cost Premium Finishes +\$6
Build your Part Numb	complete per here:		

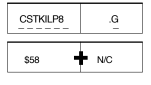
# **Capture Multiple Change of Height Post**



Dimensions Height	List Price	Catalog Number	Trim Color	
8" (203) 16" (406) 24" (610)	\$ 49 56 79	CMCHP8 CMCHP16 CMCHP24	Standard Finishes No Cost Premium Finishes +\$6	
Build you Part Numb	r complete per here:		_	

Sample Part Number:

Total Cost \$58 =



# Capture Inline Panel to Panel Connection

Inline Panel to Panel Connection is used to connect Base Frames or Frame Base/Stacker combinations in straight line conditions.

# Capture Stacker Inline Connection Bracket

Stacker Inline Connection Bracket is used to connect Capture Stacker

Frames to adjacent Base Frames or Stacker Frame in straight line conditions.

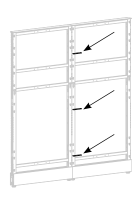
## **Capture Frame Vertical Light Block**

Vertical Light Block is a black vinyl tape with single-side adhesive. It easily applies to the vertical reveal between tiles to provide maximum visual privacy. Light Block comes in 100' (30 meter) rolls and is available for field installation only.

Light Block is most easily applied before Tile installation but can be added either before or after. If added after tile installation, it is recommended that a hinge tool be used to ensure proper application.

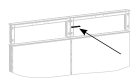
Available in black only.

# **Capture Inline Panel to Panel Connection**



Total Brack Suppo	et Frame	List Price	Catalog Number
2	34" (864)	\$ 40	CILC34
2	42" (1067)	40	CILC42
3	50" (1270)	55	CILC50
3	58" (1473)	55	CILC58
3	66" (1676)	55	CILC66
4	74" (1880)	68	CILC74
4	82" (2083)	68	CILC82
4	90" (2286)	68	CILC90
4	98" (2489)	68	CILC98
	Build your Part Numb	complete per here:	

# **Capture Stacker Inline Connection Bracket**



Captare Classics initial c		
	List Price	Catalog Number
	\$ 27	CSTKILB
Build your Part Numb		

# **Capture Vertical Light Block**



List Price	Catalog Number
\$ 227	CPVLB

Build your complete
Part Number here:

Sample Part Number: CILC34

Total Cost \$40 =

\$40

#### Capture 120 Degree Full Frame **Corner Covers**

120 Degree Corner Covers connect two Capture Systems frames at a 120° angle. The aluminum corner cover also includes corner light block, corner top cap, corner top cap alignment clips and brackets for the internal connection between the two Frames.

Note: Connection can be made between equal or unequal height frames or Stacker/Base combinations. For an unequal height connection, order the Corner Cover to match the height of the lower frame. Unequal height connections require a Change of Height

Cover to cover the exposed side of the taller Frame or Stacker Frame.

Note: A single Corner Cover can be used to connect a configuration of up to 98". Select the Corner Cover in the height that matches the total height of a base frame /stacker/ glass stacker combination.

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

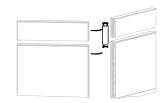
#### Capture 120 Degree Stacker Frame **Corner Covers**

120 Degree Stacker Frame Corner Covers connect a Capture Stacker Frame or Glass Stacker Frame at a 120° angle to another Stacker, Glass Stacker or Base Frame. The aluminum corner cover also includes corner light block, corner top cap, corner top cap alignment clips and brackets for the internal connection between the two Frames.



## **Capture 120 Degree Full Frame Corner Covers**

Dimensions	List Price	Catalog	Trim
Height		Number	Color
34" (864) 42" (1067) 50" (1270) 58" (1473) 66" (1676) 74" (1880) 82" (2083) 90" (2286) 98" (2489)	\$ 124 137 151 166 180 193 209 223 237	C120CC34 C120CC42 C120CC50 C120CC58 C120CC66 C120CC74 C120CC82 C120CC90 C120CC98	Standard Finishes No Cost Premium Finishes +\$19

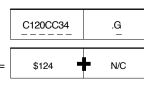


#### **Capture 120 Degree Stacker Frame Corner Covers**

Dimensions	List Price	Catalog	Trim
Height		Number	Color
8" (203)	\$ 48	C120STKCC8	Standard
16" (406)	53	C120STKCC16	Finishes
24" (610)	60	C120STKCC24	No Cost
			Premium Finishes +\$6
Build your Part Numb			

Sample Part Number:





Capture 120 Degree Full Three Way Connectors w/ Top Cap

120 Degree Three Way Connectors connect three Capture Frames at three 120° angles. The kit includes brackets for the internal connection between the three Frames, corner light block, corner cap and corner top cap alignment clips.

**Note:** Connection can be made between equal or unequal height Frames or Stacker/Base Frame combinations. For an unequal height connection, order the Three Way Connector kit to match the height of the lower Frame. Unequal height connections require a Change of Height Cover to cover the exposed side of the taller Frame or Stacker Frame.

**Note:** A single Three Way Connector kit can be used to connect a configuration of up to 98". Select the

Three Way Connector kit in the height that matches the total height of a Base Frame /Stacker/Glass Stacker combination.

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

# Capture 120 Degree Stacker Frame Three Way Connectors

120 Degree Stacker Three Way Connectors connect a Capture Stacker or Glass Stacker Frame at a three-way corner to another Stacker, Glass Stacker or Base Frame. The kit includes connectors for the internal connection between the three Frames and corner light block.

# **Capture 120 Degree Multiple Change of Height Post**

120 Degree Multiple Change of Height Post is used in three way change of height corner conditions where only

1 panel is at the highest elevation. Post height is determined from difference between tallest and shortest panel in the three or four way corner condition. The Multiple Change of Height Post attaches to the tallest panel only.

**Note:** The tallest panel in the condition cannot be a Glass Stacker Frame.

## Capture 120 Degree Full Three Way Connectors w/Top Cap

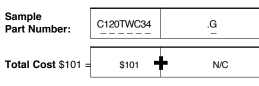
Dimensions Height	List Price	Catalog Number	Trim Color
34" (864)	\$ 101	C120TWC34	Standard
42" (1067)	108	C120TWC42	Finishes
50" (1270)	138	C120TWC50	No Cost
58" (1473)	144	C120TWC58	
66" (1676)	150	C120TWC66	Premium
74" (1880)	180	C120TWC74	Finishes
82" (2083)	191	C120TWC82	+\$6
90" (2286)	204	C120TWC90	
98" (2489)	215	C120TWC98	

# Capture 120 Degree Stacker Frame Three Way Connector

Dimensions Height	List Price	Catalog Number
8" (203)	\$ 48	C120STKTW8
16" (406)	53	C120STKTW16
24" (610)	60	C120STKTW24

## **Capture 120 Degree Multiple Change of Height Post**

Dimensions	List Price	Catalog	Trim
Height		Number	Color
8" (203)	\$ 55	C120MCHP8	Standard Finishes No Cost Premium Finishes +\$6
16" (406)	64	C120MCHP16	
24" (610)	75	C120MCHP24	
Build your complete Part Number here:			_





Capture Glass Stacker Connection Brackets are included with the original product order for the Glass Stacker Frame. In cases of subsequent reconfigurations where the original Brackets were discarded or where glass is introduced, these Brackets can be ordered separately.

#### **Capture Glass Stacker Inline Connection Bracket**

Glass Stacker Inline Connection Bracket is used to connect Capture Glass Stacker Frames to adjacent Base, Stacker or Glass Stacker Frame in straight line conditions.

#### **Capture Glass Stacker Corner Connection Bracket**

Glass Stacker Corner Connection

Stacker or Glass Stacker Frames to adjacent Base, Stacker or Glass Stacker Frames at a 90° angle.

#### **Capture Glass Stacker Three-Way Connection Bracket**

Glass Stacker Three-Way Connection Bracket connects a Capture Glass Stacker at a three-way corner condition to a Stacker, Glass Stacker or Base Frame.

#### **Capture Glass Stacker Four-Way Connection Bracket**

Glass Stacker Four-Way Connection Bracket connects a Capture Glass Stacker at a four-way corner condition to a Stacker, Glass Stacker or Base

(•)	Capture Glass Stacker Inline	Connection	on Bracke
		List Price	Catalog Number
		\$ 30	CSTKILBG
/	Capture Glass Stacker Corne Bracket	r Connect	ion
60		List Price	Catalog Number
		\$ 29	сѕтксвс
	Capture Glass Stacker Three- Bracket	-Way Con	nection
		List Price	Catalog Number
		\$ 39	CSTKTWBG
	Capture Glass Stacker Four-V Bracket	Vay Conn	ection
		List Price	Catalog Number
		List Price \$ 40	Number
	Build you Part Num		Number
	Part Num Sampl	\$ 40 ir complete ber here:	Catalog Number  CSTKFWBG

# Electrical

Electrical & Communications Planning		
8-Wire, 4-Circuit Planning & Specifying	54	
Electrical & Data Components	58	

# ELECTRICAL AND COMMUNICATIONS PLANNING

# Power and Data Features and Capabilities

Capture offers base and beltway capabilities for accessing power and data in workstations. Power can be distributed at the base and at the beltway using PowerPac components. Hardwire raceway capabilities are also available at both the base and the beltway. Certain PowerPac Electrical components may be specified as factory installed in Capture Panels to simplify electrical planning and installation. PowerPac Electrical components can also be specified separately for field installation in non-powered panels.

The PowerPac Electrical System offers the power and flexibility of an 8-Wire, 4-Circuit system. PowerPac components are simple to specify and install. Each component is complete and sized for the panel where it will be used. PowerPac Blocks snap into place, with no tools required.

The PowerPac Electrical System is built to the requirements of the National Electrical Code and has not been approved for use in the City of the Chicago. For those cities and outlying areas required to abide by the Chicago Electrical Code, we offer a Hardwire option for use in panels 24" (610) to 48" (1219)-wide. Follow the National Electrical Code (NEC) or other local, state or national codes.

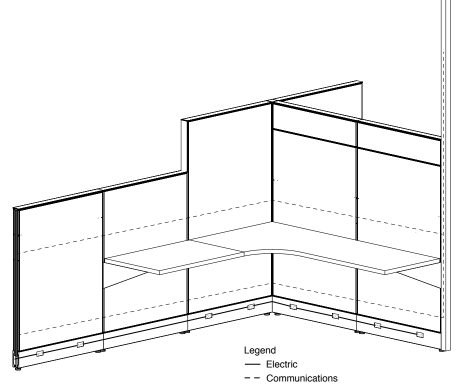
#### **Power and Data Locations**

 The maximum number of power and/or data ports that can be used with a 30" (762) and wider panel is 2 ports per panel side at baseline, and 2 ports per panel side at beltway.

**Note:** 20" (508) panels have pass through capability only; 24" (610) panels include 1 port per side at baseline and 1 port per side at beltway.

#### **Distributing Power**

- PowerPac Connectors are used to route power through the panels both horizontally and vertically from base to beltway.
- Power Blocks attach at the base and beltway locations using a common mounting bracket.
- The Chicago Electric Hardwire Box accepts field-installed electrical hardwiring and is approved for use in the City of Chicago and outlying areas requiring hardwiring. All electrical routing must be hardwired within the panel raceway by a certified electrician. The electrician provides



Note: Panel run Returns not shown.

all hardwired electrical components needed. For additional information on Chicago code projects, please contact a Trendway Customer Care Representative.

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

#### **Distributing Data**

- Data cables can be routed through all panels at the baseline, beltway and data pass-thru location.
- Communication Modules snap into an open duplex location in the base and at the beltway.

Cable Capacity for Trendway Capture Frames				
Cable Type	CAT 5E .220 (³/ <sub>16</sub> "dia.)	CAT 6 .250 (1/4"dia.)	25 Pair .375 (³/ <sub>8</sub> "dia.)	
Base without electrical*	62	46	20	
Base with electrical*	44	34	14	
Beltway without electrical	46	36	16	
Beltway with electrical	34	24	10	
Mid-frame Data Pass thru	26	21	10	
Power Pole	94	78	36	
Power Pole with one Electrical Conduit	77	65	31	
120° Power Pole	39	30	15	
120° Power Pole with one Electrical Condi	uit 29	22	9	

The Capture Freestanding Screen Foot installed at the Base reduces Cable capacity by 25%.

## 8-Wire, 4-Circuit

#### POWERPAC ELECTRICAL AND **DATA COMPONENTS**

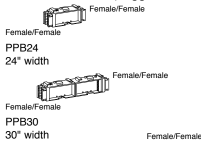
Components used in designing and specifying the modular electrical system are PowerPac Blocks, Connectors, Base Feeds, Ceiling Feeds, Duplexes and Power Poles, All Capture PowerPac Electrical components are UL and CUL Listed/CSA Certified.

The following information provides a description of each PowerPac component:

#### PowerPac® Blocks

PowerPac Blocks may be ordered with the frame or specified separately.

- PowerPac Blocks provide power access on both sides for up to two snap in Power Duplexes per side.
- 24" (610) PowerPac Block (PPB24) is a single distribution block to accommodate up to two power duplexes (maximum one per side). 24" (610) Blocks may be used for field installation in 24" (610) to 48" (1219)-wide panels to fill a single duplex location.
- 30" (762), 36" (914), 42" (1067), and 48" (1219) PowerPac Blocks (PPB30-PPB48) have two distribution blocks to accommodate up to four power duplexes (maximum two per side).
- PowerPac Blocks have four end ports (two per end) where up to four PowerPac Connector can be plugged in.



Female/Female

PPB36-PPB60 36" to 48" width

#### **PowerPac Connectors**

Connectors distribute power horizontally from one panel to another and/or distribute power vertically from the panel base to the beltway.

• The Block-to-Block Connectors (PPC) is used to connect PowerPac Blocks to one another. It has a swivel at one end to distribute power around 90° bends. PPC22 Connectors and longer will span 3-way and 4-way conditions. 

#### Base Feeds 8-Wire, 4-Circuit

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

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



**CPRBFH** 

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



**CPRBFP** 

 Power Feed Connector (CPRBFHNY) (New York City hardwired) has 6' of flexible conduit and a junction box for hardwiring the standard four-circuit system in New York City applications.



• End-Mount Base Feed (CPREBFH) installs into the end of a Power Block.

It includes 6' (1829) of flexible liquid tight conduit for hardwiring the standard 4-Circuit base feed to the building's electrical system.



#### **Ceiling Feed**

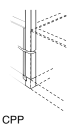
The Ceiling Feed (CFTP) supplies power from the ceiling to the PowerPac system. The feed is channeled through the Tele-Com Power Pole. It has 13' (3962) of wire and 12' (3658) of flexible conduit.



**CFTP** 

#### **Capture Power Pole**

The Capture Power Pole (CPP) is used to channel PowerPac electrical components and communication cables by attaching to all panel side rails at end conditions and two-, threeand four-way conditions.



#### **Power Duplexes**

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

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



CPD151 - CPD154 A

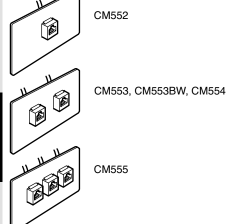
# POWERPAC ELECTRICAL AND DATA COMPONENTS (Cont.)

#### **USB Duplex**

The USB duplex plugs into a PowerPac Block for access to the circuit. Each duplex provides 2 amps, one amp per port of charging power. Each USB Duplex is marked to distinguish its specific circuit. Circuits are marked with the following symbols: I, II, III, or IV. USB Duplexes need to be specified separately to match the electrical circuit plan.

#### **Communication Modules**

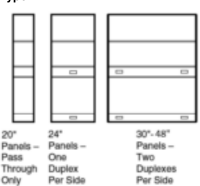
The Communication Module snaps into an open duplex location in the base and at the beltway providing access to communication distribution.



# SPECIFYING POWER ELECTRICAL FOR POWERED PANELS

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

#### Step 1 Understand Number of Available Power Duplex Locations per Panel Type.



#### Step 2 Specify Panels with Powered Electrical Option

#### P1 Option

When the Powered Base Option P1 is specified, electrical brackets will be factory installed in baseline locations. Power Blocks will be provided for field installation.

#### P2 Option

When the Powered Beltway Option P2 is specified, electrical brackets will be factory installed in beltway locations. Power Blocks will be provided for field installation.

#### **PP Option**

When the Powered Base/Beltway Option PP is specified, electrical brackets will be factory installed in both the base and beltway locations. Power Blocks will be provided for field installation.

# Step 3 Specify which sides of the panel are powered

#### **CB** Option

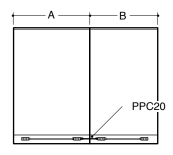
When the One-Sided CB Option is selected, only one side of the panel will have electrical cut-outs

#### **CC** Option

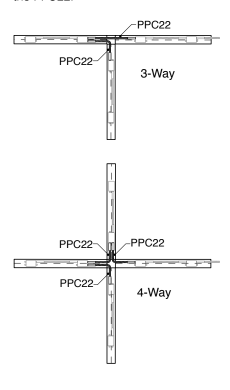
When the Dual-Sided CC Option is selected, both sides of the panel will have electrical cut-outs

#### Step 4

For all standard 180° connection specify PPC20.



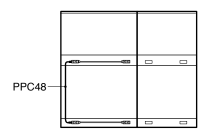
For all 2-way 90°, 3-way, and 4-way panel electrical connections, specify the PPC22.



#### Step 5

For all baseline-to-beltway electrical connections, specify the PPC48 Power Connector.

**Note:** The transition from base to beltway occurs within the panel frame.



#### Step 6

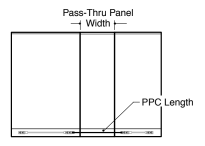
Specify Base Feed, Power Duplexes and Communication Modules to Complete Electrical Installation. Available components are described in the PowerPac Electrical and Data Components section.

# ADVANCED ELECTRICAL PLANNING GUIDELINES

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

# Passing 8-Wire Electrical Through a Non-Powered Panel

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

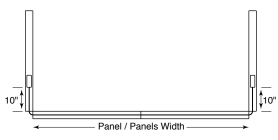


Connector Length for 8-Wire			
Panel Width	Connector		
20"	PPC42		
24"	PPC48		
30"	PPC54		
36"	PPC60		
42"	PPC66		
48"	PPC72		

PPC Length=Pass-Thru Panel Width+24"

For 8-Wire, please add 24" to your Pass-Thru Panel Width to get your PPC Length.

# Pass Thru Panel / Panels and (2) Corner Conditions

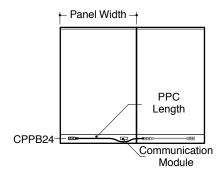


Connector Length			
Panel/Panel Width	Connector		
20"	PPC48		
24"	PPC54		
30"	PPC60		
36"	PPC66		
42"	PPC72		
48"	PPC78		
54"	PPC84		
60"	PPC90		
66"	PPC96		
72"	PPC102		
78"	PPC108		
84"	PPC114		
90"	PPC120		
96"	PPC126		

PPC Length=Panel/Panels Width+30"

# Integrating Communication Modules with 8-Wire Baseline and/or Beltway Electrical

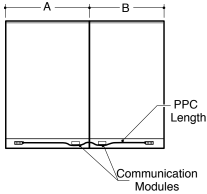
- Order CPPB24 Single Power Block
- Order PPC Connectors to connect to the next panel's Power Block Use the following illustration and table to determine the correct Power Blockto-Block Connector length when bypassing a Communication Module.



Connector Length=Panel Width

# Integrating Communication Modules with 8-Wire Baseline and/or Beltway Electrical for More Complex Applications

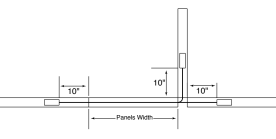
To determine Power Block-to-Block Connector lengths for more complex applications, use the diagram and formula below.



Connector Length = A + B - 24"

**Note:** If there is a connection point for a 2, 3 or 4 way connection condition add 3" and then round up to the nearest size harness.

# Pass Thru (1) Panel and (1) 2-way 90 degree, 3-way and 4-way Condition



Connector Length			
Panel Width	Connector		
20"	PPC48		
24"	PPC48		
30"	PPC54		
36"	PPC60		
42"	PPC66		
48"	PPC72		

PPC Length=Pass-Thru Panel Width+24"

For 8-Wire, add 24" to your Pass-Thru Panel Width to get your PPC length.

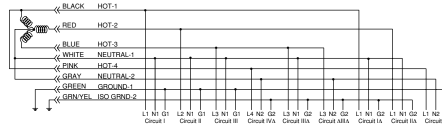
#### The 8-Wire PowerPac Electrical Circuit Planning and Hardwiring to Building **Electrical Source**

The PowerPac Electrical System is an 8-Wire, 4-Circuit system including a dedicated neutral and ground. Each circuit is rated for 20 amps. The PowerPac Electrical Schematic is included to show how the system installs to the building's power source (Fig. 1). There are three - four circuit options which include:

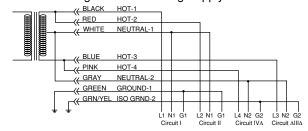
- · Three general circuits, one dedicated circuit (Fig. 2).
- · Three isolated circuits, one dedicated circuit (Fig. 3).
- Two general circuits, two isolated circuits (Fig. 4).

## Fig. 1 Installing to Buildings Power Source

208/120V 3-Phase Building Supply



## 240/120V Single-Phase Building Supply



#### Options for PowerPac Four Circuit System

Fig. 2 Three General Circuits, One Dedicated

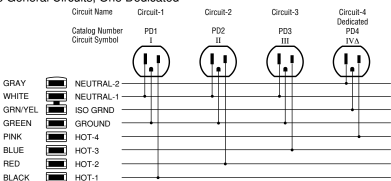


Fig. 3 Three Isolated Circuits, One Dedicated

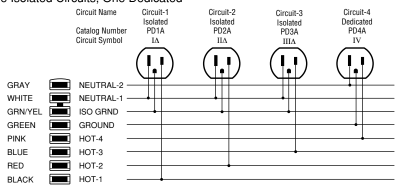
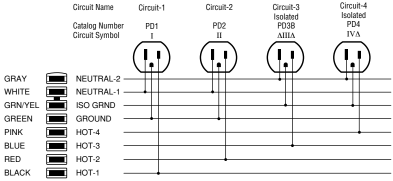


Fig. 4 Two General Circuits, Two Isolated



#### 8-Wire, 4-Circuit PowerPac Blocks

The 8-Wire, 4-Circuit PowerPac Block, located 12" (305) on center from the vertical side rails, serves as a housing for receptacles and distributes power horizontally through a Capture 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

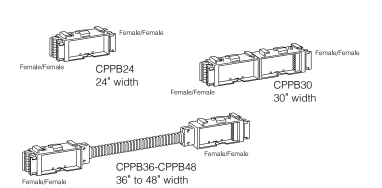
Frames accommodate only two duplex receptacles (four outlets) on two sides. Receptacles are ordered separately. The PowerPac Blocks are UL Listed and CUL Listed/CSA Certified.

**Note:** Includes PowerPac Block mounting brackets.

# Capture 8-Wire, 4-Circuit PowerPac Connectors

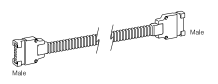
Capture PowerPac Connectors connect PowerPac Blocks to one another, distributing power horizontally from one Capture Frame or Stacker Frame to another and/or distributing power vertically from one level to another within a Frame. The Capture PowerPac Connector has a swivel at each end to distribute power around 90° bends. Longer lengths allow for pass-thru power in some Frames. The Capture PowerPac Connector is UL Listed and CUL Listed/CSA Certified.

## Capture 8-Wire, 4-Circuit PowerPac Blocks



Catalog		Fit Panel	imensions	D
Number	List Price	Width	Height	Width
CPPB2	\$ 156	24" (610)	2 1/2" (64)	24" (610)
CPPB3	156	30" (762)		30" (762)
CPPB3	156	36" (914)		36" (914)
CPPB4	156	42" (1067)		42" (1067)
CPPB4	156	48" (1219)		48" (1219)

# Capture 8-Wire, 4-Circuit PowerPac Connectors



Dimensions Width	List Price	Catalog Number
20" (508)	\$ 108	PPC20
22" (559)	108	PPC22
24" (610)	108	PPC24
30" (762)	108	PPC30
36" (914)	125	PPC36
42" (1067)	125	PPC42
48" (1219)	125	PPC48
54" (1372)	125	PPC54
60" (1524)	125	PPC60
66" (1676)	160	PPC66
72" (1829)	160	PPC72
78" (1981)	160	PPC78
84" (2134)	160	PPC84
90" (2286)	200	PPC90
96" (2438)	200	PPC96
102" (2591)	200	PPC102
108" (2743)	200	PPC108
114" (2896)	248	PPC114
120" (3048)	248	PPC120
126" (3200)	248	PPC126
132" (3353)	248	PPC132
138" (3505)	248	PPC138
144" (3658)	248	PPC144
Build your co		

Build your complete Part Number here:

> Sample Part Number:

CPPB24 -----

Total Cost \$156 =

\$156

#### **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. The Box can also be used in the beltway location for Chicago hardwired power.

Note: Two CEPCIBs cannot be used back to back.

**Note:** Order Communications Modules separately

#### Capture 8-Wire, 4-Circuit Power **Duplexes**

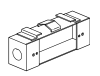
The Power Duplex plugs into a PowerPac Block for access to power circuits. Each Power Duplex is marked to indicate Circuit I, II, III, IV△. Circuit IV△ has an orange numeral and delta symbol ( $\triangle$ ) to indicate it accesses the dedicated and isolated circuits. Circuits  $|\triangle$ , |A|, |A|, and |A| have an orange numeral and delta symbol  $(\triangle)$  to indicate they access the isolated circuits.

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

#### 8-Wire, 4-Circuit USB Duplexes

The USB duplex plugs into a PowerPac Block for access to power circuits. These duplexes provide a place to charge devices via a USB charger. Each Power Duplex is marked to indicate Circuit I, II, III, or IV.

These are available for order in quantities of one, or a box of six of the same circuit. USB duplexes are UL Listed and CUL Listed/CSA Certified. They must be installed in PowerPac Blocks only.



## **Capture Electrical Panel Communications Isolation Box**

List Price	Catalog Number
\$ 102	CEPCIB



Description	List Price	Catalog Number	Trim Color
15 AMP Receptacles			
Circuit I	\$ 178	CPD151	Standard
Circuit II	178	CPD152	Smooth
Circuit III	178	CPD153	Finishes
Circuit IV △	200	CPD154	Only
Circuit I △	214	CPD151A	
Circuit II△	214	CPD152A	See
Circuit III △	214	CPD153A	Surface Materials
Circuit △ III △	214	CPD153B	Page 11
Circuit IV	214	CPD154A	l age II

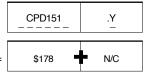


#### Capture 8-Wire, 4-Circuit USB Duplexes

Description	ı	List Price	Catalog Number	Trim Color
Circuit I	Individual	\$ 174	CPUSBD11	Standard
Circuit II	Individual	174	CPUSBD12	Smooth
Circuit III	Individual	174	CPUSBD13	Finishes
Circuit IV	Individual	174	CPUSBD14	Only
Circuit I	Box of 6	\$ 996	CPUSBD61	See
Circuit II	Box of 6	996	CPUSBD62	Surface
Circuit III	Box of 6	996	CPUSBD63	Materials
Circuit IV	Box of 6	996	CPUSBD64	Page 11
Build your complete Part Number here:				

Sample Part Number:

Total Cost \$178 =





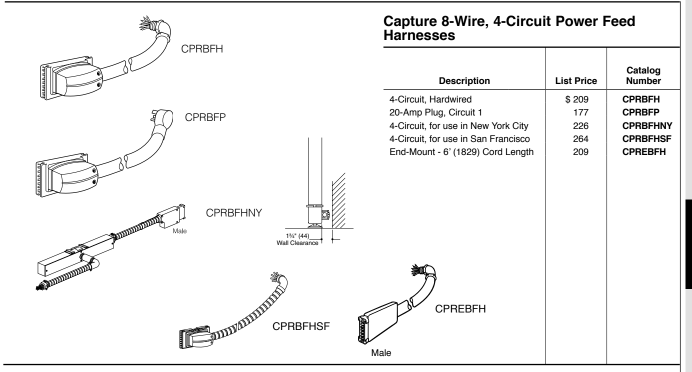
# Capture 8-Wire, 4-Circuit Power Feed Harnesses

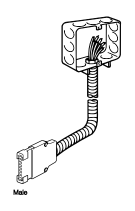
The Power Feed Harness plugs into the PowerPac system to feed power from the building's electrical system. The CPRBFH Power Feed Harness (hardwired) has 6' (1829) of flexible conduit for hardwiring the standard four-circuit system. The CPRBFP Power Feed Harness (plug) has a 2' (610) cord and a 20-amp plug for powering Circuit I only. Either feed accommodates right- or left-hand installation requirements. UL Listed and CUL Listed/CSA Certified. The CPRBFHNY 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. The Power Feed Harness includes J-Box and Cover, 6' (1829) Flex-conduit, coupling, nipple, and modular harness. San Francisco has 6'

(1829) of flexible conduit for hardwiring the standard four-circuit system.

# Capture 8-Wire, 4-Circuit 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.





# 8-Wire, 4-Circuit Ceiling Feeds for Power Pole

	List Price	Catalog Number
	\$ 156	CFTP
Build your Part Numb		

Sample Part Number:

CFTP

Total Cost \$156 =

\$156

#### **Capture Power Poles**

Power Poles channel power and communication cables by attaching to panel side rails at end conditions and two, three and four way 90° corner conditions. Power poles are structural and will replace the panel to panel connection brackets. Panels will bolt directly to it.

Note: Desired power pole is determined by end of run or corner condition and height of panels. For change of height corners, specify the pole to match the specific corner condition and the lowest base frame height. Power Pole is 12' in height.

Note: Cable capacity of 80 Category 5e cables with Ceiling Feed and 94 Category 5e cables without electrical.

## **Capture 120 Degree Power Poles**

Power Poles channel power and communication cables by attaching to panel side rails at two and three way 120° corner conditions. Power Poles are structural, replacing the panel to panel connection brackets. Panels bolt directly to the Pole.

Note: Desired Power Pole is determined based on end of run or corner condition and height of panels. For change of height corners, specify

the Pole to match the specific corner condition and the lowest height panel. Power Pole is 12' in height.

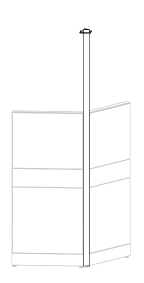
**Note:** Cable capacity of 29 category 5e cables with Ceiling Feed and 39 category 5e cables without electrical.

## **Capture Power Poles**



Description	Fits Base Frame Height	List Price	Catalog Number	Trim Color
End of Run	34" (864)	\$ 442	CPPER34	
	42" (1067)	442	CPPER42	Standard
	50" (1270)	442	CPPER50	Smooth
	58" (1473)	442	CPPER58	Finish
	66" (1676)	442	CPPER66	Only
2-Way	34" (864)	\$ 454	CPP2W34	
	42" (1067)	454	CPP2W42	See
	50" (1270)	454	CPP2W50	Surface
	58" (1473)	454	CPP2W58	Materials
	66" (1676)	454	CPP2W66	Page 11
3-Way	34" (864)	\$ 467	CPP3W34	
	42" (1067)	467	CPP3W42	
	50" (1270)	479	CPP3W50	
	58" (1473)	479	CPP3W58	
	66" (1676)	479	CPP3W66	
4-Way	34" (864)	\$ 504	CPP4W34	1
	42" (1067)	504	CPP4W42	
	50" (1270)	504	CPP4W50	
	58" (1473)	517	CPP4W58	
	66" (1676)	517	CPP4W66	

## **Capture 120 Degree Power Poles**



Description	Fits Base Frame Height	List Price	Catalog Number	Trim Color
2-Way	34" (864)	\$ 444	C120PP2W34	Standard
	42" (1067)	444	C120PP2W42	Smooth
	50" (1270)	444	C120PP2W50	Finish
	58" (1473)	456	C120PP2W58	Only
	66" (1676)	456	C120PP2W66	See
3-Way	34" (864)	\$ 491	C120PP3W34	Surface
	42" (1067)	491	C120PP3W42	Materials
	50" (1270)	504	C120PP3W50	Page 11
	58" (1473)	504	C120PP3W58	
	66" (1676)	504	C120PP3W66	
	Build your complete Part Number here:			_
	Sample	•	CPPER3/	

Part Number:

Total Cost \$442 =

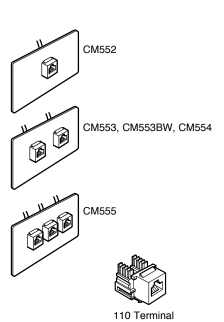
#### **Communication Modules**

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

**Note:** Verify your configuration with your building telecommunication contractor.

**Note:** All modules can be installed back to back.

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



#### **Communication Modules**

Description	List Price	Catalog Number
One RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	\$ 90	CM552
Two RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	123	CM553
Two RJ45, Cat. 5e, 110 Terminal, Blue and White Jack, Black Faceplate	123	CM553BW
One RJ11, Cat. 3/One RJ45, Cat. 5e, 110 Terminal, Black Jacks, Black Faceplate	123	CM554
Three RJ45, Cat. 5e, 110 Terminal, Black, Blue and White Jacks, Black Faceplate	156	CM555
Four RJ45, Cat. 6, One Black Jack, One White Jack, One Green Jack, One Gray	347	CM6666
Note: Communication Modules require Receptacle/Communication Module opening in the face of the Power Data Tile.		

Build your complete
Part Number here:

age

Sample Part Number:

CM553BW

Total Cost \$123 =

\$123

# Tiles

Steel	71
Marker Board	72
Laminate Tiles and Tile Sets	73
Slatwall	77
Tackable	78
Beltway Power Data	80

#### **Capture Tile Overview**

The total height of tiles used on a frame must equal the specified frame height minus 6". The base components and top cap occupy those 6".

The tile installed in the lowest position on a frame may be 28", 36", 44", 52" or 60".

If multiple tiles will be applied to a frame, the total height of additional segments must equal the difference between the lowest tile height and the Frame height, minus 6".

#### For Example:

- 42" Frame
- -28" Lowest Tile
- -6" Base and Top Cap
- = 8" Available for placement of one tile at the top
  - 58" Frame
- -36" Lowest Tile
- -6" Base and Top Cap
- = 16" Available for placement of one 16" or two 8" tiles
  - 66" Frame
- -36" Lowest Tile
- -6" Base and Top Cap
- = 24" Available for placement of three 8", one 8" plus one 16", or one 24" tiles

#### **Capture Steel Tiles**

Steel Tiles are mounted on either side of a Base or Stacker Frame to provide a durable, easily cleaned powdercoat surface. 28" (711) high tiles are to be used below the beltway location only. All other tile heights are to be used at beltway or above.

Steel tiles include plastic clips and magnets for attachment to frames.

Steel tiles can be painted in all standard and premium Systems trim colors.

Steel tiles are Class A fire rated with Standard Acoustical ratings of .40 NRC and 15 STC.

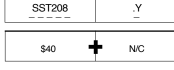
## **Capture Steel Tiles**



Dimens				
Width	sions Height	List Price	Catalog Number	Trim Color
20" (508)	8" (203)	\$ 40	SST208	
24" (610)	8" (203)	44	SST248	Standard
30" (762)	8" (203)	49	SST308	Finishes
36" (914)	8" (203)	53	SST368	No Cost
42" (1067)	8" (203)	60	SST428	D
48" (1219)	8" (203)	66	SST488	Premium Finishes
20" (508)	16" (406)	\$ 55	SST2016	+\$19
24" (610)	16" (406)	60	SST2416	
30" (762)	16" (406)	71	SST3016	See
36" (914)	16" (406)	79	SST3616	Surface Material
42" (1067)	16" (406)	92	SST4216	Page 11
48" (1219)	16" (406)	99	SST4816	rage II
20" (508)	24" (610)	\$ 73	SST2024	
24" (610)	24" (610)	82	SST2424	
30" (762)	24" (610)	93	SST3024	
36" (914)	24" (610)	108	SST3624	
42" (1067)	24" (610)	122	SST4224	
48" (1219)	24" (610)	140	SST4824	
20" (508)	28" (711)	\$ 96	SST2028	
24" (610)	28" (711)	101	SST2428	
30" (762)	28" (711)	108	SST3028	
36" (914)	28" (711)	143	SST3628	
42" (1067)	28" (711)	155	SST4228	
48" (1219)	28" (711)	161	SST4828	
20" (508)	32" (813)	\$ 107	SST2032	
24" (610)	32" (813)	114	SST2432	
30" (762)	32" (813)	119	SST3032	
36" (914)	32" (813)	160	SST3632	
42" (1067)	32" (813)	171	SST4232	
48" (1219)	32" (813)	180	SST4832	
		ur complete nber here:		_

Sample Part Number:

Total Cost \$40 =



#### **Capture Marker Board Tiles**

Marker Board Tiles are constructed of steel with a durable writable/erasable powedercoat finish. Tiles can be mounted on either side of a Base or Stacker Frame to provide a magnetic marking surface. 28" (711) high tiles are to be used below the beltway location only. All other tile heights are to be used at beltway or above.

Marker Board tiles include, plastic clips and magnets for attachment to frames. (Marking pens and eraser not included).

Marker Board tiles are Class A fire rated with Standard Acoustical ratings of .40 NRC and 15 STC.

## **Capture Marker Board Tiles**

Dimen	sions					
Width	Height	List Price	Catalog Number			
20" (508)	8" (203)	\$ 48	CMT208			
24" (610)	8" (203)	52	CMT248			
30" (762)	8" (203)	59	CMT308			
36" (914)	8" (203)	67	CMT368			
42" (1067)	8" (203)	75	CMT428			
48" (1219)	8" (203)	83	CMT488			
20" (508)	16" (406)	\$ 68	CMT2016			
24" (610)	16" (406)	78	CMT2416			
30" (762)	16" (406)	92	CMT3016			
36" (914)	16" (406)	102	CMT3616			
42" (1067)	16" (406)	119	CMT4216			
48" (1219)	16" (406)	132	CMT4816			
20" (508)	24" (610)	\$ 94	CMT2024			
24" (610)	24" (610)	106	CMT2424			
30" (762)	24" (610)	124	CMT3024			
36" (914)	24" (610)	145	CMT3624			
42" (1067)	24" (610)	166	CMT4224			
48" (1219)	24" (610)	187	CMT4824			
20" (508)	28" (711)	\$ 121	CMT2028			
24" (610)	28" (711)	130	CMT2428			
30" (762)	28" (711)	144	CMT3028			
36" (914)	28" (711)	184	CMT3628			
42" (1067)	28" (711)	204	CMT4228			
48" (1219)	28" (711)	220	CMT4828			
20" (508)	32" (813)	\$ 132	CMT2032			
24" (610)	32" (813)	146	CMT2432			
30" (762)	32" (813)	158	CMT3032			
36" (914)	32" (813)	209	CMT3632			
42" (1067)	32" (813)	227	CMT4232			
48" (1219)	32" (813)	244	CMT4832			
	Build your complete					

Part Number here:

Sample Part Number:

CMT208

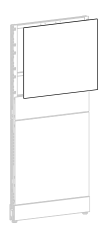
Total Cost \$48 =

\$48

# Capture Laminate Tiles – Thermofused Laminate

Thermofused Laminate Tiles attach on either side of a Base or Stacker frame to provide a laminate surface. Tiles are surfaced with Thermofused laminate and have a matching vinyl edge. 28" (711) high tiles are to be used below the beltway location only. For wood grain laminates, the grain direction is vertical.

Attachment hardware included.

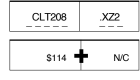


# **Capture Laminate Tiles – Thermofused Laminate**

	Dimensions		List Price Thermofused Grades		Thermo		Catalog	Laminate
	Width	Height	1	2	Number	Color		
_	20" (508)	8" (203)	\$ 114	\$ 118	CLT208	See		
	24" (610)	8" (203)	121	125	CLT248	Surface		
	30" (762)	8" (203)	128	132	CLT308	Materials		
	36" (914)	8" (203)	144	148	CLT368	Page 12		
	42" (1067)	8" (203)	148	152	CLT428			
	48" (1219)	8" (203)	154	158	CLT488			
	20" (508)	16" (406)	\$133	\$137	CLT2016			
	24" (610)	16" (406)	146	150	CLT2416			
	30" (762)	16" (406)	151	155	CLT3016			
	36" (914)	16" (406)	191	199	CLT3616			
	42" (1067)	16" (406)	198	206	CLT4216			
	48" (1219)	16" (406)	202	210	CLT4816			
_	20" (508)	24" (610)	\$154	\$158	CLT2024			
	24" (610)	24" (610)	167	171	CLT2424			
	30" (762)	24" (610)	171	175	CLT3024			
	36" (914)	24" (610)	234	242	CLT3624			
	42" (1067)	24" (610)	243	251	CLT4224			
	48" (1219)	24" (610)	249	257	CLT4824			
	20" (508)	28" (711)	\$167	\$171	CLT2028			
	24" (610)	28" (711)	181	185	CLT2428			
	30" (762)	28" (711)	185	189	CLT3028			
	36" (914)	28" (711)	261	276	CLT3628			
	42" (1067)	28" (711)	270	285	CLT4228			
_	48" (1219)	28" (711)	277	292	CLT4828			
	20" (508)	32" (813)	\$183	\$187	CLT2032			
	24" (610)	32" (813)	209	213	CLT2432			
	30" (762)	32" (813)	214	222	CLT3032			
	36" (914)	32" (813)	306	325	CLT3632			
	42" (1067)	32" (813)	316	335	CLT4232			
	48" (1219)	32" (813)	323	342	CLT4832			
_		Bui	ld your c	omplete				
		Pari						

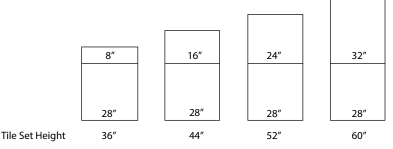
Sample Part Number:

Total Cost \$114 =



#### Capture Laminate Tile Sets - Thermofused Laminate

Thermofused Laminate Tile Sets attach on either side of a Base frame to provide a laminate surface. Tiles are surfaced with Thermofused laminate and have a matching vinyl edge. The Sets allow vertical pattern matching with wood grain laminates. Tile sets include 2 laminate tiles that attach to 1 side of a Base frame. The lower tile will always be 28" (711) high.



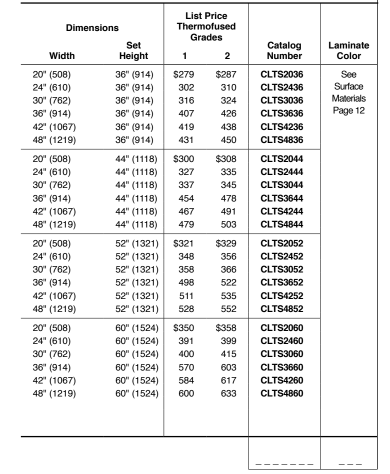
The wood grain pattern is matched vertically across the tiles. Laminate tile sets are available for frame heights 42" - 66". Chart below shows the tile set size needed for each frame height.

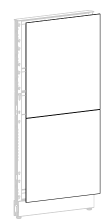
Full Frame Height	Laminate Tile Set Size
42" (1067)	36" (914)
50" (1270)	44" (1118)
58" (1473)	52" (1321)
66" (1676)	60" (1524)

Note: Laminate Tile Sets are not available for 34" (864) high Capture Full Frame, since only a single 28" (711) tile is allowed.

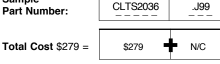
Attachment hardware included.

# Capture Laminate Tile Sets - Thermofused Laminate





Sample



# Capture Laminate Tiles – High Pressure Laminate

High Pressure Laminate Tiles attach on either side of a Base or Stacker frame to provide a laminate surface. Tiles are surfaced with High Pressure laminate and have a 1mm vinyl edge. 28" (711) high tiles are to be used below the beltway location only. For wood grain laminates, the grain direction is vertical.

Attachment hardware included.



# **Capture Laminate Tiles – High Pressure Laminate**

Dimensions	List Price Laminate Grades					
Width Height	1	2	3	Catalog Number	Laminate Color	Edge Color
20" (508) 8" (203)	\$ 155	\$ 167	\$ 214	CLT208HPL	See	Solid and
24" (610) 8" (203)	163	175	222	CLT248HPL	Surface	Wood-
30" (762) 8" (203)	174	186	233	CLT308HPL	Materials	grain
36" (914) 8" (203)	193	205	252	CLT368HPL	Page 12	Vinyl
42" (1067) 8" (203)	202	214	261	CLT428HPL		Edge-
48" (1219) 8" (203)	207	219	266	CLT488HPL		band only
20" (508) 16" (406)	\$180	\$192	\$ 239	CLT2016HPL		
24" (610) 16" (406)	199	211	258	CLT2416HPL		See
30" (762) 16" (406)	205	217	264	CLT3016HPL		Surface
36" (914) 16" (406)	259	271	318	CLT3616HPL		Materials
42" (1067) 16" (406)	267	286	355	CLT4216HPL		Page 11
48" (1219) 16" (406)	272	291	360	CLT4816HPL		
20" (508) 24" (610)	\$207	\$219	\$ 266	CLT2024HPL		
24" (610) 24" (610)	226	238	285	CLT2424HPL		
30" (762) 24" (610)	233	252	321	CLT3024HPL		
36" (914) 24" (610)	317	336	405	CLT3624HPL		
42" (1067) 24" (610)	327	346	415	CLT4224HPL		
48" (1219) 24" (610)	337	364	470	CLT4824HPL		
20" (508) 28" (711)	\$226	\$238	\$ 285	CLT2028HPL		
24" (610) 28" (711)	245	264	333	CLT2428HPL		
30" (762) 28" (711)	251	270	339	CLT3028HPL		
36" (914) 28" (711)	354	381	487	CLT3628HPL		
42" (1067) 28" (711)	365	392	498	CLT4228HPL		
48" (1219) 28" (711)	374	401	507	CLT4828HPL		
20" (508) 32" (813)	\$248	\$267	\$ 336	CLT2032HPL		
24" (610) 32" (813)	281	300	369	CLT2432HPL		
30" (762) 32" (813)	291	318	424	CLT3032HPL		
36" (914) 32" (813)	415	442	548	CLT3632HPL		
42" (1067) 32" (813)	427	454	560	CLT4232HPL		
48" (1219) 32" (813)	437	464	570	CLT4832HPL		
1	Build y	our co	mplete			
ļ	Part Nu	ımber l	nere:			

Sample Part Number:



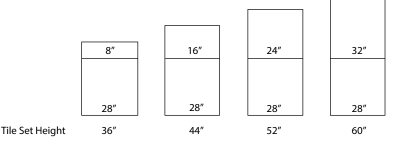
CLT208HPL

.J99

WZ

#### Capture Laminate Tile Sets - High Pressure Laminate

High Pressure Laminate Tile Sets attach on either side of a Base frame to provide a laminate surface. Tiles are surfaced with High Pressure laminate and have a 1mm vinyl edge. The Sets allow vertical pattern matching with wood grain laminates. Tile sets include 2 laminate tiles that attach to 1 side of a Base frame. The lower tile will always be 28" (711) high.



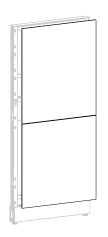
The wood grain pattern is matched vertically across the tiles. Laminate tile sets are available for frame heights 42" - 66". Chart below shows the tile set size needed for each frame height.

Full Frame Height	Laminate Tile Set Size
42" (1067)	36" (914)
50" (1270)	44" (1118)
58" (1473)	52" (1321)
66" (1676)	60" (1524)

Note: Laminate Tile Sets are not available for 34" (864) high Capture Full Frame, since only a single 28" (711) tile is allowed.

Attachment hardware included.

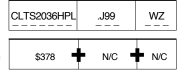
# Capture Laminate Tile Sets - High Pressure Laminate



Dimen	Dimensions		List Price Laminate Grades				
Width	Set Height	1	2	3	Catalog Number	Laminate Color	Edge Color
20" (508)	36" (914)	\$378	\$397	\$466	CLTS2036HPL	See	Solid and
24" (610)	36" (914)	410	429	498	CLTS2436HPL	Surface	Wood-
30" (762)	36" (914)	427	446	515	CLTS3036HPL	Materials	grain
36" (914)	36" (914)	548	567	636	CLTS3636HPL	Page 12	Vinyl
42" (1067)	36" (914)	567	586	655	CLTS4236HPL		Edge-
48" (1219)	36" (914)	581	608	714	CLTS4836HPL		band only
20" (508)	44" (1118)	\$407	\$434	\$540	CLTS2044HPL		'
24" (610)	44" (1118)	443	470	576	CLTS2444HPL		See
30" (762)	44" (1118)	456	483	589	CLTS3044HPL		Surface
36" (914)	44" (1118)	613	640	746	CLTS3644HPL		Materials
42" (1067)	44" (1118)	631	676	837	CLTS4244HPL		Page 11
48" (1219)	44" (1118)	647	692	853	CLTS4844HPL		
20" (508)	52" (1321)	\$484	\$511	\$617	CLTS2052HPL		
24" (610)	52" (1321)	607	634	740	CLTS2452HPL		
30" (762)	52" (1321)	650	695	856	CLTS3052HPL		
36" (914)	52" (1321)	671	716	877	CLTS3652HPL		
42" (1067)	52" (1321)	691	736	897	CLTS4252HPL		
48" (1219)	52" (1321)	712	757	918	CLTS4852HPL		
20" (508)	60" (1524)	\$622	\$649	\$755	CLTS2060HPL		
24" (610)	60" (1524)	656	683	789	CLTS2460HPL		
30" (762)	60" (1524)	724	769	930	CLTS3060HPL		
36" (914)	60" (1524)	771	816	977	CLTS3660HPL		
42" (1067)	60" (1524)	789	834	995	CLTS4260HPL		
48" (1219)	60" (1524)	810	866	1080	CLTS4860HPL		
Build your complete Part Number here:							

Sample Part Number:

Total Cost \$378 =



#### **Capture Slatwall Tiles**

Aluminum Slatwall Tiles have five horizontal slots that provide points of attachment for Capture Slatwall Tools. They come in widths to match Capture Frames, 20" – 48" wide. Mounting brackets included with the product will mount into slots in a full frame at the beltway location and above.

Note: Slatwall tiles mount directly onto the Frame (vs. mounting onto another tile) and are to be used in place of an 8" tile at the beltway and above.

Available in all standard systems trim colors.

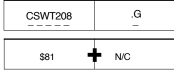
## **Capture Slatwall Tiles**



Dimens	sions	List Price	Catalog	Trim
Width	Height		Number	Color
20" (508)	8" (203)	\$ 81	CSWT208 CSWT248 CSWT308 CSWT368 CSWT428 CSWT428	Standard
24" (610)	8" (203)	90		Smooth
30" (762)	8" (203)	100		Finish Only
36" (914)	8" (203)	115		See Surface
42" (1067)	8" (203)	129		Materials
48" (1219)	8" (203)	143		Page 11
	Build you Part Num		_	

Sample Part Number:

Total Cost \$81 =



#### **Capture Tackable Tiles**

Tackable tiles attach on either side of a Base or Stacker frame to provide a fabric covered, tackable surface. Tackable tiles are Class A fire rated with Standard Acoustical ratings of .65 NRC and 11 STC.

Tackable tiles are available in Monolithic and Segmented tile heights.

Chart below shows Monolithic tile size needed for each Capture Base Full Frame height:

Full Frame Height	Monolithic Tile Size				
34" (864)	28" (711)*				
42" (1067)	36" (914)				
50" (1270)	44" (1118)				
58" (1473)	52" (1321)				
66" (1676)	60" (1524)				

\*28" (711) monolithic tile is starter tile for segmentation below the beltway.

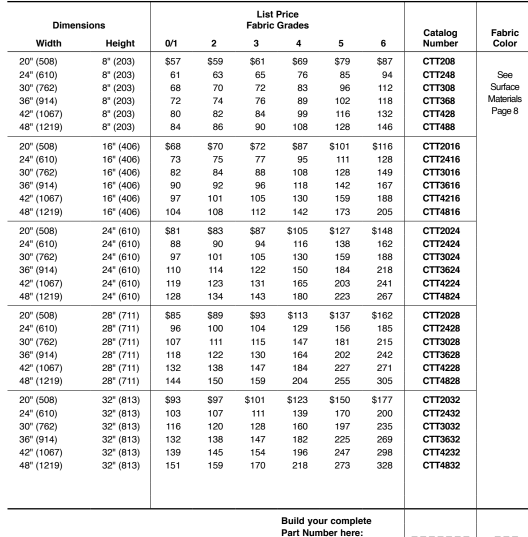
Note: For 34" (864) high Capture Full Frames, segmentation is not allowed,

so the Monolithic tile must be selected.

For segmentation, the lowest tile position (below beltway) must use either the 28" (711) high tile or a monolithic tile. At beltway and above, the 8" (203), 16"(406), 24"(610) & 32" (813) high tiles can be used depending on the Full Frame height. See Capture Planning guide for more specific details on tile segmentation.

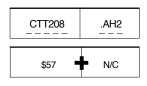
Note: For Fabric orientation, refer to table located in Fabric Planning Section.

# **Capture Tackable Tiles**

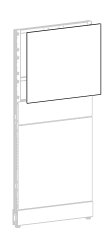


Sample Part Number:

Total Cost \$57 =



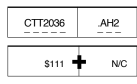
# **Capture Tackable Tiles Continued**



Dimensions		List Price Fabric Grades				Catalan	Fabric		
Width	Height	0/1	2	3	4	5	6	Catalog Number	Color
20" (508)	36" (914)	\$111	\$115	\$119	\$147	\$175	\$204	CTT2036	
24" (610)	36" (914)	121	125	129	161	195	229	CTT2436	See
30" (762)	36" (914)	134	138	146	182	223	267	CTT3036	Surface
36" (914)	36" (914)	155	161	170	212	263	314	CTT3636	Materials
42" (1067)	36" (914)	169	175	186	236	291	346	CTT4236	Page 8
48" (1219)	36" (914)	182	190	201	256	317	378	CTT4836	
20" (508)	44" (1118)	\$122	\$126	\$134	\$166	\$199	\$235	CTT2044	
24" (610)	44" (1118)	135	139	147	183	224	268	CTT2444	
30" (762)	44" (1118)	154	160	169	211	262	313	CTT3044	
36" (914)	44" (1118)	170	176	187	239	296	354	CTT3644	
42" (1067)	44" (1118)	190	198	209	269	334	401	CTT4244	
48" (1219)	44" (1118)	207	215	229	298	373	446	CTT4844	
20" (508)	52" (1321)	\$134	\$138	\$146	\$182	\$223	\$263	CTT2052	
24" (610)	52" (1321)	150	156	165	207	255	302	CTT2452	
30" (762)	52" (1321)	167	173	184	234	291	349	CTT3052	
36" (914)	52" (1321)	185	193	204	264	331	398	CTT3652	
42" (1067)	52" (1321)	209	217	231	300	377	454	CTT4252	
48" (1219)	52" (1321)	228	240	254	331	420	509	CTT4852	
20" (508)	60" (1524)	\$156	\$160	\$171	\$211	\$259	\$306	CTT2060	
24" (610)	60" (1524)	174	180	191	238	293	348	CTT2460	
30" (762)	60" (1524)	196	204	215	275	340	405	CTT3060	
36" (914)	60" (1524)	218	226	240	307	384	460	CTT3660	
42" (1067)	60" (1524)	245	257	269	346	429	526	CTT4260	
48" (1219)	60" (1524)	266	281	294	379	475	580	CTT4860	
					- Ruild vo		nto.		
		Build your complete Part Number here:							

Sample Part Number:

Total Cost \$111 =



72

### **Capture Bottom Open Tile**

The Bottom Open Tile provides an opening below the work surface for electrical access or to enhance air ventilation. The tile will finish both sides of a Frame and is sized to fit the same height as a 28" high tile. It includes aluminum covers to finish off the frame on both sides and bottom. and two Six Inch Fabric Tiles to complete the top of both sides of the frame.

Note: For Fabric orientation, refer to table located in Fabric Planning Section.

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

**Capture Beltway Power Data Tiles** Beltway Power Data Tiles are mounted on either side of a Capture Full frame at the beltway location only, to provide access on the front of the tile face to electrical outlets and telecommunications modules. Tiles that are 24" wide will have one opening for a power or data module. Tiles that are 30" to 48" will have two openings. Power Data Tiles are available in

standard and premium systems trim colors or upholstered in all systems fabrics.

Power Data tiles include plastic clips and magnets for attachment to frames, and plastic covers to conceal openings not in use for power or data receptacles. These plastic covers match the selected trim color if the painted tile option is chosen. If the fabric tile option is selected, the electrical outlet covers will be Charcoal.

#### **Capture Bottom Open Tile List Price Dimensions Fabric Grades** Catalog **Fabric Color** Trim Width Height 4 6 Number Side 1 | Side 2 Color 20" (508) 28" (711) 803 805 807 822 836 851 CBOTF2028 See Fabric Color Surface 24" (610) 28" (711) 825 827 829 847 863 880 **CBOTF2428** (See Surface Materials **CBOTF3028** 30" (762) 28" (711) 852 854 878 858 898 919 Materials) Page 11 **CBOTF3628** Page 8 36" (914) 28" (711) 927 929 933 955 979 1004 42" (1067 28" (711) 930 934 938 963 992 1021 **CBOTF4228** Premium **Finishes** 48" (1219) 28" (711) 955 959 963 993 1024 1056 **CBOTF4828** +\$19 **Build your complete** Part Number here:

Dimer	sions				ist Price oric Grad			Catalog	Tile	Fabric	Trim	
Width	Height	Painted	0/1	2	3	4	5	6	Number	Туре	Color	Color
24" (508) 30" (762) 36" (914) 42" (1067) 48" (1219)	8" (203) 8" (203) 8" (203) 8" (203) 8" (203)	\$44 49 53 60 66	\$44 49 53 60 66	\$46 51 55 62 68	\$48 53 57 64 70	\$59 66 72 82 90	\$68 77 86 98 112	\$80 93 103 117 133	CPDT248 CPDT308 CPDT368 CPDT428 CPDT488	PF Painted Note: Painted tile will match trim color FF Fabric	Material Page 8	Standar Finishe No Cos Premiur Finishe +\$6 Specifi only i PF is selecte
							ur compl nber here			_	_	
0" Wide Showr	1					San Pari	nple Numbe	r:	CPDT248	.PF 	N/A –	.G
						Tota	al Cost \$	344 <b>=</b>	\$44	■ N/C ■	<b>-</b> N/A <b>-</b>	<b>►</b> N/0

## Components

Work Surfaces	74
Counter Tops	94
Work Surface Supports	96
Accessories	97
Panel Hung Storage	101
Panel-Top Mounted Storage	109
Steel Storage	112
Lights and Wire Channel	115
Paper Management Tools	118
Paper Management 100is	

#### **Capture Component Overview**

Capture Components include the elements needed to complete a workstation once panels and electrical have been installed. Components include work surfaces. keyboard mechanisms, flipper door and shelf units, task lights, tackboards, marker boards, and paper management. Some of the components offered are pictured below.

The Capture System has a 29" (737)high nominal work surface height. Work surface support legs, end panels, and under work surface storage components are designed to provide height adjustment around this 29" (737) nominal work surface height. These components do not support positioning of work surfaces at other heights. However, some work surfaces can be positioned at other heights by using Work Surface Supports and/or Brackets. See Work Surface Support Planning for proper application.

#### **Standard Features and Finishes**

Capture Work Surfaces and Counter Caps have high-pressure laminate surfaces available with vinyl edge. Other Components are available in Trendway trim colors unless otherwise noted. See individual component descriptions for trim color options.

Capture Work Surfaces have a 1/2" (13) gap between the back edge of the work surface and the panel face, designed for enhanced cable management. Back edge grommets are available as an option on most work surfaces. Work surface supports must be specified separately to ensure proper work surface support for each application. See Work Surface Support Planning on the following page for further details.

### **Specifications**

All dimensions listed are nominal unless otherwise noted.

#### **Ordering Information**

For ease in specifying, Trendway's catalog numbering system uses meaningful characters to convey description and size. For example, CRWS2024 represents a Capture Rectangular Work Surface, 20" (508)deep by 24" (610)-wide.

The acknowledgment you receive from Trendway will follow the sequence of information outlined below. Trendway strongly encourages you to follow the same steps so that checking your order against the acknowledgment will be the easiest possible way.

#### When ordering Work Surfaces, list the following:

- 1. Quantity (combine same products)
- 2. Complete Part Number (see Sample Part Number at the bottom of each page for correct order sequence)
- 3. For ease of reading, place a period between each option number (CRWS2024.GY.Y.JP9.Y)

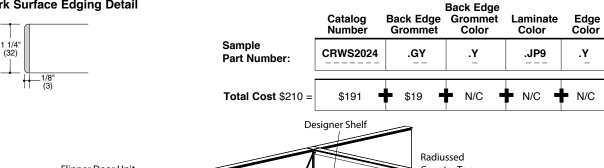
## **Work Surface Support Planning**

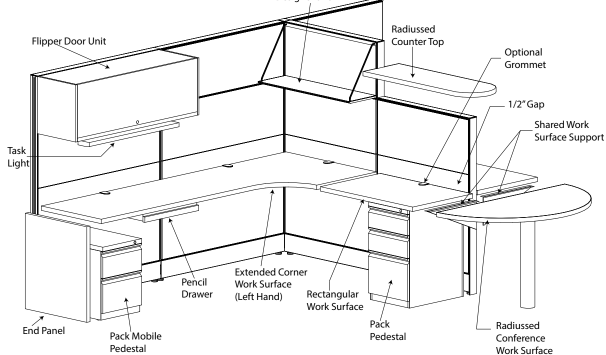
All Trendway work surfaces are shipped without supporting hardware except for Peninsula Work Surfaces, Blade Work Surfaces, and Extended Conference Radiused Work Surfaces which all include a support leg(s) only. All other support hardware must be ordered separately.

This allows the specification of the appropriate hardware based upon the desired planning condition while keeping overall workstation costs to a minimum.

These support planning guidelines should be followed carefully to ensure proper work surface support. The following examples illustrate typical applications of Trendway work surface support methods. If you have further questions, please contact Trendway Customer Care with questions regarding planning guidelines.

### **Work Surface Edging Detail**

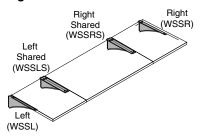




Work Surface Supports are field installed for left, right, left shared or right shared applications. The shared supports can be used at the meeting point of two adjacent work surfaces. As a rule, left supports are hung from a panel's left side rail and right supports are hung from a panel's right side rail. When Work Surface Supports are used, surface heights can be adjusted from 23" (584) to 32" (813), in 1" increments.

Either a left-hand or right-hand shared support may be used at any meeting point of two work surfaces.

Fig. A

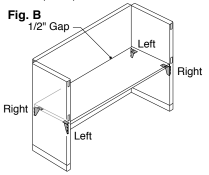


#### **Work Surface Brackets**

Work Surface Brackets are used to provide support at the end of the work surface when it is next to return panels that are the same depth as the work surface. When using a 30" (762)-deep work surface with return panels, the return panel width must match the work surface width, and a Work Surface Bracket must be used to support the front corner of the work surface. A Work Surface Bracket must be specified to support the back corner of all corner work surfaces. Work Surface Brackets are available in left or right hand versions, or in pairs (Fig. B).

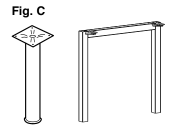
#### **Standing Height Work Surface**

Work Surface Brackets can be used to support work surfaces at heights above the maximum 32" (813) height allowed by Work Surface Supports. The Capture Base Frame has preset locations for these brackets that allow work surface heights of 34" (864), 42" (1067), 46" (1168) and 50" (1270). At these heights, return panels that match the work surface depth must be used on both ends. Work Surface Brackets support all four corners of the work surface (Fig. B). Work Surface Brackets can support work surface widths of only up to 60" (1524).



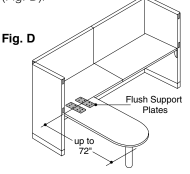
#### Work Surface Support Legs

Work surface support legs are used to support the end of Peninsula Work Surfaces and Blade Work Surfaces. There are two work surface support leg styles: the 4" (102) diameter, 29" (737) high Support Column, available in all trim colors and the work surface U-Leg Supports (Fig. C).



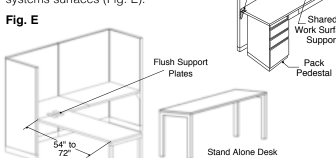
## **Flush Support Plates**

Flush Support Plates are used to connect a work surface that extends from an adjacent work surface up to 72" (1829)-long at the same level. A Peninsula Work Surface at a 90° angle to a panel-hung work surface is one example of its use (Fig. D).



# Planning Work Surfaces with Reinforcement Bars

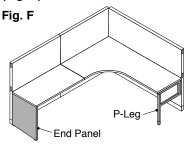
Work Surfaces with Reinforcement Bars extend your planning options. They provide the strength and rigidity needed for applications where the top will be unsupported for a span of more than 48". These Work Surfaces can be used as Rectangular Peninsulas supported by the Capture U-Leg. They can also be combined with U-Legs to create standalone desks or tables. Those are the only applications where the Reinforcement Bars are required. These Work Surfaces match the top thickness of all Trendway systems surfaces (Fig. E).



or Table

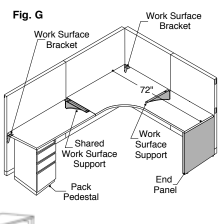
#### **Work Surface End Panels**

Work Surface End Panels attach to panel side rails and the work surface to provide maximum support and stability at 29" (737)-height. Work Surface End Panels must match the depth of the work surface (Fig. F).



# **Determining Work Surface Support Requirements**

- Order 1 Shared Work Surface Support (WSSLS or WSSRS) at each location where two work surfaces meet in place of two individual work surface supports (Fig. G).
- Order 1 additional Work Surface Support (WSSL or WSSR) on work surfaces that span more than 60" (1524) to provide necessary work surface support (Fig. G).
- Order 1 Work Surface Bracket (WSBKR or WSBKL) when using a Capture or Pack Pedestal as a floor supported element. See Panel Planning section for details (Fig. G)
- Order 1 Work Surface Bracket (WSBKR or WSBKL) for each Corner Work Surface specified (Fig. G).
- Order 1 pair of Work Surface Brackets (WSBKP) per end when work surface ends are adjacent to return panels (Fig. B).
- Order 1 End Panel (CWSEP)
   (Fig. G) in place of a return panel where permitted (see Panel Layout Planning in the Capture Panels section for more information).



#### **Panel Hung Overhead Storage**

Capture Panel Hung Overhead Storage can be installed singly or in a variety of combinations, depending on the size of the base frame and adjacent tiles. Overheads are available in 16" and 8" heights and can be installed on base frames that are 50", 58" or 60" high.

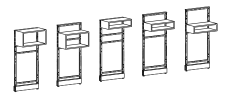
• For 50" frames, one 8" can be installed so the top is at 50". See below for proper placement.



• For 58" frames, one 16" unit or up to two 8" units can be installed. See below for proper placement.



• For 66" frames, combinations of one 16" unit, one 16" unit plus one 8" unit, or up to three 8" units can be installed. See below for proper placement.

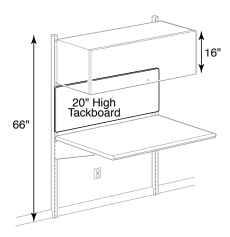


### **Component Mounting Rail Tackboards**

The following chart list the correct tackboard size to use in each application for the specific height of Component Mounting Rail.

**Note:** When overheads are being used, the recommended tackboard size is based on the overhead being mounted at the top of the Component Mounting Rail.

Tackboard Size per Application	Comp 34"	onent Mou 50"	nting Rail   58"	Height 66"
Work Surface Only	4"	20"	28"	36"
Work Surface and 8" High Overhead	N/A	12"	20"	28"
Work Surface and 16" High Overhead	N/A	N/A	12"	20"



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

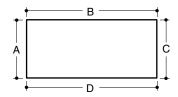
#### **Component Capacities**

Trendway Corporation will not, under any circumstances, guarantee or assume responsibility for loading performance beyond the basic individual component capacities given below.

#### **Work Surfaces:**

1.5 lbs. (.675kg) uniformly distributed per linear inch of permimeter of the work surface.

Maximum distributed load =  $(A+B+C+D) \times 1.5$  lbs.



200 lbs. (90kg) maximum concentrated load per work surface.

#### **Counter Caps:**

2.8 lbs. (1.26kg) per linear inch, uniformly distributed.

#### **Flipper Door Unit:**

A. Inside — 2.8 lbs. (1.26kg) per linear inch of usable space

B. Top — 2 lbs. (.9kg) per linear inch of usable space

#### Storage Shelves:

2.8 lbs. (1.26kg) per linear inch of usable space.

## Components Glide Adjustment Ranges:

End Panels — 1" (25) Support Columns — 4" (102) U-Leg/P-Leg — 15/8" (42)

#### WARNING:

Failure to observe the recommended practices, such as loading beyond listed capacities, will result in unsafe usage conditions and may result in bodily injury or failure of other components.

Any modification to Trendway product will change the criteria referenced above. Trendway will not be responsible for product warranty if modifications are made to our product or if the capacities referenced are exceeded.

Check panel stability after installation is complete and hanging furniture components are loaded. Add support legs or supporting panels or both to insure stability.

## **Back Edge Grommets**

All panel hung work surfaces have a nominal 1/2" (13) gap between the back edge of the work surface and the panel face, designed for enhanced cable management. Back Edge Grommets are available as an option when additional pass through capability is needed.

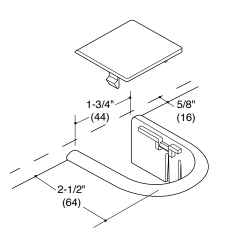
**Note:** Back Edge Grommets are needed in most panel applications because the <sup>1</sup>/<sub>2</sub>" (13) gap will not allow an electrical power plug to pass between the panel and the work surface.

Back Edge Grommet color can be specified in any trim finish color.

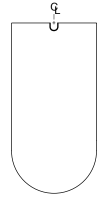
Standard Back Edge Grommet locations are pictured below. Other grommet configurations may be available as a special order. Contact Trendway Custom Solutions for more information.

## Standard Back Edge Grommet Location

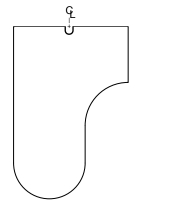
Back Edge Grommet Detail



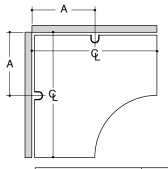




Extended Peninsula Work Surfaces

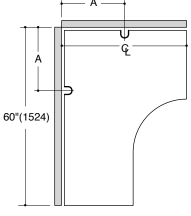


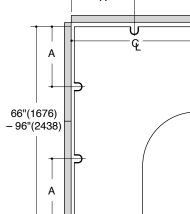




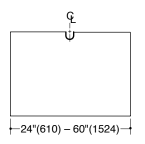
Work Surface Width	Α
36" (914)	18" (457)
42" (1067)	21" (533)
48" (1219)	24" (610)

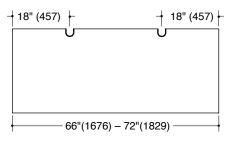
Extended Corner Work Surfaces





Full Width Rectangular Work Surfaces





#### **Rectangular Work Surfaces**

Rectangular Work Surfaces have a high pressure laminate top with a vinyl edge. Work Surfaces are nominal 11/4" (32) thick and when installed provide a nominal ½" (13) gap along the back edge for cable management. Back Edge Grommets are available for use in certain applications.

All supports for the Rectangular Work Surface must be ordered separately.

Rectangular Work Surfaces 66" (1672) and wider require an additional intermediate support along the width of the work surface. Shared work surface supports are recommended at all work surface junctions, to lower work station cost. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

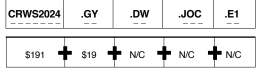
Note: Rectangular Work Surfaces can not be used as a floor supported element.

## **Capture Rectangular Work Surfaces**

	Dimer	nsions	La	List Price aminate Gra		Catalog	Back Edge	Back Edge Grommet	Laminate	Edge
	Depth	Width	1	2	3	Number	Grommet	Color	Color	Color
	20" (508)	24" (610)	\$191	\$209	\$275	CRWS2024				
		30" (762)	212	\$230	\$296	CRWS2030	GN	See	See	See
		36" (914)	228	\$254	\$353	CRWS2036	No Cost	Surface	Surface	Surface
	>	42" (1067)	242	\$268	\$367	CRWS2042	No	Materials	Materials	Materials
W		48" (1219)	261	\$287	\$386	CRWS2048	Grommet	Systems	Page 11	Page 11
		54" (1372	291	\$317	\$416	CRWS2054		Paint and		
$\sim$		60" (1524)	324	\$350	\$449	CRWS2060	GY	Trim color		
D.		66" (1676)	360	\$386	\$485	CRWS2066	+\$19	Page 11		
		72" (1829)	434	\$460	\$533	CRWS2072	Work			
•		78" (1981	457	\$483	\$582	CRWS2078	Surfaces			
		84" (2131	485	\$511	\$610	CRWS2084	Up to 60"			
		90" (2286)	510	\$536	\$635	CRWS2090	One			
-		96" (2438)	547	\$573	\$672	CRWS2096	Grommet			
	24" (610)	24" (610)	\$206	\$218	\$262	CRWS2424	+\$26			
		30" (762)	236	\$254	\$320	CRWS2430	66" to 96"			
		36" (914)	266	\$292	\$391	CRWS2436	Two			
		42" (1067)	292	\$318	\$417	CRWS2442	Grommets			
		48" (1219)	319	\$345	\$444	CRWS2448	Grommoto			
		54" (1372	354	\$380	\$479	CRWS2454				
		60" (1524)	388	\$414	\$513 \$544	CRWS2460 CRWS2466				
		66" (1676)	419 513	\$445 \$539	\$544 \$638	CRWS2466 CRWS2472				
		72" (1829) 78" (1981	539	\$565	\$638 \$664	CRWS2472				
		84" (2131	568	\$503 \$594	\$693	CRWS2476				
		90" (2286)	589	\$615	\$714	CRWS2490				
		96" (2438)	616	\$642	\$741	CRWS2496				
=	30" (762)	24" (610)	\$223	\$241	\$307	CRWS3024				
	00 (102)	30" (762)	260	\$278	\$344	CRWS3030				
		36" (914)	304	\$330	\$429	CRWS3036				
		42" (1067)	343	\$369	\$468	CRWS3042				
		48" (1219)	376	\$402	\$501	CRWS3048				
		54" (1372 <sup>°</sup>	418	\$459	\$614	CRWS3054				
		60" (1524)	453	\$494	\$649	CRWS3060				
		66" (1676)	477	\$518	\$673	CRWS3066				
		72" (1829)	555	\$596	\$751	CRWS3072				
		78" (1981	622	\$663	\$818	CRWS3078				
		84" (2131	650	\$691	\$846	CRWS3084				
		90" (2286)	666	\$707	\$862	CRWS3090				
		96" (2438)	683	\$724	\$879	CRWS3096				
			l							

Sample Part Number:

Total Cost \$210 =



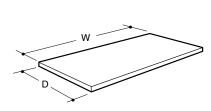
# Rectangular Work Surfaces with Reinforcement Bars

Rectangular Work Surfaces with Reinforcement Bars have a high pressure laminate top and vinyl edge. They also have reinforcement bars installed into the underside of the Work Surface. These bars provide the rigidity required for use as a freestanding table or as a Rectangular Peninsula supported by U-Legs. Work Surfaces are nominal 11/4" (32) thick. These Work Surfaces will not provide a 1/2" gap along the back edge when installed onto a panel. All supports for the Rectangular Work Surface with Reinforcement Bars (U-Legs, Flush Support Plates, Shared Work Surface Supports) must be ordered separately.

**Note:** To create a floor supported Rectangular Peninsula a U-Leg must be attached to the work surface. If the

Rectangular Peninsula attaches to a panel it requires Shared Work Surface Supports (CWSSLS or CWSSRS) for installation. Floor-supported Rectangular Peninsulas that attach perpendicularly to another work surface require two Flush Support Plates. For additional information on Floor Supported Elements see the Frame Planning section.

## Capture Rectangular Work Surfaces with Reinforcement Bars



Dime	ensions	La	List Price minate Gra	de	Catalog	Laminate	Edge
Depth	Width	1	2	3	Number	Color	Color
24" (610)	54" (1372)	\$606	\$631	\$725	CRWTHS2454	See	See
	60" (1524)	638	663	757	CRWTHS2460	Surface	Surface
	66" (1676)	667	692	786	CRWTHS2466	Materials	Materials
	72" (1829)	759	784	878	CRWTHS2472	Page 11	Page 11
30" (762)	54" (1372)	\$666	\$705	\$854	CRWTHS3054		
	60" (1524)	699	738	887	CRWTHS3060		
	66" (1676)	722	761	910	CRWTHS3066		
	72" (1829)	798	837	986	CRWTHS3072		



 Sample Part Number:
 CRWTHS2454
 .JOC
 .E1

 Total Cost \$606 =
 \$606
 N/C
 N/C

### **Rectangular Work Surfaces for** Corner Applications

Rectangular Work Surfaces for Corner Applications have a high pressure laminate top with a vinyl edge. Work Surfaces are nominal 11/4" (32) thick and when installed provide a nominal ½" (13) gap along the back edge for cable management. Back Edge Grommets are available for use in certain applications.

Corner Application Work Surfaces are available in right and left hand versions and are to be used only when corners

are being created using rectangular work surfaces. When installed, the Left Hand Version will have a nominal ½" (13) gap on the right edge. Right Hand surfaces will have the gap on the left. This gap will align with the 1/2" (13) along the back edge of the return work surface in corner applications to give a consistent gap for cable management between Capture Frames and Work Surfaces.

All supports for Rectangular Work Surfaces for Corner Applications must be ordered separately. Rectangular

Work Surfaces for Corner Applications 66" (1672) and wider require an additional intermediate support along the width of the work surface. Shared work surface supports are recommended at all work surface junctions, to lower work station cost. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

Note: Rectangular Work Surfaces can not be used as a floor supported element.

#### Capture Rectangular Work Surfaces for Corner Applications - Right Hand **List Price** Dimensions Back Back Edge **Laminate Grade** Nominal Actual Catalog Edge Grommet Laminate Edge Width Width 2 3 Number Grommet Color Color Color Depth 20" (508) 24" (610) 23 3/8" (594) \$191 \$209 \$275 CRHRWS2024 29 3/8" (746) CRHRWS2030 30" (762) 212 230 296 GN See See See 36" (914) 35 3/8" (899) 228 254 353 CRHRWS2036 No Cost Surface Surface Surface Materials Materials Materials 41 3/8" (1051) CRHRWS2042 42" (1067) 242 268 367 No Page 11 Page 11 48" (1219) 47 3/8" (1203) 261 287 386 CRHRWS2048 Systems Grommet Paint and 54" (1372) 53 3/8" (1356) 291 317 416 CRHRWS2054 Trim color 60" (1524) 59 3/8" (1508) 324 350 449 CRHRWS2060 GY Page 11 66" (1676) 65 3/8" (1661) 485 CRHRWS2066 +\$19 360 386 72" (1829) 71 3/8" (1813) 434 460 533 CRHRWS2072 Work 78" (1981) 77 3/8" (1965) 457 483 582 **CRHRWS2078** Surfaces Up to 60" CRHRWS2084 84" (2131) 83 3/8" (2118) 485 511 610 90" (2286) 89 3/8" (2270) 510 536 635 CRHRWS2090 One CRHRWS2096 Grommet 96" (2438) 95 3/8" (2423) 547 573 672 24" (610) 24" (610) 23 3/8" (594) \$206 \$218 CRHRWS2424 \$262 +\$26 30" (762) 29 3/8" (746) 236 254 320 CRHRWS2430 66" to 96" 36" (914) 35 3/8" (899) 266 292 391 CRHRWS2436 Two 41 3/8" (1051) 42" (1067) 292 318 417 CRHRWS2442 Grommets 47 3/8" (1203) CRHRWS2448 48" (1219) 345 444 319 54" (1372) 53 3/8" (1356) 354 380 479 CRHRWS2454 60" (1524) 59 3/8" (1508) 388 414 513 CRHRWS2460 419 445 544 CRHRWS2466 66" (1676) 65 3/8" (1661) 72" (1829) 71 3/8" (1813) 513 539 638 CRHRWS2472 78" (1981) 77 3/8" (1965) CRHRWS2478 539 565 664 84" (2131) 83 3/8" (2118) 568 594 693 CRHRWS2484 89 3/8" (2270) 90" (2286) 589 615 CRHRWS2490 714 96" (2438) 95 3/8" (2423) 616 642 741 CRHRWS2496 30" (762) 23 3/8" (594) \$223 \$241 CRHRWS3024 24" (610) \$307 30" (762) 29 3/8" (746) 260 278 344 CRHRWS3030 35 3/8" (899) CRHRWS3036 36" (914) 304 330 429 42" (1067) 41 3/8" (1051) 343 369 468 CRHRWS3042 47 3/8" (1203) CRHRWS3048 376 402 501 48" (1219) 54" (1372) 53 3/8" (1356) CRHRWS3054 418 459 614 60" (1524) 59 3/8" (1508) CRHRWS3060 453 494 649 65 3/8" (1661) CRHRWS3066 66" (1676) 477 518 673 71 3/8" (1813) CRHRWS3072 72" (1829) 555 596 751 77 3/8" (1965) **CRHRWS3078** 78" (1981) 622 663 818 84" (2131) 83 3/8" (2118) 650 691 846 **CRHRWS3084 CRHRWS3090** 90" (2286) 89 3/8" (2270) 666 707 862 96" (2438) 95 3/8" (2423) 683 724 **CRHRWS3096 Build your complete** Part Number here: Sample CRHRWS2024 DW JOC. .GY .E1 Part Number:

Total Cost \$210 =

\$191

\$19

N/C

N/C

N/C

# Rectangular Work Surfaces for Corner Applications

Rectangular Work Surfaces for Corner Applications have a high pressure laminate top with a vinyl edge. Work Surfaces are nominal 1½" (32) thick and when installed provide a nominal ½" (13) gap along the back edge for cable management. Back Edge Grommets are available for use in certain applications.

Corner Application Work Surfaces are available in right and left hand versions and are to be used only when corners are being created using rectangular work surfaces. When installed, the Left Hand Version will have a nominal ½" (13) gap on the right edge. Right Hand surfaces will have the gap on the left. This gap will align with the ½" (13) along the back edge of the return work surface in corner applications to give a consistent gap for cable management between Capture Frames and Work Surfaces.

All supports for Rectangular Work Surfaces for Corner Applications must be ordered separately. Rectangular Work Surfaces for Corner Applications 66" (1672) and wider require an additional intermediate support along the width of the work surface. Shared work surface supports are recommended at all work surface junctions, to lower work station cost. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

**Note:** Rectangular Work Surfaces can not be used as a floor supported element.

## Capture Rectangular Work Surfaces for Corner Applications - Left Hand

Depth   Width   Width   1   2   3   Number   Color			Dimensions Nominal	Actual	L	List Pric		Catalog	Back Edge	Back Edge Grommet	Laminate	Edge
30° (762) 29 3/8° (746) 212 230 266 CLHRWS2006 NO Cost Safface Surface Materials Page 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Depth			1	2	3					
30° (762) 29 36° (746) 212 230 266 CLHRWS2036 No Cost Surface		20" (508)	24" (610)	23 3/8" (594)	\$191	\$209	\$275	CLHRWS2024				
36" (1914)   35 36" (1899)   288   254   353   CLHRWS20042   No Cate   Marker (1874)   No Cate		(000)	, ,	` ′		-			GN	See	See	See
## (1219) 47 38" (1203) 281 287 388 CLHRWS2084 CHRWS2084 GOVERN Paint and Triffin color Page 11 Page 1			, ,	` '	228		353	CLHRWS2036	_			
Paint and Trim color			, ,	41 3/8" (1051)	242	268	367	CLHRWS2042	No	Materials	Materials	Materials
Section   Sect			48" (1219)	47 3/8" (1203)	261	287	386	CLHRWS2048	Grommet	Systems	Page 11	Page 11
Page 11			54" (1372)	53 3/8" (1356)	291	317	416	CLHRWS2054				
72" (1829) 71 38" (1813) 434 460 533 CLHRWS2072 78" (1981) 77 38" (1965) 457 483 582 CLHRWS2073 84" (2131) 83 38" (218) 485 511 610 90" (2286) 89 38" (2270) 510 536 695 CLHRWS2090 96" (2389) 85 38" (2270) 510 536 695 CLHRWS2090 100 24" (610) 23 38" (594) 226 254 320 CLHRWS2090 42" (1067) 41 38" (1051) 329 38" (746) 226 254 391 417 CLHRWS2091 42" (1067) 41 38" (1051) 329 318 47 444 47 (1219) 47 38" (1208) 388 414 513 CLHRWS2442 54" (1372) 53 38" (1366) 384 380 479 CLHRWS2443 66" (1524) 59 38" (1366) 384 380 479 CLHRWS2454 66" (1526) 65 38" (1661) 419 445 544 CLHRWS2466 72" (1829) 71 38" (1985) 539 565 664 CLHRWS2472 78" (1981) 77 38" (1985) 539 565 664 CLHRWS2472 98" (2238) 89 38" (2270) 589 615 714 CLHRWS2480 98" (2238) 89 38" (2423) 568 594 693 CLHRWS2472 100 100 100 100 100 100 100 100 100 100			60" (1524)	59 3/8" (1508)	324	350	449	CLHRWS2060	GY			
78° (1981) 77 38° (1985) 457 483 582			66" (1676)	65 3/8" (1661)	360	386	485	CLHRWS2066	+\$19	Page 11		
## (2131) 83 38" (2118) 485 511 610  90" (2286) 89 38" (2270) 510 536 635  60" (2438) 95 38" (2273) 547 573 672  CLHRWS2084  24" (610) 24" (610) 23 38" (594) 2266 2218 3262  GUHRWS2434  36" (914) 35 38" (899) 266 292 391  42" (1067) 41 38" (1051) 292 318 417  48" (1219) 47 38" (1051) 292 318 417  48" (1219) 47 38" (1203) 319 345 444  54" (1372) 53 38" (1356) 334 380 479  GUHRWS2484  66" (1676) 65 38" (1661) 419 445 544  CLHRWS2486  66" (1676) 66 38" (1661) 419 445 544  CLHRWS2486  66" (1676) 66 38" (1661) 419 445 544  CLHRWS2486  FYE (1991) 77 38" (1918) 539 656 664  CLHRWS2487  30" (762) 24" (610) 23 38" (2270) 589 615 714  CLHRWS2484  30" (762) 24" (101) 23 38" (1356) 616 642 741  CLHRWS2484  30" (762) 24" (101) 23 38" (1365) 313 43 430  30" (762) 24" (101) 23 38" (1365) 616 642 741  CLHRWS2486  30" (762) 24" (101) 23 38" (1365) 616 642 741  CLHRWS2486  30" (762) 24" (101) 23 38" (1365) 616 642 741  CLHRWS3006  42" (1067) 41 38" (1051) 343 389 468  42" (107) 41 38" (1051) 343 389 468  42" (1067) 41 38" (1051) 343 389 468  42" (1067) 41 38" (1051) 343 389 468  42" (1067) 41 38" (1051) 343 389 468  42" (1067) 41 38" (1051) 343 349 46 649  CLHRWS3006			72" (1829)	71 3/8" (1813)	434	460	533	CLHRWS2072	Work			
90° (2286) 89 98° (2270) 510 536 635			78" (1981)	77 3/8" (1965)	457	483	582	CLHRWS2078	Surfaces			
96" (2438) 95 3/8" (2423) 547 573 672			84" (2131)	83 3/8" (2118)	485	511	610	CLHRWS2084	Up to 60"			
24" (610) 24" (610) 23 3/8" (594) 300 (762) 29 3/8" (746) 236 254 320 CLHRWS2430 36" (914) 35 3/8" (899) 266 292 391 CLHRWS2430 CLHRWS2442 Ward 13/8" (1057) 41 3/8" (1051) 292 318 417 CLHRWS2442 Grommets 66" (1576) 65 3/8" (1566) 388 417 CLHRWS2446 CLHRWS2446 Grommets 66" (1576) 65 3/8" (1566) 388 417 45 13 CLHRWS2460 Grommets 72" (1829) 71 3/8" (1813) 513 539 638 CLHRWS2476 CLHRWS2476 72" (1829) 71 3/8" (1813) 513 539 638 CLHRWS2476 CLHRWS2476 84" (2131) 83 3/8" (2118) 568 594 693 CLHRWS2476 CLHRWS2476 84" (2131) 83 3/8" (2118) 568 594 693 CLHRWS2478 90" (2286) 89 3/8" (2270) 589 615 714 CLHRWS2490 CLHRWS2490 30" (762) 29 3/8" (746) 260 278 344 CLHRWS2490 30" (762) 29 3/8" (1503) 304 330 429 CLHRWS3030 CLHRWS3030 CHRWS3030 CHRWS303 CHRWS303 CHRW			90" (2286)	89 3/8" (2270)	510	536	635	CLHRWS2090	One			
30" (762)			96" (2438)	95 3/8" (2423)	547	573	672	CLHRWS2096	Grommet			
36 (914) 35 38° (899) 266 292 391 CLIRWS2432 (1418) 43 (1418) (1418) (1418) 292 318 417 (1418) 43 (1418) 43 (1418) 43 (1418) 43 (1418) 43 (1418) 445 445 (1418) 43 (1418) 43 (1418) 43 (1418) 445 445 (1418) 43 (1418) 43 (1418) 445 445 (1418) 43 (1		24" (610)	24" (610)	23 3/8" (594)	\$206	\$218	\$262	CLHRWS2424				
## 10   10   10   10   10   10   10   10			30" (762)	29 3/8" (746)	236	254	320	CLHRWS2430				
#8" (1219) #7 3/8" (1203) 319 345 444 CLHRWS2486 Go" (1524) 59 3/8" (1366) 354 380 479 CLHRWS2486 Go" (1524) 59 3/8" (1508) 388 414 513 CLHRWS2466 Go" (1524) 59 3/8" (1610) 388 414 513 CLHRWS2466 Go" (1524) 59 3/8" (1610) 388 414 513 CLHRWS2466 Go" (1524) 59 3/8" (1916) 539 565 664 CLHRWS2472 CLHRWS2472 Go" (1829) 71 3/8" (1918) 568 594 693 CLHRWS2494 Go" (12438) 95 3/8" (2218) 568 594 693 CLHRWS2496 Go" (12438) 95 3/8" (2423) 616 642 741 CLHRWS2496 Go" (1624) 38 95 3/8" (2423) 616 642 741 CLHRWS2496 Go" (1624) 38 95 3/8" (1943) 300" (762) 29 3/8" (746) 220 3/8" (3474) 365 3/8" (348) 300 429 CLHRWS3036 Go" (1524) 47 3/8" (1203) 376 402 501 CLHRWS3036 Go" (1524) 59 3/8" (1508) 418 459 614 CLHRWS3066 Go" (1524) 59 3/8" (1508) 453 494 649 CLHRWS3066 Go" (1524) 59 3/8" (1813) 555 596 751 CLHRWS3066 Go" (1524) 59 3/8" (1813) 555 596 751 CLHRWS3066 Go" (1524) 59 3/8" (1813) 555 596 751 CLHRWS3066 Go" (1524) 59 3/8" (1985) 622 663 818 CLHRWS3072 Go" (1818) 77 3/8" (1985) 622 663 818 CLHRWS3072 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (2423) 683 724 879 CLHRWS3096 Go" (1524) 59 3/8" (1524) 59 3/8" (1524) 59 3/8			36" (914)	35 3/8" (899)	266	292	391	CLHRWS2436				
## 17   18   18   18   18   18   18   18			42" (1067)	41 3/8" (1051)	292	318	417	CLHRWS2442				
60" (1524) 59 3/8" (1508) 388 414 513 CLHRWS2466 66" (1676) 65 3/8" (1661) 419 445 544 CLHRWS2466 72" (1829) 71 3/8" (1965) 539 565 664 CLHRWS2472 78" (1981) 77 3/8" (1965) 539 565 664 CLHRWS2478 84" (2131) 83 3/8" (2170) 589 615 714 CLHRWS2490 96" (2438) 95 3/8" (2423) 616 642 741 CLHRWS2496 30" (762) 24" (610) 23 3/8" (594) \$223 \$241 \$307 CLHRWS3024 30" (762) 29 3/8" (746) 260 278 344 CLHRWS3030 30" (762) 29 3/8" (746) 260 278 344 CLHRWS3036 42" (1067) 41 3/8" (1051) 343 369 468 CLHRWS3036 42" (1067) 41 3/8" (1051) 343 369 468 CLHRWS3036 42" (1067) 41 3/8" (1203) 376 402 501 CLHRWS3048 60" (1524) 59 3/8" (1568) 453 494 649 CLHRWS3054 60" (1524) 59 3/8" (1613) 555 596 751 CLHRWS3066 60" (1676) 65 3/8" (2614) 477 518 673 CLHRWS3078 72" (1829) 71 3/8" (1813) 555 596 751 CLHRWS3078 72" (1829) 71 3/8" (1813) 555 596 751 CLHRWS3078 72" (1829) 71 3/8" (218) 650 691 846 CLHRWS3078 72" (1824) 38 3/8" (2178) 650 622 663 818 CLHRWS3078 72" (1829) 71 3/8" (218) 650 691 846 CLHRWS3079 90" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3096 90" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096  8 Build your complete Part Number:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 =			48" (1219)	47 3/8" (1203)	319	345	444	CLHRWS2448	Grommets			
66" (1676) 65 3/8" (1661) 419 445 544 CLHRW52466 72" (1829) 71 3/8" (1965) 539 565 664 CLHRW52478 84" (2131) 83 3/8" (2118) 568 594 693 CLHRW52490 90" (2286) 89 3/8" (2423) 616 642 741 CLHRW52490 30" (762) 24" (610) 23 3/8" (594) \$223 \$241 \$307 CLHRW53030 30" (762) 29 3/8" (746) 260 278 344 CLHRW53030 30" (762) 29 3/8" (746) 260 278 344 CLHRW53030 42" (1067) 41 3/8" (1051) 343 369 468 CLHRW53042 48" (1219) 47 3/8" (1203) 376 402 501 CLHRW53048 48" (1219) 47 3/8" (1203) 376 402 501 CLHRW53064 66" (1676) 65 3/8" (1566) 418 459 614 60" (1524) 59 3/8" (1508) 453 494 649 CLHRW53066 66" (1676) 65 3/8" (1661) 477 518 673 CLHRW53066 67" (1629) 71 3/8" (1965) 622 663 818 CLHRW53072 78" (1981) 77 3/8" (1965) 622 663 818 CLHRW53072 78" (1981) 77 3/8" (1965) 622 663 818 CLHRW53096  Build your complete Part Number:  Sample Part Number:  CLHRW52024 .Gy .DW .JOC .E1  Total Cost \$210 =			54" (1372)	53 3/8" (1356)	354	380	479	CLHRWS2454				
72" (1829) 71 3/8" (1813) 513 539 638 CLHRWS2472 78" (1991) 77 3/8" (1965) 539 565 664 CLHRWS2478 84" (2131) 83 3/8" (2118) 568 594 693 90" (2286) 89 3/8" (2270) 589 615 714 CLHRWS2490 96" (2438) 95 3/8" (2423) 616 642 741 CLHRWS2490 30" (762) 24" (610) 23 3/8" (594) \$223 \$241 \$307 CLHRWS3024 30" (762) 29 3/8" (746) 260 278 344 CLHRWS3030 36" (914) 35 3/8" (899) 304 330 429 CLHRWS3030 42" (1067) 41 3/8" (1051) 343 369 468 CLHRWS3048 42" (1079) 47 3/8" (1203) 376 402 501 CLHRWS3048 60" (1524) 59 3/8" (1508) 453 494 649 CLHRWS3060 66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3060 66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3072 78" (1829) 71 3/8" (1913) 555 596 751 CLHRWS3078 72" (1829) 71 3/8" (1965) 622 663 818 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3078 84" (2131) 83 3/8" (2120) 666 707 862 CLHRWS3096 90" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3096 96" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096  Build your complete Part Number:  Total Cost \$210 = \$191 \$19 \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C			60" (1524)	59 3/8" (1508)	388	414	513	CLHRWS2460				
78" (1981) 77 3/8" (1965) 539 565 664 CLHRWS2484 84" (2131) 83 3/8" (2118) 568 594 693 CLHRWS2494 90" (2286) 89 3/8" (2270) 589 615 714 CLHRWS2490 96" (2438) 95 3/8" (2423) 616 642 741 CLHRWS2496 30" (762) 29 3/8" (746) 260 278 344 CLHRWS3036 36" (914) 35 3/8" (899) 304 330 429 (2167) 41 3/8" (1051) 343 369 468 CLHRWS3042 48" (1219) 47 3/8" (1203) 376 402 501 CLHRWS3042 48" (1219) 47 3/8" (1508) 453 494 649 CLHRWS3054 66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3060 66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3078 CLHRWS3078 72" (1829) 71 3/8" (1965) 622 663 818 CLHRWS3078 CLHRWS3078 Part Number:    Build your complete Part Number here:   Sample Part Number here:   Sample Part Number here:   Sample Part Number   \$191 \$\frac{1}{2}\$ N/C \$\fra			66" (1676)	65 3/8" (1661)	419	445	544	CLHRWS2466				
84" (2131) 83 3/8" (2118) 568 594 693 CLHRWS2484 OLHRWS2496 OLHRWS2496 S976" (2286) 89 3/8" (2270) 589 615 714 CLHRWS2496 CLHRWS2496 OLHRWS3024 S976" (2438) 95 3/8" (594) \$223 \$241 \$307 CLHRWS3024 OLHRWS3030 GC GP 29 3/8" (746) 260 278 344 CLHRWS3030 CLHRWS3030 GC GP 29 3/8" (1594) 35 3/8" (899) 304 330 429 CLHRWS3036 CLHRWS3036 CLHRWS3042 A8" (1219) 47 3/8" (1203) 376 402 501 CLHRWS3042 GCHRWS3054 GCHRWS3054 GCHRWS3055 GC GP (1624) 59 3/8" (1508) 418 459 614 CLHRWS3056 GP (1624) 59 3/8" (1681) 477 518 673 CLHRWS3060 GP (1624) 59 3/8" (1681) 555 596 751 CLHRWS3072 CLHRWS3072 CLHRWS3078 GCHRWS3078 GCHRWS3079 G			72" (1829)	71 3/8" (1813)	513	539	638	CLHRWS2472				
90" (2286) 89 3/8" (2270) 589 615 714 CLHRWS2496 30" (762) 24" (610) 23 3/8" (594) 3223 \$241 \$307 CLHRWS3030 30" (762) 29 3/8" (746) 260 278 344 CLHRWS3030 36" (914) 35 3/8" (899) 304 330 429 CLHRWS3036 42" (1067) 41 3/8" (1051) 343 369 468 CLHRWS3036 42" (1067) 41 3/8" (1203) 376 402 501 CLHRWS3048 54" (1372) 53 3/8" (1608) 453 494 649 CLHRWS3064 66" (1524) 59 3/8" (1608) 453 494 649 CLHRWS3066 66" (1676) 65 3/8" (1608) 477 518 673 CLHRWS3066 66" (1676) 65 3/8" (1681) 555 596 751 72" (1829) 71 3/8" (1965) 622 663 818 CLHRWS3072 78" (1981) 77 3/8" (1965) 622 663 818 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3078 84" (2131) 83 3/8" (2270) 666 707 862 CLHRWS3090 96" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096  Build your complete Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 =			78" (1981)	77 3/8" (1965)	539	565	664	CLHRWS2478				
96" (2438) 95 3/8" (2423) 616 642 741 CLHRWS2496  30" (762) 24" (610) 23 3/8" (694) \$223 \$241 \$307 CLHRWS3024  30" (762) 29 3/8" (746) 260 278 344  CLHRWS3036  42" (1067) 41 3/8" (1051) 343 369 468  42" (1021) 47 3/8" (1203) 376 402 501  CLHRWS3048  44" (1219) 47 3/8" (1203) 376 402 501  CLHRWS3048  66" (1524) 59 3/8" (1356) 418 459 614  CLHRWS3060  66" (1676) 65 3/8" (1661) 477 518 673  CLHRWS3066  CLHRWS3066  CLHRWS3072  CLHRWS3078  CLHRWS3096  78" (1981) 77 3/8" (1965) 622 663 818  CLHRWS3078  84" (2131) 83 3/8" (2423) 683 724 879 CLHRWS3096  Build your complete Part Number:  Sample Part Number:  Total Cost \$210 = \$191 \$19 \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C			84" (2131)	83 3/8" (2118)	568	594	693	CLHRWS2484				
30" (762) 24" (610) 23 3/8" (594) \$223 \$241 \$307 CLHRWS3024 30" (762) 29 3/8" (746) 260 278 344 CLHRWS3030 36" (914) 35 3/8" (899) 304 330 429 CLHRWS3036 42" (1067) 41 3/8" (1051) 343 369 468 CLHRWS3042 48" (1219) 47 3/8" (1203) 376 402 501 CLHRWS3042 48" (1219) 47 3/8" (1366) 418 459 614 CLHRWS3054 CLHRWS3060 66" (1576) 65 3/8" (1361) 477 518 673 CLHRWS3060 66" (1576) 65 3/8" (1661) 477 518 673 CLHRWS3072 72" (1829) 71 3/8" (1981) 77 3/8" (1981) 77 3/8" (1985) 622 663 818 CLHRWS3078 CHRWS3078 CHRWS3080 99" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3096 99" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096  Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1			90" (2286)	89 3/8" (2270)	589	615	714	CLHRWS2490				
30" (762) 29 3/8" (746) 260 278 344 CLHRWS3030 36" (914) 35 3/8" (899) 304 330 429 CLHRWS3036 CLHRWS3036 42" (1067) 41 3/8" (1051) 343 369 468 CLHRWS3048 CLHRWS3048 54" (1372) 53 3/8" (1356) 418 459 614 CLHRWS3054 CLHRWS3056 66" (1524) 59 3/8" (1508) 453 494 649 CLHRWS3060 CLHRWS3060 66" (1524) 59 3/8" (1661) 477 518 673 CLHRWS3060 CLHRWS3060 CLHRWS3072 72" (1829) 71 3/8" (1813) 555 596 751 72" (1981) 77 3/8" (1985) 622 663 818 CLHRWS3072 78" (1981) 83 3/8" (2118) 650 691 846 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3090 CLHRWS3090 GLHRWS3090 CLHRWS3090 CLHRWS3090 CLHRWS3090 CLHRWS3096 CLHRWS3096 CLHRWS3096 CLHRWS3090 CLHRWS3096 CLHRWS30			96" (2438)	95 3/8" (2423)	616	642	741	CLHRWS2496				
36" (914) 35 3/8" (899) 304 330 429 CLHRWS3036 42" (1067) 41 3/8" (1051) 343 369 488 CLHRWS3042 48" (1219) 47 3/8" (1203) 376 402 501 CLHRWS3054 54" (1372) 53 3/8" (1356) 418 459 614 CLHRWS3054 60" (1524) 59 3/8" (1508) 453 494 649 CLHRWS3060 66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3060 72" (1829) 71 3/8" (1813) 555 596 751 CLHRWS3072 78" (1981) 77 3/8" (1965) 622 663 818 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3078 96" (22438) 95 3/8" (2423) 683 724 879 CLHRWS3096 CLHRWS3096 96" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096 CLHRWS3096 Sample Part Number:    Sample Part Number:   CLHRWS2024 GY		30" (762)	24" (610)	23 3/8" (594)	\$223	\$241	\$307	CLHRWS3024				
42" (1007) 41 3/8" (1051) 343 369 468 48" (1219) 47 3/8" (1203) 376 402 501 54" (1372) 53 3/8" (1356) 418 459 614 CLHRWS3054 60" (1524) 59 3/8" (1508) 453 494 649 CLHRWS3060 66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3066 72" (1829) 71 3/8" (1813) 555 596 751 CLHRWS3072 78" (1981) 77 3/8" (1965) 622 663 818 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3090 96" (22438) 95 3/8" (2270) 666 707 862 CLHRWS3090  Build your complete Part Number:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 =			30" (762)	29 3/8" (746)	260	278	344	CLHRWS3030				
48" (1219) 47 3/8" (1203) 376 402 501 CLHRWS3048 CLHRWS3054 CLHRWS3054 CLHRWS3054 CLHRWS3060 (1524) 59 3/8" (1508) 453 494 649 CLHRWS3060 (66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3072 72" (1829) 71 3/8" (1965) 622 663 818 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3078 96" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3090 96" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096  Build your complete Part Number:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 N/C N/C N/C			36" (914)	35 3/8" (899)	304	330	429	CLHRWS3036				
Sample Part Number:  Sample Part Number:    CLHRWS3054   CLHRWS3054   CLHRWS3054   CLHRWS3054   CLHRWS3096			42" (1067)	41 3/8" (1051)	343	369	468	CLHRWS3042				
60" (1524) 59 3/8" (1508) 453 494 649 CLHRWS3060 66" (1676) 65 3/8" (1661) 477 518 673 CLHRWS3066 72" (1829) 71 3/8" (1981) 77 3/8" (1981) 77 3/8" (1985) 622 663 818 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3084 90" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3090 96" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096  Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 =		>-	48" (1219)	47 3/8" (1203)	376	402	501	CLHRWS3048				
66" (1676) 65 3/8" (1661) 477 518 673 72" (1829) 71 3/8" (1813) 555 596 751 78" (1981) 77 3/8" (1965) 622 663 818 84" (2131) 83 3/8" (2118) 650 691 846 90" (2286) 89 3/8" (2270) 666 707 862 96" (2438) 95 3/8" (2423) 683 724 879  CLHRWS3096  Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C N/C	w _		54" (1372)	53 3/8" (1356)	418	459	614	CLHRWS3054				
72" (1829) 71 3/8" (1813) 555 596 751 CLHRWS3072 78" (1981) 77 3/8" (1965) 622 663 818 CLHRWS3078 84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3084 90" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3090 96" (2438) 95 3/8" (2423) 683 724 879 CLHRWS3096  Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$19 N/C N/C			<b>≥</b> 60" (1524)	59 3/8" (1508)	453	494	649	CLHRWS3060				
78" (1981) 77 3/8" (1965) 622 663 818 84" (2131) 83 3/8" (2270) 666 707 862 90" (2286) 89 3/8" (2423) 683 724 879  Build your complete Part Number here:  Sample Part Number:  CLHRWS3096  CLHRWS3096  CLHRWS3096  CLHRWS3096  CLHRWS3096  CLHRWS3096  CLHRWS3096  Sample Part Number:  Total Cost \$210 = \$191 \$19 \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C \$N/C			66" (1676)	65 3/8" (1661)	477	518	673					
84" (2131) 83 3/8" (2118) 650 691 846 CLHRWS3084 90" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3090 GLHRWS3096  Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C N/C	, D		, ,	` '			- 1					
90" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3090 CLHRWS3096  Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C	~		, ,	` /								
90" (2286) 89 3/8" (2270) 666 707 862 CLHRWS3090 CLHRWS3096  Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C												
Build your complete Part Number here:  Sample Part Number:  CLHRWS2024 GY DW JOC E1  Total Cost \$210 = \$191 \$19 N/C N/C N/C		Ŭ	, ,	` ′								
Part Number here:  Sample Part Number:  CLHRWS2024 GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C N/C			96" (2438)	95 3/8" (2423)	683	724	879	CLHRWS3096				
Part Number here:  Sample Part Number:  CLHRWS2024 GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C N/C												
Part Number here:  Sample Part Number:  CLHRWS2024 GY DW JOC E1  Total Cost \$210 = \$191 \$19 \$N/C N/C N/C												
Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C N/C					•							
Sample Part Number:  CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191 \$19 \$N/C N/C N/C							Į					
Part Number: CLHRWS2024 .GY .DW .JOC .E1  Total Cost \$210 = \$191  N/C N/C N/C						Sample						
Total Cost \$210 = \$191 ★ \$19 ★ N/C ★ N/C							nher:	CLHRWS2024	.GY	.DW	.JOC	.E1
						Total Co	st \$210 =	\$191 <b>-</b>	<b>1</b> \$19	N/C	N/C	N/C
November 2021 D   1-900-907-9115 E   1-900-907-9121												

#### **Capture Arc Work Surfaces**

Arc Work Surfaces provide a smooth, gradually curved transitional to link either a 20" (508) deep work surface to a 24" (610) deep work surface, or a 24" (610) deep work surface to a 30" (762) deep work surface in the same wall run. Arc Work Surfaces have a high pressure laminate top with vinyl edge, and are available in Right Hand or Left Hand versions. Work Surfaces

are nominal 11/4" (32) thick and when installed provide a 1/2" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications. The grommet location is in the center of any width work surface.

All supports for the Arc Work Surface must be ordered separately. A shared work surface support is recommended

at all work surface junctions, to lower work station cost. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

## **Capture Arc Work Surfaces - Right Hand**

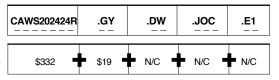
	Dimensions Nominal			List Price Laminate Grade			Catalog	Back Edge	Back Edge Grommet	Laminate	Edge
	Depth 1	Width	Depth 2	1	2	3	Number	Grommet	Color	Color	Color
	20" (508)	24" (610)	24" (610)	\$332	\$350	\$416	CAWS202424R	GN	See	See	See
		30" (762)		341	367	466	CAWS203024R	No Cost	Surface	Surface	Surface
		36" (914)		359	385	484	CAWS203624R	No	Materials	Materials	Materials
D1		42" (1067)		379	405	504	CAWS204224R	Grommet	Systems	Page 11	Page 11
~~ `		48" (1219)		403	429	528	CAWS204824R		Paint and		
	$\rightarrow \sim$	54" (1372		433	486	691	CAWS205424R	GY	Trim color		
	D2	60" (1524)		474	527	732	CAWS206024R	+\$19	Page 11		
		66" (1676)		520	573	778	CAWS206624R	Work			
		72" (1829)		578	631	836	CAWS207224R	Surfaces			
	24" (610)	24" (610)	30" (762)	\$348	\$366	\$432	CAWS242430R	Up to 60"			
		30" (762)		364	390	489	CAWS243030R	One			
		36" (914)		398	424	523	CAWS243630R	Grommet			
		42" (1067)		430	456	555	CAWS244230R				
		48" (1219)		459	485	584	CAWS244830R	+\$26			
		54" (1372		497	550	755	CAWS245430R	66" to 96"			
		60" (1524)		536	589	794	CAWS246030R	Two			
		66" (1676)		577	630	835	CAWS246630R	Grommets			
		72" (1829)		621	674	879	CAWS247230R				
	Capture A	rc Work S									

	Dimensions Nominal		La	List Price minate Gra	de	Catalog
Depth 1	Width	Depth 2	1	2	3	Number
24" (610)	24" (610)	20" (508)	\$332	\$350	\$416	CAWS242420L
	30" (762)		341	367	466	CAWS243020L
	36" (914)		359	385	484	CAWS243620L
D2	42" (1067)		379	405	504	CAWS244220L
	48" (1219)		403	429	528	CAWS244820L
	54" (1372		433	486	691	CAWS245420L
	60" (1524)		474	527	732	CAWS246020L
	66" (1676)		520	573	778	CAWS246620L
	72" (1829)		578	631	836	CAWS247220L
30" (762)	24" (610)	24" (610)	\$348	\$366	\$432	CAWS302424L
	30" (762)		364	390	489	CAWS303024L
_	36" (914)		398	424	523	CAWS303624L
	42" (1067)		430	456	555	CAWS304224L
	48" (1219)		459	485	584	CAWS304824L
	54" (1372		497	550	755	CAWS305424L
	60" (1524)		536	589	794	CAWS306024L
	66" (1676)		577	630	835	CAWS306624L
	72" (1829)		621	674	879	CAWS307224L

Part Number here:

Sample Part Number:

Total Cost \$351 =



### **Capture Corner Work Surfaces**

Corner Work Surfaces have a high pressure laminate top with vinyl edge, and are available with either a curved or straight front edge. Work Surfaces are nominal 1½" (32) thick and when installed provide a ½" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

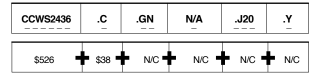
All supports for the Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. A shared work surface support is recommended at all work surface junctions, to lower work station cost. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

## **Capture Corner Work Surfaces**

		Dimensions	Front	List Price Laminate Grade		Catalog	Front	Back Edge	Back Edge Grommet		Edge	
	Depth	Width	Width	1	2	3	Number		Grommet		Color	Color
W D	24" (610)  30" (762)  Front Width  Curved Front	36" (914) 42" (1067) 48" (1219) 36" (914) 42" (1067) 48" (1219)	17" (432) 25½" (648) 34" (864) 17" (432) 25½" (648) 34" (864)	\$526 568 600 \$546 584 616	\$552 594 626 \$572 610 642	\$651 693 725 \$671 709 741	CCWS2436 CCWS2442 CCWS2448 CCWS3036 CCWS3042 CCWS3048	S No Cost Straight C +\$38 Curved	GN	See Surface Materials Systems Paint and Trim color Page 11	See Surface Materials Page 11	See Surface Materials Page 11
	Build your complete Part Number here:							_		_	_	-

Sample Part Number:

Total Cost \$564 =



#### **Capture Transitional Corner Work Surfaces**

Transitional Corner Work Surfaces have a high pressure laminate top with vinyl edge, and are available in Left Hand or Right Hand versions. The Transitional Corner Work Surface is designed with dual depth of either 20" and 24" or 24" and 30".

Work Surfaces are nominal 11/4" (32) thick and when installed provide a ½" (13) gap along the back edge for cable management.

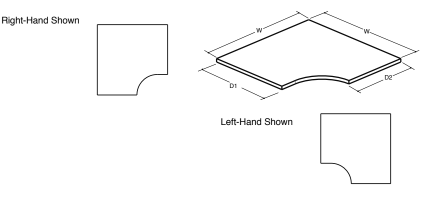
Back Edge Grommets are available for use in certain applications.

All supports for the Transitional Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. A shared work surface support is recommended at all work surface junctions, to lower work station cost. For additional information, see Work Surface Support Planning in the Capture Components Planning

Section. See page 99 to order work surface supports.

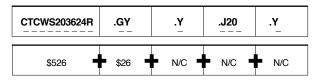
## **Capture Transitional Corner Work Surfaces**

	Dimensions			List Price ninate Gra		Catalog	Back Back I Catalog Edge Grom			Edge
Depth 1	Width	Depth 2	1	2	3	Number	Grommet	Color	Laminate Color	Color
Right-Hand S	urfaces									
20" (508)	36" (914)	24" (610)	\$526	\$552	\$651	CTCWS203624R	GN	See	See	See
	42" (1067)		568	594	693	CTCWS204224R	No Cost	Surface	Surface	Surface
	48" (1219)		600	626	725	CTCWS204824R	No	Materials	Materials	Materials
							Grommet	Systems	Page 11	Page 11
24" (610)	36" (914)	30" (762)	\$546	\$572	\$671	CTCWS243630R		Paint and		
	42" (1067)		584	610	709	CTCWS244230R	GY	Trim color		
	48" (1219)		616	642	741	CTCWS244830R	+ <b>\$26</b> Two	Page 11		
Left-Hand Sur	rfaces			-			Grommets			
24" (610)	36" (914)	20" (508)	\$526	\$552	\$651	CTCWS243620L				
	42" (1067)		568	594	693	CTCWS244220L				
	48" (1219)		600	626	725	CTCWS244820L				
30" (762)	36" (914)	24" (610)	\$546	\$572	\$671	CTCWS303624L				
,	42" (1067)	( /	584	610	709	CTCWS304224L				
	48" (1219)		616	642	741	CTCWS304824L				
W	w									
_		$\gg \overline{\ }$		your com lumber he	•			_		_





Total Cost \$552 =



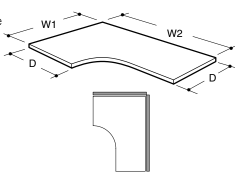
#### **Capture Extended Corner Work Surfaces**

Extended Corner Work Surfaces have a high pressure laminate top with vinyl edge, and are available in Left Hand or Right Hand versions. Work Surfaces are nominal 11/4" (32) thick and when installed provide a 1/2" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

All Supports for the Extended Corner Work Surface must be ordered

separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. Work Surfaces 66" (1676) and longer require and additional intermediate support along the length of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.



## Capture Extended Corner Work Surfaces - Right Hand

	Dimonsions		List Price Laminate Grade		October 1	Back	Back Edge		Edua	
Depth	Dimensions Width 1	Width 2	1	2	3	Catalog Number	Edge Grommet	Grommet Color	Laminate Color	Edge Color
24" (610	0) 36" (914)	60" (1524)	\$739	\$780	\$935	CECWS243660R	GN	See	See	See
		66" (1676)	767	\$820	\$1025	CECWS243666R	No Cost	Surface	Surface	Surface
		72" (1829)	793	\$846	\$1051	CECWS243672R	No	Materials	Materials	Materials
		78" (1981)	839	\$892	\$1097	CECWS243678R	Grommet	Systems	Page 11	Page 11
		84" (2131)	847	\$900	\$1105	CECWS243684R		Paint and		
		90" (2286)	881	\$934	\$1139	CECWS243690R	GY	Trim color		
-		96" (2438)	903	\$956	\$1161	CECWS243696R	+\$26	Page 11		
24" (610	0) 42" (1067)	60" (1524)	\$748	\$789	\$944	CECWS244260R	Work			
		66" (1676)	778	\$831	\$1036	CECWS244266R	Surfaces			
		72" (1829)	803	\$856	\$1061	CECWS244272R	Up to 60"			
		78" (1981)	850	\$903	\$1108	CECWS244278R	Two			
		84" (2131)	860	\$913	\$1118	CECWS244284R	Grommet			
		90" (2286)	884	\$937	\$1142	CECWS244290R				
		96" (2438)	907	\$960	\$1165	CECWS244296R	+\$31			
24" (610	0) 48" (1219)	60" (1524)	\$751	\$792	\$947	CECWS244860R	66" to 96"			
		66" (1676)	783	\$836	\$1041	CECWS244866R	Three			
		72" (1829)	810	\$863	\$1068	CECWS244872R	Grommets			
		78" (1981)	851	\$904	\$1109	CECWS244878R				
		84" (2131)	863	\$916	\$1121	CECWS244884R				
		90" (2286)	888	\$941	\$1146	CECWS244890R				
-		96" (2438)	915	\$968	\$1173	CECWS244896R				
30" (76	2) 36" (914)	60" (1524)	\$773	\$814	\$969	CECWS303660R				
		66" (1676)	810	\$863	\$1068	CECWS303666R				
		72" (1829)	850	\$903	\$1108	CECWS303672R				
		78" (1981)	884	\$937	\$1142	CECWS303678R				
		84" (2131)	918	\$971	\$1176	CECWS303684R				
		90" (2286)	949	\$1002	\$1207	CECWS303690R				
		96" (2438)	991	\$1044	\$1249	CECWS303696R				
30" (76	2) 42" (1067)	60" (1524)	\$778	\$819	\$974	CECWS304260R				
		66" (1676)	816	\$869	\$1074	CECWS304266R				
		72" (1829)	855	\$908	\$1113	CECWS304272R				
		78" (1981)	888	\$941	\$1146	CECWS304278R				
		84" (2131)	926	\$979	\$1184	CECWS304284R				
		90" (2286)	960	\$1013	\$1218	CECWS304290R				
	2) 40" (1010)	96" (2438)	999	\$1052	\$1257	CECWS304296R				
30" (76	2) 48" (1219)	60" (1524)	\$783	\$824	\$979	CECWS304860R				
		66" (1676)	820	\$873	\$1078	CECWS304866R				
		72" (1829)	862	\$915	\$1120	CECWS304872R				
		78" (1981)	897	\$950	\$1155	CECWS304878R				
		84" (2131)	931	\$984	\$1189	CECWS304884R				
		90" (2286)	966	\$1019	\$1224	CECWS304890R				
		96" (2438)	1004	\$1057	\$1262	CECWS304896R				
	Build your complete									
			Pa	rt Number	r here:			_		_

Part Number:

Sample

Total Cost \$765 =



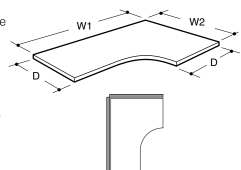
## Capture Extended Corner Work Surfaces

Extended Corner Work Surfaces have a high pressure laminate top with vinyl edge, and are available in Left Hand or Right Hand versions. Work Surfaces are nominal 11/4" (32) thick and when installed provide a ½" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

All Supports for the Extended Corner Work Surface must be ordered

separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. Work Surfaces 66" (1676) and longer require and additional intermediate support along the length of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

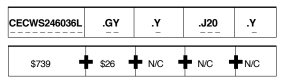


## Capture Extended Corner Work Surfaces - Left Hand

	<b>B</b>			List Pr Laminate		0.1.1.	Back	Back Edge		
Depth	Dimensions Width 1	Width 2	1	2	3	Catalog Number	Edge Grommet	Grommet Color	Laminate Color	Edge Color
24" (610)	60" (1524)	36" (914)	\$739	\$780	\$ 935	CECWS246036L	GN	See	See	See
	66" (1676)		767	820	1025	CECWS246636L	No Cost	Surface	Surface	Surface
	72" (1829)		793	846	1051	CECWS247236L	No	Materials	Materials	Materials
	78" (1981)		839	892	1097	CECWS247836L	Grommet	Systems	Page 11	Page 11
	84" (2131)		847	900	1105	CECWS248436L		Paint and		
	90" (2286)		881	934	1139	CECWS249036L	GY	Trim color Page 11		
	96" (2438)		903	956	1161	CECWS249636L	+\$26	rage II		
24" (610)	60" (1524)	42" (1067)	\$748	\$789	\$ 944	CECWS246042L	Work			
	66" (1676)		778	831	1036	CECWS246642L	Surfaces			
	72" (1829)		803	856	1061	CECWS247242L	Up to 60"			
	78" (1981)		850	903	1108	CECWS247842L	Two			
	84" (2131)		860	913	1118	CECWS248442L	Grommet			
	90" (2286)		884	937	1142	CECWS249042L	+\$31			
0.411 (0.4.0)	96" (2438)	40" (4040)	907	960	1165	CECWS249642L	66" to 96"			
24" (610)	60" (1524)	48" (1219)	\$751	\$792	\$ 947	CECWS246048L	Three			
	66" (1676)		783	836	1041	CECWS246648L	Grommets			
	72" (1829)		810	863	1068	CECWS247248L	Giornineis			
	78" (1981)		851 863	904	1109 1121	CECWS247848L				
	84" (2131) 90" (2286)		888	916 941	1146	CECWS248448L CECWS249048L				
	96" (2438)		915	968	1173	CECWS249048L				
30" (762)	60" (1524)	36" (914)	\$773	\$814	\$ 969	CECWS249048L				
30 (702)	66" (1676)	30 (314)	810	863	1068	CECWS306636L				
	72" (1829)		850	903	1108	CECWS307236L				
	78" (1981)		884	937	1142	CECWS307836L				
	84" (2131)		918	971	1176	CECWS308436L				
	90" (2286)		949	1002	1207	CECWS309036L				
	96" (2438)		991	1044	1249	CECWS309636L				
30" (762)	60" (1524)	42" (1067)	\$778	\$819	\$ 974	CECWS306042L				
()	66" (1676)	(,	816	869	1074	CECWS306642L				
	72" (1829)		855	908	1113	CECWS307242L				
	78" (1981)		888	941	1146	CECWS307842L				
	84" (2131)		926	979	1184	CECWS308442L				
	90" (2286)		960	1013	1218	CECWS309042L				
	96" (2438)		999	1052	1257	CECWS309642L				
30" (762)	60" (1524)	48" (1219)	\$783	\$824	\$ 979	CECWS306048L				
	66" (1676)		820	873	1078	CECWS306648L				
	72" (1829)		862	915	1120	CECWS307248L				
	78" (1981)		897	950	1155	CECWS307848L				
	84" (2131)		931	984	1189	CECWS308448L				
	90" (2286)		966	1019	1224	CECWS309048L				
	96" (2438)		1004	1057	1262	CECWS309648L				
				ld your co	•					

Sample Part Number:

Total Cost \$765=



# Capture Extended Transitional Corner Work Surfaces

Extended Transitional Corner Work Surfaces have a high pressure laminate top with vinyl edge, and are available in Left Hand or Right Hand versions. The Extended Transitional Corner Work Surface is designed with dual depth of either 20" and 24" or 24" and 30"

Work Surfaces are nominal 11/4" (32) thick and when installed provide a

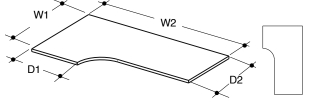
½" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

All Supports for the Extended Transitional Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. Work Surfaces 66" (1676) and longer require and additional intermediate support along the length of the work surface. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

## Capture Extended Transitional Corner Work Surfaces - Right Hand

	Dimer	nsions			List Pr Laminate		Catalog	Back Edge	Back Edge Grommet	Laminate	Edge
Depth 1	Width 1	Width 2	Depth 2	1	2	3	Number	Grommet	Color	Color	Color
20" (508)	36" (914)	60" (1524)	24" (610)	\$739	\$780	\$ 935	CETC20366024R	GN	See	See	See
		66" (1676)		767	820	1025	CETC20366624R	No Cost	Surface	Surface	Surface
		72" (1829)		793	846	1051	CETC20367224R	No	Materials	Materials	Materials
		78" (1981)		839	892	1097	CETC20367824R	Grommet	Systems	Page 11	Page 11
		84" (2131)		847	900	1105	CETC20368424R		Paint and		
		90" (2286)		881	934	1139	CETC20369024R	GY	Trim color		
		96" (2438)		903	956	\$1161	CETC20369624R	+\$26	Page 11		
20" (508)	42" (1067)	60" (1524)	24" (610)	\$748	\$789	\$ 944	CETC20426024R	Work			
		66" (1676)		778	831	1036	CETC20426624R	Surfaces			
		72" (1829)		803	856	1061	CETC20427224R	Up to 60"			
		78" (1981)		850	903	1108	CETC20427824R	Two			
		84" (2131)		860	913	1118	CETC20428424R	Grommet			
		90" (2286)		884	937	1142	CETC20429024R				
		96" (2438)		907	960	\$1165	CETC20429624R				
20" (508)	48" (1219)	60" (1524)	24" (610)	\$751	\$792	\$ 947	CETC20486024R	66" to 96"			
		66" (1676)		783	836	1041	CETC20486624R	Three			
		72" (1829)		810	863	1068	CETC20487224R	Grommets			
		78" (1981)		851	904	1109	CETC20487824R				
		84" (2131)		863	916	1121	CETC20488424R				
		90" (2286)		888	941	1146	CETC20489024R				
		96" (2438)		915	968	1173	CETC20489624R				
24" (610)	36" (914)	60" (1524)	30" (762)	\$773	\$814	\$ 969	CETC24366030R				
		66" (1676)		810	863	1068	CETC24366630R				
		72" (1829)		850	903	1108	CETC24367230R				
		78" (1981)		884	937	1142	CETC24367830R				
		84" (2131)		918	971	1176	CETC24368430R				
		90" (2286)		949	1002	1207	CETC24369030R				
-		96" (2438)		991	1044	1249	CETC24369630R				
24" (610)	42" (1067)	60" (1524)	30" (762)	\$778	\$819	\$ 974	CETC24426030R				
		66" (1676)		816	869	1074	CETC24426630R				
		72" (1829)		855	908	1113	CETC24427230R				
		78" (1981)		888	941	1146	CETC24427830R				
		84" (2131)		926	979	1184	CETC24428430R				
		90" (2286)		960	1013	1218	CETC24429030R				
		96" (2438)		999	1052	1257	CETC24429630R				
24" (610)	48" (1219)	60" (1524)	30" (762)	\$783	\$824	\$ 979	CETC24486030R				
		66" (1676)		820	873	1078	CETC24486630R				
		72" (1829)		862	915	1120	CETC24487230R				
		78" (1981)		897	950	1155	CETC24487830R				
		84" (2131)		931	984	1189	CETC24488430R				
		90" (2286)		966	1019	1224	CETC24489030R				
		96" (2438)		1004	1057	1262	CETC24489630R				
W1	*	W2			uild your c art Numbe				_		_
		_									



Sample Part Number:

Total Cost \$765 =



### **Capture Extended Transitional Corner Work Surfaces**

Extended Transitional Corner Work Surfaces have a high pressure laminate top with vinyl edge, and are available in Left Hand or Right Hand versions. The Extended Transitional Corner Work Surface is designed with dual depth of either 20" and 24" or 24" and 30".

Work Surfaces are nominal 11/4" (32) thick and when installed provide a

½" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

All Supports for the Extended Transitional Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. Work Surfaces 66" (1676) and longer require and

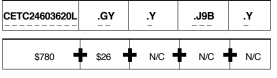
additional intermediate support along the length of the work surface. Shared Work Surface Supports are also recommended at all work surface iunctions. For additional information. see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

## Capture Extended Transitional Corner Work Surfaces - Left Hand

	Dimer	nsions			List Pr Laminate		0.1.1.	Back	Back Edge	1	<b>-</b>
Depth 1	Width 1	Width 2	Depth 2	1	2	3	Catalog Number	Edge Grommet	Grommet Color	Laminate Color	Edge Color
24" (610)	60" (1524)	36" (914)	20" (508)	\$739	\$780	\$ 935	CETC24603620L	GN	See	See	See
	66" (1676)			767	820	1025	CETC24663620L	No Cost	Surface	Surface	Surface
	72" (1829)			793	846	1051	CETC24723620L	No	Materials	Materials	Materials
	78" (1981)			839	892	1097	CETC24783620L	Grommet	Systems	Page 11	Page 11
	84" (2131)			847	900	1105	CETC24843620L		Paint and		
	90" (2286)			881	934	1139	CETC24903620L	GY	Trim color		
	96" (2438)			903	956	1161	CETC24963620L	+\$26	Page 11		
24" (610)	60" (1524)	42" (1067)	20" (508)	\$748	\$789	\$ 944	CETC24604220L	Work			
	66" (1676)			778	831	1036	CETC24664220L	Surfaces			
	72" (1829)			803	856	1061	CETC24724220L	Up to 60"			
	78" (1981)			850	903	1108	CETC24784220L	Two			
	84" (2131)			860	913	1118	CETC24844220L	Grommet			
	90" (2286)			884	937	1142	CETC24904220L				
	96" (2438)			907	960	1165	CETC24964220L	+\$31			
24" (610)	60" (1524)	48" (1219)	20" (508)	\$751	\$792	\$ 947	CETC24604820L	66" to 96"			
	66" (1676)			783	836	1041	CETC24664820L	Three			
	72" (1829)			810	863	1068	CETC24724820L	Grommets			
	78" (1981)			851	904	1109	CETC24784820L				
	84" (2131)			863	916	1121	CETC24844820L				
	90" (2286)			888	941	1146	CETC24904820L				
	96" (2438)			915	968	1173	CETC24964820L				
30" (762)	60" (1524)	36" (914)	24" (610)	\$773	\$814	\$ 969	CETC30603624L				
	66" (1676)			810	863	1068	CETC30663624L				
	72" (1829)			850	903	1108	CETC30723624L				
	78" (1981)			884	937	1142	CETC30783624L				
	84" (2131)			918	971	1176	CETC30843624L				
	90" (2286)			949	1002	1207	CETC30903624L				
	96" (2438)			991	1044	1249	CETC30963624L				
30" (762)	60" (1524)	42" (1067)	24" (610)	\$778	\$819	\$ 974	CETC30604224L				
	66" (1676)			816	869	1074	CETC30664224L				
	72" (1829)			855	908	1113	CETC30724224L				
	78" (1981)			888	941	1146	CETC30784224L				
	84" (2131)			926	979	1184	CETC30844224L				
	90" (2286)			960	1013	1218	CETC30904224L				
	96" (2438)			999	1052	1257	CETC30964224L				
30" (762)	60" (1524)	48" (1219)	24" (610)	\$783	\$824	\$ 979	CETC30604824L				
	66" (1676)			820	873	1078	CETC30664824L				
	72" (1829)			862	915	1120	CETC30724824L				
	78" (1981)			897	950	1155	CETC30784824L				
	84" (2131)			931	984	1189	CETC30844824L				
	90" (2286)			966	1019	1224	CETC30904824L				
	96" (2438)			1004	1057	1262	CETC30964824L				
					ild your co rt Number				_		_
	_ W1		/ <del>2</del>								
			\ 1				1				

Sample Part Number:

Total Cost \$806 =



#### **Capture Blade Work Surfaces**

Blade Work Surfaces have a high pressure laminate top with vinyl edge, and are available in Right Hand and Left Hand Versions. Work Surfaces are nominal 1½" (32) thick and when installed provide a ½" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

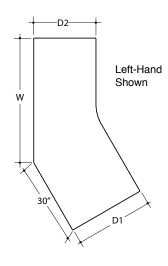
The Blade Work Surface includes a Capture Work Surface U-Leg Support. All other support hardware must be ordered separately. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Capture Components Planning

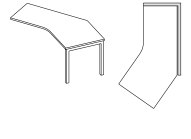
Section. See page 99 to order work surface supports.

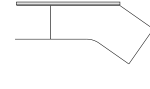
**Note:** If using the Blade as a Floor Supported Element a Shared Work Surface Support must be used (CWSSLS or CWSSRS). For additional information on Floor Supported Elements see the Frame Planning section.

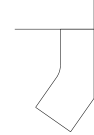
## **Capture Blade Work Surfaces**

	Dimensions	;	La	List Price aminate Gra		Catalog	Back Edge	Back Edge Grommet		Trim	Edge
Depth 1	Width	Depth 2	1	2	3	Number	Grommet		Color	Color	Color
Right Hand							GN	See	See	Standard	See
24" (610)	36" (914)	30" (762)	\$ 1067	\$ 1120	\$ 1325	CBWS3630R		Surface	Surface	Finish	Surface
	42" (1067)		1216	1269	1474	CBWS4230R		Materials	Materials	No Cost	Materials
	48" (1219)		1228	1281	1486	CBWS4830R	Grommet	Systems Paint and	Page 11	Premium	Page 11
Left Hand							GY	Trim color		Finish	
30" (762)	36" (914)	24" (610)	\$ 1067	\$ 1120	\$1325	CBWS3036L	+\$19	Page 11		+ \$38	
	42" (1067)		1216	1269	1474	CBWS3042L	One			See	
	48" (1219)		1228	1281	1486	CBWS3048L	Grommet			Surface	
	W W	Right-Hand Shown								Materials Page 11	
D2	// -		,				_		_	_	_





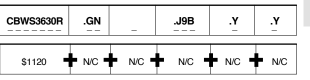




**Note:** For this configuration a Capture Work Surface Post Leg (CSPRTLEG) is required. Leg is sold separately.

Sample Part Number:

Total Cost \$1120 =



#### Capture Peninsula D-Shaped Work **Surfaces**

Peninsula D-Shaped Work Surfaces have a high pressure laminate top with vinyl edge. Work Surfaces are nominal 11/4" (32) thick and when installed provide a 1/2" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

Peninsula D-Shaped Work Surfaces includes a center Support Column. All other support hardware must be ordered separately. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

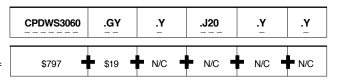
Note: If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (CWSSLS or CWSSRS). For additional information on Floor Supported Elements see the Frame Planning section.

## Capture Peninsula - D-Shaped Work Surfaces

De	Dimensions pth	Length		ist Price		Catalog Number	Back Edge Grommet	Back Edge Grommet Color	Laminate Color	Trim Color	Edge Color
30" (	(762)	60" (1524) 66" (1676) 72" (1829)	\$797 870 942	\$823 911 983	\$ 922 1066 1138	CPDWS3060 CPDWS3066 CPDWS3072	GN No Cost	See Surface Materials	See Surface Materials Page 11	Standard Finish No Cost	See Surface Materials Page 11
36" (	(914) D	60" (1524) 66" (1676) 72" (1829)	\$ 840 1006 1171	\$ 881 1059 1224	\$ 1036 1264 1429	CPDWS3660 CPDWS3666 CPDWS3672	GY +\$19 One Grommet	Systems Paint and Trim color Page 11	rage II	Premium Finish + \$38  See Surface Materials Page 11	rage II
	-			our com							

Sample Part Number:

Total Cost \$816 =



# Capture Extended Peninsula D-Shaped Work Surfaces

The Extended Peninsula D-Shaped Work Surface has a high pressure laminate top with vinyl edge and is available in Right Hand or Left Hand versions. Work Surfaces are nominal 1¼" (32) thick and when installed provide a ½" (13) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

The Extended Peninsula D-Shaped Work Surface includes a center Support Column. All other support hardware must be ordered separately. Shared Work Surface Supports are also recommended at all work surface junctions. For additional information, see Work Surface Support Planning

in the Capture Components Planning Section. See page 99 to order work surface supports.

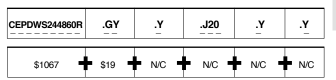
**Note:** If using the Peninsula as a Floor Supported Element, a Shared Work Surface Support must be used (CWSSLS or CWSSRS). For additional information on Floor Supported Elements see the Frame Planning section.

## **Capture Extended Peninsula - D-Shaped Work Surfaces**

						<u> </u>						
		Dimensions		Lar	List Price ninate Gr	ade	Catalog	Back Edge	Back Edge Grommet	Laminate	Trim	Edge
	Depth	Width	Length	1	2	3	Number	Grommet	Color	Color	Color	Color
	Right-Hand											
	24" (610)	48" (1219)	60" (1524)	\$ 1067	\$ 1108	\$1263	CEPDWS244860R	GN	See	See	Standard	See
	24" (610)	48" (1219)	72" (1829)	1216	1269	1474	CEPDWS244872R	No Cost	Surface	Surface	Finish	Surface
	30" (762)	48" (1219)	72" (1829)	1228	1281	1486	CEPDWS304872R		Materials Systems	Materials Page 11	No Cost	Materials Page 11
	Left-Hand							Grommet	Paint and	1 ago 11	Premium	l ago II
	60" (1524)	48" (1219)	24" (610)	\$ 1067	\$ 1108	\$1263	CEPDWS604824L	GY	Trim color		Finish	
		48" (1219)	24" (610)	1216	1269	1474	CEPDWS724824L	+\$19	Page 11		+ \$38	
		48" (1219)	30" (762)	1228	1281	1486	CEPDWS724830L					
								Grommet			See	
48"		~									Surface	
(1219	9)										Materials Page 11	
											ragen	
				~								
			)>>	~								
D: 1			30"	_								
Rigr	nt-Hand		(762)		)							
					,							
			4"			$\overline{}$						
		7	(102)									
			<b>~48</b> "									
			(1219)									
	۱			> ,								
			$\sim$	>-								
			D´			$\perp$						
	//		~									
(762)												
>	1			(								
	Ų		Left-Hand									
_	4" (102)											
	(102)											
	-											
					our com umber he							
				Fait N	unibei ne	16:			_		_	_



**Total Cost** \$1086 =



92

#### **Capture Radiused Conference Work Surfaces**

Radiused Conference Work Surfaces provide a shared conferencing surface at the end of two adjacent work stations. It must be matched to two Rectangular Work Surfaces of equal depth and height.

Radiused Conference Work Surfaces have a high pressure laminate top with vinyl edge. Work Surfaces are nominal 11/4" (32) thick.

The Radiused Conference Work Surface includes a center support column. All other support hardware must be ordered separately. One right hand (CWSSRS) and one left hand (CWSSLS) are required to support the Radiused Conference Work Surface.

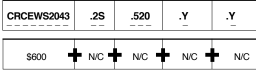
For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

## **Capture Radiused Conference Work Surfaces**

	Dimens	ions		ist Price inate Gra	de	Catalog	Leg	Laminate	Edge	Trim
	Depth	Width	1	2	3	Number	Option	Color	Color	Color
	20" (508) 24" (610) 30" (762)	43" (1092) 51" (1295) 63" (1600)	\$600 661 797	\$626 687 823	\$725 786 922	CRCEWS2043 CRCEWS2451 CRCEWS3063	4R 4" Round 2S 2" Square	See Surface Materials Page 11	Surface Materials Page 11	Standard Finish No Cost Premium Finish + \$38 See Surface Materials Page 11
Shown with 4R Option				your com					_	_







## **Capture 120 Degree Corner Work Surfaces**

The 120 Degree Corner Work Surface has a high pressure laminate top with vinyl edge and is available with either curved or straight front edge. Work surfaces are nominal 1 ¼" (32) thick and when installed provide a 5/8" (16) gap along the back edge for cable management.

Back Edge Grommets are available for use in certain applications.

All supports for the Corner Work Surface must be ordered separately. A separately specified Work Surface Bracket is required to support the back corner of the work surface. A shared work surface support is recommended at all work surface junctions to lower work station costs. For additional information, see Work Surface Support Planning in the Capture Components Planning Section. See page 99 to order work surface supports.

## Capture 120 Degree Outside Corner Work Surfaces

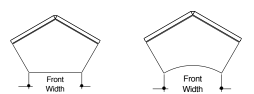
The 120 Degree Outside Corner Work Surface continues a work surface run around an outside 120° panel configuration by adjoining the ends of two work surfaces.

The 120 Degree Outside Corner Work Surface has a high-pressure laminate top with a vinyl edge. Work surfaces are nominal 1 ¼" (32) thick and when installed provide a ½" (13) gap along the back edge for cable management.

All supports for the Outside Corner Work Surface must be ordered separately. Two shared Work Surface Supports, one right hand (CWSSRS) and one left hand (CWSSLS) are required to support the Outside Corner Work Surface. See page 99 to order work surface supports.

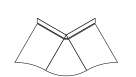
## **Capture 120 Degree Corner Work Surfaces**

	Dimension	-		ist Price		October	Fuent	Back	Back Edge		<b>F4</b>	
Depth	Width	Front Width	1	2	3	Catalog Number	Front Option	Edge Grommet	Grommet Color	Laminate Color	Edge Color	
24" (610)	36" (914) 42" (1067)	38 <sup>1</sup> /3" (974) 48 <sup>3</sup> /4" (1238)	\$561 686	\$587 712	\$686 811	C120CWS2436 C120CWS2442	S No Cost Straight	GN No Cost No	See Surface Materials	See Surface Materials	See Surface Materials	
30" (762)	48" (1219) 36" (914)	59 <sup>1</sup> /8" (1502) 32 <sup>1</sup> /3" (822)	720 \$572	746 \$625	845 \$830	C120CWS2448 C120CWS3036	C + \$38	Grommet GY	Page 11	Page 12	Page 11	
	42" (1067) 48" (1219)	42 <sup>3</sup> / <sub>4</sub> " (1086) 53 <sup>1</sup> / <sub>8</sub> " (1350)	709 823	762 876	967 1081	C120CWS3042 C120CWS3048	Curved	+ \$26 Two Grommets				
 N												
		<b>/</b> _	Build y	our com	nplete							
		<b></b>		umber h					_		_	



## **Capture 120 Degree Outside Corner Surfaces**

Dimensions	La	List Price minate Gra		Catalog	Laminate	Edge		
Depth	1	2	3	Number	Color	Color		
24" (610) 30" (762)	\$ 262 332	\$ 288 358	\$ 387 457	C1200CWS24 C1200CWS30	See Surface Materials Page 12	See Surface Materials Page 11		
		d your co t Number	•		_	_		



Sample Part Number:

Total Cost \$587 =



#### **Counter Tops**

Counter Tops are 11/4" (32) thick and have high pressure laminate tops with vinyl edge. Price includes counter top, support brackets and mounting hardware.

Note: Top Caps are not used with Counter Tops.

Note: Counter Tops can not be placed on top of Glass Stacker Frames.

#### **Capture Rectangle Counter Tops**

Rectangle Counter Tops can be used individually or in combination with Radiused, Right Angle and Bowed Counter Tops.

#### **Bowed Counter Tops**

The Bowed Counter Top is 14" (356) deep at the ends and 16" (408) deep at the center, creating a curve on the approach side of the surface. Bowed Counter Tops can be combined with Rectangle, Radiused and Right Angle Counter Tops to make functional and attractive transaction configurations.

Note: The curve geometry of Bowed Counter Tops varies based on the length of the counter top selected.

## **Capture Rectangle Counter Tops**

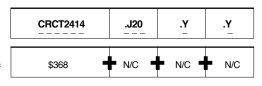
Dimensi	ions	La	List Price		Catalog	Laminate	Trim	Edge
Width	Depth	1	2	3	Number	Color	Color	Color
24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 54" (1372 60" (1524) 66" (1676) 72" (1829)	14" (610)	\$ 368 380 400 411 418 432 449 464 486	\$ 380 392 418 429 436 450 467 490 512	\$ 424 436 484 495 502 516 533 589 611	CRCT2414 CRCT3014 CRCT3614 CRCT4214 CRCT4814 CRCT5414 CRCT6014 CRCT6614 CRCT7214	See Surface Materials Page 11	Standard Smooth Finish Only See Surface Materials Page 11	See Surface Materials Page 11

## **Capture Bowed Counter Tops**

	Dimensions		La	List Price		
Width	Depth at End	Depth at Center	1	2	3	Catalog Number
24" (610)	14" (356)	16" (406)	\$ 419	\$ 437	\$ 503	CBCT2414
30" (762)			432	450	516	CBCT3014
36" (914)			451	477	576	CBCT3614
42" (1067)			460	486	585	CBCT4214
48" (1219)			468	494	593	CBCT4814
54" (1372			484	510	609	CBCT5414
60" (1524)			497	523	622	CBCT6014
66" (1676)			520	546	645	CBCT6614
72" (1829)			535	561	660	CBCT7214
_	^					
			Build you Part Numl	r complete ber here:	•	



Total Cost \$368 =



### **Radiused Counter Tops**

Radiused Counter Tops have one radiused end and one straight end. The Radiused Counter Top is designed so that the radiused end extends 6" (162) beyond the end of the panel run. Radiused Counter Tops can be used individually or in combination with Rectangle, Right angle and Bowed Counter Tops to extend the run.

### **Right Angle Counter Tops**

The Right Angle Counter Top provides a continuous surface to extend around 90° panel configurations.

## **Capture Radiused Counter Tops**

	Dimensions		La	List Price					
Fits Panel Width	Actual Width	Depth	1	2	3	Catalog Number	Laminate Color	Trim Color	Edge Color
24" (610)	30" (762)	14" (356)	\$ 391	\$ 403	\$ 447	CRDCT2414	See	Standard	See
30" (762)	36" (914)		405	423	489	CRDCT3014	Surface	Smooth	Surface
36" (914)	42" (1067)		418	436	502	CRDCT3614	Materials	Finish	Material
42" (1067)	48" (1219)		424	450	549	CRDCT4214	Page 11	Only	Page 1
48" (1219)	54" (1372)		448	474	573	CRDCT4814			
54" (1372	60" (1524)		457	483	582	CRDCT5414			
60" (1524)	66" (1676)		464	490	589	CRDCT6014		See	
66" (1676)	72" (1829)		484	510	609	CRDCT6614		Surface Materials	
72" (1829)	78" (1981)		497	523	622	CRDCT7214		Page 11	
$\overline{}$									



ı	Dimensions		l a	List Price				
Fits Panel Width	Actual Width	Depth	1	2	3	Catalog Number		
36" (914)	44" (1118)	14" (356)	\$ 792	\$ 833	\$ 988	CRACT3614		
42" (1067)	50" (1270)		807	874	1121	CRACT4214		
48" (1219)	56" (1422)		849	916	1163	CRACT4814		
		$\geqslant$						
				ld your co t Number			_	_

Sample

Total Cost \$391 = \$391 N/C

CRDCT2414

.J20

Y.

Y.

N/C

#### **Capture Work Surface Supports**

Work Surface Supports are available in four different styles- Right Hand, Left Hand, Right Hand Shared and Left Hand Shared. Right and Left Hand cantilevers are used at the end of a work surface run while shared cantilevers are used where two work surfaces meet. Right and Left Hand Shared cantilevers can be used interchangeably; however, handed versions are available for conditions where they are visible from the end of a work surface run (as with the Capture Radiused Conference Work Surface) Available in Standard Smooth Trim colors.

**CWSSRS** 

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

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

### **Capture Work Surface Brackets**

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

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

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

### **Flush Support Plates**

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

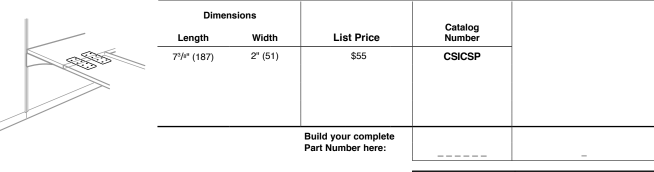
#### **Capture Work Surface Supports** Trim Catalog Description **List Price** Number Color Right-Hand Support **CWSSR** \$68 CWSSR Standard Left-Hand Support \$68 **CWSSL** Smooth Right-Hand Shared Support \$96 **CWSSRS Finishes** Only Left-Hand Shared Support \$96 **CWSSLS** No Cost CWSSL See Surface Material Page 11

## **Capture Work Surface Brackets**

**CWSSLS** 



## **Capture Flush Support Plates**



# Capture Work Surface P-Leg Supports

Work Surface P-Leg Supports are available in four different styles – Right Hand, Left Hand, Right Hand Shared and Left Hand Shared. Right and Left Hand P-Legs are used at the end of a work surface run while shared P-Legs are used where two work surfaces meet.

Work Surface P-Leg Supports replace cantilever and end panel support.

Price includes support leg, leveling glide and panel attachment hardware.

**Note:** P-Leg and Work Surface depth should match.

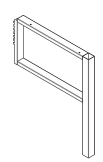
# Capture Work Surface U-Leg Supports

Work Surface U-Leg Supports are available in two different styles- End Support and Shared. End Support U-Legs are used at the end of a work surface run while shared U-Legs are used where two work surfaces meet.

Work Surface U-Leg Supports replace work surface supports and end panel support. Price includes support leg, leveling glide and panel attachment hardware.

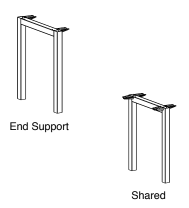
**Note:** U-Leg and Work Surface depth should match.

## **Capture Work Surface P-Leg Supports**



Dime	nsions		Catalog	Trim
Depth	Height	List Price	Number	Color
Right-Hand				Standard
20" (508)	27¾" (705)	\$ 331	WSSPL20R	Finishes
24" (610)	27¾" (705)	342	WSSPL24R	No Cost
30" (762)	27¾" (705)	360	WSSPL30R	Premium
Left-Hand				Finishes
20" (508)	27¾" (705)	\$ 331	WSSPL20L	+\$38
24" (610)	27¾" (705)	342	WSSPL24L	. 466
30" (762)	27¾" (705)	360	WSSPL30L	See Surface
Right-Hand Sha	red			Materials
20" (508)	27¾" (705)	\$ 480	WSSPLS20R	Page 11
24" (610)	27¾" (705)	498	WSSPLS24R	
30" (762)	27¾" (705)	522	WSSPLS30R	
Left-Hand Share	ed			
20" (508)	27¾" (705)	\$ 480	WSSPLS20L	
24" (610)	27¾" (705)	498	WSSPLS24L	
30" (762)	27¾" (705)	522	WSSPLS30L	

## **Capture Work Surface U-Leg Supports**



Dime	nsions		Catalan
Depth	Height	List Price	Catalog Number
End Support			
20" (508)	27¾" (705)	\$ 336	CWSSULE20
24" (610)	27¾" (705)	354	CWSSULE24
30" (762)	27¾" (705)	366	CWSSULE30
Shared			
20" (508)	27¾" (705)	\$ 492	CWSSULS20
24" (610)	27¾" (705)	510	CWSSULS24
30" (762)	27¾" (705)	534	CWSSULS30
	•	ur complete	
	Part Nun	nber nere:	

Sample Part Number:

Total Cost \$331 =

WSSPL20R	. <b>G</b> _
\$331	N/C

#### Capture Work Surface Post Leg

The Work Surface Post Leg can be used to support the front corner of a Capture work surface when a Work Surface Bracket (specified separately) is supporting the back edge. This combination can be used to replace a P Leg, U Leg or End Panel supports. Price includes post lea, leveling glide and attachment hardware.

#### Capture Bench Storage Work **Surface Short Support**

The Bench Storage Work Surface leg is used with Capture Bench Height Storage units to support the end of a

work surface. 20" and 24" deep work surfaces use CBSWSL13 and 30" deep surfaces use CBSWSL19. Legs are available in all Trendway Standard and Premium Finishes.

All necessary attachment hardware is included.

#### **Capture Work Surface End Panels**

The Capture Work Surface End Panel replaces the standard cantilever support bracket on panel-hung work surfaces to provide additional support and stability. Price includes end panel, leveling glides, and attachment hardware.

Trim color refers to the bracketry which attaches the end panel to the systems panel.

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

#### Support Riser

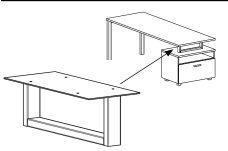
Capture Support Riser ships with necessary hardware to mount work surface to top of Under Desk Storage or Credenza that are a height of 26 3/4".

Available in Black only.



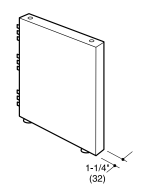
## Capture Work Surface Post Leg

Dimens	sions	List	Catalog	Trim
Leg Depth	Height	Price	Number	Color
2" (51)	27¾" (705)	\$108	CSPRTLEG	



## Capture Bench Storage Work Surface Short Support

Dimen Depth	sions Height	List Price	Catalog Number	Trim Color
13" (330)	6.5" (165)	\$239	CBSWSL13	Standard Finishes
19" (483)		258	CBSWSL19	No Cost
				Premium Finishes +\$19



## **Capture Work Surface End Panel Supports**

Dime	Dimensions		List Price Laminate Grade		Catalog	Trim	Laminate	Edge
Depth	Height	1	2	3	Number	Color	Color	Color
Right-Hand								
20" (508)	27¾" (705)	\$293	\$305	\$349	CWSEP20R	Standard	See	See
24" (610)	27¾" (705)	303	321	387	CWSEP24R	Smooth	Surface	Surface
30" (762)	27¾" (705)	333	351	417	CWSEP30R	Finish Only		Materials
20" (508) 24" (610) 30" (762)	27¾" (705) 27¾" (705) 27¾" (705)	\$293 303 333	\$305 321 351	\$349 387 417	CWSEP20L CWSEP24L CWSEP30L	See Surface Material Page 11	Page 11	Page 11



## Capture Support Riser

	Dimensions	List	Catalog
	Height	Price	Number
8" (203) x 13" (330)	1" (25)	\$92	CWSRISER

**Build your complete** Part Number here:

Sample Part Number:	CWSEP20R	. <b>G</b>	.J20 	. <b>G</b> _
<b>Total Cost</b> \$293 =	\$293 <b>•</b>	► N/C ■	P N/C ■	N/C

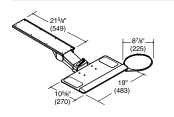
#### Adjustable Tilt Keyboard and Mouse Platform

The Adjustable Tilt Keyboard and Mouse Platform has a 5<sup>1</sup>/<sub>4</sub>" (133) height adjustment range, a low profile keyboard tray and a swing-out mouse platform. The keyboard mechanism features total knee clearance and simple, springassisted height adjustment without the use of knobs or levers. The keyboard tray includes a full-width, gel-filled wrist support for comfort and non-slip pads to keep the keyboard in place.

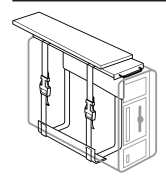
Keyboard tilt allows for a zero-tonegative 10° tilt capability. Keyboard tilt is easily changed by adjusting a sliding switch mounted on top of the keyboard mechanism. Includes mounting hardware. Available in Black only.

#### **CPU Holder - Vertical Mount**

The CPU Holder mounts beneath a work surface to provide convenient vertical CPU storage. The holder has sturdy straps that adjust to fit the shape of the computer. The holder extends forward up to 12" (305) and swivels 360°. Supports up to 75 pounds (34kg). Includes mounting hardware. Available in Black only.



## Adjustable Tilt Keyboard and Mouse Platform List Catalog **Price** Number \$624 AKM2



Maximum Size: 65" (1651) perimeter (example: 111/2" (292) high by 21" (533) wide)

## **CPU Holder - Vertical Mount**

	List Price	Catalog Number
	\$261	СРИН
Note: Check CPU owner's manual to be certain CD-ROM and other components can operate when tilted.		
Build yo	ur complete	

Part Number here:

Sample Part Number:

AKM2

Total Cost \$624 =

\$624

### **Pencil Drawer**

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

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

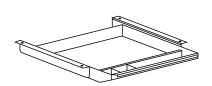
#### **Center Drawer**

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

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



Pencil Drawer					
Depth	Dimensions Width	Height	List Price	Catalog Number	
16 <sup>1</sup> /8" (410)	211/2" (546)	2" (51)	\$ 58	PDR	



## **Center Drawer**

Depth	Dimensions Width	Height	List Price	Catalog Number
18" (457)	201/2" (521)	15/8" (41)	\$261	CDW

Build your complete Part Number here:

Sample Part Number:

CDW

Total Cost \$261 =

\$261

## **Capture Laminate Full-Height Shelf**

The Full-Height Shelf consists of a Thermofused laminate shelf and end panel with matching vinyl edge. The end supports are 15<sup>3</sup>/<sub>4</sub>" (400) high. The unit includes brackets for mounting to Capture Frames. Factory installed options include a grommet for cord management and a Quarterback.

**Note:** Quarterback option required on 42" and 48" wide units.

#### Capture Laminate Half-Height Shelf

The Half-Height Shelf consists of a Thermofused laminate shelf and end panel with matching vinyl edge. The end supports are 7<sup>7</sup>/s" (200) high. The unit includes brackets for mounting to Capture Frames. Factory installed options include a grommet for cord management and a Quarterback.

**Note:** Quarterback option required on 42" and 48" wide units.

## Capture Laminate Half-Height Personal Shelf

The Half-Height Personal Shelf consists of a Thermofused laminate shelf and end panel with matching vinyl edge. The end supports are 7 7/8" (200) high. Personal Shelf depth is 9 1/4" (235) to reduce

overhead space when smaller items are being stored.

The unit includes brackets for mounting to Capture Frames. Factory installed options include a grommet for cord management and a Quarterback.

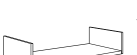
**Note:** Quarterback option required on 42" and 48" wide units.

**Note:** Trim color refers to the mounting brackets for Half and Full-Height Shelf and Half-Height Personal Shelf.

**Note:** Quarterbacks will match the trim color. They provide a 1½" backstop to protect the fabric behind the unit.

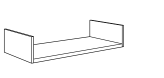
## Capture Laminate Full-Height Shelf

	Dimensions			Price ised Grade	Catalog	Grommet	Unit/Shelf	Quater-	Trim
Depth	Height	Width	1	2	Number	in Shelf	Color	Back	Color
14" (356)	15 ¾" (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$ 258 273 287 302 315	\$ 275 290 321 336 349	CLFS24 CLFS30 CLFS36 CLFS42 CLFS48	GN No Cost No Grommet GS \$18 Grommet (Available in Black only)	(See Surface Materials Page 12)	QN No Cost No Quarter- Back  QY +\$26 Quarter- back  Quarter- back will match trim color	Standard Smooth Finishes No Cost See Surface Material Page 11
Capture	Laminate	i iaii-lie	giit Si	IEII		1			
			I			l	1		



	Dimensions			Price ised Grade	Catalog
Depth	Height	Width	1	2	Number
14" (356)	7 7/8" (200)	24" (610)	\$ 204	\$ 221	CLHS24
		30" (762)	216	233	CLHS30
		36" (914)	233	250	CLHS36
		42" (1067)	246	263	CLHS42
		48" (1219)	258	275	CLHS48

## **Capture Laminate Half-Height Personal Shelf**

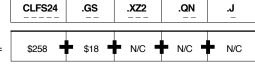


	Dimensions			Price sed Grade	Catalog
Depth	Height	Width	1	2	Number
9 1/4" (235)	7 <sup>7</sup> /8" (200)	24" (610)	\$ 183	\$ 200	CLHPS24
		30" (762)	196	213	CLHPS30
		36" (914)	212	229	CLHPS36
		42" (1067)	224	241	CLHPS42
		48" (1219)	238	255	CLHPS48
		Build v	our comp	olete	

Sample Part Number:

Part Number here:

Total Cost \$276 =



### Capture Laminate Full-Height Open Cubby

The Full-Height Open Cubby is comprised of a Thermofused laminate with matching edge. The unit is 15 3/4" high with 13 1/2" of vertical storage space to accommodate standard and and A4 (11 7/16" x 12 5/8") sized binders. Open Cubby includes brackets for mounting to Capture Frames. Units that are 48" wide will have a center divider. Factory installed options include a grommet for cord management and a Quarterback.

Note: Quarterback option required on 42" and 48" wide units.

#### Capture Laminate Half-Height Open Cubby

The Half-Height Open Cubby is comprised of a Thermofused laminate with matching edge. The unit is 7 7/8" high and allows for 5 5/8" of vertical storage space. The Open Cubby includes brackets for mounting to Capture Frames. Units that are 48" wide will have a center divider. Factory installed options include a grommet for cord management and a Quarterback.

Note: Quarterback option required on 42" and 48" wide units.

### **Capture Laminate Half-Height Personal** Open Cubby

The Half-Height Personal Cubby is

comprised of a Thermofused laminate with matching edge. The unit is 7 7/8" high and allows for 5 5/8" of vertical storage space. Personal Open Cubby depth is 9 1/4" (235) to reduce overhead space when smaller items are being stored.

The Open Cubby includes brackets for mounting to Capture Frames. Units that are 48" wide will have a center divider. Factory installed options include a grommet for cord management and a Quarterback.

Note: Quarterbacks will match the trim color. They provide a 11/2" backstop to protect the fabric behind the unit.

Note: Quarterback option required on 42" and 48" wide units.

Quarter-

Quarter-

back

back will match trim color

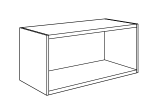
brackets)

(Available

in Black

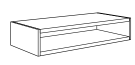
only)

## Capture Laminate Full-Height Open Cubby



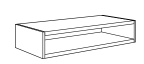
Depth	Dimensions Height	Width		Price sed Grade 2	Catalog Number	Grommet in Shelf	Unit/Shelf Color	Quater- Back	Trim Color
14" (356)	15 ¾" (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$ 350 379 407 434 555	\$ 367 396 441 468 589	CLFOC24 CLFOC30 CLFOC36 CLFOC42 CLFOC48	GN No Cost No Grommet GS \$18 Grommet	Thermo- fused Laminate (See Surface Materials Page 12)	QN No Cost No Quarter- Back QY +\$26	Standard Smooth Finishes No Cost (Refers to mounting

## Capture Laminate Half-Height Open Cubby



	Dimensions		_	Price sed Grade	Catalog
Depth	Height	Width	1	2	Number
14" (356)	7 7/8" (200)	24" (610)	\$ 337	\$ 354	CLHOC24
		30" (762)	365	382	CLHOC30
		36" (914)	392	409	CLHOC36
		42" (1067)	414	431	CLHOC42
		48" (1219)	540	557	CLHOC48

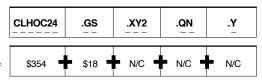
## Capture Laminate Half-Height Personal Open Cubby



	Dimensions			Price ised Grade	Catalog
Depth	Height	Width	1	2	Number
9 1/4" (235)	7 7/8" (200)	24" (610)	\$ 310	\$ 327	CLHPOC24
		30" (762)	337	354	CLHPOC30
		36" (914)	366	383	CLHPOC36
		42" (1067)	387	404	CLHPOC42
		48" (1219)	513	530	CLHPOC48
			your comp		
		Part N	umber hei	re:	

Sample Part Number:

Total Cost \$372 =



# Capture Laminate Full-Height Single Slider

Full-Height Single Sliders are comprised of Thermofused laminate with matching vinyl edge. The door has a pull and can be either Thermofused laminate or frosted plexi glass. Each unit has a center divider so there will always be one cubby open and one closed. The unit is 15 <sup>3</sup>/<sub>4</sub>" high, with 13 <sup>1</sup>/<sub>2</sub>" of vertical storage space to accommodate standard and A4 (11 <sup>7</sup>/<sub>16</sub>" x 12 <sup>5</sup>/<sub>8</sub>") sized binders. This unit does not lock.

Full-Height Single Sliders include brackets for mounting to Capture Frames. Factory installed options include a grommet for cord management and a Quarterback. **Note:** Quarterback option required on 42" and 48" wide units.

## Capture Laminate Half-Height Single Slider

Half-Height Single Sliders are comprised of Thermofused laminate with matching vinyl edge. The door has a knob pull, and can be either Thermofused laminate or frosted plexi glass. Each unit has a center divider so there will always be one cubby open and one closed. This unit does not lock.

Half-Height Single Sliders include brackets for mounting to Capture Frames. Factory installed options include a grommet for cord management and a Quarterback.

**Note:** Trim color refers to the mounting brackets for Half and Full-Height Single Sliders.

**Note:** Quarterbacks will match the trim color. They provide a 1½" backstop to protect the fabric behind the unit.

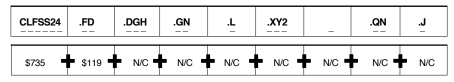
**Note:** Quarterback option required on 42" and 48" wide units.

## Capture Laminate Full-Height Single Slider

Depth	Dimensions Height	Width		Price ofused ade 2	Catalog Number	Door Style	Door Grain Direction	Grommet in Shelf	Pull Style	Unit/Shelf Color	Door Color	Quater- Back	Trim Color
14" (356)  Capture	15 3/4" (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	1004	\$ 735 806 876 959 1038	CLFSS24 CLFSS30 CLFSS36 CLFSS42 CLFSS48	LD No Cost Laminate Door FD \$119 Frosted Door	NA No Grain Direction  DGH Horizontal Grain  DGV Vertical Grain	GN No Cost No Grommet GS \$18 Grommet (Available in Black only)	No Cost Applied L Classic E Stream- Line AZ Designer MM Mod2	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate Door Edge will match door color Specify only if LD selected	QN No Cost No Quarter- Back  QY +\$26 Quarter- back  Quarter- back will match trim color	Standard Smooth Finishes No Cost
Depth	Dimensions Height	Width	List I Therm Gra	ofused	Catalog Number	Door Style							
14" (356)	7 7/8" (200)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$ 602 673 737 800 870	\$ 619 690 771 834 904	CLHSS24 CLHSS30 CLHSS36 CLHSS42 CLHSS48	LD No Cost Laminate Door FD \$60 Frosted Door							
		•	our com	•					_		_		

Sample Part Number:

Total Cost \$854 =



## Capture Laminate Full-Height Dual Slider

Full-Height Dual Sliders are comprised of Thermofused laminate with matching vinyl edge. The unit comes with two frosted plexiglass doors that run back to back in an aluminum track. Each unit has a center divider so there will always be one cubby open and one closed. The unit is 15 ¾" high, with 13 ½" of vertical storage space to accommodate standard and A4 (11 7/16" x 12 5/8") sized binders. This unit does not lock.

Full-Height Dual Sliders include brackets for mounting to Capture

Frames. Factory installed options include a grommet for cord management and a Quarterback.

**Note:** Quarterback option required on 42" and 48" wide units.

## Capture Laminate Half-Height Dual Slider

Half-Height Dual Sliders are comprised of Thermofused laminate with matching vinyl edge. The unit comes with two frosted plexiglass doors that run back to back in an aluminum track. The half-height unit comes standard with a knob pull. This unit does not lock

Half-Height Dual Sliders include brackets for mounting to Capture Frames. Factory installed options include a grommet for cord management and a Quarterback.

**Note:** Trim color refers to the mounting brackets for Half and Full-Height Dual Sliders.

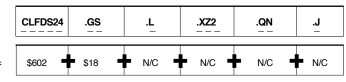
**Note:** Quarterbacks will match the trim color. They provide a 1½" backstop to protect the fabric behind the unit.

**Note:** Quarterback option required on 42" and 48" wide units.

#### Capture Laminate Full-Height Dual Slider List Price Dimensions Thermofused Grade Catalog Unit/Shelf Grommet Pull Quater-Trim Width 2 in Shelf Color Depth Height Number Style Color Back \$ 602 \$ 619 CLFDS24 QN 14" (356) 15 3/4" (400) 24" (610) GN No Cost Standard Thermo-No Cost No Cost Applied fused Smooth 678 695 CLFDS30 30" (762) No Laminate No Finishes 36" (914) 759 793 CLFDS36 Grommet Quarter-No Cost 42" (1067) 836 870 CLFDS42 Classic (See Back 970 48" (1219) CLFDS48 1004 GS Surface \$18 Materials QΥ Grommet StreamLine Page 12) +\$26 (Available Quarterback in Black Designer Quarterback only) will match MM trim color Mod2 Capture Laminate Half-Height Dual Slider **List Price Dimensions** Thermofused Grade Catalog Depth Height Width 1 2 Number CLHDS24 14" (356) 7 7/8" (200) 24" (610) \$ 506 \$ 523 30" (762) 574 591 CLHDS30 CLHDS36 36" (914) 644 661 42" (1067) 701 CLHDS42 718 CLHDS48 48" (1219) 806 823 **Build your complete** Part Number here:



Total Cost \$620 =



### Capture Laminate Full-Height Dual **Hinged Doors**

Dual Hinged Doors are comprised of Thermofused laminate with matching vinyl edge. Each unit has two hinged doors with optional locking. The unit is 15 ¾" high, with 13 ½" of vertical storage space to accommodate standard and A4 (11 7/16" x 12 5/8") sized binders. Units that are 42" and 48" wide will have a center divider. If

a wood grain laminate is selected the grain will run vertically on the door front. Factory installed options include a grommet for cord management and a Quarterback.

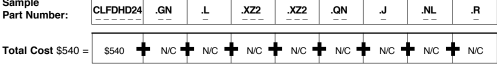
Note: Trim color refers to the mounting brackets for Dual Hinged Doors.

Note: Quarterback option required on 42" and 48" wide units.

## **Capture Laminate Full-Height Dual Hinged Doors**

	Dimensions			Price sed Grade	Catalog	Grommet	Pull	Unit/Shelf	Door	Quater-	Trim	Lock	Lock
Depth	Height	Width	1	2	Number	in Shelf	Style	Color	Color	Back	Color	Туре	Option
14" (356)	15 3/4" (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)		\$ 574 618 666 701 806	CLFDHD24 CLFDHD36 CLFDHD42 CLFDHD48	GN No Cost No Grom- met GS \$18 Grom- met (Avail- able in Black only)	No Cost Applied  L Classic  E Stream-Line  AZ Designer  MM Mod2	Thermo- fused Laminate (See Surface Materials Page 12)	Edge will match door color	QN No Cost No Quarter-Back  QY +\$26 Quarter-back Quarter-back will match trim color	Standard Smooth Finishes No Cost	l	R No Cost Capture Random T -\$-15 Capture Key Alike *Note: Be sure to order Core/ Key Sets (CLCK) sepa- rately (1 per unit)
			our comp umber her				_				_		_

Sample Part Number:



## **Capture Laminate Flipper Door**

Flipper Doors are comprised of thermofused laminate with matching vinyl edge. The unit is 15 3/4" high, with 13 1/2" of vertical storage space to accommodate standard and A4  $(11 \frac{7}{16}$ " x 12  $\frac{5}{8}$ ") sized binders. The unit has a full width locking door which stores over the top with a pull. A slow close mechanism is available as an option to prevent the door from closing

abruptly. Units that are 48" wide will have a center divider. If a wood grain laminate is selected, the grain will run vertically on the door front. Factory installed options include a grommet for cord management and a Quarterback.

Note: Trim color refers to the mounting brackets for flipper doors.

Note: Quarterbacks will match the trim color. They provide a 11/2" backstop to protect the fabric behind the unit.

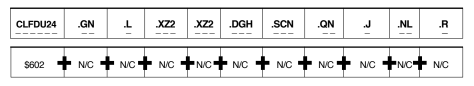
Note: Quarterback option required on 42" and 48" wide units and all units specified with a lock.

## **Capture Laminate Flipper Doors**

	Dimensions	3	Therm	Price ofused ade	Catalog	Grommet	Pull	Unit/ Shelf	Door	Door Grain	Slow	Quater-	Trim	Lock	Lock
Depth	Height	Width	1	2	Number	in Shelf	Style	Color	Color	Direction	Close	Back	Color	Туре	Option
14" (356)	15 3/4" (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$ 602 644 689 737 836	\$ 636 678 723 771 870	CLFDU24 CLFDU30 CLFDU36 CLFDU42 CLFDU48	GN No Cost No Grom- met GS \$18 Grom- met (Avail- able in Black only)	No Cost Applied L Classic E Stream- Line AZ De- signer MM Mod2	Thermo- fused Lami- nate (See Surface Materi- als Page 12)	Door Edge will match door color	NA No Grain Direction  DGH Horizon- tal Grain  DGV Vertical Grain	SCN No Cost No Slow Close SCY +\$261 Slow Close	QN NO Cost No Quarter-Back QY +\$26 Quarter-back will match trim color		NL No Cost No Lock CLK (One Lock) +\$31 Cap- ture Lock	R No Cost Capture Random T -\$-15 Capture Key Alike *Note: Be sure to order Core/ Key Sets (CLCK) sepa- rately (1 per unit)
		Build y Part Nu		•			_						_		_

Sample Part Number:

Total Cost \$602 =



### **Laminate Overhead Assembly Tool**

The Systems Laminate Overhead Assembly Tool makes assembling laminate overhead products much easier. The tool fits into a power driver chuck and provides a guide for driving the cam pins into laminate surfaces. This tool will save you time during the installation process, and reduce laminate surface chipping.

## Laminate Overhead Flipper/Shelf Clip

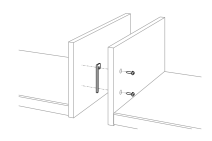
The Laminate Overhead Flipper/Shelf Clip connects two adjacent Laminate Overhead storage units. The clips are recommended to reduce panel run deflection, and keep the gaps between units uniform. Includes six clips per box

## **Laminate Overhead Assembly Tool**



Dimensions Length	List Price	Catalog Number
3" (152)	\$35	LAMOHPT

### Laminate Overhead Flipper/Shelf Clip



List Price	Catalog Number
\$85	LOSCL
	Price

Build your complete Part Number here:

> Sample Part Number:

LAMOHPT -----

Total Cost \$35 =

\$35

#### **Capture Component Mounting Rails**

Component Mounting Rails attach Work Surfaces and Capture 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 the wall.

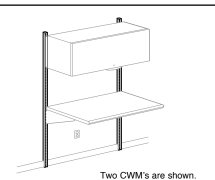
Note: Component Mounting Rails are handed to match the single slotted pattern of a Capture vertical frame rail. Two Component Mounting Rails are required for each component(s) / work surface(s). Component Mounting Rails are sold in pairs, to include both a Right and Left Hand Rail.

#### **Capture Component Mounting Rail Tackboards**

Tackboards have a tackable fabric

surface. They are designed to be mounted to Component Mounting Rails only.

Tackboards are available in sizes to match Component Mounting Rail heights with either work surfaces or overheads mounted to them. See page 72 for tackboard height applications.



#### **Capture Component Wall Mounts (sold in pairs)**

	Dimensions				
Depth	Height	Width	List Price	Catalog Number	Trim Color
11/16" (17)	34" (864)	1 1/4" (32)	\$ 245	CXWM34	Standard Smooth
<sup>11</sup> / <sub>16</sub> " (17)	50" (1270)	1 1/4" (32)	334	CXWM50	Finish Only
<sup>11</sup> / <sub>16</sub> " (17)	58" (1473)	1 1/4" (32)	352	CXWM58	See Surface Materials Page 11
<sup>11</sup> / <sub>16</sub> " (17)	66" (1676)	1 1/4" (32)	365	CXWM66	1 ago 11

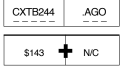
#### **Capture Component Wall Mount Tackboards**

		Dimensions	<b>s</b>				Price Grades	ades Catalog				
	Depth	Height	Width	0/1	2	3	4	5	6	Number	Color	
	1" (25)	4" (102)	24" (610)	\$ 143	\$ 154	\$ 166	\$ 177	\$ 189	\$ 200	CXTB244	See	
	1" (25)	4" (102)	30" (762)	147	158	170	181	193	204	CXTB304	Surface	
	1" (25)	4" (102)	36" (914)	149	160	172	183	195	206	CXTB364	Materials	
	1" (25)	4" (102)	42" (1067)	151	162	174	190	208	225	CXTB424	Page 8	
	1" (25)	4" (102)	48" (1219)	156	167	179	195	213	230	CXTB484		
	1" (25)	12" (305)	24" (610)	\$ 239	\$ 256	\$ 273	\$ 290	\$ 307	\$ 324	CXTB2412		
	1" (25)	12" (305)	30" (762)	243	260	277	294	311	328	CXTB3012		
1	1" (25)	12" (305)	36" (914)	249	266	283	300	317	334	CXTB3612		
	1" (25)	12" (305)	42" (1067)	251	268	285	302	325	347	CXTB4212		
_	1" (25)	12" (305)	48" (1219)	255	272	289	312	335	358	CXTB4812		
	1" (25)	20" (508)	24" (610)	\$ 253	\$ 276	\$ 299	\$ 327	\$ 356	\$ 385	CXTB2420		
	1" (25)	20" (508)	30" (762)	260	283	306	334	363	392	CXTB3020		
_	1" (25)	20" (508)	36" (914)	276	299	322	350	379	413	CXTB3620		
	1" (25)	20" (508)	42" (1067)	282	305	328	356	385	419	CXTB4220		
	1" (25)	20" (508)	48" (1219)	293	316	339	367	401	436	CXTB4820		
	1" (25)	28" (711)	24" (610)	\$ 284	\$ 307	\$ 330	\$ 358	\$ 392	\$ 427	CXTB2428		
	1" (25)	28" (711)	30" (762)	297	320	343	377	416	457	CXTB3028		
	1" (25)	28" (711)	36" (914)	315	338	361	400	447	492	CXTB3628		
	1" (25)	28" (711)	42" (1067)	333	356	379	424	476	527	CXTB4228		
_	1" (25)	28" (711)	48" (1219)	350	373	396	446	504	561	CXTB4828		
	1" (25)	36" (914)	24" (610)	\$ 366	\$ 389	\$ 412	\$ 446	\$ 485	\$ 526	CXTB2436		
	1" (25)	36" (914)	30" (762)	390	413	436	475	522	567	CXTB3036		
	1" (25)	36" (914)	36" (914)	411	434	457	502	554	605	CXTB3636		
	1" (25)	36" (914)	42" (1067)	444	467	490	540	598	655	CXTB4236		
	1" (25)	36" (914)	48" (1219)	468	491	514	564	622	679	CXTB4836		
-				l			Build v	our comp	loto			

**Build your complete** Part Number here:

> Sample Part Number:

Total Cost \$143 =



Capture Laminate Panel-Top Mounted Full-Height Dual Shelf

The Top Mounted Full-Height Dual Shelf is comprised of thermofused laminate with matching vinyl edge. The end supports are 15 ¾" high. Units include mounting brackets and hardware for attachment to top of Capture frame.

Top Caps are included with Panel-Top Mounted shelves. Units are designed to provide storage access to users on both sides of a Capture panel.

**Note:** Right and left hand versions available. Handedness is determined by location of opening.

**Note:** Wood grain direction on all filing and storage units run vertical.

**Note:** To permit installation, the tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

#### Capture Laminate Panel-Top Mounted Half-Height Dual Shelf

The Top Mounted Half-Height Dual Shelf is comprised of Thermofused laminate with matching vinyl edge. The end supports are 7 7/8" high. Units include mounting brackets and hardware for attachment to top of Capture frame.

Top Caps are included with Panel-Top Mounted shelves. Units are designed to provide storage access to users on both sides of a Capture panel.

**Note:** Right and left hand versions available. Handedness is determined by location of opening.

**Note:** Wood grain direction on all filing and storage units run vertical.

**Note:** To permit installation, the tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

### Capture Laminate Panel-Top Mounted Full-Height Dual Shelf



own		

Depth	Dimensions Height	Width	_	Price ised Grade 2	Catalog Number	Unit/ Shelf Color	Back Grain Direction	Trim Color
Right-Hand 15" (381)	15 <sup>3</sup> / <sub>4</sub> " (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)		\$ 767 805 843 882 947	CLTFDSRH24 CLTFDSRH30 CLTFDSRH36 CLTFDSRH42 CLTFDSRH48	Thermo- fused Laminate See Surface Materials	NA No Grain Direction DGH Horizontal Grain	Standard Finishes No Cost Premium Finishes +\$6
<b>Left-Hand</b> 15" (381)	15 <sup>3</sup> /4" (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)		\$ 767 805 843 882 947	CLTFDSLH24 CLTFDSLH30 CLTFDSLH36 CLTFDSLH42 CLTFDSLH48	Page 12	<b>DGV</b> Vertical Grain	See Surface Materials Page 11

# Capture Laminate Panel-Top Mounted Half-Height Dual Shelf



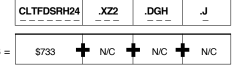
Right-Hand Shown

	Dimensions			Price sed Grade	Catalog
Depth	Height	Width	1	2	Number
Right-Hand					
15" (381)	7 <sup>7</sup> /8" (200)	24" (610)	\$ 675	\$ 692	CLTHDSRH24
		30" (762)	713	730	CLTHDSRH30
		36" (914)	753	787	CLTHDSRH36
		42" (1067)	792	826	CLTHDSRH42
		48" (1219)	856	890	CLTHDSRH48
Left-Hand					
15" (381)	7 7/8" (200)	24" (610)	\$ 675	\$ 692	CLTHDSLH24
		30" (762)	713	730	CLTHDSLH30
		36" (914)	753	787	CLTHDSLH36
		42" (1067)	792	826	CLTHDSLH42
		48" (1219)	856	890	CLTHDSLH48
		(,			

Build your complete Part Number here:

Sample
Part Number:

Total Cost \$733 =



#### Capture Laminate Panel-Top Mounted Full-Height Dual Open Cubby

The Top Mounted Full-Height Dual Open Cubby is comprised of a Thermofused laminate with matching edge. The unit is 15 3/4" high and allows for 13 1/2" of vertical storage space. Units include mounting brackets and hardware for attachment to top of Capture frame. Top Caps are included with Panel-Top

Mounted shelves. Units are designed to provide storage access to users on both sides of a Capture panel.

Note: Right and left hand versions available. Handedness is determined by location of opening.

Note: Wood grain direction on all filing and storage units run vertical.

Note: To permit installation, the tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

### **Capture Laminate Panel-Top** Mounted Half-Height Dual Open

The Top Mounted Half-Height Dual Open Cubby is comprised of a Thermofused laminate with matching edge. The unit 7 7/8" high and allows for 5 5/8" of vertical storage space. Units include mounting brackets and hardware for attachment

to the top of Capture frame. Top Caps are included with Panel-Top Mounted shelves. Units are designed to provide storage access to users on both sides of a Capture panel.

Note: Right and left hand versions available. Handedness is determined by location of opening.

Note: Wood grain direction on all filing and storage units run vertical.

Note: To permit installation, the tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

Unit/

Shelf

Color

Thermo-

I aminate

See

Surface

Materials

Page 12

fused

Grain

Direction

Direction

Horizontal

NA No Grain

DGH

Grain

DGV

Vertical

Grain

Trim

Color

Standard

**Finishes** 

No Cost

Premium

**Finishes** 

See

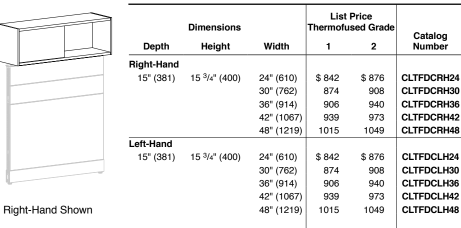
Surface

Materials

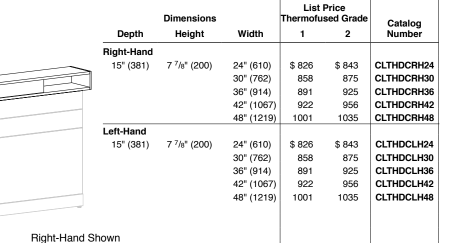
Page 11

+\$6

#### Capture Laminate Panel-Top Mounted Full-Height Dual Open Cubby



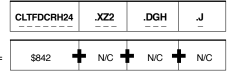
#### **Capture Laminate Panel-Top Mounted Half-**Height Dual Open Cubby



**Build your complete** Part Number here:

> Sample Part Number:

Total Cost \$842 =



#### Capture Laminate Panel-Top Mounted Full-Height Dual Sided Single Siding Door

Top Mounted Full-Height Dual Sided Single Sliding Doors are comprised of Thermofused laminate with matching vinyl edge. Units are available with a laminate or frosted plexi glass door with a pull. Unit is 15 ¾" high and allows for 13 ½" of vertical storage space. Units include mounting brackets and hardware for attachment to the top of Capture frame. Top Caps are included with Panel-Top Mounted shelves. Units are designed to provide storage access to users on both sides of a Capture panel.

**Note:** Right and left hand versions available. Handedness is determined by location of opening.

Note: Wood grain direction on all filing

and storage units runs vertical.

**Note:** To permit installation, the tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

#### Capture Laminate Panel-Top Mounted Half-Height Dual Sided Single Siding Door

Top Mounted Half-Height Dual Sided Single Sliding Doors are comprised of Thermofused laminate with matching vinyl edge. The unit is available with a laminate or frosted plexi glass door with a knob pull. Unit is 7 <sup>7</sup>/8" high and allows for 5 <sup>5</sup>/8" of vertical storage space. Units include mounting brackets and hardware for attachment to the top of Capture frame. Top Caps are included with Panel-

Top Mounted shelves. Units are designed to provide storage access to users on both sides of a Capture panel.

**Note:** Right and left hand versions available. Handedness is determined by location of opening.

**Note:** Wood grain direction on all filing and storage units runs vertical.

**Note:** To permit installation, the tiles immediately below a Top Mounted Storage unit may not include Laminate or Slatwall style tiles on both sides of the frame. They are permitted on one side only.

## Capture Laminate Panel-Top Mounted Full-Height Dual Sided Single Sliding Door

		Dimensions		List P Thermo Gra	fused	Catalog	Door	Pull	Unit/ Shelf	Door Grain	Door	Trim
	Depth	Height	Width	1	2	Number	Style	Style	Color	Direction	Color	Color
	Right-Hand						LD	No Cost	Thermo-	NA	Thermo-	Standard
	15" (381)	15 <sup>3</sup> /4" (400)	24" (610)	\$1349	\$1383	CLTFDSDRH24	No	Applied		No Grain	fused	Finishes
			30" (762)	1427	1461	CLTFDSDRH30	Cost Laminate		Laminate	Direction	Laminate	No Cost
			36" (914)	1503	1561	CLTFDSDRH36		Classic	(See	DGH	Door	Premium
			42" (1067)	1581		CLTFDSDRH42		_	Surface	Horizontal		Finishes
			48" (1219)	1658	1716	CLTFDSDRH48		E		Grain	will	+\$6
	Left-Hand						\$84 Frosted	Stream- Line	Page 12)	DGV	match door	See
	15" (381)	15 <sup>3</sup> /4" (400)	24" (610)	\$1349	\$1383	CLTFDSDLH24	Door	Lino		Vertical	color	Surface
			30" (762)	1427	1461	CLTFDSDLH30		AZ		Grain		Materials
	3			1503	1561	CLTFDSDLH36		Designer			specify	Page 11
Right-Hand Sh	Right-Hand Shown 42" (10			1581	1639	CLTFDSDLH42		мм			only if LD	
			48" (1219)	1658	1716	CLTFDSDLH48		Mod2			selected	

# Capture Laminate Panel-Top Mounted Half-Height Dual Sided Single Sliding Door

		Dimensions	•	List F Thermo Gra	ofused	Catalog	Door					
	Depth	Height	Width	1	2	Number	Style					
	Left-Hand	7 <sup>7</sup> /8" (200)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219) 24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$1247 1324 1401 1478	1358 1435 1536 1588 \$1281 1358 1435 1536	CLTHDSDRH24 CLTHDSDRH36 CLTHDSDRH42 CLTHDSDRH48 CLTHDSDLH24 CLTHDSDLH30 CLTHDSDLH36 CLTHDSDLH42 CLTHDSDLH42 CLTHDSDLH44	Cost Laminate Door  FD \$48 Frosted Door					
Right-Hand Shown				l your co Number							_	-
			Samp Part I	ole Number	:	CLTFDSDRH24	.FD 	.AZ 	.XZ2 	.DGH	_	<u>-</u> .j

\$1349

Total Cost \$1433 =

#### **Capture Steel Flipper Door**

The Steel Flipper Door is available with painted steel or fabric covered locking door that stores below the top. The Flipper Door is 15" (381) deep, with 12 3/4" of vertical storage space to accommodate standard and A4 size binders. Units include a steel door with lock, cover and shelf, and color matched resin end supports with brackets for mounting to Capture Panels. The shelf is designed with a 5/8" (16) gap along the back edge to allow cable passage. Optional factory installed accessories include a Quarterback.

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

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

Note: Resin or composite end supports or end panels and quarterbacks are not available in textured or premium trim finishes. If textured or premium finish is selected. these items will match the standard smooth trim color.

#### **Capture Steel Flipper Door Storage** Unit

The Steel Flipper Door is available with either a painted or fabric covered locking door that stores above the top. The Flipper Door is 15" (381) deep, with 13 1/4" of vertical storage space to accommodate standard and A4 size binders. Units include a steel

door with lock, cover and shelf, and color matched resin end supports with brackets for mounting to Capture Panels. The shelf is designed with a 5/8" (16) gap along the back edge to allow cable passage. Optional factory installed Quarterback.

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

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

Note: Resin or composite end supports or end panels and Quarterbacks are not available in textured or premium trim finishes. If textured or premium finish is selected, these items will match the standard smooth trim color.

Capture Steel Flipper Door														
Dimens	sions				ist Price oric Grad	le			Catalog	Front	Front	Trim	Quater-	
Height	Width	Painted	0/1	2	3	4	5	6	Number	Туре	Fabric	Color	Back	Lock
16 1/8" (410)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$ 672 691 709 730 761	\$ 705 724 742 768 791	\$ 733 752 770 794 824	\$ 757 760 794 824 855	\$ 7777 784 821 851 884	\$ 813 817 853 892 923	\$ 849 854 887 934 976	CSFD24 CSFD30 CSFD36 CSFD42 CSFD48	PF Painted Note: Painted front will match trim color FF Fabric	inted Materials Page 8) te: inted int titch n or	rface Standard erials Finishes	QN No Cost No Quarter-	R No Cost Random  *T -\$-15 Capture Key Alike  *Note: Be sure to order Core Key Sets (CLCK) separately (1 per unit)
Dimens		орет Б	001 0	Li	ist Price				Catalog					
Height	Width	Painted	0/1	2	3	4	5	6	Number					
16 1/8" (410)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$ 573 588 600 623 649	\$ 601 617 629 654 682	\$ 625 638 655 681 712	\$ 641 655 669 701 733		\$ 691 709 736 767 798 or stores r the top		CSFSU24 CSFSU30 CSFSU36 CSFSU42 CSFSU48					
Build your complete Part Number here:												_		_

Total Cost \$783 =

CSFD24

FF

N/C

.AQ0

N/C

Sample

Part Number:

N/C

.R

.P

N/C

.QY

\$26

#### Capture Steel Full-Height Shelf

The Full-Height Shelf includes a steel shelf and color- matched Full-Height resin end supports with brackets for mounting to Capture 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 1/8" high. Optional factory installed Quarterback.

**Note:** Resin or composite end supports or end panels and

quarterbacks are not available in textured or premium trim finishes. If textured or premium finish is selected, these items will match the standard smooth trim color.

#### Capture Steel Half-Height Shelf

The Half-Height Shelf includes a steel shelf and color-matched Full-Height resin end supports with brackets for mounting to Capture 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 7 1/8" high. Optional factory installed Quarterback.

**Note:** Resin or composite end supports or end panels and quarterbacks are not available in textured or premium trim finishes. If textured or premium finish is selected, these items will match the standard smooth trim color.

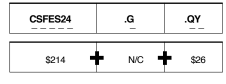
#### **Capture Steel Full-Height Shelf**

	Dimensions				Catalog	Trim	Quarter-
	Depth	Height	Width	List Price	Number	Color	Back
	15" (381)	16 1/8" (410)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$214 225 237 243 249	CSFES24 CSFES30 CSFES36 CSFES42 CSFES48	Standard Finishes No Cost Premium Finishes +\$38	QN No Cost No QuarterBack  QY +\$26 Quarterback  Quarterback will match trim color in standard
		smooth finish					

Depth	Dimensions Height	Width	List Price	Catalog Number	
15" (381)	7 1/8" (181)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$226 240 248 257 260	CSHES24 CSHES30 CSHES36 CSHES42 CSHES48	
	d your complete Number here:				

Sample Part Number:

Total Cost \$240 =



#### **Capture Designer Shelf**

The Designer Shelf includes a steel shelf, support rods and mounting brackets for attaching to a Capture Frame.

Note: The Designer Shelf must be attached at the top of a Capture frame, due to the attachment hardware. There must also be a 16" high tile behind this shelf to create a segmentation line for the lower attachment brackets to attach to the frame.

The Slim-Profile Light will not attach underneath the Designer Shelf.

Note: Tiles immediately below a Designer Shelf unit may not include Laminate or Slatwall style tiles.

#### Shelf/File Dividers

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

#### Flipper/Shelf Clip

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

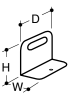
Used with the steel shelf and flipper door units.

#### **Capture Designer Shelf**



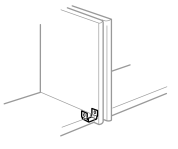
Depth	Height	Width	List Price	Catalog Number	Trim Color
10 5/s" (270)	15 ¾" (400)	24" (610) 30" (762) 36" (914) 42" (1067) 48" (1219)	\$184 198 217 238 290	CSSHLF24 CSSHLF30 CSSHLF36 CSSHLF42 CSSHLF48	Standard Finishes No Cost Premium Finishes +\$38
			_		

#### Shelf/File Dividers

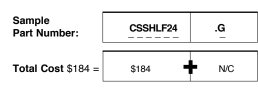


Depth	Dimensions Height	Width	List Price	Catalog Number	Trim Color
8" (203) Note: 3 d	7 <sup>1</sup> / <sub>2</sub> " (191) ividers per box	4" (102) c.	\$111	SFDIV	Standard Smooth Finish only See Surface Materials Page 11
Elinner	/Shalf Clir				

### Flipper/Shelf Clips



Dimension Depth Height		List Price	Catalog Number
11/4" (32) 11/4" (32)	) 1 <sup>1</sup> /2" (38)	\$85	FSCL
Note: 6 clips per bo	X.		
	Build your Part Numb		



#### **TASK LIGHTS**

All Task Lights are ETL Certified.

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

#### Slim-Profile Task Lights

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

overhead units. Color, batwing lenses and fused plug are all options.

The Slim-Profile Light will not attach underneath the Designer Shelf.

#### **Monitor Arm**

The monitor arms can be affixed to the back edge of the work surfaces between the panel and work surface or can also be bolted through the surface, with a drilled hole or grommet. The height can be adjusted 13" vertically and has 26" of reach. The arm can be adjusted to accurately counterbalance the weight of the monitor. Finally the arm can swivel

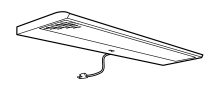
360 degrees. All this leads to an ergonomically correct viewing angle. Available in silver only.

#### **Single Monitor Arm**

The monitor arm will support any VESA compliant monitor with both 75mm and 100mm mounting holes up to 14 lbs.

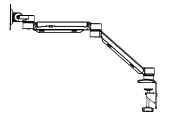
#### **Dual Monitor Arm**

The monitor arm will support any VESA compliant monitor with both 75mm and 100mm mounting holes up to 20 lbs total. Measured diagonally, the maximum screen width for each monitor is 22".



#### **Slim-Profile Task Lights**

Depth	Dimensio Height	ns Width	Fits Shelf/Flipper Widths	List Price	Catalog Number	Trim Color	Plug Type	Lens
4³/e" (111	) 1 <sup>1</sup> /3" (34)	13" (330) 23'/4" (590) 35" (890) 46 <sup>7</sup> /e" (1190)	42"-60" (1067-1524)	\$258 268 312 364	TLS24 TLS30 TLS42 TLS60	BK No Cost Black + \$6 Stan- dard Smooth Finish See Surface Materials Page 11	FP + \$50 Fused	Prismatic  BWL + \$24  Batwing



#### Single Monitor Arm

List Price	Catalog Number
\$454	MARMSNGL

#### **Dual Monitor Arm - Desk Mount**

kå → Spi		List Price	Catalog Number
		\$599	MARMDUAL
<u> </u>			
Ĭ	Build your Part Numb	complete er here:	



Total Cost \$312 =

Clamp mount on worl surfaces up to 2.625" or grommet mount

26" Horizontal Reach

#### **LED Task Lights**

Ultra slim LED task lights are only 2" (51)-wide, just over ½" high and available in 3 widths-17, 31 and 44. They come complete with hardware to attach to both metal flipper doors and laminate freestanding hutches. All LED task lights include a dimmer, 10 hour auto shut off, and a 50,000 hour life span. The unit is anodized aluminum with white end caps. ETL listed.

#### **LED Task Light Complete**

The LED Task Light Complete includes the light, mounting hardware and power source. It is the equivalent of a regular flourescent task light.

## **LED Task Light Main Power Daisy Chain**

The Task light with main power provides the light and mounting hardware plus a 60 watt power supply capable of powering more than one light. The power supply can accommodate a maximum of 60 watts. Please see the chart-for appropriate wattages as to not overload the power supply.

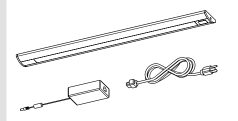
Width	Watts
17	9
31	18
44	25

#### LED Task Light Daisy Chain Jumper Cord

The LED Daisy Chain Jumper Cord Task Light includes the light and mounting hardware, plus an 8" and 30" jumper cord to attach to another task light. The jumper cord can attach to a Daisy Chain Main Power Task Light or another Daisy Chain Jumper Cord Task Light. Each connected light will have an independent power switch.

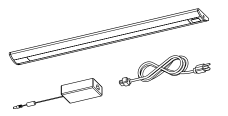
#### **LED Task Light Occupancy Sensor**

The LED Occupancy Sensor will automatically turn off all interlinked fixtures after 30 minutes of no movement. One occupancy sensor can 'control' all the lights that are daisy chained together.



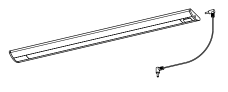
### **LED Task Light Complete**

Fixt	ure Dimens	ions	Fits Shelf	List	Catalog
Depth	Height	Width	Width	Price	Number
2" (51)	<sup>4</sup> /7" (14)	17" (432) 31" (787) 44" (1118)	24"-60" (610-1524) 36"-60" (914-1524) 48"-60" (1219-1524)	\$372 600 859	LEDTL17 LEDTL31 LEDTL44



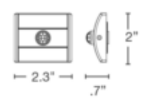
#### LED Task Light - Daisy Chain with Main Power

Fixture Dimensions		ions	Fits Shelf	List	Catalog
Depth	Height	Width	Width	Price	Number
2" (51)	<sup>4</sup> /7" (14)	17" (432) 31" (787) 44" (1118)	24"-60" (610-1524) 36"-60" (914-1524) 48"-60" (1219-1524)	\$468 600 859	LEDTL17DCMP LEDTL31DCMP LEDTL44DCMP
		, ,	` '		



#### **LED Task Light - Daisy Chain with Jumper Cord**

Fixt Depth	ture Dimens Height	ions Width	List Price	Catalog Number
2" (51)	<sup>4</sup> /7" (14)	17" (432) 31" (787)	\$288 517	LEDTL17DCJC LEDTL31DCJC
		44" (1118)	768	LEDTL44DCJC



#### **LED Task Light - Occupancy Sensor**

Fixtu	re Dimens	ions	List	Catalog
Depth	Height	Width	Price	Number
<sup>7</sup> /10" (51)	2" (51)	2 3/10" (432)	\$269	LEDTLOS

Build your complete Part Number here:

Sample Part Number:

LEDTL17DCMP

Total Cost \$468 =

\$468

#### **Horizontal Wire Manager**

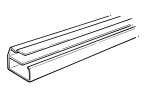
The Horizontal Wire Manager accommodates electrical cords and communication cables. It attaches under all work tops and desks. Includes mounting hardware.

Available in Black only.

#### **Light Cord Covers**

Light Cord Covers are extruded plastic covers that conceal and manage light cords that run from overhead task lights. They are mechanically fastened by being snapped into slots in the sides of System Frames. The Light Cord Covers match all Capture Systems Trim Colors.

Note: Can be field-cut to size.



#### **Horizontal Wire Manager**

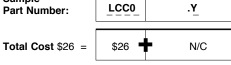
Depth	Dimensions Length	Height	List Price	Catalog Number
3" (76)	30" (762)	2" (51)	\$40	HWM30





Dimensions Height	Lis Pric		Trim Color
24" (610)	\$26	6 LCCO	Standard Smooth Finish Only See Surface Materials Page 11
	Build your complete Part Number here:		_

Sample



LCC0

Part Number:

#### **Capture Slatwall Tools Pen Tray**

The Pen Tray provides horizontal storage of pens, pencils or similar small work tools. Pen Trays hang from the Capture Slatwall Tile.

Available in Smoke or frost-textured Clear Plastic.

#### **Capture Slatwall Tools Pen Cup**

The Pen Cup provides upright storage of pens, pencils or similar small work tools. Pen Cups hang from the Capture Slatwall Tile.

Available in Smoke or frost-textured Clear Plastic.

### **Capture Slatwall Tools Paper Tray**

Paper Tray provides horizontal storage of letter or A4 size papers. Paper Trav hangs from the Capture Slatwall Tile.

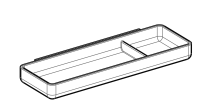
Available in Smoke or frost-textured Clear Plastic.

#### **Capture Slatwall Tools Clip Holder**

Clip holder has a magnetic surface for storing paper clips. Clip Holder hangs from the Capture Slatwall Tile.

Available in Smoke or frost-textured Clear Plastic.

#### Capture Slatwall Tools Pen Tray



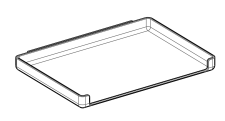
	Dimensions			Catalog	Accessory
Width	Depth	Height	List Price	Number	Color
10 3/4" (273)	3 3/4" (95)	1" (25)	\$ 31	CSWPT	
					No Cost
					CL
					Clear
					SMK
					Smoke

#### Capture Slatwall Tools Pen Cup



Width	Dimensions Depth	Height	List Price	Catalog Number
2 3/4" (70)	3" (76)	3 1/2" (89)	\$ 30	CSWPC

#### **Capture Slatwall Tools Paper Tray**



	Dimensions			Catalog
Width	Depth	Height	List Price	Number
12 1/2" (318)	9 1/4" (235)	1" (25)	\$ 56	CSWPPRT

#### Capture Slatwall Tools Clip Holder



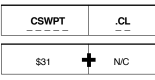
	Dimensions			Catalog
Width	Depth	Height	List Price	Number
3 1/8" (79)	3 3/8" (86)	3/4" (19)	\$ 30	сѕwсн

Build	d yo	ur cc	mpl	ete
Part	Nun	nber	here	e:

Note: Capture Slatwall tools can only hang on the Capture Slatwall tile.

Sample Part Number:





## Filing & Storage

Credenzas	120
Freestanding Units	124
Bench-Height Storage	126
Storage & Display Towers	128
Under Desk Support Storage	134
Stack Storage	136

#### Credenzas

Capture Credenza come with a 1"
Thermofused laminate top and 2"
support legs with leveling glides.
Credenzas are 20" deep and 26 3/4"
high, Units are intended for freestanding applications. Units ship fully assembled except for 2" support legs.

**Note:** Trim color includes support legs and Framed Door option (FD) when selected.

**Note:** If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### **Credenzas with Doors**

Features include hinged doors with optional locking. (Locking not available on aluminum door option) Credenzas 60" and 72" wide have (1) adjustable shelf in each double door. Shelves adjust vertically in 2 ½" increments.

**Note:** If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### **Capture Credenzas with Doors**

Capture C	<u>redenzas</u>	s with D	oors												
Depth	Dimensions Width	Height	Therm	Price nofused rade 2	Catalog Number	Door Style	Framed Door Insert	Pull Style	Unit/ Shelf Color	Top Color	Top Edge Color	Door Color	Trim Color	Lock Type	Lock Option
2 Double Door 20" (508)	60" (1524)	26³/4" (680)	\$2548	\$2695	CC2DD60	LD No Cost Lami- nate Door  FD Framed Door + \$1850	No Cost Frosted Plexi- glass (E3A)	No Cost Applied L Classic E Stream- line	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Door Edge will match door	dard	Cost No Lock CLK (Two Locks)	R No Cost Capture Ran- dom T - \$-30
2 Double Door v 20" (508)	w/ 2 Center SI 72" (1829)		\$2853	\$3000	CC2DDCS72	+ 31030	<b>3-Form</b> (E01-	AZ Designer MIM Mod2 MID Modern Not available with framed door (FD) option				color Specify only if LD selected		Cap- ture Lock	Capture Key Alike Note: Be sure to order core/key sets (CLCK) sepa- rately (2 per unit)
,		ild your cor										_	_		_



Capture C	Credenzas	with D	oors							ı					
Depth	Dimensions Width	Height	Therm	Price nofused ade 2	Catalog Number	Door Style	Framed Door Insert	Pull Style	Unit/ Shelf Color	Top Color	Top Edge Color	Door Color	Trim Color	Lock Type	Lock Option
20" (508)	w/Open Shelf Li 60" (1524)	26 <sup>3</sup> /4" (680)	\$2314	\$2426	CCDDOSR60	LD No Cost Lami- nate Door  FD Framed Door + \$925	Plexi- glass No Cost Frosted Plexi- glass (E3A) + \$152 3-Form (E01- E03) + \$309	No Cost Applied L Classic E Stream- line AZ Designer MM Mod2 MD Modern Not avail- able with framed door (FD) option	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	(See Surface Materials	Thermo- fused Laminate Door Edge will match door color Specify only if LD selected	dard		R No Cost Capture Ran- dom T - \$-15 Capture Key Alike Note: Be sure to order core/key sets (CLCK) sepa- rately (1 per unit)
		Build your Part Number										_	_		

November 2021

Sample Part Number:

**Total Cost** \$3407 =

.ЕЗА

.MM

.XZ2

.XZ4

+ \$925 + \$152 + N/C + N/C + N/C + N/C + N/C + S31 + \$-15

.XZ4

N/A

.K

.FD

CCDDOSL60

\$2314

.CLK

т.

#### **Credenzas with Laterals**

Lateral units include full extension ball bearing slides, and interlock mechanism that allows only one drawer to open at a time, side-to-side filing bars, front to back filing bars, and adjustable leveling glides. Drawers accommodate side-to-side letter, A4, legal and EDP filing. Shelves adjust vertically in 2 1/2" increments.

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

Capture	Credenza	s with La	terals										1	
				Therm	Price ofused			Unit/		Тор				
Depth	Dimensions Width	Height	Locks	Gra 1	ade 2	Catalog Number	Pull Style	Shelf Color	Top Color	Edge Color	Drawer Color	Trim Color	Lock Type	Lock Option
(612) Latera 20" (508)	al and 2 Open 48" (1219)	Shelves RH		\$2172	\$2254	CCLATOSR48	No Cost	Thermo- fused	Thermo- fused	Thermo- fused	Thermo- fused	Stan- dard	NL No	R No
20" (508)	60" (1524)	` ,	1 Lock	2388	2500	CCLATOSR60	Ap- plied	Lami- nate	Lami- nate	Lami- nate	Lami- nate	Finish No	<b>Cost</b> No	Cost Cap-
(612) Latera 20" (508) 20" (508)	48" (1143)	` ,		\$2172 2388	\$2254 2500	CCLATOSL48 CCLATOSL60	L Classic E Stream- line	als	(See Surface Materials Page 12)		Drawer Edge will match Drawer Color	Pre-mium Finish + \$13	CLK (One Lock) + \$31 Capture	ture Random T (One Lock)
Rig	ht-Hand 48" S	Shown					AZ De- signer					Surface Materi- als	(Two	(Two Locks)
2 (612) Late 20" (508)	eral 60" (1524)	26³/₄" (680)	2 Locks	\$2792	\$2904	CC2LAT60	MM Mod2					Page 11)	Locks) + \$47 Cap- ture Lock	- \$-30 Cap- ture Key Alike
							Modern							Note: Be sure to order core/ key sets (CLCK)
<b>2 (612) Late</b> 20" (508)	eral with <b>2 Ce</b> 72" (1829)		2 Locks	\$3142	\$3289	CC2LATCS72								sepa- rately.
		I	Build yo Part Nur		•							_		



#### **Open Storage Credenza**

All Shelves are fixed.

The upper storage units are 10  $\frac{1}{2}$ " high and the bottom storage units are 11 ¾" high.

#### **Capture Bookcase**

The bookcase unit includes one adjustable shelf. The shelf is 5/8" thick and adjust vertically in 2 1/2" (64) increments.

Shipped ready to assemble.

## Capture Credenzas - Open Storage List Price Thermofused Grade

Depth	Dimension: Width	s Height		st Price fused Grade 2	Catalog Number	Unit/ Shelf Color	Top Color	Top Edge Color	Leg Trim Color
Open Stor 20" (508) 20" (508)	7age 612 30" (762) 36" (914)	26 <sup>3</sup> / <sub>4</sub> <sup>11</sup> (680) 26 <sup>3</sup> / <sub>4</sub> <sup>11</sup> (680)	\$ 1311 1414	\$ 1369 1472	CCOS36	Thermo- fused Laminate  (See Surface Materials Page 12)	Thermo- fused Laminate  (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Standard Finish No Cost  Premium Finish + \$13  (See Surface Materials Page 11)
Capture	Bookcas Dimensions Width			st Price fused Grade 2	Catalog Number				
20" (508) 20" (508)	30" (762) 36" (914)	26 <sup>3</sup> / <sub>4</sub> " (680) 26 <sup>3</sup> / <sub>4</sub> " (680)	\$ 984 1089	\$ 1042 1147	CCBC36				
		Build your co				_	_	_	_

Sample Part Number:

Total Cost \$1311 =



#### Freestanding Lateral

The Capture Freestanding Lateral includes full extension ball bearing slides, an interlock mechanism that allows only one drawer to open at a time, side-to-side filing bars, front-toback filing bars and leveling glides. Drawers accommodate side-to-side, letter, A4, legal and EDP filing.

Optional locking available for drawers.

Units are intended for freestanding applications.

Units ship fully assembled except for 2" support legs.

Note: If wood grain laminate is selected the grain on the front of the unit will run

#### Freestanding Pedestal

The Capture Freestanding Pedestal includes full extension ball bearing slides, side-to-side filing bars, front-toback filing bars, and leveling glides. Drawers accommodate side-to-side letter, A4, legal and EDP filing.

Optional locking available for drawers.

Units are intended for freestanding applications.

Units ship fully assembled except for 2" support legs.

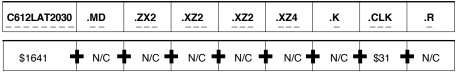
Note: If wood grain laminate is selected the grain on the front of the unit will run vertical

#### Capture Freestanding Lateral List Price Thermofused Top Leg Grade Dimensions Catalog Pull Unit Drawer Lock Lock Top Edge Trim Depth Width Height Number Style Color Color Option Color Color Color Type 20" (508) 30" (762) 263/4" (680) \$1641 \$1699 C612LAT2030 No Cost Thermo Thermo-Thermo Thermo Stan-NL **Applied** 20" (508) 36" (914) 263/4" (680) 1887 1945 C612LAT2036 Fused Fused Fused Fused dard Nο No **Finish** Cost Cost Lami-Lami-Lami-Lami-Nο Capture No nate nate nate nate Classic Random Cost Lock Drawer F (See (See (See Pre-CLK Edge Stream-Surface Surface Surface mium + \$31- \$-15 will line Materials Materials Materials **Finish** Cap-Capture match Page 12) Page 12) Page 12) ΑZ + \$13 ture Key Drawer Designer Lock Alike **Capture Freestanding Pedestal** Color (See MM **List Price** Note: Surface Thermofused Mod2 Be sure to Materials Grade order core/ Catalog Dimensions Page 11) kev sets MD Depth Height Width 2 Number (CLCK) Modern separately. C612PED20 20" (508) 151/2" (394) 263/4" (680) \$1296 \$1330 **Build your complete**



Total Cost \$1672 =

Part Number here:



Freestanding Double Door Storage

The Capture Freestanding Double Door Storage include hinged doors with optional locking. (Locking not available with aluminum door option) Unit comes with (1) shelf that adjusts vertically in 2 ½" increments. Unit also includes leveling glides in each 2" support leg.

Units are intended for freestanding applications.

Units ship fully assembled except for 2" support legs.

**Note:** Trim color includes support legs and Framed Door option (FD) when selected.

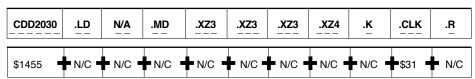
**Note:** If wood grain laminate is selected the grain on the front of the unit will run vertical.

### Capture Freestanding Double Door Storage

	Dimension	-	Therm Gr	Price ofused ade	Catalog	Door	Framed Door	Pull	Unit	Тор	Top Edge	Door	Trim	Lock	Lock
Depth	Width	Height	1	2	Number	Style	Insert	Style	Color	Color	Color	Color	Color	Туре	Option
20" (508)	30" (762) 36" (914)	26 <sup>3</sup> /4 <sup>11</sup> (680) 26 <sup>3</sup> /4 <sup>11</sup> (680)	\$1455 1642	\$1537 1724	CDD2036	LD No Cost Lami- nate Door FD + \$925 Framed Door	Plexi- glass (01, 02) No Cost  Frosted Plexi- glass (E3A) + \$152  3-Form (E01- E03) + \$309	No Cost Applied L Classic E Stream- line AZ Designer MM Mod2 MD Modern Not available with Framed Door (FD) option.	fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate  Door Edge will match door color Specify only if LD selected	Standard Finish No Cost  Pre- mium Finish + \$13  (See Surface Materials Page 11)	NL No Cost No Lock CLK + \$31 Cap- ture Lock	R No Cost Capture Random T - \$-15 Capture Key Alike Note: Be sure to order core/ key sets (CLCK) sepa- rately.
		•	our comp mber he										_		_

Sample Part Number:

**Total Cost** \$1486 =



#### **Bench-Height Storage**

The Capture Bench-Height Storage is available in four different widths. Lateral units include full extension ball bearing slides, an interlock mechanism that allows only one drawer to open at a time, side-to-side and front-to-back filing bars, and leveling glides. Shelves adjust vertically in 2 1/2" increments.

Optional locking available on drawers.

Units are intended for freestanding applications.

Units ship fully assembled except for 2" support legs.

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### **Bench-Height Cushion**

Capture Bench-Height Cushion includes upholstered cushion and four attached velcro tabs to affix cushion to top of Bench-Height Storage Units.

Reference the Seating price book for current material selection.

Depth	Dimensions Width	Height	Lock	List F Thermo Gra	ofused	Catalog Number	Pull Style	Unit/ Shelf Color	Top Color	Top Edge Color	Drawer Front Color	Trim Color	Lock Type	Lock Option
20" (533) 20" (533)	30" (762) 36" (914) 36" (914) 36" (1219) 60" (1524) 38" (1219) 60" (1524)	21" (533) 21" (533)	1 Lock 1 Lock 1 Lock 1 Lock	\$1985 2185 \$1985 2185	\$2067 2267 \$2067 2267	CBFLATOSR48 CBFLATOSR60 CBFLATOSL60	No Cost Applied L Classic E Stream- line AZ Designer MM Mod2 MD Modern	Materials Page 12)	Thermo- fused Lami- nate (See Surface Materials Page 12)	Materials	match Drawer Color	Standard Finish No Cost Pre- mium Finish + \$13 (See Surface Materials Page 11)	(Two Locks) + \$47 Cap- ture Lock	R No Cost Capture Ran- dom T (One Lock) -\$-15 (Two Locks) -\$-30 Capture Key Alike Note: Be sure to order core/ key sets (CLCK) separately.
2 (12) Late 20" (533)	ral w/ Center 72" (1829)	Shelf 21" (533)	2 Locks	\$2663	\$2810	CBF2LATCS72								
J -		Build Part	•											

## **Capture Bench-Height Cushion**

Total Cost \$1796 =

Width	Dimensior Depth	ıs Height	A	В	С	D	E	F	List I abric G	Price Grade H	e I	J	K	Catalo		Fa	ating Ibric olor
15" (381) 30" (762)	, , , , , , , , , , , , , , , , , , , ,			\$388 455			\$460 559							CBC20		prio Surfac	Seating ce book ce Material ection)
										ld you t Num			•			_	
	Sample Part Number:				AT36		.MD		<b>Z3</b>	.XZ3		(Z3	.XZ	4 .K	.(	CLK	.T -

N/C + N/C + N/C + N/C + N/C + N/C + \$31

\$1780

#### **Capture Bench-Height Bookcase**

The bookcase unit includes one adjustable shelf. The shelf is 5/8" thick and adjusts vertically in 2 ½" (64) increments. The bookcase unit is designed to accommodate standard binders on one of the shelves.

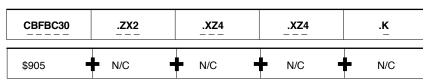
Shipped ready to assemble.

Capture	Bench-Height	t Bookcase
---------	--------------	------------

	Dimensions			Price used Grade	Catalog	Unit/ Shelf	Тор	Top Edge	Leg Trim
Depth	Width	Height	1	2	Number	Color	Color	Color	Color
20" (508) 20" (508)	30" (762) 36" (914)	21" (533) 21" (533)	\$ 905 1012	\$ 963 1070	CBFBC36	Thermo- fused Laminate  (See Surface Materials Page 12)	Thermo- fused Laminate  (See Surface Materials Page 12)	Thermo- fused Laminate  (See Surface Materials Page 12)	Standard Finish No Cost  Premium Finish + \$13  (See Surface Materials Page 11)
	Build your complete Part Number here:				_	_	_	_	

Sample Part Number:

Total Cost \$905 =



#### Storage Tower with Double-Door

The Capture Storage Tower with Double-Doors include hinged double doors, with three shelves that adjust vertically in 2 1/2" increments, and leveling glides.

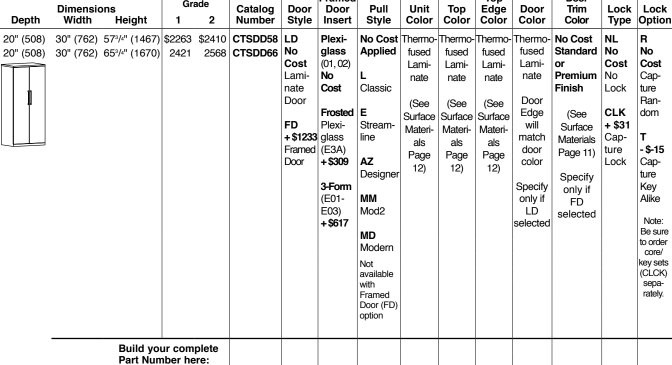
Optional locking and aluminum doors available (Locking not available in combination with aluminum doors)

Units are intended for freestanding applications.

Units ship fully assembled.

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### **Capture Storage Tower with Double-Door** List Price Thermofused Grade Catalog **Dimensions** Depth Width Height 2 Number



Framed

Sample Part Number:



Framed

Door

Top

#### Lateral, Double Door Storage Tower

The Storage Towers are available with two lateral drawer configurations: 12/12 with 12" drawers or 6/6/12 with two 6" drawers and one 12" drawer.

Lateral drawers includes full extension ball bearing slides, an interlock mechanism that allows only one drawer to open at a time, side-to-side and front-to-back filing bars. Pre-installed counterbalance weights included. Double-Door storage includes hinged double doors, with two shelves that adjust vertically in 2 ½" increments.

Optional locking available for both double door and lateral portion. (Lock option not available with framed doors)

Units include leveling glides.

Units ship fully assembled.

Single lock can be specified for laterals.

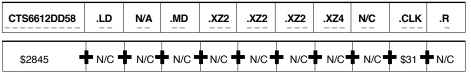
**Note:** If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### Capture Lateral, Double-Door Storage Tower

Depth	Dimension: Width	s Height	List Price Thermofused Grade 1 2	Catalog Number	Door Style	Framed Door Insert	Pull Style	Unit Color	Top Color	Top Edge Color	Drawer/ Door Color	Framed Door Trim Color	Lock Type	Lock Option
	` ,	elves)		CTS6612DD58 CTS6612DD66	LD No Cost Laminate Door FD + \$925 Framed Door	(E3A) + \$152 3-Form	plied L Classic E Stream-line AZ De-	fused Laminate (See Surface Materials	Thermo- fused Lami- nate (See Surface Materi- als Page 12)	fused Lami- nate (See	fused Lami- nate Drawer/ Door Edge will match door/ drawer color	Page 11) Specify	ture Lock	(One Lock) - \$-15 (Two
	` ,	elves)		CTS1212DD58 CTS1212DD66		(E01- E03) + \$309	signer  MM  Mod2  MD  Modern  When specifing a modern pull, the Framed Door (FD) will include coordinating Mod2 pull				Specify for Lateral/ Lami- nate door only	only if FD se- lected	(Two Locks) +\$47 Cap- ture Lock	Locks - \$-30 Cap- ture Key Alike Note: Be sur to orde core/ key set (CLCk sepa- rately.
•		Build you Part Numl	r complete per here:											

Sample Part Number:

Total Cost \$2876 =



#### Lateral, Open Shelf Storage Tower

Capture Lateral, Open Shelf Storage Tower are available in two lateral drawer configurations: 12/12 with two 12" drawers or 6/6/12 with two 6" drawers and one 12" drawer.

Lateral drawers includes full extension ball bearing slides, an interlock mechanism that allows only one drawer to open at a time, side-to-side and frontto-back filing bars.

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### **Display Towers**

Display Tower with Drawers and Open Shelves The 6" Drawers have full extension ball bearing slides. Locking not available on 6" Drawers.

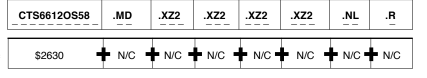
Display Tower with Open Shelves Features includes three shelves that adjust vertically in 2 1/2" increments.

All units are intended for freestanding applications. All units ship fully assembled.

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### Capture Lateral, Open Shelf Storage Tower List Price Thermofused Top Drawer Grade Dimensions Catalog Pull Unit Top Edge Front Lock Lock Depth Number Style Color Option Width Heiaht Color Color Color Type 6612 Lateral and 2 Open Shelves No Cost Thermo-Thermo-Thermo-Thermo-NL **Applied** fused No No fused fused fused 20" (508) 30" (762) 573/4" (1467) \$2630 \$2742 CTS6612OS58 \_aminate Laminate \_aminate Laminate Cost Cost 2711 2823 CTS6612OS66 20" (508) 30" (762) 653/4" (1670) No Capture Classic Drawer Lock Random (See (See (See 1212 Lateral and 2 Open Shelves Edge Surface Surface Surface CLK Ε 20" (508) 30" (762) 573/4" (1467) \$2494 \$2606 CTS1212OS58 will Materials Materials Materials Streammatch (One - \$-15 2548 2660 CTS1212OS66 20" (508) 30" (762) 653/4" (1670) Page 12) Page 12) Page 12) line Drawer Lock) Capture Color + \$31 Key ΑZ Alike Designer Note: MM Be sure to order core/ Mod2 kev sets (CLCK) MD separately. Modern **Capture Display Towers** List Price Thermofused Grade **Dimensions** Catalog Depth Width Height Number Display Tower w/ (2) 6" Drawers and Open Shelves 20" (508) 15" (381) 573/4" (1467) \$1751 \$1833 CTS66OS58 CTS66OS66 20" (508) 15" (381) 653/4" (1670) 1909 1991 **Display Tower with Open Shelves** 20" (508) 15" (381) 573/4" (1467) \$1477 \$1559 CTSOS58 20" (508) 15" (381) 65<sup>3</sup>/<sub>4</sub>" (1670) 1602 1684 CTSOS66 **Build your complete** Part Number here:

Total Cost \$2630 =



#### **Display Towers Continue**

Display Tower with Door Features include a hinged door, with three shelves that adjust vertically in 2 ½" increments. Optional laminate or framed aluminum doors available. (Lock option not available with aluminum doors)

**Note:** If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### **Capture Wardrobe Display Tower**

The Wardrobe Display Tower features include a hinged locking door, one shelf, full width wardrobe bar and leveling glides. Optional laminate or framed aluminum door available. (Lock option not available with framed aluminum door). Wardrobe Display Towers are available in either Right-Hand version with the wardrobe opening to the right side or a Left-Hand

version with the wardrobe opening to the left side.

Units ship fully assembled.

**Note:** If wood grain laminate is selected the grain on the front of the unit will run vertical.

### **Capture Display Tower with Door**

Dimensions Depth Width Height	List Price Thermofused Grade 1 2	Catalog Number	Door Style	Framed Door Insert	l Pull Style	Unit Color	Top Color	Top Edge Color	Door Front Color	Framed Door Front Color	Lock Type	
Display Tower with Door RH 20" (508) 15" (381) 573/4" (1467 20" (508) 15" (381) 653/4" (1670  Display Tower with Door LH 20" (508) 15" (381) 573/4" (1467 20" (508) 15" (381) 653/4" (1670	) \$ 1612 \$ 1694 ) 1747 1859 ) \$ 1612 \$ 1694 ) 1747 1859	CTSSDR58 CTSSDR66 CTSSDL58 CTSSDL66	LD No Cost Laminate Door FD + \$617 Framed Door	Plexiglass (01, 02) No Cost Frosted	No Cost Ap- plied L Classic E Stream- line	Ther- mo- fused Lami- nate  (See Surface Materi- als Page 12)	Ther- mo- fused Lami- nate (See Surface Materi- als Page 12)	Ther- mo- fused Lami- nate (See	Ther- mo- fused Lami- nate	No Cost Stan- dard or Pre- mium Finish (See Surface Materials Page 11) Specify only if	NL No Cost No Lock CLK +\$31 (One Lock) Cap- ture Lock	R No Cos Cap ture Rar don
Dimensions Depth Width Height	List Price Thermofused Grade	Catalog Number			Framed Door (FD) option							
<b>Right-Handed</b> 20" (508) 15" (381) 57 <sup>3</sup> / <sub>4</sub> " (1467 65 <sup>3</sup> / <sub>4</sub> " (1670	'   ·	CTSWRR58 CTSWRR66										
<b>Left-Handed</b> 20" (508) 15" (381) 57°/4" (1467 65°/4" (1670		CTSWRL58 CTSWRL66										
	our complete mber here:								_	_		_
	mple rt Number:	CTSSDR58	.FD	.E3A	MM	.XZ2	.XZ2	.XZ2	N/A	N/A	.NL	N/A
То	tal Cost \$2381 =	\$1612	\$617	\$152	₽ N/C	N/C	N/C	N/C	N/C	₽ N/C ■	N/C	<b>₽</b> N/

#### Wardrobe Storage Tower and Wardrobe Storage Tower with **Bookcase**

The Wardrobe 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. Wardrobe Storage Towers are available in either Right-Hand version with the wardrobe on the right side or a Left-Hand version with the wardrobe on the left side.

The Storage Towers are available with two lateral drawer configurations: 12/12 with 12" drawers or 6/6/12 with two 6" drawers and one 12" drawer.

Wardrobe Storage Towers have adjustable leveling glides. The wardrobe unit includes a wardrobe bar and one adjustable shelf. The cupboard unit includes two adjustable shelves. The bookcase unit and cupboard unit includes two adjustable shelves. Shelves adjust vertically in 2 ½" (64) increments. The pedestals have full extension ball bearing slides on both the 6" and 12" drawers.

Unit ships fully assembled.

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 a Key set in order for the Capture filing unit to lock. The Core/Key set (CLCK) must be order separately or by using the keying order form. Check Customer Care for availability.

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### Capture Wardrobe Storage Tower Thermofused Unit/ Top Drawer/ Grade **Dimensions** Catalog Pull Shelf Top Edge Door Lock Lock Depth Width Height Number Style Color Color Color Color Option Type Right-Handed NL No Thermo-Thermo-Thermo-Thermo-Cost No Cost No 24" (610) 24" (610) 493/4" (1264) \$2613 \$2725 CWSTR506612 fused fused fused fused Applied Laminate Laminate Laminate Laminate No Lock 493/4" (1264) 2601 2713 CWSTR501212 Capture 573/4" (1467) 2688 2835 CWSTR586612 CLK Random (See (See (See (See 573/4" (1467) CWSTR581212 2649 2796 Classic (Three Surface Surface Surface Surface Lock) Materials 653/4" (1670) 2763 2910 CWSTR666612 Materials Materials Materials E + \$67(Three 653/4" (1670) 2700 2847 CWSTR661212 Page 12) Page 12) Page 12) Page 12) Stream-Capture Lock) S-45 line Lock Specify Capture for ΔZ Key Lateral/ Alike Designer Laminate Note: Door only MD Be sure to Modem order core/ Right-Hand key sets (CLCK) MM separately Mod2 Left-Handed 24" (610) 24" (610) 493/4" (1264) \$2613 \$2725 CWSTL506612 493/4" (1264) 2601 2713 CWSTL501212 573/4" (1467) 2688 2835 CWSTL586612 573/4" (1467) 2649 2796 CWSTL581212 653/4" (1670) CWSTL666612 2763 2910 653/4" (1670) CWSTL661212 2700 2847 Left-Hand **Build your complete** Part Number here: Sample CWSTR506612 .MD ZX2 .XZ4 .XZ4 .XZ2 .CLK .R Part Number: ₱ N/C N/C + N/C N/C N/C Total Cost \$2680 = \$2613

			List F						Тор	Drawer/		
ו Depth	Dimensions Width	Height	Gra 1	de 2	Catalog Number	Pull Style	Unit/ Color	Top Color	Edge Color	Door Color	Lock Type	Lock Option
Right-Hande 24" (610)	ed 24" (610)	49 <sup>3</sup> / <sub>4</sub> " (1264) 49 <sup>3</sup> / <sub>4</sub> " (1264) 57 <sup>3</sup> / <sub>4</sub> " (1467) 57 <sup>3</sup> / <sub>4</sub> " (1467) 65 <sup>3</sup> / <sub>4</sub> " (1670) 65 <sup>3</sup> / <sub>4</sub> " (1670)	\$2739 2725 2813 2774 2824 2886	\$2851 2837 2960 2921 2971 3033	CBCSTR506612 CBCSTR501212 CBCSTR586612 CBCSTR581212 CBCSTR666612 CBCSTR661212	No Cost Applied L Classic E Stream- line AZ Designer MD Modern	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	fused	NL No	R No Cost
Left-Handed 24" (610)	24" (610)	49 <sup>3</sup> / <sub>4</sub> " (1264) 49 <sup>3</sup> / <sub>4</sub> " (1264) 57 <sup>3</sup> / <sub>4</sub> " (1467) 57 <sup>3</sup> / <sub>4</sub> " (1467) 65 <sup>3</sup> / <sub>4</sub> " (1670) 65 <sup>3</sup> / <sub>4</sub> " (1670)	\$2739 2725 2813 2774 2824 2886	\$2851 2837 2960 2921 2971 3033	CBCSTL506612 CBCSTL501212 CBCSTL586612 CBCSTL581212 CBCSTL666612 CBCSTL6661212	Mod2						(CLCK, sepa- rately.
		Build you Part Num										_

CBCSTR506612

\$2739

.ZX2

.MD

.XZ4

.XZ4

♣ N/C ♣ N/C ♣ N/C ♣ N/C ♣ \$47 ♣ N/C

.XZ2

.CLK

Sample

Part Number:

Total Cost \$2786 =

.R

#### **Under Desk Lateral Support Storage**

Capture Under Desk Lateral Support Storage is available in three depths. The Lateral includes full extension ball bearing slides, an interlock mechanism that allows only one drawer to open at a time, side-to-side and front to back filing bars and leveling glides. Drawers accommodate side-to-side letter, A4, legal and EDP filing.

Capture Under Desk Lateral Support Storage is pre-drilled to accept a 1" riser (included) for mounting under the desk (mounting screws included).

Optional locking available for drawers.

Units are intended for work surface support applications.

Ships fully assembled except 2" support leg.

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

#### **Under Desk Pedestal Support Storage**

Capture Under Desk Pedestals include a 1" riser for mouting under the desk. Pedestals have full extension ball bearing slides, side-to-side and front to back filing bars and leveling glides.

Optional locking available for drawers.

Units are intended for work surface support applications.

Ships fully assembled except 2" support

Note: If wood grain laminate is selected the grain on the front of the unit will run vertical.

### Capture Under Desk Lateral Support Storage

Di Depth	imensions Width	Height	Therm	Price ofused ade 2	Catalog Number	Pull Style	Unit Color	Top Color	Top Edge Color	Drawer Color	Leg Trim Color	Lock Type	Lock Option
24" (610) 3		273/4" (705) 273/4" (705) 273/4" (705) 273/4" (705)		\$1719 1830 1907	CUDLAT20 CUDLAT24 CUDLAT30	No Cost Applied L Classic E Stream- line AZ De- signer MM	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate Drawer Edge will match Drawer Color	Standard Finish No Cost Premium Finish + \$13 (See Surface Materials Page 11)	NL No Cost No Lock CLK +\$31 Cap- ture Lock	R No Cost Capture Random T -\$-15 Capture Key Alike Note: Be sure to order core/ key sets (CLCK) separately.
	Dimension	II. C. II.	Therm Gra	ofused ade	Catalog	Mod2							
24" (610) 1	Width   5*" (394)   5*" (394)   5*" (394)	Height  27°/4" (705)  27°/4" (705)  27°/4" (705)	1481 1553	\$1411 1515 1611	Number  CUDPED20  CUDPED24  CUDPED30	Modern							
			our com								_		_

Sample Part Number:

CUDLAT20 .MD .XZ2 .XZ2 .XZ2 .XZ4 .K .CLK .R Total Cost \$1692 = \$1661 N/C N/C N/C N/C N/C N/C \$31

#### **Under Desk Double-Door Support Storage**

Capture Under Desk Double-Door Support Storage is pre-drilled to accept a 1" riser (included) for mounting under the desk (mounting screws included).

Features included hinged doors with optional locking. (Locking not available with aluminum doors) Units come with one shelf that adjusts vertically in 2 ½" increments. Leveling glides are included in 2" support legs. Units are intended for under work surface support applications.

Ships fully assembled except 2" support leg.

**Note:** Trim color includes support legs and Framed Door option (FD) when selected.

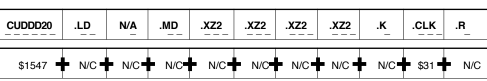
**Note:** If wood grain laminate is selected the grain on the front of the unit will run vertical.

### **Capture Under Desk Double-Door Support Storage**

Depth	Dimension Width	ons Height	List F Thermo Gra	ofused	Catalog Number	Door Style	Framed Door Insert	Pull Style	Unit Color	Top Color	Top Edge Color	Door Color	Trim Color	Lock Type	Lock Otion
20" (508) 24" (610) 30" (762)	30" (762)	27 <sup>3</sup> / <sub>4</sub> " (705) 27 <sup>3</sup> / <sub>4</sub> " (705) 27 <sup>3</sup> / <sub>4</sub> " (705)		\$ 1629 1723 1790	CUDDD24	LD Cost Lami- nate Door FD + \$925 Framed Door	Plexi- glass (01-02) No Cost Frosted Plexi- glass (E3A) +\$152 3-Form (E01- E03) +\$309	No Cost Applied L Classic E Streamline AZ Designer MM Mod2 MD Modern Not available with Framed Door (FD) option	(See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Lami- nate  Door Edge will match door color  Specify only if LD selected	Standard Finish No Cost Premium Finish + \$13 (See Surface Materials Page 11)	CLK + \$31 Capture Lock	R No Cost Capture Randorr T -\$-15 Capture Key Alike  Note: Be sure to order core/ key sets (CLCK) separately.
		Build you Part Num					_						_		_

Sample Part Number:

Total Cost \$1578 =



136

#### Capture Stack Storage - Open Shelf

Open Shelves can be used where open shelf storage is desired above any Capture credenza or freestanding storage 30" or wider. The stackers are available in two different heights to align with 57 <sup>3</sup>/<sub>4</sub>" and 65 <sup>3</sup>/<sub>4</sub>" high combination storage and storage towers. Standard features include a 3/8" (10) cord passthrough gap behind the shelves and a 1" full length cord management gap at the base of the back panel. An optional gap guard is available. The 31" high stacker

has one adjustable shelf and the 39" has two adjustable shelves. Shelves are 5/8" thick and adjust in 2 1/2" increments.

Stackers ship ready to assemble with all necessary mounting hardware.

#### Capture Laminate Storage to Panel **Bracket**

Storage to panel brackets are used to connect Capture laminate storage units to Capture panels for additional work surface rigidity. The use of a laminate storage unit with panel attachment bracket

**List Price** 

is considered a Floor Supported Element and must follow rules of Panel Layout Planning guideline.

Storage to Panel Brackets are available in Charcoal only.

All necessary hardware for assembling brackets to laminate storage is included.

#### Stack Storage - Open Shelf

Depth	Dimensions Width	Height		ofused ade 2	Catalog Number	Unit/ Shelf Color	Top Color	Top Edge Color	Gap Guard
14" (356)	30" (914)	31" (787) 39" (991)	\$ 700 809	\$ 758 867	CSOS3039	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	Thermo- fused Laminate (See Surface Materials Page 12)	XN No Cost No Gap Guard XG + \$55 Gap Guard



Description	List Price	Catalog Number
Storage to Capture Panel	\$193	CSPB
	d your complete Number here:	

Sample Part Number:



## Terms, Policies & Index

Terms & Policies	146
Warranty	149
Index	150

#### 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 include coverage of prepaid standard, Trendway-specified freight cost.

#### 2. Order Placement

Trendway Corporation requires all orders to be submitted electronically via on-line order entry at www. trendealer.com, or in writing following Ordering Procedures on page 1. Trendway recommends using design software for larger projects which allows the dealer to design, specify, and enter an order more efficiently and accurately which will assure completeness and avoid errors and duplications. The Buyer assumes all responsibility for the correct content of any order which has been acknowledged.

#### 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.trendealer.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 a complete order is entered and scheduled. Shipments are subject to product availability. Special products and larger orders may extend lead-times. Orders placed by dealers without a requested delivery date will be assigned a delivery date of 4 weeks for standard product orders and 6 weeks for custom product orders. Please contact your customer care representative for exact lead-times.

#### 5. Buver'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. Nonstandard items may not be cancelled.

#### 8. Terms of Sale

Terms of sale on all invoices to approved Trendway customers are Net 30 days from date of invoice. These terms may be changed at any time by Trendway Corporation based on credit rating information available on specific customers. Payment in advance may be requested at the discretion of Trendway without explanation.

#### 9. Taxes

Prices listed do not include any federal, state, local, or other taxes. Purchaser agrees to pay or reimburse any such taxes that Trendway Corporation, Trendway Corporation subcontractors, or suppliers are required to pay. For shipments to AZ, CA, CO, DC, FL, GA, IL, IN, KS, MA, MI, MN, MS, NJ, NY, OH, PA, TX and Canada, add appropriate tax rate. All authorized dealers should ensure that a resale exemption certificate is on file with Trendway Corporation.

#### 10. Past-Due Accounts

Past-due accounts will be charged 1.5% per month. This is an annual rate of 18% or the highest legal rate on the unpaid balance. The purchaser agrees to pay all collection agency fees, court costs, and/or reasonable attorney fees incurred by Trendway in the collection of past-due balances.

#### 11. Customer's Own Material (COM)

The Trendway COM program allows customers to use special materials. By complying with the COM testing for manufacturability procedure in the steps below, Trendway will be able to identify if your material is appropriate for application to the products you specify.

To comply with the COM process, please follow these steps:

- 1. Select the COM material.
- Check first with www.trendealer.com/ COM Library, to determine if this material has already passed testing for manufacturability on the intended product.
- If the material is pre-approved in the COM Library, customer must submit a COM Order Submission Form (available from Trendway Customer Care Representative).
- 4. If the material requested is not in the COM Library, customer must submit a COM test request on-line at www.trendealer.com, send a sample of the COM material (see Test Yardage Requirements below), and include a list of Trendway product numbers designated for the COM application. Material sample should include pattern name, pattern number and color, manufacturer, direction material should be applied, and Control number from the COM Request Form automated e-mail response.
- 5. Ship COM samples to:
  - U.S. Mail and UPS, FedEx Shipment: Trendway Corporation 13467 Quincy Street Holland, MI 49424 Attn: COM Request
- You will be notified within five working days of receiving the material sample by Trendway, whether your COM has been approved or disapproved for application.

#### TEST YARDAGE REQUIREMENTS Capture Tiles yard Choices panels 11/2 yards Fabric screens yards Flipper doors $^{2}/_{3}$ yard Intrinsic Freestanding 1 yard Ped Cushions yard Seating Trendway requests Seating - Parley yard Seating - Zego 11/2 yards Tackboards yard 1 TrendWall 4 vards Volo tiles yards

**NOTE:** Most fabric houses have a yardage minimum or an upcharge on less than one-yard cuts.

**NOTE:** All COM applications are priced at Grade 1 or Grade A.

If Buyer desires to use his own material in the production of Trendway's products, it is necessary to obtain the prior written consent of Trendway. Material provided by the Buyer shall be shipped to seller,

## Trendway. >

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 Buyerfurnished materials will not qualify for UL Listings and may not meet fire codes. Please discuss specific concerns and special needs with Trendway Customer Care PRIOR to placing your order.

#### 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.trendealer.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.trendealer.com).
- Send request form along with two 2"x3" samples to Trendway Customer Care Color Coordinator.
- After the receipt of the request, Trendway will provide customer with one color sample.
- If approved, Dealer or customer completes custom color form, providing the custom match color number on the back of the sample, signs, and returns by fax or mail to Custom Color Coordinator.
- Samples will be matched under cool white florescent lighting. All orders processed under the Custom Color program will be manufactured within commercially acceptable tolerances.
- If applicable, dealer will be sent an invoice for \$250 color matching fee per customer, per color. See Specials 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, 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 12:00 noon EST on Friday's will have an additional charge of \$450 per truck.
- Excessive unloading (in excess of 2 hours) will be billed at \$50 per hour after the initial 4 hour unloading period.
- · LTL shipments normally deliver between 8:00 am and 5:00 pm, Monday through Friday. A specific delivery time on your assigned delivery date can be

requested for an additional charge of \$150. This charge does not apply to full-truckload shipments. Requests for specific dates/times falling outside standard delivery timeframe for the carrier serving your area constitute Expedites (see Customer-Directed Expedites, above). Expedite charges do apply to full-truckload shipments.

- Lift gate service will have an additional charge of \$85 for an LTL carrier. For lift gate service on a truckload, contact Customer Care.
- Inside delivery service starts at \$50. Call Customer Care for quote.
- Reconsignment cost after shipment, starts at \$50. Call Customer Care for quote.
- Special equipment requirements call for a quote.

In the event that special F.O.B. Destination terms are agreed to by Trendway or delivery is made on Trendway-owned or -leased equipment, customer or authorized representative is responsible for noting any freight damage or shortage on the freight bill of lading at time of delivery and must notify Trendway within five (5) days of delivery day of any such damage or shortage. Assistance in a concealed damage claim on an F.O.B. Destination shipment will be provided by Trendway only if the product has been immediately unpacked and both the carrier and Trendway have been promptly notified of resultant damage so the proper inspection can be made.

#### **Shipping Note:**

Trendway strives to minimize packaging to help the environment and to make installations faster and cleaner.

Trendway ships products in using various packaging methods based upon the product type and shipping method (full truck vs. LTL), all of which are designed to provide protection for the product while minimizing packaging materials.

Trendway test packaging designs to ensure their effectiveness.

#### 17. Product Ownership

Title and risk of loss to all goods sold shall pass to Buyer upon Trendway's delivery to Buyer or to a carrier at shipping point. Trendway, however, retains the Purchase Money Security Interest in all goods shipped and the right to perfect same.

#### 18. Damaged Materials

Trendway Corporation is not responsible for shipped products when the common carrier is in receipt of the material. Trendway expects all customers to thoroughly inspect orders on receipt regardless of point of delivery. Clear receipt should not be given on the material until it has been checked for damage in transit. All claims for noted damaged material must be made by the customer to Trendway Customer Care.

Concealed damage or damage not noted at time of delivery shall be made by the customer to the common carrier within 5 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 thirty (30) days from date of issue. Any product returned after 30 days will be refused and returned to sender collect.

Electrical components, nonstandard items and fabric-covered goods may not be returned. Replacement products will be billed to you with credit being issued upon return of the product in good condition. All goods returned must be in the original

Trendway packing cartons. Goods will be inspected for damage upon return. No credit will be issued for goods which are damaged. As a general statement of policy, return authorization will not be issued for items unless they are Trendway stock items.

#### 23. 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.

#### 24. Trendway Field Technical and **Installation Support:**

On-site field measurement and installation support is available as a service. The fees are listed below:

Field Installation Assistance: 2 Day On-Site, \$1,200

Field Installation Assistance: 3 Days On-Site, \$1,800

Field Installation Assistance: 4 Days On-site, \$2,400

Field Installation Assistance: 5 Days On-Site, \$3,000

Days include 1/2 day travel to and 1/2 day travel from location. These fees are based on a minimum 14 business days advanced notification and booking. Service requests booked less than 14 business days in advance may be subject to additional fees due to added travel cost. For more information or to place a request, contact Trendway Customer Care at 1-616-399-3900.

Find the most current terms and conditions on www.Trendway.com, in the Price list section.

### 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	Architectural Product	Seating
10 Year	•Electrical Components •Height-Adjustable Table Frame		Pneumatic Cylinders     Mechanisms
5 Year	Drawer Slides Systems Textiles Finishes Electronic Ballasts Height-Adjustable Table Mechanical Components	•System Textiles •Finishes	
3 Year	Veneer     Magnetic Ballasts		•Trim •Foam •Upholstery •Arm Pads
2 Year	Surface Trend Fabrics     Height-Adjustable Table     Electrical Components	•Surface Trend Fabrics	
1 Year	•Non-Standard Product •Personal Task Lighting	•Non-Standard Product	•Non-Standard Product
Not Covered	Light Bulbs     Customer's Own Material	•Customer's Own Material	•Customer's Own Material

The following exceptions apply to all product lines:

- The Trendway warranty applies to normal three shift office use, with the exception of seating. Seating is warranted for single-shift usage.
- 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 or reconfigured 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. Trendway will reimburse authorized Trendway dealers and service centers for approved warranty labor during the first year of use.

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, or resulting from veneer lay-up
- Natural variation in woodgrain or the presence of character marks
- Normal wear and tear
- Exact match to swatch materials

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.

Trendway Corporation 13467 Quincy St., Holland MI 49422-9016 www.trendway.com 09.12

Trendway.

# Trendway. >

Overview & Order Information	Catalog No.	Description	Page	Catalog No.	Description	Page
^ & nat	AKM2	Adjustable Tilt Keyboard & Mouse Platform	107	C8FR2450	8-Wire Base Frame	25
Overview ler Inform	C120CC34	120 Degree Full Frame Corner Covers	50	C8FR2458	8-Wire Base Frame	25
ΞĘ	C120CC42	120 Degree Full Frame Corner Covers	50	C8FR2466	8-Wire Base Frame	25
r e	C120CC50	120 Degree Full Frame Corner Covers	50	C8FR3034	8-Wire Base Frame	25
ဝမ္မ	C120CC58	120 Degree Full Frame Corner Covers	50	C8FR3042	8-Wire Base Frame	25
ŏ	C120CC66	120 Degree Full Frame Corner Covers			8-Wire Base Frame	
	C120CC74	120 Degree Full Frame Corner Covers	50	C8FR3058	8-Wire Base Frame	25
Ħ	C120CC82	120 Degree Full Frame Corner Covers	50	C8FR3066	8-Wire Base Frame	25
emer Line	C120CC90	120 Degree Full Frame Corner Covers	50	C8FR3634	8-Wire Base Frame	25
Eig	C120CC98	120 Degree Full Frame Corner Covers	50	C8FR3642	8-Wire Base Frame	25
Statement of Line	C120CWS2436	120 Degree Corner Work Surface	101	C8FR3650	8-Wire Base Frame	25
St	C120CWS2442	120 Degree Corner Work Surface	101	C8FR3658	8-Wire Base Frame	25
	C120CWS2448	120 Degree Corner Work Surface			8-Wire Base Frame	25
	C120CWS3036	120 Degree Corner Work Surface	101	C8FR4234	8-Wire Base Frame	25
e e	C120CWS3042	120 Degree Corner Work Surface	101	C8FR4242	8-Wire Base Frame	25
Surface Materials	C120CWS3048	120 Degree Corner Work Surface	101	C8FR4250	8-Wire Base Frame	25
at e	C120MCHP8	120 Degree Multiple Change of Heights Post	51	C8FR4258	8-Wire Base Frame	25
Σ̈́N	C120MCHP16	120 Degree Multiple Change of Heights Post	51	C8FR4266	8-Wire Base Frame	
	C120MCHP24	120 Degree Multiple Change of Heights Post	51	C8FR4834	8-Wire Base Frame	25
	C1200CWS24	120 Degree Outside Corner Work Surface		C8FR4842	8-Wire Base Frame	
Ø	C1200CWS30	120 Degree Outside Corner Work Surface	101	C8FR4850	8-Wire Base Frame	25
<b>Capture</b> Frames	C120PP2W34	120 Degree Power Poles			8-Wire Base Frame	
pt	C120PP2W42	120 Degree Power Poles			8-Wire Base Frame	25
ΩŢ	C120PP2W50	120 Degree Power Poles	65	C8FREP2034	8-Wire Elevated Base Frame	29
•	C120PP2W58	120 Degree Power Poles			8-Wire Elevated Base Frame	29
	C120PP2W66	120 Degree Power Poles			8-Wire Elevated Base Frame	29
_	C120PP3W34	120 Degree Power Poles	65	C8FREP3634	8-Wire Elevated Base Frame	29
Capture Electrical	C120PP3W42	120 Degree Power Poles	65	C8FREP4234	8-Wire Elevated Base Frame	29
큪	C120PP3W50	120 Degree Power Poles			8-Wire Elevated Base Frame	29
ec ec	C120PP3W58	120 Degree Power Poles			8-Wire Elevated Base Frame	29
ΟШ	C120PP3W66	120 Degree Power Poles			8-Wire Elevated Base Frame	
	C120STKCC8	120 Degree Stacker Frame Corner Covers			8-Wire Elevated Base Frame	
	C120STKCC16	120 Degree Stacker Frame Corner Covers			8-Wire Elevated Base Frame	
ā	C120STKCC24	120 Degree Stacker Frame Corner Covers	50		8-Wire Elevated Base Frame	
Capture Tiles	C120STKTWC8	120 Degree Stacker Frame 3-way Connector	51	C8FREP4842	8-Wire Elevated Base Frame	
ĕ⊑	C120STKTWC16	120 Degree Stacker Frame 3-way Connector			8-Wire Elevated Base Frame	
Ü	C120STKTWC24	120 Degree Stacker Frame 3-way Connector	51	C8FREP2450	8-Wire Elevated Base Frame	
	C120TWC34	120 Degree Full Frame 3-way Connectors		C8FREP3050	8-Wire Elevated Base Frame	
(A)		w/ Top Caps	51		8-Wire Elevated Base Frame	
πŧ	C120TWC42	120 Degree Full Frame 3-way Connectors		C8FREP4250	8-Wire Elevated Base Frame	29
Capture Componen		w/ Top Caps	51		8-Wire Elevated Base Frame	
ξÖ	C120TWC50	120 Degree Full Frame 3-way Connectors		C8FREP2058	8-Wire Elevated Base Frame	
E E		w/ Top Caps	51		8-Wire Elevated Base Frame	
Ö	C120TWC58	120 Degree Full Frame 3-way Connectors		C8FREP3058	8-Wire Elevated Base Frame	
		w/ Top Caps	51		8-Wire Elevated Base Frame	
a	C120TWC66	120 Degree Full Frame 3-way Connectors		C8FREP4258	8-Wire Elevated Base Frame	
ag		w/ Top Caps	51		8-Wire Elevated Base Frame	
Capture ng & Storage	C120TWC74	120 Degree Full Frame 3-way Connectors		C8FREP2066	8-Wire Elevated Base Frame	
돲		w/ Top Caps	51		8-Wire Elevated Base Frame	
င္မဆ	C120TWC82	120 Degree Full Frame 3-way Connectors		C8FREP3066	8-Wire Elevated Base Frame	
Ca Filing		w/ Top Caps	51		8-Wire Elevated Base Frame	
≣	C120TWC90	120 Degree Full Frame 3-way Connectors		C8FREP4266	8-Wire Elevated Base Frame	
ш		w/ Top Caps	51	C8FREP4866	8-Wire Elevated Base Frame	29
	C120TWC98	120 Degree Full Frame 3-way Connectors		CAWS202424R	Arc Work Surfaces - RH	
Se		w/ Top Caps			Arc Work Surfaces - RH	90
CİC	C612LAT2030	Freestanding Lateral	132	CAWS203624R	Arc Work Surfaces - RH	90
<u>o</u> <u>o</u>	C612LAT2036	Freestanding Lateral			Arc Work Surfaces - RH	
Terms, Policies & Index	C612PED20	Freestanding Pedestal			Arc Work Surfaces - RH	
ns R	C8FR2034	8-Wire Base Frame			Arc Work Surfaces - RH	
L C	C8FR2042	8-Wire Base Frame			Arc Work Surfaces - RH	
ř	C8FR2050	8-Wire Base Frame			Arc Work Surfaces - RH	
	C8FR2058	8-Wire Base Frame			Arc Work Surfaces - RH	
	C8FR2066	8-Wire Base Frame			Arc Work Surfaces - LH	
	C8FR2434	8-Wire Base Frame			Arc Work Surfaces - RH	
	C8FR2442	8-Wire Base Frame	25	CAW\$2430201	Arc Work Surfaces - LH	90

Catalog No.	Description	Page	Catalog No.	Description	Page
CAWS243030R	Arc Work Surfaces - RH	90	CBFLAT36	Bench-Height Lateral Storage	134
CAWS243620L	Arc Work Surfaces - LH			Bench-Height Lateral Storage w/ Open Shelf-LH	
CAWS243630R	Arc Work Surfaces - RH	90	CBFLATOSL60	Bench-Height Lateral Storage w/ Open Shelf-LH	
CAWS244220L	Arc Work Surfaces - LH	90	CBFLATOSR48	Bench-Height Lateral Storage w/ Open Shelf-RH	
CAWS244230R	Arc Work Surfaces - RH	90	CBFLATOSR60	Bench-Height Lateral Storage w/ Open Shelf-RH	
CAWS244820L	Arc Work Surfaces - LH	90	CBOTF2028	Bottom Open Tile	
CAWS244830R	Arc Work Surfaces - RH	90	CBOTF2428	Bottom Open Tile	
CAWS245420L	Arc Work Surfaces - LH			Bottom Open Tile	
CAWS245430R	Arc Work Surfaces - RH			Bottom Open Tile	
CAWS246020L	Arc Work Surfaces - LH			Bottom Open Tile	
CAWS246030R	Arc Work Surfaces - RH			Bottom Open Tile	
CAWS246620L	Arc Work Surfaces - LH			Bench Storage Work Surface Short Support	
CAWS246630R	Arc Work Surfaces - RH			Bench Storage Work Surface Short Support	
CAWS247220L	Arc Work Surfaces - LH			Blade Work Surfaces - LH	
CAWS247230R	Arc Work Surfaces - RH			Blade Work Surfaces - LH	
CAWS302424L	Arc Work Surfaces - LH			Blade Work Surfaces - LH	
CAWS303024L	Arc Work Surfaces - LH			Blade Work Surfaces - RH	
CAWS303624L	Arc Work Surfaces - LH			Blade Work Surfaces - RH	
CAWS304224L	Arc Work Surfaces - LH			Blade Work Surfaces - RH	
CAWS304824L	Arc Work Surfaces - LH			Credenza with 2 Double Doors	
CAWS305424L	Arc Work Surfaces - LH			Credenza w/ 2 Double Doors w/ 2 Center Shlvs	
CAWS306024L	Arc Work Surfaces - LH			Credenza with 2 Laterals	
CAWS306624L	Arc Work Surfaces - LH			Credenza w/ 2 Laterals & 2 Center Shelves	
CAWS300024L	Arc Work Surfaces - LH			Credenza Bookcases	
				Credenza Bookcases	
CAWSR8	Adjustable Wall Starter Rails			Full Frame Corner Covers	
CAWSR16	Adjustable Wall Starter Rails			Full Frame Corner Covers	
CAWSR24	Adjustable Wall Starter Rails				
CAWSR34	Adjustable Wall Starter Rail			Full Frame Corner Covers	
CAWSR42	Adjustable Wall Starter Rail			Full Frame Corner Covers	
CAWSR50	Adjustable Wall Starter Rail			Full Frame Corner Covers	
CAWSR58	Adjustable Wall Starter Rail			Full Frame Corner Covers	
CAWSR66	Adjustable Wall Starter Rail			Full Frame Corner Covers	
CAWSR74	Adjustable Wall Starter Rails			Full Frame Corner Covers	
CAWSR82	Adjustable Wall Starter Rails			Full Frame Corner Covers	
CAWSR82	Adjustable Wall Starter Rails			Credenza with Double Door & Open Shelf - LH	
CAWSR90	Adjustable Wall Starter Rails			Credenza with Double Door & Open Shelf - RH	
CAWSR98	Adjustable Wall Starter Rails			Change of Height Cover	
CBC2015	Bench-Height Cushion			Change of Height Cover	
CBC2030	Bench-Height Cushion			Change of Height Cover	
CBCSTL501212	Wardrobe Storage Tower w/ Bookcase - LH			Credenza with Laterals & 2 Open Shelves - LH	
CBCSTL506612	Wardrobe Storage Tower w/ Bookcase - LH	141	CCLATOSL60	Credenza with Laterals & 2 Open Shelves - LH	
CBCSTL581212	Wardrobe Storage Tower w/ Bookcase - LH		CCLATOSR48	Credenza with Laterals & 2 Open Shelves - RH	
CBCSTL586612	Wardrobe Storage Tower w/ Bookcase - LH		CCLATOSR60	Credenza with Laterals & 2 Open Shelves - RH	
CBCSTL661212	Wardrobe Storage Tower w/ Bookcase - LH		CCOS30	Credenza Open Storage	
CBCSTL666612	Wardrobe Storage Tower w/ Bookcase - LH		CCOS36	Credenza Open Storage	
CBCSTR501212	Wardrobe Storage Tower w/ Bookcase - RH	141	CCTFEC16	Counter Top Change of Height Cover	
CBCSTR506612	Wardrobe Storage Tower w/ Bookcase - RH	141	CCTFEC24	Counter Top Change of Height Cover	
CBCSTR581212	Wardrobe Storage Tower w/ Bookcase - RH	141	CCTFEC8	Counter Top Change of Height Cover	47
CBCSTR586612	Wardrobe Storage Tower w/ Bookcase - RH		CCWS2436	Corner Work Surface	91
CBCSTR661212	Wardrobe Storage Tower w/ Bookcase - RH	141	CCWS2442	Corner Work Surface	91
CBCSTR666612	Wardrobe Storage Tower w/ Bookcase - RH	141	CCWS2448	Corner Work Surface	91
CBCT2414	Bowed Counter Tops	102	CCWS3036	Corner Work Surface	91
CBCT3014	Bowed Counter Tops	102	CCWS3042	Corner Work Surface	91
CBCT3614	Bowed Counter Tops	102	CCWS3048	Corner Work Surface	91
CBCT4214	Bowed Counter Tops	102	CDD2030	Freestanding Double Door Storage	133
CBCT4814	Bowed Counter Tops	102	CDD2036	Freestanding Double Door Storage	133
CBCT5414	Bowed Counter Tops	102	CDW	Center Drawer	
CBCT6014	Bowed Counter Tops		CECWS243660R	Extended Corner Work Surfacde - RH	93
CBCT6614	Bowed Counter Tops		CECWS243666R	Extended Corner Work Surfacde - RH	93
CBCT7214	Bowed Counter Tops		CECWS243672R	Extended Corner Work Surfacde - RH	
CBF2LAT60	Bench-Height Lateral Storage		CECWS243678R	Extended Corner Work Surfacde - RH	
CBF2LATCS72	Bench-Height Lateral Storage w/ Center Shelf		CECWS243684R	Extended Corner Work Surfacde - RH	
CBFBC30	Bench-Height Bookcase		CECWS243690R	Extended Corner Work Surfacde - RH	
CBFBC36	Bench-Height Bookcase		CECWS243696R	Extended Corner Work Surfacde - RH	
CBFLAT30	Bench-Height Lateral Storage		CECWS244260R	Extended Corner Work Surfacde - RH	
					00

Overview & Order Information	Catalog No.	Description	Page	Catalog No.	Description	Page
× & nat	CECWS244266R	Extended Corner Work Surfacde - RH		CECWS307842L	Extended Corner Work Surfacde - LH	
e e	CECWS244272R	Extended Corner Work Surfacde - RH	93	CECWS307848L	Extended Corner Work Surfacde - LH	94
n Z	CECWS244278R	Extended Corner Work Surfacde - RH	93	CECWS308436L	Extended Corner Work Surfacde - LH	
- e	CECWS244284R	Extended Corner Work Surfacde - RH	93	CECWS308442L	Extended Corner Work Surfacde - LH	94
ဝမ္မ	CECWS244290R	Extended Corner Work Surfacde - RH	93	CECWS308448L	Extended Corner Work Surfacde - LH	94
ŏ	CECWS244296R	Extended Corner Work Surfacde - RH	93	CECWS309036L	Extended Corner Work Surfacde - LH	94
	CECWS244860R	Extended Corner Work Surfacde - RH	93	CECWS309042L	Extended Corner Work Surfacde - LH	94
±	CECWS244866R	Extended Corner Work Surfacde - RH	93	CECWS309048L	Extended Corner Work Surfacde - LH	94
e e	CECWS244872R	Extended Corner Work Surfacde - RH	93	CECWS309636L	Extended Corner Work Surfacde - LH	94
Statement of Line	CECWS244878R	Extended Corner Work Surfacde - RH	93	CECWS309642L	Extended Corner Work Surfacde - LH	94
ate ∠	CECWS244884R	Extended Corner Work Surfacde - RH	93	CECWS309648L	Extended Corner Work Surfacde - LH	94
St	CECWS244890R	Extended Corner Work Surfacde - RH	93	CEPCIB	Electrical Panel Communcations Isolation Box	63
	CECWS244896R	Extended Corner Work Surfacde - RH	93	CEPDWS244860R	Extended Peninsula D-Shaped	
	CECWS246036L	Extended Corner Work Surfacde - LH	94		Work Surface - RH	99
e s	CECWS246042L	Extended Corner Work Surfacde - LH	94	CEPDWS244872R	Extended Peninsula D-Shaped	
Surface Materials	CECWS246048L	Extended Corner Work Surfacde - LH	94		Work Surface - RH	99
t t	CECWS246636L	Extended Corner Work Surfacde - LH	94	CEPDWS304872R	Extended Peninsula D-Shaped	
ΩE	CECWS246642L	Extended Corner Work Surfacde - LH			Work Surface - RH	99
	CECWS246648L	Extended Corner Work Surfacde - LH	94	CEPDWS604824L		
	CECWS247236L	Extended Corner Work Surfacde - LH	94		Work Surface - LH	99
4	CECWS247242L	Extended Corner Work Surfacde - LH	94	CEPDWS724824L		
Capture Frames	CECWS247248L	Extended Corner Work Surfacde - LH	94		Work Surface - LH	99
a tr	CECWS247836L	Extended Corner Work Surfacde - LH	94	CEPDWS724830L	Extended Peninsula D-Shaped	
E E	CECWS247842L	Extended Corner Work Surfacde - LH	94		Work Surface - LH	99
•	CECWS247848L	Extended Corner Work Surfacde - LH	94	CETC20366024R	Extende Trans.Corner WS - RH	95
	CECWS248436L	Extended Corner Work Surfacde - LH	94	CETC20366624R	Extende Trans.Corner WS - RH	95
_	CECWS248442L	Extended Corner Work Surfacde - LH	94	CETC20367224R	Extende Trans.Corner WS - RH	95
e E	CECWS248448L	Extended Corner Work Surfacde - LH	94	CETC20367824R	Extende Trans.Corner WS - RH	95
ΞĘ	CECWS249036L	Extended Corner Work Surfacde - LH	94	CETC20368424R	Extende Trans.Corner WS - RH	95
Capture Electrical	CECWS249042L	Extended Corner Work Surfacde - LH	94	CETC20369024R	Extende Trans.Corner WS - RH	95
OЩ	CECWS249048L	Extended Corner Work Surfacde - LH	94	CETC20369624R	Extende Trans.Corner WS - RH	95
	CECWS249636L	Extended Corner Work Surfacde - LH	94	CETC20426024R	Extende Trans.Corner WS - RH	95
	CECWS249642L	Extended Corner Work Surfacde - LH	94	CETC20426624R	Extende Trans.Corner WS - RH	95
O	CECWS249648L	Extended Corner Work Surfacde - LH	94	CETC20427224R	Extende Trans.Corner WS - RH	95
Capture Tiles	CECWS303660R	Extended Corner Work Surfacde - RH	93	CETC20427824R	Extende Trans.Corner WS - RH	95
ĕË	CECWS303666R	Extended Corner Work Surfacde - RH	93	CETC20428424R	Extende Trans.Corner WS - RH	95
ပ္ပံု	CECWS303672R	Extended Corner Work Surfacde - RH	93	CETC20429024R	Extende Trans.Corner WS - RH	95
	CECWS303678R	Extended Corner Work Surfacde - RH			Extende Trans.Corner WS - RH	95
	CECWS303684R	Extended Corner Work Surfacde - RH	93	CETC20486024R	Extende Trans.Corner WS - RH	95
ıts	CECWS303690R	Extended Corner Work Surfacde - RH			Extende Trans.Corner WS - RH	95
Capture Componen	CECWS303696R	Extended Corner Work Surfacde - RH	93	CETC20487224R	Extende Trans.Corner WS - RH	95
걸	CECWS304260R	Extended Corner Work Surfacde - RH	93	CETC20487824R	Extende Trans.Corner WS - RH	95
n ak	CECWS304266R	Extended Corner Work Surfacde - RH	93	CETC20488424R	Extende Trans.Corner WS - RH	95
٥٥	CECWS304272R	Extended Corner Work Surfacde - RH	93	CETC20489024R	Extende Trans.Corner WS - RH	95
O	CECWS304278R	Extended Corner Work Surfacde - RH	93	CETC20489624R	Extende Trans.Corner WS - RH	95
Φ	CECWS304284R	Extended Corner Work Surfacde - RH	93	CETC24366030R	Extende Trans.Corner WS - RH	95
ğ	CECWS304290R	Extended Corner Work Surfacde - RH	93	CETC24366630R	Extende Trans.Corner WS - RH	95
Capture Filing & Storage	CECWS304296R	Extended Corner Work Surfacde - RH	93	CETC24367230R	Extende Trans.Corner WS - RH	95
St	CECWS304860R	Extended Corner Work Surfacde - RH		CETC24367830R	Extende Trans.Corner WS - RH	95
σω	CECWS304866R	Extended Corner Work Surfacde - RH	93	CETC24368430R	Extende Trans.Corner WS - RH	95
ပိုစ္ခ	CECWS304872R	Extended Corner Work Surfacde - RH	93	CETC24369030R	Extende Trans.Corner WS - RH	95
Ė	CECWS304878R	Extended Corner Work Surfacde - RH	93	CETC24369630R	Extende Trans.Corner WS - RH	95
ш	CECWS304884R	Extended Corner Work Surfacde - RH	93	CETC24426030R	Extende Trans.Corner WS - RH	95
	CECWS304890R	Extended Corner Work Surfacde - RH	93	CETC24426630R	Extende Trans.Corner WS - RH	95
S	CECWS304896R	Extended Corner Work Surfacde - RH	93	CETC24427230R	Extende Trans.Corner WS - RH	95
Cie	CECWS306036L	Extended Corner Work Surfacde - LH	94	CETC24427830R	Extende Trans.Corner WS - RH	95
ex e	CECWS306042L	Extended Corner Work Surfacde - LH	94	CETC24428430R	Extende Trans.Corner WS - RH	95
Terms, Policies & Index	CECWS306048L	Extended Corner Work Surfacde - LH			Extende Trans.Corner WS - RH	95
JS,	CECWS306636L	Extended Corner Work Surfacde - LH	94	CETC24429630R	Extende Trans.Corner WS - RH	95
r.	CECWS306642L	Extended Corner Work Surfacde - LH	94	CETC24486030R	Extende Trans.Corner WS - RH	95
Te	CECWS306648L	Extended Corner Work Surfacde - LH	94	CETC24486630R	Extende Trans.Corner WS - RH	95
	CECWS307236L	Extended Corner Work Surfacde - LH			Extende Trans.Corner WS - RH	95
	CECWS307242L	Extended Corner Work Surfacde - LH			Extende Trans.Corner WS - RH	95
	CECWS307248L	Extended Corner Work Surfacde - LH			Extende Trans.Corner WS - RH	
	CECWS307836L	Extended Corner Work Surfacde - LH			Extende Trans.Corner WS - RH	

ECICLOMORPHICAN   Extended Farres Conner WS - L.H.	Catalog No.	Description	Page	Catalog No.	Description	Page
ECICAMPAZEAL   Estantos Tars Comer WS - LH	CETC24489630R	Extende Trans.Corner WS - RH	95	CFGS6016	Frameless Top Screen w/Channel	40
ECICAMBRIADA   Educated Farso, Concer WS - LH	CETC24603620L	Extende Trans.Corner WS - LH	96	CFGS608	Frameless Top Screen w/Channel	40
EFTICZ6489301,   Entendo Franc Corner WS - LH	CETC24604220L	Extende Trans.Corner WS - LH	96	CFGS6616	•	
ECICLORISIDATE   Extended France Control Wis Li H	CETC24604820L	Extende Trans.Corner WS - LH	96	CFGS668		
CEICOMINIPATION   Extended France Conner Wis - L.H.	CETC24663620L	Extende Trans.Corner WS - LH	96	CFGS7216		
ElectroPartial Content	CETC24664220L	Extende Trans.Corner WS - LH	96	CFGS728		
CEICCAPY/24/28/11   Extende Firans Conner WS - L.H.	CETC24664820L	Extende Trans.Corner WS - LH	96	CFGS7816	Frameless Top Screen w/Channel	40
CEICCAPTRACOL   Extende Trans Corner WS - LH   .96   CFGS9016   Frameless Top Serien w/Charnel   .40	CETC24723620L	Extende Trans.Corner WS - LH	96	CFGS788	Frameless Top Screen w/Channel	40
CETC24784201   Leende Trans Corner WS - LH   96   CFG59016   Frameless Top Screen wChannel   40	CETC24724220L	Extende Trans.Corner WS - LH	96	CFGS8416	Frameless Top Screen w/Channel	40
CEITCA97484201   Lebende Trans Corner WS - LH	CETC24724820L	Extende Trans.Corner WS - LH	96	CFGS848	Frameless Top Screen w/Channel	40
CEICC249H201   Estende Trans Corner WS - LH	CETC24783620L	Extende Trans.Corner WS - LH	96	CFGS9016		
CEITC2494436201,   Extende Trans Corner WS - LH	CETC24784220L	Extende Trans.Corner WS - LH	96	CFGS908		
CEITC24944220L   Extende Franc Comer WS - LH   .96   CFGTC24   Frameless Top Caps	CETC24784820L	Extende Trans.Corner WS - LH	96	CFGS9616		
CETC24904820L   Extende Trans Corner WS - LH	CETC24843620L	Extende Trans.Corner WS - LH	96	CFGS968	Frameless Top Screen w/Channel	40
CETC24006201,   Extende Trans Corner WS - LH	CETC24844220L	Extende Trans.Corner WS - LH	96	CFGTC20		
CEICQ3694220L   Extende Trans Corner WS - LH   96   CFGTC38   Frameless Top Caps   41	CETC24844820L	Extende Trans.Corner WS - LH	96	CFGTC24		
CEICQ490820L	CETC24903620L					
CETC24964220L   Extende Trans.Corner WS - LH   .96   CFRTS248   Frameless Top Screen wBrackets   .38   CETC24964620L   Extende Trans.Corner WS - LH   .96   CFRTS248   Frameless Top Screen wBrackets   .38   CETC24964620L   Extende Trans.Corner WS - LH   .96   CFRTS248   Frameless Top Screen wBrackets   .38   CETC24964620L   Extende Trans.Corner WS - LH   .96   CFRTS248   Frameless Top Screen wBrackets   .38   CETC24964624L   Extende Trans.Corner WS - LH   .96   CFRTS348   Frameless Top Screen wBrackets   .38   CETC24964624L   Extende Trans.Corner WS - LH   .96   CFRTS348   Frameless Top Screen wBrackets   .38   CETC24964624L   Extende Trans.Corner WS - LH   .96   CFRTS348   Frameless Top Screen wBrackets   .38   CETC24964624L   Extende Trans.Corner WS - LH   .96   CFRTS348   Frameless Top Screen wBrackets   .38   CETC24964624L   Extende Trans.Corner WS - LH   .96   CFWC34   Four-Way Cornectors with Top Cap   .45   CETC2476424L   Extende Trans.Corner WS - LH   .96   CFWC34   Four-Way Cornectors with Top Cap   .45   CETC2476424L   Extende Trans.Corner WS - LH   .96   CFWC36   Four-Way Cornectors with Top Cap   .45   CETC2476424L   Extende Trans.Corner WS - LH   .96   CFWC36   Four-Way Cornectors with Top Cap   .45   CETC2476424L   Extende Trans.Corner WS - LH   .96   CFWC36   Four-Way Cornectors with Top Cap   .45   CETC23778424L   Extende Trans.Corner WS - LH   .96   CFWC34   Four-Way Cornectors with Top Cap   .45   CETC23078424L   Extende Trans.Corner WS - LH   .96   CFWC34   Four-Way Cornectors with Top Cap   .45   CETC23078424L   Extende Trans.Corner WS - LH   .96   CFWC34   Four-Way Cornectors with Top Cap   .45   CETC23078424L   Extende Trans.Corner WS - LH   .96   CFWC34   Four-Way Cornectors with Top Cap   .45   CETC23078424L   Extende Trans.Corner WS - LH   .96   CFWC34   Four-Way Cornectors with Top Cap   .45   CETC23078424L   Extende Trans.Corner WS - LH   .96   CGFFR224016   CGFFR224064   CGFFR224064   CGFFR224064   CGFFR224064   CGFFR224064   CGFFR224064   CGFFR224064   CGFFR224064   CGFFR224064   C	CETC24904220L				Frameless Top Caps	41
CETC249640220L         Extende Trans Corner WS - LH         .96         CFRTS248         Frameless Top Screen wBrackets         .38           CETC300009624L         Extende Trans Corner WS - LH         .96         CFRTS300         Frameless Top Screen wBrackets         .38           CETC300001224L         Extende Trans Corner WS - LH         .96         CFRTS300         Frameless Top Screen wBrackets         .38           CETC300004224L         Extende Trans Corner WS - LH         .96         CFRTS482         Frameless Top Screen wBrackets         .38           CETC30006324L         Extende Trans Corner WS - LH         .96         CFRTS482         Frameless Top Screen wBrackets         .38           CETC30066324L         Extende Trans Corner WS - LH         .96         CFRTC347         CFRTS482         Frameless Top Screen wBrackets         .38           CETC30778242L         Extende Trans Corner WS - LH         .96         CFWC24         Four-Way Connectors with Top Cap         .45           CETC30778422L         Extende Trans Corner WS - LH         .96         CFWC36         Four-Way Connectors with Top Cap         .45           CETC30778422L         Extende Trans Corner WS - LH         .96         CFWC74         Four-Way Connectors with Top Cap         .45           CETC30778422L         Extende Trans Corner WS - LH         .96	CETC24904820L					
CETC24964820L						
CETC300003824L         Extende Trans Corner WS - LH         96         CFRTS308         Frameless Top Screen wiBrackets         38           CETC300004824L         Extende Trans Corner WS - LH         96         CFRTS428         Frameless Top Screen wiBrackets         38           CETC30060324L         Extende Trans Corner WS - LH         96         CFRTS428         Frameless Top Screen wiBrackets         38           CETC30060324L         Extende Trans Corner WS - LH         96         CFRC034         ForwWay Connectors with Top Cap         45           CETC30066482L         Extende Trans Corner WS - LH         96         CFWC34         Four-Way Connectors with Top Cap         45           CETC3072842L         Extende Trans Corner WS - LH         96         CFWC39         Four-Way Connectors with Top Cap         45           CETC30778422L         Extende Trans Corner WS - LH         96         CFWC38         Four-Way Connectors with Top Cap         45           CETC3078422L         Extende Trans Corner WS - LH         96         CFWC32         Four-Way Connectors with Top Cap         45           CETC3078422L         Extende Trans Corner WS - LH         96         CFWC32         Four-Way Connectors with Top Cap         45           CETC3078422L         Extende Trans Corner WS - LH         96         CFWC32         Four-Way Co						
CETC300604224L         Extende Trans Corner WS - LH         .96         CFRTS368         Frameless Top Screen wiBrackets         .38           CETC300604224L         Extende Trans Corner WS - LH         .96         CFRTS488         Frameless Top Screen wiBrackets         .38           CETC300604224L         Extende Trans Corner WS - LH         .96         CFRTS488         Frameless Top Screen wiBrackets         .38           CETC300604224L         Extende Trans Corner WS - LH         .96         CFWC34         Four-Way Connectors with Top Cap.         .45           CETC307272324L         Extende Trans Corner WS - LH         .96         CFWC36         Four-Way Connectors with Top Cap.         .45           CETC307728624L         Extende Trans Corner WS - LH         .96         CFWC38         Four-Way Connectors with Top Cap.         .45           CETC307789624L         Extende Trans Corner WS - LH         .96         CFWC38         Four-Way Connectors with Top Cap.         .45           CETC30784224L         Extende Trans Corner WS - LH         .96         CFWC74         Four-Way Connectors with Top Cap.         .45           CETC30784824L         Extende Trans Corner WS - LH         .96         CFWC82         Four-Way Connectors with Top Cap.         .45           CETC30784824L         Extende Trans Corner WS - LH         .96         C						
CETC30R64824L         Extende Trans Corner WS - L.H.						
CETC30663624L         Extende Trans Comer WS - LH         .96         CFRTS488         Frameless Top Screen wBrackets         .38           CETC3066422L         Extende Trans Comer WS - LH         .96         CFWC34         Four-Way Connectors with Top Cap.         .45           CETC307723624L         Extende Trans Comer WS - LH         .96         CFWC58         Four-Way Connectors with Top Cap.         .45           CETC30772422L         Extende Trans Comer WS - LH         .96         CFWC58         Four-Way Connectors with Top Cap.         .45           CETC30772422L         Extende Trans Comer WS - LH         .96         CFWC58         Four-Way Connectors with Top Cap.         .45           CETC307784824L         Extende Trans Comer WS - LH         .96         CFWC74         Four-Way Connectors with Top Cap.         .45           CETC30784822L         Extende Trans Comer WS - LH         .96         CFWC72         Four-Way Connectors with Top Cap.         .45           CETC30784822L         Extende Trans Comer WS - LH         .96         CFWC38         Four-Way Connectors with Top Cap.         .45           CETC30784822L         Extende Trans Comer WS - LH         .96         CFWC38         Four-Way Connectors with Top Cap.         .45           CETC3084422L         Extende Trans Comer WS - LH         .96         CGSFFR2016BBB						
CETG30664224L         Extende Trans Corner WS - LH         .96         CFWC32         Four-Way Connectors with Top Cap         .45           CETG30664824L         Extende Trans Corner WS - LH         .96         CFWC50         Four-Way Connectors with Top Cap         .45           CETG307726224L         Extende Trans Corner WS - LH         .96         CFWC50         Four-Way Connectors with Top Cap         .45           CETG30774224L         Extende Trans Corner WS - LH         .96         CFWC66         Four-Way Connectors with Top Cap         .45           CETG30784224L         Extende Trans Corner WS - LH         .96         CFWC67         Four-Way Connectors with Top Cap         .45           CETG30784224L         Extende Trans Corner WS - LH         .96         CFWC80         Four-Way Connectors with Top Cap         .45           CETG30843224L         Extende Trans Corner WS - LH         .96         CFWC80         Four-Way Connectors with Top Cap         .45           CETG30843224L         Extende Trans Corner WS - LH         .96         CSFR2016         GSFR2016         Glass Stacker Frame         .33           CETG30844224L         Extende Trans Corner WS - LH         .96         CGSFR2026         GGSFR2016         Glass Stacker Frames         .34           CETG30964224L         Extende Trans Corner WS - LH         .96<						
CETG30664824L         Extende Trans Corner WS - LH         .96         CPVC42         Four-Way Connectors with Top Cap         .45           CETC30723624L         Extende Trans Corner WS - LH         .96         CPWC50         Four-Way Connectors with Top Cap         .45           CETC30724242L         Extende Trans Corner WS - LH         .96         CPWC58         Four-Way Connectors with Top Cap         .45           CETC307724824L         Extende Trans Corner WS - LH         .96         CPWC766         Four-Way Connectors with Top Cap         .45           CETC30784822L         Extende Trans Corner WS - LH         .96         CPWC82         Four-Way Connectors with Top Cap         .45           CETC30784822L         Extende Trans Corner WS - LH         .96         CPWC80         Four-Way Connectors with Top Cap         .45           CETC3084422L         Extende Trans Corner WS - LH         .96         CPWC80         Four-Way Connectors with Top Cap         .45           CETC3084422L         Extende Trans Corner WS - LH         .96         CGSFR2016         Glass Stacker Frames         .33           CETC3094422L         Extende Trans Corner WS - LH         .96         CGSFR2016D80         Double Glass Stacker Frames         .34           CETC3090422L         Extende Trans Corner WS - LH         .96         CGSFR20216B0         <					•	
CETC30723624L         Extende Trans Corner WS - LH         .96         CPWC50         Four-Way Connectors with Top Cap         .45           CETC307724224L         Extende Trans Corner WS - LH         .96         CPWC568         Four-Way Connectors with Top Cap         .45           CETC30774824L         Extende Trans Corner WS - LH         .96         CPWC66         Four-Way Connectors with Top Cap         .45           CETC307784224L         Extende Trans Corner WS - LH         .96         CPWC80         Four-Way Connectors with Top Cap         .45           CETC30784224L         Extende Trans Corner WS - LH         .96         CPWC80         Four-Way Connectors with Top Cap         .45           CETC30843624L         Extende Trans Corner WS - LH         .96         CPWC90         Four-Way Connectors with Top Cap         .45           CETC30843624L         Extende Trans Corner WS - LH         .96         CRYC98         Four-Way Connectors with Top Cap         .45           CETC30903624L         Extende Trans Corner WS - LH         .96         CSSFR2016B8         Double Glass Stacker Frames         .33           CETC30904224L         Extende Trans Corner WS - LH         .96         CSSFR2020B16B         Double Glass Stacker Frames         .34           CETC30904224L         Extende Trans Corner WS - LH         .96         CSSFR2020B16						
CETC30724224L         Extende Trans Corner WS - LH         .96         CFWC66         Four-Way Connectors with Top Cap         .45           CETC30724824L         Extende Trans Corner WS - LH         .96         CFWC66         Four-Way Connectors with Top Cap         .45           CETC30763824L         Extende Trans Corner WS - LH         .96         CFWC74         Four-Way Connectors with Top Cap         .45           CETC30784824L         Extende Trans Corner WS - LH         .96         CFWC90         Four-Way Connectors with Top Cap         .45           CETC3084624L         Extende Trans Corner WS - LH         .96         CFWC90         Four-Way Connectors with Top Cap         .45           CETC30844224L         Extende Trans Corner WS - LH         .96         CGSFR2016         Glass Stacker Frames         .33           CETC30844824L         Extende Trans Corner WS - LH         .96         CGSFR2016D8         Double Glass Stacker Frames         .34           CETC30904224L         Extende Trans Corner WS - LH         .96         CGSFR2024D1616         Double Glass Stacker Frames         .34           CETC30904824L         Extende Trans Corner WS - LH         .96         CGSFR2032D244         Double Glass Stacker Frames         .34           CETC309064224L         Extende Trans Corner WS - LH         .96         CGSFR2032D244						
CETC30774824L         Extende Trans Corner WS - LH         .96         CPWC66         Four-Way Connectors with Top Cap         .45           CETC30783624L         Extende Trans Corner WS - LH         .96         CPWC74         Four-Way Connectors with Top Cap         .45           CETC30784224L         Extende Trans Corner WS - LH         .96         CFWC90         Four-Way Connectors with Top Cap         .45           CETC30843624L         Extende Trans Corner WS - LH         .96         CFWC98         Four-Way Connectors with Top Cap         .45           CETC30844224L         Extende Trans Corner WS - LH         .96         CFWC98         Four-Way Connectors with Top Cap         .45           CETC30844224L         Extende Trans Corner WS - LH         .96         CGSFR2016         Glass Stacker Frames.         .34           CETC30944224L         Extende Trans Corner WS - LH         .96         CGSFR2024D816         Double Glass Stacker Frames.         .34           CETC30904224L         Extende Trans Corner WS - LH         .96         CGSFR2024D816         Double Glass Stacker Frames.         .34           CETC30904224L         Extende Trans Corner WS - LH         .96         CGSFR2032D824         Glass Stacker Frames.         .34           CETC30904224L         Extende Trans Corner WS - LH         .96         CGSFR2032D82D4						
CETC30783624L         Extende Trans. Corner WS - L.H.						
CETC30784224L         Extende Trans. Corner WS - LH        96         CFWC82         Four-Way Connectors with Top Cap        45           CETC30784824L         Extende Trans. Corner WS - LH        96         CFWC99         Four-Way Connectors with Top Cap        45           CETC30844224L         Extende Trans. Corner WS - LH        96         CFWC98         Four-Way Connectors with Top Cap        45           CETC30844224L         Extende Trans. Corner WS - LH        96         CGSFR201608         Double Glass Stacker Frames        33           CETC309084224L         Extende Trans. Corner WS - LH        96         CGSFR201608         Double Glass Stacker Frames        34           CETC30904224L         Extende Trans. Corner WS - LH        96         CGSFR2024D1616         Double Glass Stacker Frames        34           CETC30904224L         Extende Trans. Corner WS - LH        96         CGSFR2024D1618         Double Glass Stacker Frames        34           CETC30964224L         Extende Trans. Corner WS - LH        96         CGSFR2024D1616         Double Glass Stacker Frames        34           CETC30964224L         Extende Trans. Corner WS - LH        96         CGSFR2020D1616         Double Glass Stacker Frames        34           CETC309664224L         Extende Trans. Corner WS						
CETC30784824L         Extende Trans Corner WS - LH         .96         CFWC90         Four-Way Connectors with Top Cap.         .45           CETC308443624L         Extende Trans Corner WS - LH         .96         CFWC98         Four-Way Connectors with Top Cap.         .45           CETC30844824L         Extende Trans Corner WS - LH         .96         CGSFR2016D88         Double Glass Stacker Frames.         .33           CETC30944824L         Extende Trans Corner WS - LH         .96         CGSFR2016D88         Double Glass Stacker Frames.         .34           CETC3090424L         Extende Trans Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames.         .34           CETC3090424L         Extende Trans Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames.         .34           CETC30963624L         Extende Trans Corner WS - LH         .96         CGSFR2032D284         Double Glass Stacker Frames.         .34           CETC30964824L         Extende Trans Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames.         .34           CFEC34         End of Run Cover.         .46         CGSFR2032D248         Double Glass Stacker Frames.         .34           CFEC34         End of Run Cover.         .46         CGSFR240E02424						
CETC30843624L         Extende Trans.Corner WS - LH         .96         CFWC98         Four-Way Connectors with Top Cap         .45           CETC30844224L         Extende Trans.Corner WS - LH         .96         CGSFR2016         Glass Stacker Frames.         .33           CETC30944824L         Extende Trans.Corner WS - LH         .96         CGSFR2024         Glass Stacker Frames.         .34           CETC30904224L         Extende Trans.Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames.         .34           CETC30904224L         Extende Trans.Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames.         .34           CETC30964224L         Extende Trans.Corner WS - LH         .96         CGSFR2032D248         Double Glass Stacker Frames.         .34           CETC30964224L         Extende Trans.Corner WS - LH         .96         CGSFR2032D248         Double Glass Stacker Frames.         .34           CETC30964224L         Extende Trans.Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames.         .34           CETC30964224L         Extende Trans.Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames.         .34           CETC30964224L         End of Run Cover.         .46         CGSFR2040D1624						
CETC30844224L         Extende Trans. Corner WS - LH         .96         CGSFR2016D88         Double Glass Stacker Frames         .33           CETC309044824L         Extende Trans. Corner WS - LH         .96         CGSFR2016D88         Double Glass Stacker Frames         .34           CETC30904224L         Extende Trans. Corner WS - LH         .96         CGSFR2024D816         Double Glass Stacker Frames         .34           CETC30904824L         Extende Trans. Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames         .34           CETC30964824L         Extende Trans. Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames         .34           CETC30964224L         Extende Trans. Corner WS - LH         .96         CGSFR2032D240         Double Glass Stacker Frames         .34           CFEC34         End of Run Cover         .46         CGSFR2032D2166         Double Glass Stacker Frames         .34           CFEC34         End of Run Cover         .46         CGSFR2040D1624         Double Glass Stacker Frames         .34           CFEC34         End of Run Cover         .46         CGSFR204D2416         Double Glass Stacker Frames         .34           CFEC36         End of Run Cover         .46         CGSFR204D24D240         Double Glass Stacker Frames						
CETC30844824L         Extende Trans. Corner WS - LH         .96         CGSFR2016D88         Double Glass Stacker Frames         .34           CETC30903624L         Extende Trans. Corner WS - LH         .96         CGSFR2024D816         Double Glass Stacker Frames         .33           CETC30904224L         Extende Trans. Corner WS - LH         .96         CGSFR2024D1816         Double Glass Stacker Frames         .34           CETC309063624L         Extende Trans. Corner WS - LH         .96         CGSFR2032D284         Double Glass Stacker Frames         .34           CETC30964224L         Extende Trans. Corner WS - LH         .96         CGSFR2032D284         Double Glass Stacker Frames         .34           CETC30964824L         Extende Trans. Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames         .34           CFEC34         End of Run Cover         .46         CGSFR2040D1624         Double Glass Stacker Frames         .34           CFEC42         End of Run Cover         .46         CGSFR2040D1624         Double Glass Stacker Frames         .34           CFEC58         End of Run Cover         .46         CGSFR2040D2416         Double Glass Stacker Frames         .34           CFEC66         End of Run Cover         .46         CGSFR2416         Glass Stacker Frames <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
CETC30903624L         Extende Trans Corner WS - LH         .96         CGSFR2024         Glass Stacker Frames         .33           CETC30904224L         Extende Trans Corner WS - LH         .96         CGSFR2024D186         Double Glass Stacker Frames         .34           CETC30904824L         Extende Trans Corner WS - LH         .96         CGSFR2024D188         Double Glass Stacker Frames         .34           CETC30964224L         Extende Trans Corner WS - LH         .96         CGSFR2032D248         Double Glass Stacker Frames         .34           CETC30964224L         Extende Trans Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames         .34           CETC30964224L         Extende Trans Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames         .34           CETC30964224L         Extende Trans Corner WS - LH         .96         CGSFR204D1624         Double Glass Stacker Frames         .34           CETC30964224L         End of Run Cover         .46         CGSFR204D1616         Double Glass Stacker Frames         .34           CFEC50         End of Run Cover         .46         CGSFR204D2416         Double Glass Stacker Frames         .34           CFEC58         End of Run Cover         .46         CGSFR208         Glass Stacker Frames						
CETC30904224L         Extende Trans. Corner WS - LH         .96         CGSFR2024D816         Double Glass Stacker Frames.         .34           CETC30904824L         Extende Trans. Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames.         .34           CETC30964824L         Extende Trans. Corner WS - LH         .96         CGSFR2032D248         Double Glass Stacker Frames.         .34           CETC30964824L         Extende Trans. Corner WS - LH         .96         CGSFR2032D248         Double Glass Stacker Frames.         .34           CETC30964824L         Extende Trans. Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames.         .34           CFEC34         End of Run Cover         .46         CGSFR204D02410         Double Glass Stacker Frames.         .34           CFEC42         End of Run Cover         .46         CGSFR204D02414         Double Glass Stacker Frames.         .34           CFEC58         End of Run Cover         .46         CGSFR208B02424         Double Glass Stacker Frames.         .33           CFEC66         End of Run Cover         .46         CGSFR2416         Glass Stacker Frames.         .33           CFEC74         End of Run Cover         .46         CGSFR2424D168         Double Glass Stacker Frames.         .34						
CETC30904824L         Extende Trans Corner WS - LH         .96         CGSFR2024D168         Double Glass Stacker Frames.         .34           CETC30963624L         Extende Trans Corner WS - LH         .96         CGSFR2032D824         Double Glass Stacker Frames.         .34           CETC30964224L         Extende Trans Corner WS - LH         .96         CGSFR203D2248         Double Glass Stacker Frames.         .34           CETC30964824L         Extende Trans Corner WS - LH         .96         CGSFR203D2248         Double Glass Stacker Frames.         .34           CFEC34         End of Run Cover         .46         CGSFR204D1624         Double Glass Stacker Frames.         .34           CFEC42         End of Run Cover         .46         CGSFR204D2416         Double Glass Stacker Frames.         .34           CFEC50         End of Run Cover         .46         CGSFR204BD2424         Double Glass Stacker Frames.         .34           CFEC58         End of Run Cover         .46         CGSFR2416         Glass Stacker Frames.         .33           CFEC74         End of Run Cover         .46         CGSFR2416D88         Double Glass Stacker Frames.         .34           CFEC82         End of Run Cover         .46         CGSFR242D816         Double Glass Stacker Frames.         .34 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
CETC30963624L         Extende Trans.Corner WS - LH         .96         CGSFR2032D824         Double Glass Stacker Frames         .34           CETC30964224L         Extende Trans.Corner WS - LH         .96         CGSFR2032D2048         Double Glass Stacker Frames         .34           CETC30964824L         Extende Trans.Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames         .34           CFEC34         End of Run Cover         .46         CGSFR2040D1624         Double Glass Stacker Frames         .34           CFEC50         End of Run Cover         .46         CGSFR2048D2424         Double Glass Stacker Frames         .34           CFEC58         End of Run Cover         .46         CGSFR2048D2424         Double Glass Stacker Frames         .34           CFEC66         End of Run Cover         .46         CGSFR2048         Glass Stacker Frames         .33           CFEC74         End of Run Cover         .46         CGSFR24160B8         Double Glass Stacker Frames         .33           CFEC82         End of Run Cover         .46         CGSFR24160B8         Double Glass Stacker Frames         .33           CFEC90         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFGS28						
CETC30964224L         Extende Trans. Corner WS - LH         .96         CGSFR2032D248         Double Glass Stacker Frames         .34           CETC30964824L         Extende Trans. Corner WS - LH         .96         CGSFR2032D1616         Double Glass Stacker Frames         .34           CFEC34         End of Run Cover         .46         CGSFR204D01624         Double Glass Stacker Frames         .34           CFEC42         End of Run Cover         .46         CGSFR204BD2424         Double Glass Stacker Frames         .34           CFEC50         End of Run Cover         .46         CGSFR204BD2424         Double Glass Stacker Frames         .34           CFEC58         End of Run Cover         .46         CGSFR208         Glass Stacker Frames         .33           CFEC66         End of Run Cover         .46         CGSFR2416         Glass Stacker Frames         .33           CFEC74         End of Run Cover         .46         CGSFR2424         Glass Stacker Frames         .34           CFEC98         End of Run Cover         .46         CGSFR2424D168         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         .40         CGSFR2424D168         Double Glass Stacker Frames         .34           CFGS2016         Frameless Top Screen w						
CETC30964824L         Extende Trans Corner WS - LH         96         CGSFR2032D1616         Double Glass Stacker Frames         .34           CFEC34         End of Run Cover         .46         CGSFR2040D1624         Double Glass Stacker Frames         .34           CFEC42         End of Run Cover         .46         CGSFR2040D2416         Double Glass Stacker Frames         .34           CFEC50         End of Run Cover         .46         CGSFR2048D2424         Double Glass Stacker Frames         .34           CFEC58         End of Run Cover         .46         CGSFR208         Glass Stacker Frames         .33           CFEC66         End of Run Cover         .46         CGSFR2416         Glass Stacker Frames         .33           CFEC74         End of Run Cover         .46         CGSFR2424         Glass Stacker Frames         .34           CFEC82         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .33           CFEC90         End of Run Cover         .46         CGSFR244D816         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         .40         CGSFR2432D824         Double Glass Stacker Frames         .34           CFGS248         Frameless Top Screen w/Channel <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
CFEC34         End of Run Cover.         46         CGSFR2040D1624         Double Glass Stacker Frames.         .34           CFEC42         End of Run Cover.         .46         CGSFR2040D2416         Double Glass Stacker Frames.         .34           CFEC50         End of Run Cover.         .46         CGSFR2048D2424         Double Glass Stacker Frames.         .34           CFEC58         End of Run Cover.         .46         CGSFR208         Glass Stacker Frames.         .33           CFEC66         End of Run Cover.         .46         CGSFR2416 Glass Stacker Frames.         .33           CFEC74         End of Run Cover.         .46         CGSFR2416 Glass Stacker Frames.         .34           CFEC74         End of Run Cover.         .46         CGSFR2424 Glass Stacker Frames.         .34           CFEC90         End of Run Cover.         .46         CGSFR2424D816         Double Glass Stacker Frames.         .34           CFGS208         End of Run Cover.         .46         CGSFR2432D824         Double Glass Stacker Frames.         .34           CFGS2016         Frameless Top Screen w/Channel         .40         CGSFR2432D824         Double Glass Stacker Frames.         .34           CFGS248         Frameless Top Screen w/Channel         .40         CGSFR243D166         Double						
CFEC42         End of Run Cover         46         CGSFR2040D2416         Double Glass Stacker Frames         .34           CFEC50         End of Run Cover         46         CGSFR2048D2424         Double Glass Stacker Frames         .34           CFEC58         End of Run Cover         46         CGSFR2018         Glass Stacker Frames         .33           CFEC66         End of Run Cover         46         CGSFR2416         Glass Stacker Frames         .33           CFEC74         End of Run Cover         46         CGSFR2416D88         Double Glass Stacker Frames         .33           CFEC82         End of Run Cover         46         CGSFR2424         Glass Stacker Frames         .33           CFEC90         End of Run Cover         46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFEC98         End of Run Cover         46         CGSFR2424D168         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         40         CGSFR2432D824         Double Glass Stacker Frames         .34           CFGS2016         Frameless Top Screen w/Channel         40         CGSFR2432D282         Double Glass Stacker Frames         .34           CFGS2416         Frameless Top Screen w/Channel         40						
CFEC50         End of Run Cover         46         CGSFR2048D2424         Double Glass Stacker Frames         .34           CFEC58         End of Run Cover         .46         CGSFR208         Glass Stacker Frames         .33           CFEC66         End of Run Cover         .46         CGSFR2416         Glass Stacker Frames         .33           CFEC74         End of Run Cover         .46         CGSFR2416D88         Double Glass Stacker Frames         .34           CFEC82         End of Run Cover         .46         CGSFR2424         Glass Stacker Frames         .33           CFEC90         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFEC98         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFEC98         End of Run Cover         .46         CGSFR2432D824         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         .40         CGSFR2432D248         Double Glass Stacker Frames         .34           CFGS248         Frameless Top Screen w/Channel         .40         CGSFR2432D248         Double Glass Stacker Frames         .34           CFGS308         Frameless Top Screen w/Channel         .40 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CFEC58         End of Run Cover         46         CGSFR208         Glass Stacker Frames         .33           CFEC66         End of Run Cover         .46         CGSFR2416         Glass Stacker Frames         .33           CFEC74         End of Run Cover         .46         CGSFR2416D88         Double Glass Stacker Frames         .34           CFEC82         End of Run Cover         .46         CGSFR2424         Glass Stacker Frames         .33           CFEC90         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFEC98         End of Run Cover         .46         CGSFR2424D168         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         .40         CGSFR2432D2824         Double Glass Stacker Frames         .34           CFGS2016         Frameless Top Screen w/Channel         .40         CGSFR2432D248         Double Glass Stacker Frames         .34           CFGS248         Frameless Top Screen w/Channel         .40         CGSFR2432D1616         Double Glass Stacker Frames         .34           CFGS308         Frameless Top Screen w/Channel         .40         CGSFR2440D1624         Double Glass Stacker Frames         .34           CFGS3616         Frameless Top Scree						
CFEC66         End of Run Cover         46         CGSFR2416         Glass Stacker Frames         .33           CFEC74         End of Run Cover         .46         CGSFR2416D88         Double Glass Stacker Frames         .34           CFEC82         End of Run Cover         .46         CGSFR2424         Glass Stacker Frames         .33           CFEC90         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFEC98         End of Run Cover         .46         CGSFR2424D168         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         .40         CGSFR2432D824         Double Glass Stacker Frames         .34           CFGS2016         Frameless Top Screen w/Channel         .40         CGSFR2432D248         Double Glass Stacker Frames         .34           CFGS248         Frameless Top Screen w/Channel         .40         CGSFR2432D1616         Double Glass Stacker Frames         .34           CFGS308         Frameless Top Screen w/Channel         .40         CGSFR2440D1624         Double Glass Stacker Frames         .34           CFGS3616         Frameless Top Screen w/Channel         .40         CGSFR244D2416         Double Glass Stacker Frames         .34           CFGS368						
CFEC74         End of Run Cover         46         CGSFR2416D88         Double Glass Stacker Frames         .34           CFEC82         End of Run Cover         .46         CGSFR2424         Glass Stacker Frames         .33           CFEC90         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFEC98         End of Run Cover         .46         CGSFR2424D168         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         .40         CGSFR2432D824         Double Glass Stacker Frames         .34           CFGS2016         Frameless Top Screen w/Channel         .40         CGSFR2432D248         Double Glass Stacker Frames         .34           CFGS248         Frameless Top Screen w/Channel         .40         CGSFR2432D1616         Double Glass Stacker Frames         .34           CFGS308         Frameless Top Screen w/Channel         .40         CGSFR2440D1624         Double Glass Stacker Frames         .34           CFGS3616         Frameless Top Screen w/Channel         .40         CGSFR2448D2424         Double Glass Stacker Frames         .34           CFGS368         Frameless Top Screen w/Channel         .40         CGSFR248         Glass Stacker Frames         .33           CFG						
CFEC82         End of Run Cover         46         CGSFR2424         Glass Stacker Frames         .33           CFEC90         End of Run Cover         .46         CGSFR2424D816         Double Glass Stacker Frames         .34           CFEC98         End of Run Cover         .46         CGSFR2424D168         Double Glass Stacker Frames         .34           CFGS208         Frameless Top Screen w/Channel         .40         CGSFR2432D824         Double Glass Stacker Frames         .34           CFGS2016         Frameless Top Screen w/Channel         .40         CGSFR2432D248         Double Glass Stacker Frames         .34           CFGS248         Frameless Top Screen w/Channel         .40         CGSFR2432D1616         Double Glass Stacker Frames         .34           CFGS308         Frameless Top Screen w/Channel         .40         CGSFR2440D1624         Double Glass Stacker Frames         .34           CFGS3616         Frameless Top Screen w/Channel         .40         CGSFR244BD2424         Double Glass Stacker Frames         .34           CFGS368         Frameless Top Screen w/Channel         .40         CGSFR244BD2424         Double Glass Stacker Frames         .34           CFGS4216         Frameless Top Screen w/Channel         .40         CGSFR3016         Glass Stacker Frames         .33      <		End of Run Cover	46			
CFEC98End of Run Cover.46CGSFR2424D168Double Glass Stacker Frames.34CFGS208Frameless Top Screen w/Channel.40CGSFR2432D824Double Glass Stacker Frames.34CFGS2016Frameless Top Screen w/Channel.40CGSFR2432D248Double Glass Stacker Frames.34CFGS248Frameless Top Screen w/Channel.40CGSFR2432D1616Double Glass Stacker Frames.34CFGS2416Frameless Top Screen w/Channel.40CGSFR2440D1624Double Glass Stacker Frames.34CFGS308Frameless Top Screen w/Channel.40CGSFR2440D2416Double Glass Stacker Frames.34CFGS3616Frameless Top Screen w/Channel.40CGSFR2448D2424Double Glass Stacker Frames.34CFGS368Frameless Top Screen w/Channel.40CGSFR248Glass Stacker Frames.33CFGS4216Frameless Top Screen w/Channel.40CGSFR3016Glass Stacker Frames.33CFGS428Frameless Top Screen w/Channel.40CGSFR3016D88Double Glass Stacker Frames.34CFGS4816Frameless Top Screen w/Channel.40CGSFR3024Glass Stacker Frames.33CFGS488Frameless Top Screen w/Channel.40CGSFR3024D816Double Glass Stacker Frames.34CFGS5416Frameless Top Screen w/Channel.40CGSFR3024D816Double Glass Stacker Frames.34CFGS5416Frameless Top Screen w/Channel.40CGSFR3024D816Double Glass Stacker Frames.34	CFEC82	End of Run Cover	46	CGSFR2424		
CFEC98End of Run Cover.46CGSFR2424D168Double Glass Stacker Frames.34CFGS208Frameless Top Screen w/Channel.40CGSFR2432D824Double Glass Stacker Frames.34CFGS2016Frameless Top Screen w/Channel.40CGSFR2432D248Double Glass Stacker Frames.34CFGS248Frameless Top Screen w/Channel.40CGSFR2432D1616Double Glass Stacker Frames.34CFGS2416Frameless Top Screen w/Channel.40CGSFR2440D1624Double Glass Stacker Frames.34CFGS308Frameless Top Screen w/Channel.40CGSFR2440D2416Double Glass Stacker Frames.34CFGS3616Frameless Top Screen w/Channel.40CGSFR2448D2424Double Glass Stacker Frames.34CFGS368Frameless Top Screen w/Channel.40CGSFR248Glass Stacker Frames.33CFGS4216Frameless Top Screen w/Channel.40CGSFR3016Glass Stacker Frames.33CFGS428Frameless Top Screen w/Channel.40CGSFR3016D88Double Glass Stacker Frames.34CFGS4816Frameless Top Screen w/Channel.40CGSFR3024Glass Stacker Frames.33CFGS488Frameless Top Screen w/Channel.40CGSFR3024D816Double Glass Stacker Frames.34CFGS5416Frameless Top Screen w/Channel.40CGSFR3024D816Double Glass Stacker Frames.34CFGS5416Frameless Top Screen w/Channel.40CGSFR3024D816Double Glass Stacker Frames.34	CFEC90	End of Run Cover	46	CGSFR2424D816	Double Glass Stacker Frames	34
CFGS2016Frameless Top Screen w/Channel40CGSFR2432D248Double Glass Stacker Frames34CFGS248Frameless Top Screen w/Channel40CGSFR2432D1616Double Glass Stacker Frames34CFGS2416Frameless Top Screen w/Channel40CGSFR2440D1624Double Glass Stacker Frames34CFGS308Frameless Top Screen w/Channel40CGSFR2440D2416Double Glass Stacker Frames34CFGS3616Frameless Top Screen w/Channel40CGSFR2448D2424Double Glass Stacker Frames34CFGS368Frameless Top Screen w/Channel40CGSFR248Glass Stacker Frames33CFGS4216Frameless Top Screen w/Channel40CGSFR3016Glass Stacker Frames33CFGS428Frameless Top Screen w/Channel40CGSFR3016D88Double Glass Stacker Frames34CFGS4816Frameless Top Screen w/Channel40CGSFR3024Glass Stacker Frames33CFGS488Frameless Top Screen w/Channel40CGSFR3024D816Double Glass Stacker Frames34CFGS5416Frameless Top Screen w/Channel40CGSFR3024D816Double Glass Stacker Frames34CFGS5416Frameless Top Screen w/Channel40CGSFR3024D816Double Glass Stacker Frames34	CFEC98	End of Run Cover	46	CGSFR2424D168		
CFGS2016Frameless Top Screen w/Channel40CGSFR2432D248Double Glass Stacker Frames34CFGS248Frameless Top Screen w/Channel40CGSFR2432D1616Double Glass Stacker Frames34CFGS2416Frameless Top Screen w/Channel40CGSFR2440D1624Double Glass Stacker Frames34CFGS308Frameless Top Screen w/Channel40CGSFR2440D2416Double Glass Stacker Frames34CFGS3616Frameless Top Screen w/Channel40CGSFR2448D2424Double Glass Stacker Frames34CFGS368Frameless Top Screen w/Channel40CGSFR248Glass Stacker Frames33CFGS4216Frameless Top Screen w/Channel40CGSFR3016Glass Stacker Frames33CFGS428Frameless Top Screen w/Channel40CGSFR3016D88Double Glass Stacker Frames34CFGS4816Frameless Top Screen w/Channel40CGSFR3024Glass Stacker Frames33CFGS488Frameless Top Screen w/Channel40CGSFR3024D816Double Glass Stacker Frames34CFGS5416Frameless Top Screen w/Channel40CGSFR3024D816Double Glass Stacker Frames34CFGS5416Frameless Top Screen w/Channel40CGSFR3024D816Double Glass Stacker Frames34	CFGS208	Frameless Top Screen w/Channel	40	CGSFR2432D824	Double Glass Stacker Frames	34
CFGS2416         Frameless Top Screen w/Channel         .40         CGSFR2440D1624         Double Glass Stacker Frames         .34           CFGS308         Frameless Top Screen w/Channel         .40         CGSFR2440D2416         Double Glass Stacker Frames         .34           CFGS3616         Frameless Top Screen w/Channel         .40         CGSFR2448D2424         Double Glass Stacker Frames         .34           CFGS368         Frameless Top Screen w/Channel         .40         CGSFR248         Glass Stacker Frames         .33           CFGS4216         Frameless Top Screen w/Channel         .40         CGSFR3016         Glass Stacker Frames         .33           CFGS428         Frameless Top Screen w/Channel         .40         CGSFR3016D88         Double Glass Stacker Frames         .34           CFGS4816         Frameless Top Screen w/Channel         .40         CGSFR3024         Glass Stacker Frames         .33           CFGS5416         Frameless Top Screen w/Channel         .40         CGSFR3024D816         Double Glass Stacker Frames         .34           CFGS5416         Frameless Top Screen w/Channel         .40         CGSFR3024D816         Double Glass Stacker Frames         .34	CFGS2016				Double Glass Stacker Frames	34
CFGS308         Frameless Top Screen w/Channel         40         CGSFR2440D2416         Double Glass Stacker Frames         34           CFGS3616         Frameless Top Screen w/Channel         40         CGSFR2448D2424         Double Glass Stacker Frames         34           CFGS368         Frameless Top Screen w/Channel         40         CGSFR248         Glass Stacker Frames         33           CFGS4216         Frameless Top Screen w/Channel         40         CGSFR3016         Glass Stacker Frames         33           CFGS428         Frameless Top Screen w/Channel         40         CGSFR3016D88         Double Glass Stacker Frames         34           CFGS4816         Frameless Top Screen w/Channel         40         CGSFR3024         Glass Stacker Frames         33           CFGS488         Frameless Top Screen w/Channel         40         CGSFR3024D816         Double Glass Stacker Frames         34           CFGS5416         Frameless Top Screen w/Channel         40         CGSFR3024D816         Double Glass Stacker Frames         34           CFGS5416         Frameless Top Screen w/Channel         40         CGSFR3024D168         Double Glass Stacker Frames         34	CFGS248	Frameless Top Screen w/Channel	40	CGSFR2432D1616	Double Glass Stacker Frames	34
CFGS3616         Frameless Top Screen w/Channel         .40         CGSFR2448D2424         Double Glass Stacker Frames         .34           CFGS368         Frameless Top Screen w/Channel         .40         CGSFR248         Glass Stacker Frames         .33           CFGS4216         Frameless Top Screen w/Channel         .40         CGSFR3016         Glass Stacker Frames         .33           CFGS428         Frameless Top Screen w/Channel         .40         CGSFR3016D88         Double Glass Stacker Frames         .34           CFGS4816         Frameless Top Screen w/Channel         .40         CGSFR3024         Glass Stacker Frames         .33           CFGS488         Frameless Top Screen w/Channel         .40         CGSFR3024D816         Double Glass Stacker Frames         .34           CFGS5416         Frameless Top Screen w/Channel         .40         CGSFR3024D168         Double Glass Stacker Frames         .34	CFGS2416	Frameless Top Screen w/Channel	40	CGSFR2440D1624	Double Glass Stacker Frames	34
CFGS368         Frameless Top Screen w/Channel         .40         CGSFR248         Glass Stacker Frames         .33           CFGS4216         Frameless Top Screen w/Channel         .40         CGSFR3016         Glass Stacker Frames         .33           CFGS428         Frameless Top Screen w/Channel         .40         CGSFR3016D88         Double Glass Stacker Frames         .34           CFGS4816         Frameless Top Screen w/Channel         .40         CGSFR3024         Glass Stacker Frames         .33           CFGS488         Frameless Top Screen w/Channel         .40         CGSFR3024D816         Double Glass Stacker Frames         .34           CFGS5416         Frameless Top Screen w/Channel         .40         CGSFR3024D168         Double Glass Stacker Frames         .34	CFGS308				Double Glass Stacker Frames	34
CFGS4216         Frameless Top Screen w/Channel         40         CGSFR3016         Glass Stacker Frames         33           CFGS428         Frameless Top Screen w/Channel         40         CGSFR3016D88         Double Glass Stacker Frames         34           CFGS4816         Frameless Top Screen w/Channel         40         CGSFR3024         Glass Stacker Frames         33           CFGS488         Frameless Top Screen w/Channel         40         CGSFR3024D816         Double Glass Stacker Frames         34           CFGS5416         Frameless Top Screen w/Channel         40         CGSFR3024D168         Double Glass Stacker Frames         34	CFGS3616	Frameless Top Screen w/Channel	40	CGSFR2448D2424	Double Glass Stacker Frames	34
CFGS428         Frameless Top Screen w/Channel         40         CGSFR3016D88         Double Glass Stacker Frames         34           CFGS4816         Frameless Top Screen w/Channel         40         CGSFR3024         Glass Stacker Frames         33           CFGS488         Frameless Top Screen w/Channel         40         CGSFR3024D816         Double Glass Stacker Frames         34           CFGS5416         Frameless Top Screen w/Channel         40         CGSFR3024D168         Double Glass Stacker Frames         34						
CFGS4816         Frameless Top Screen w/Channel         .40         CGSFR3024         Glass Stacker Frames         .33           CFGS488         Frameless Top Screen w/Channel         .40         CGSFR3024D816         Double Glass Stacker Frames         .34           CFGS5416         Frameless Top Screen w/Channel         .40         CGSFR3024D168         Double Glass Stacker Frames         .34		Frameless Top Screen w/Channel	40	CGSFR3016		
CFGS488 Frameless Top Screen w/Channel	CFGS428					
CFGS5416 Frameless Top Screen w/Channel						
		•				
CEGS548 Frameless Ton Screen w/Channel 40 CGSFR3032DR24 Double Glass Stacker Frames 34						
O GOSTO TO TO STATE THE TOTAL THE TO	CFGS548	Frameless Top Screen w/Channel	40	CGSFR3032D824	Double Glass Stacker Frames	34

Overview & Order Information	Catalog No.	Description	Page	Catalog No.	Description	Page
× 8 Ta	CGSFR3032D248	Double Glass Stacker Frames			Inline Panel to Panel Connection	49
je. Orr	CGSFR3032D1616	Double Glass Stacker Frames			Inline Panel to Panel Connection	
5 <del>1</del>	CGSFR3040D1624	Double Glass Stacker Frames			Inline Panel to Panel Connection	
<u> </u>	CGSFR3040D2416	Double Glass Stacker Frames			Inline Panel to Panel Connection	
ဝမ္မ	CGSFR3048D2424	Double Glass Stacker Frames			Inline Panel to Panel Connection	
ŏ	CGSFR308	Glass Stacker Frames			Inline Panel to Panel Connection	
	CGSFR3616	Glass Stacker Frames			Inline Panel to Panel Connection	
ŧ	CGSFR3616D88	Double Glass Stacker Frames			Core/Key Set	
Je L	CGSFR3624	Glass Stacker Frames			Laminate Full-Height Dual Hinged Doors	
Statement of Line	CGSFR3624D816	Double Glass Stacker Frames			Laminate Full-Height Dual Hinged Doors	
of of	CGSFR3624D168	Double Glass Stacker Frames			Laminate Full-Height Dual Hinged Doors	
₽.	CGSFR3632D824	Double Glass Stacker Frames			Laminate Full-Height Dual Hinged Doors	
	CGSFR3632D248	Double Glass Stacker Frames			Laminate Full-Height Dual Hinged Doors	
	CGSFR3632D1616	Double Glass Stacker Frames			Laminate Full-Height Dual Slider	
9 <u>8</u>	CGSFR3640D1624	Double Glass Stacker Frames			Laminate Full-Height Dual Slider	
Surface Materials	CGSFR3640D2416	Double Glass Stacker Frames			Laminate Full-Height Dual Slider	
ate	CGSFR3648D2424	Double Glass Stacker Frames			Laminate Full-Height Dual Slider	
νΣ	CGSFR368	Glass Stacker Frames			Laminate Full-Height Dual Slider	
	CGSFR4216	Glass Stacker Frames			Laminate Flipper Door	
	CGSFR4216D88	Double Glass Stacker Frames			Laminate Flipper Door	
υ "	CGSFR4224	Glass Stacker Frames			Laminate Flipper Door	
Capture Frames	CGSFR428	Glass Stacker Frames			Laminate Flipper Door	
an	CGSFR4816	Glass Stacker Frames			Laminate Flipper Door	
ΩĒ	CGSFR4224D816	Double Glass Stacker Frames			Laminate Full-Height Open Cubby	
	CGSFR4224D168	Double Glass Stacker Frames			Laminate Full-Height Open Cubby	
	CGSFR4232D824	Double Glass Stacker Frames			Laminate Full-Height Open Cubby	
<del>-</del>	CGSFR4232D248	Double Glass Stacker Frames			Laminate Full-Height Open Cubby	
Capture Electrical	CGSFR4232D1616	Double Glass Stacker Frames			Laminate Full-Height Open Cubby	
췾	CGSFR4240D1624	Double Glass Stacker Frames			Laminate Full-Height Shelf	
e a	CGSFR4240D2416	Double Glass Stacker Frames			Laminate Full-Height Shelf	
ОШ	CGSFR4248D2424	Double Glass Stacker Frames			Laminate Full-Height Shelf	
	CGSFR4816D88	Double Glass Stacker Frames			Laminate Full-Height Shelf	
	CGSFR4824	Glass Stacker Frames			Laminate Full-Height Shelf	
Capture Tiles	CGSFR4824D816	Double Glass Stacker Frames			Laminate Full-Height Single Slider	
tules	CGSFR4824D168	Double Glass Stacker Frames			Laminate Full-Height Single Slider	
₽≡	CGSFR4832D824	Double Glass Stacker Frames			Laminate Full-Height Single Slider	
Ö	CGSFR4832D248	Double Glass Stacker Frames			Laminate Full-Height Single Slider	
	CGSFR4832D1616	Double Glass Stacker Frames			Laminate Full-Height Single Slider	
ts	CGSFR4840D1624				Laminate Half-Height Dual Slider	
a t		Double Glass Stacker Frames			Laminate Half-Height Dual Slider	
Capture Component	CGSFR4848D2424	Double Glass Stacker Frames			Laminate Half-Height Dual Slider	
걸음	CGSFR608	Glass Stacker Frame			Laminate Half-Height Dual Slider	
S E	CGSFR668	Glass Stacker Frame			Laminate Half-Height Dual Slider	
ိပိ	CGSFR728	Glass Stacker Frame			Laminate Half-Height Open Cubby	
	CGSFR788	Glass Stacker Frame			Laminate Half-Height Open Cubby	
e e	CGSFR848	Glass Stacker Frame			Laminate Half-Height Open Cubby	
Capture Filing & Storage	CGSFR908	Glass Stacker Frame			Laminate Half-Height Open Cubby	
5 <u>5</u>	CGSFR968	Glass Stacker Frame			Laminate Half-Height Open Cubby	
장	CGSFR6016	Glass Stacker Frame			Laminate Half-Height Personal Open Cubby	
e a	CGSFR6616	Glass Stacker Frame			Laminate Half-Height Personal Open Cubby	
ပ ရု	CGSFR7216	Glass Stacker Frame			Laminate Half-Height Personal Open Cubby	
	CGSFR7816	Glass Stacker Frame			Laminate Half-Height Personal Open Cubby	
	CGSFR8416	Glass Stacker Frame			Laminate Half-Height Personal Open Cubby	
	CGSFR9016	Glass Stacker Frame			Laminate Half-Height Personal Shelf	
ies	CGSFR9616	Glass Stacker Frame			Laminate Half-Height Personal Shelf	
Terms, Policies & Index	CGSFR6024	Glass Stacker Frame			Laminate Half-Height Personal Shelf	
	CGSFR6624	Glass Stacker Frame			Laminate Half-Height Personal Shelf	
. <u>, e</u>	CGSFR7224	Glass Stacker Frame			Laminate Half-Height Personal Shelf	
≅ ⊗	CGSFR7824	Glass Stacker Frame			Rectangular Work Surfaces for Corner Appl. LH	
er	CGSFR8424	Glass Stacker Frame		CLHRWS2030	Rectangular Work Surfaces for Corner Appl. LH	
H	CGSFR9024	Glass Stacker Frame			Rectangular Work Surfaces for Corner Appl. LH	
	CGSFR9624	Glass Stacker Frame			Rectangular Work Surfaces for Corner Appl. LH	
	CGSFR488	Glass Stacker Frames			Rectangular Work Surfaces for Corner Appl. LH	
	CILC34	Inline Panel to Panel Connection		CLHRWS2054	Rectangular Work Surfaces for Corner Appl. LH	
	CILC42	Inline Panel to Panel Connection	49	CLHRWS2060	Rectangular Work Surfaces for Corner Appl. LH	89

Catalog No.	<b>Description</b> Page	Catalog No.	Description	Page
CLHRWS2066	Rectangular Work Surfaces for Corner Appl. LH89	CLT4228	Laminate Tile - Thermofused Laminate	73
CLHRWS2072	Rectangular Work Surfaces for Corner Appl. LH89	CLT4232	Laminate Tile - Thermofused Laminate	73
CLHRWS2078	Rectangular Work Surfaces for Corner Appl. LH89	CLT428	Laminate Tile - Thermofused Laminate	73
CLHRWS2084	Rectangular Work Surfaces for Corner Appl. LH89	CLT4816	Laminate Tile - Thermofused Laminate	
CLHRWS2090	Rectangular Work Surfaces for Corner Appl. LH89	CLT4824	Laminate Tile - Thermofused Laminate	73
CLHRWS2096	Rectangular Work Surfaces for Corner Appl. LH89	CLT4828	Laminate Tile - Thermofused Laminate	
CLHRWS2424	Rectangular Work Surfaces for Corner Appl. LH89	CLT4832	Laminate Tile - Thermofused Laminate	
CLHRWS2430	Rectangular Work Surfaces for Corner Appl. LH89	CLT488	Laminate Tile - Thermofused Laminate	
CLHRWS2436	Rectangular Work Surfaces for Corner Appl. LH89	CLT2016HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2442	Rectangular Work Surfaces for Corner Appl. LH89	CLT2024HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2448	Rectangular Work Surfaces for Corner Appl. LH89	CLT2028HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2454	Rectangular Work Surfaces for Corner Appl. LH89	CLT2032HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2460	Rectangular Work Surfaces for Corner Appl. LH89	CLT208HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2466	Rectangular Work Surfaces for Corner Appl. LH89	CLT2416HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2472	Rectangular Work Surfaces for Corner Appl. LH89	CLT2424HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2478	Rectangular Work Surfaces for Corner Appl. LH89	CLT2428HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2484	Rectangular Work Surfaces for Corner Appl. LH89	CLT2432HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2490	Rectangular Work Surfaces for Corner Appl. LH89	CLT248HPL	Laminate Tile - High Pressure Laminate	
CLHRWS2496	Rectangular Work Surfaces for Corner Appl. LH89	CLT3016HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3024	Rectangular Work Surfaces for Corner Appl. LH89	CLT3024HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3030	Rectangular Work Surfaces for Corner Appl. LH89	CLT3028HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3036	Rectangular Work Surfaces for Corner Appl. LT	CLT3020HPL	Laminate Tile - High Pressure Laminate	
	Rectangular Work Surfaces for Corner Appl. LT89		Laminate Tile - High Pressure Laminate	
CLHRWS3042	Rectangular Work Surfaces for Corner Appl. LH89	CLT308HPL		
CLHRWS3048	9	CLT3616HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3054	Rectangular Work Surfaces for Corner Appl. LH89	CLT3624HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3060	Rectangular Work Surfaces for Corner Appl. LH89	CLT3628HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3066	Rectangular Work Surfaces for Corner Appl. LH89	CLT3632HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3072	Rectangular Work Surfaces for Corner Appl. LH89	CLT368HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3078	Rectangular Work Surfaces for Corner Appl. LH89	CLT4216HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3084	Rectangular Work Surfaces for Corner Appl. LH89	CLT4224HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3090	Rectangular Work Surfaces for Corner Appl. LH89	CLT4228HPL	Laminate Tile - High Pressure Laminate	
CLHRWS3096	Rectangular Work Surfaces for Corner Appl. LH	CLT4232HPL	Laminate Tile - High Pressure Laminate	
CLHS24	Laminate Half-Height Shelf 109	CLT428HPL	Laminate Tile - High Pressure Laminate	
CLHS30	Laminate Half-Height Shelf 109	CLT4816HPL	Laminate Tile - High Pressure Laminate	
CLHS36	Laminate Half-Height Shelf 109	CLT4824HPL	Laminate Tile - High Pressure Laminate	
CLHS42 CLHS48	Laminate Half-Height Shelf 109	CLT4828HPL CLT4832HPL	Laminate Tile - High Pressure Laminate Laminate Tile - High Pressure Laminate	
CLHSS24	Laminate Half-Height Shelf	CLT488HPL	Laminate Tile - High Pressure Laminate	
CLHSS30	Laminate Half-Height Single Slider111	CLTFDCLH24	=	13
CLHSS36	Laminate Half-Height Single Slider	OLII DOLI 124	Lam. Pnl Top Mounted Full-Height Dual Open Cubby - LH	110
CLHSS42	Laminate Half-Height Single Slider	CLTFDCLH30	Lam. Pnl Top Mounted Full-Height Dual	110
CLHSS48	Laminate Half-Height Single Slider	OLII DOLI 130	Open Cubby - LH	110
CLKS	Lock Key14	CLTFDCLH36	Lam. Pnl Top Mounted Full-Height Dual	110
CLT2016	Laminate Tile - Thermofused Laminate73	OLII DOLI 100	Open Cubby - LH	118
CLT2024	Laminate Tile - Thermofused Laminate73	CLTFDCLH42	Lam. Pnl Top Mounted Full-Height Dual	110
CLT2028	Laminate Tile - Thermofused Laminate73	OLII BOLI IIL	Open Cubby - LH	118
CLT2032	Laminate Tile - Thermofused Laminate73	CLTFDCLH48	Lam. Pnl Top Mounted Full-Height Dual	
CLT208	Laminate Tile - Thermofused Laminate73	OLII BOLI IIO	Open Cubby - LH	118
CLT2416	Laminate Tile - Thermofused Laminate73	CLTFDCRH24	Lam. Pnl Top Mounted Full-Height Dual	
CLT2424	Laminate Tile - Thermofused Laminate73	0211 20111 121	Open Cubby - RH	118
CLT2428	Laminate Tile - Thermofused Laminate73	CLTFDCRH30	Lam. Pnl Top Mounted Full-Height Dual	
CLT2432	Laminate Tile - Thermofused Laminate73	0211 20111 100	Open Cubby - RH	118
CLT248	Laminate Tile - Thermofused Laminate73	CLTFDCRH36	Lam. Pnl Top Mounted Full-Height Dual	
CLT3016	Laminate Tile - Thermofused Laminate73		Open Cubby - RH	118
CLT3024	Laminate Tile - Thermofused Laminate73	CLTFDCRH42	Lam. Pnl Top Mounted Full-Height Dual	
CLT3028	Laminate Tile - Thermofused Laminate73		Open Cubby - RH	118
CLT3032	Laminate Tile - Thermofused Laminate73	CLTFDCRH48	Lam. Pnl Top Mounted Full-Height Dual	
CLT308	Laminate Tile - Thermofused Laminate73		Open Cubby - RH	118
CLT3616	Laminate Tile - Thermofused Laminate73	CLTFDSDLH24	Lam. Pnl Top Mounted Full-Height Dual	
CLT3624	Laminate Tile - Thermofused Laminate73		Sided Sgl Sliding Dr - LH	119
CLT3628	Laminate Tile - Thermofused Laminate73	CLTFDSDLH30	Lam. Pnl Top Mounted Full-Height Dual	
CLT3632	Laminate Tile - Thermofused Laminate73		Sided Sgl Sliding Dr - LH	119
CLT368	Laminate Tile - Thermofused Laminate73	CLTFDSDLH36	Lam. Pnl Top Mounted Full-Height Dual	
CLT4216	Laminate Tile - Thermofused Laminate73		Sided Sgl Sliding Dr - LH	119
CLT4224	Laminate Tile - Thermofused Laminate73	CLTFDSDLH42	Lam. Pnl Top Mounted Full-Height Dual	
			,	

# Trendway. >

Overview & Order Information	Catalog No.	Description	Page	Catalog No.	Description	Page
ω≓	Catalog No.	·	•	_	•	Fage
×ε		Sided Sgl Sliding Dr - LH	119	CLTHDSDRH30	Lam. Pnl Top Mounted Half-Height Dual	
ë Z	CLTFDSDLH48	Lam. Pnl Top Mounted Full-Height Dual			Sided Sgl Sliding Dr - RH	119
2.€		Sided Sgl Sliding Dr - LH	119	CLTHDSDRH36	Lam. Pnl Top Mounted Half-Height Dual	
Overview & Ier Informat	CLTFDSDRH24	Lam. Pnl Top Mounted Full-Height Dual			Sided Sgl Sliding Dr - RH	119
ဝမ္မ		Sided Sgl Sliding Dr - RH	119	CLTHDSDRH42	Lam. Pnl Top Mounted Half-Height Dual	
č	CLTFDSDRH30	Lam. Pnl Top Mounted Full-Height Dual			Sided Sgl Sliding Dr - RH	119
		Sided Sgl Sliding Dr - RH	119	CLTHDSDRH48	Lam. Pnl Top Mounted Half-Height Dual	
¥	CLTFDSDRH36	Lam. Pnl Top Mounted Full-Height Dual			Sided Sgl Sliding Dr - RH	119
emen Line		Sided Sgl Sliding Dr - RH	119	CLTHDSLH24	Laminate Panel Top Mounted Half-Height	
בַּיּבֻ	CLTFDSDRH42	Lam. Pnl Top Mounted Full-Height Dual			Dual Shelf - LH	117
Statement of Line		Sided Sgl Sliding Dr - RH	119	CLTHDSLH30	Laminate Panel Top Mounted Half-Height	
Sti	CLTFDSDRH48	Lam. Pnl Top Mounted Full-Height Dual			Dual Shelf - LH	117
		Sided Sgl Sliding Dr - RH	119	CLTHDSLH36	Laminate Panel Top Mounted Half-Height	
	CLTFDSLH24	Laminate Panel Top Mounted Full-Height			Dual Shelf - LH	117
<u>ه ۷</u>		Dual Shelf - LH	117	CLTHDSLH42	Laminate Panel Top Mounted Half-Height	
ria Ai	CLTFDSLH30	Laminate Panel Top Mounted Full-Height			Dual Shelf - LH	117
Surface Materials		Dual Shelf - LH	117	CLTHDSLH48	Laminate Panel Top Mounted Half-Height	
Su	CLTFDSLH36	Laminate Panel Top Mounted Full-Height		021112021110	Dual Shelf - LH	117
_	22232.100	Dual Shelf - LH	117	CLTHDSRH24	Laminate Panel Top Mounted Half-Height	
	CLTFDSLH42	Laminate Panel Top Mounted Full-Height	111	32DOI 11 12T	Dual Shelf - RH	117
	32 DOL 172	Dual Shelf - LH	117	CLTHDSRH30	Laminate Panel Top Mounted Half-Height	
ire es	CLTFDSLH48	Laminate Panel Top Mounted Full-Height	111	5250111100	Dual Shelf - RH	117
Capture Frames	SETT DOLL ITO	Dual Shelf - LH	117	CL THDSRH36	Laminate Panel Top Mounted Half-Height	111
a ra	CLTFDSRH24	Laminate Panel Top Mounted Full-Height	117		Dual Shelf - RH	117
Oπ	OLII DONI 124	Dual Shelf - RH	117	CLTHDSRH/2	Laminate Panel Top Mounted Half-Height	117
	CLTFDSRH30	Laminate Panel Top Mounted Full-Height	117	OLITIDONI 142	Dual Shelf - RH	117
	OLII DONI 100	Dual Shelf - RH	117	CLTHDSRH//8	Laminate Panel Top Mounted Half-Height	117
a <u>e</u>		Duai Orion Tirr	117	OLITIDONI 140	Dual Shelf - RH	117
Capture Electrical	CLTFDSRH36	Laminate Panel Top Mounted Full-Height		CLTS2036	Laminate Tile Set - Thermofused Laminate	
ਬੁਹੁ	OLII DONI 100	Dual Shelf - RH	117		Laminate Tile Set - Thermofused Laminate	
e e	CLTFDSRH42	Laminate Panel Top Mounted Full-Height	117	CLTS2044 CLTS2052	Laminate Tile Set - Thermofused Laminate	
	OLII DONI 142	Dual Shelf - RH	117		Laminate Tile Set - Thermofused Laminate	
	CLTFDSRH48	Laminate Panel Top Mounted Full-Height	117	CLTS2436	Laminate Tile Set - Thermofused Laminate	
	OLII DONI 140	Dual Shelf - RH	117		Laminate Tile Set - Thermofused Laminate	
e .	CLTHDCLH24	Lam. Pnl Top Mounted Half-Height Dual	117	CLTS2444 CLTS2452	Laminate Tile Set - Thermofused Laminate	
걸	OLITIDOLI 124	Open Cubby - LH	110	CL132432	Laminate Tile Set - Thermofused Laminate	
Capture Tiles	CLTHDCLH30	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS2400 CLTS3036	Laminate Tile Set - Thermolused Laminate	
O	CLINDCLINO	Open Cubby - LH	110		Laminate Tile Set - Thermolused Laminate	
	CLTHDCLH36	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS3044 CLTS3052	Laminate Tile Set - Thermolused Laminate	
nts	CLINDCLN30	Open Cubby - LH	110	CLISSUSZ	Laminate Tile Set - Thermolused Laminate	
e i	CLTHDCLH42	Lam. Pnl Top Mounted Half-Height Dual	110			
Capture Componer	CLINDCLN42		110	CLTS3636 CLTS3644	Laminate Tile Set - Thermofused Laminate Laminate Tile Set - Thermofused Laminate	
ğğ	CLTHDCLH48	Open Cubby - LHLam. Pnl Top Mounted Half-Height Dual	110	CLTS3644 CLTS3652	Laminate Tile Set - Thermofused Laminate	
ΰĘ	CLINDCLN40		110		Laminate Tile Set - Thermolused Laminate	
ŭ	CLTHDCRH24	Open Cubby - LHLam. Pnl Top Mounted Half-Height Dual	110	CLTS3600 CLTS4236	Laminate Tile Set - Thermolused Laminate	
	OLITIDON 124	Open Cubby - RH	110		Laminate Tile Set - Thermofused Laminate	
Capture ng & Storage	CLTHDCRH30	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS4244 CLTS4252	Laminate Tile Set - Thermofused Laminate	
, e	CLINDCHNSU	Open Cubby - RH	110		Laminate Tile Set - Thermolused Laminate	
불호	CLTHDCRH36	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS4200 CLTS4836	Laminate Tile Set - Thermofused Laminate	
St	CLINDCHNSO	Open Cubby - RH	110		Laminate Tile Set - Thermofused Laminate	
e g ⊗	CLTHDCRH42	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS4844 CLTS4852	Laminate Tile Set - Thermofused Laminate	
<u>=</u> .	OLITIDON 142	Open Cubby - RH	110		Laminate Tile Set - Thermofused Laminate	
ا Filing	CLTHDCRH48	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS2036HPL	Laminate Tile Set - High Pressure Laminate	
	CLINDONN40		110		Laminate Tile Set - High Pressure Laminate	
10	CLTHDSDLH24	Open Cubby - RHLam. Pnl Top Mounted Half-Height Dual	110	CLTS2044HFL CLTS2052HPL	Laminate Tile Set - High Pressure Laminate	
<u>ë</u>	CLINDSDLN24	Sided Sgl Sliding Dr - LH	110			
≍ ïc	CLTHDCDLH00		119		Laminate Tile Set - High Pressure Laminate	
ooli dex	CLTHDSDLH30	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS2436HPL	Laminate Tile Set - High Pressure Laminate	
Terms, Policies & Index	OLTHDODI LIGO	Sided Sgl Sliding Dr - LH	119		Laminate Tile Set - High Pressure Laminate	
క్ల త	CLTHDSDLH36	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS2452HPL	Laminate Tile Set - High Pressure Laminate	
er	OLTUDODI LUA	Sided Sgl Sliding Dr - LH	119		Laminate Tile Set - High Pressure Laminate	
-	CLTHDSDLH42	Lam. Pnl Top Mounted Half-Height Dual	110	CLTS3036HPL	Laminate Tile Set - High Pressure Laminate	
	OLTUDOD:	Sided Sgl Sliding Dr - LH	119		Laminate Tile Set - High Pressure Laminate	
	CLTHDSDLH48	Lam. Pnl Top Mounted Half-Height Dual	4 : 0	CLTS3052HPL	Laminate Tile Set - High Pressure Laminate	
	OLTUDODE: 10 f	Sided Sgl Sliding Dr - LH	119		Laminate Tile Set - High Pressure Laminate	
	CLTHDSDRH24	Lam. Pnl Top Mounted Half-Height Dual		CLTS3636HPL	Laminate Tile Set - High Pressure Laminate	
_		Sided Sgl Sliding Dr - RH	119	CLIS3644HPL	Laminate Tile Set - High Pressure Laminate	76

Catalog No.	Description	Page	Catalog No.	Description	Page
CLTS3652HPL	Laminate Tile Set - High Pressure Laminate .	76	CPDWS3066	Peninsula D-Shaped Work Surface	98
CLTS3660HPL	Laminate Tile Set - High Pressure Laminate .			Peninsula D-Shaped Work Surface	
CLTS4236HPL	Laminate Tile Set - High Pressure Laminate .			Peninsula D-Shaped Work Surface	
CLTS4244HPL	Laminate Tile Set - High Pressure Laminate .			Peninsula D-Shaped Work Surface	
CLTS4252HPL	Laminate Tile Set - High Pressure Laminate .			Peninsula D-Shaped Work Surface	
CLTS4252FIFL CLTS4260HPL	ĕ			Power Poles	
	Laminate Tile Set - High Pressure Laminate .			Power Poles	
CLTS4836HPL	Laminate Tile Set - High Pressure Laminate .				
CLTS4844HPL	Laminate Tile Set - High Pressure Laminate .			Power Poles	
CLTS4852HPL	Laminate Tile Set - High Pressure Laminate .			Power Poles	
CLTS4860HPL	Laminate Tile Set - High Pressure Laminate			Power Poles	
CM552	Communication Modules			Power Poles	
CM553	Communication Modules			Power Poles	
CM553BW	Communication Modules			Power Poles	
CM554	Communication Modules			Power Poles	
CM555	Communication Modules	68	CPP3W66	Power Poles	65
CM6666	Communication Modules	68	CPP4W34	Power Poles	65
CMCHP16	Multiple Change of Height Post	68	CPP4W42	Power Poles	65
CMCHP24	Multiple Change of Height Post	68	CPP4W50	Power Poles	65
CMCHP8	Multiple Change of Height Post			Power Poles	65
CMT2016	MarkerBoard Tiles			Power Poles	65
CMT2024	MarkerBoard Tiles			8-Wire 4 Circuit PowerPac Blocks	
CMT2028	MarkerBoard Tiles			8-Wire 4 Circuit PowerPac Blocks	
CMT2032	MarkerBoard Tiles			8-Wire 4 Circuit PowerPac Blocks	
CMT208	MarkerBoard Tiles			8-Wire 4 Circuit PowerPac Blocks	
CMT2416	MarkerBoard Tiles			8-Wire 4 Circuit PowerPac Blocks	
				Power Poles	
CMT2424	MarkerBoard Tiles				
CMT2428	MarkerBoard Tiles			Power Poles	
CMT2432	MarkerBoard Tiles			Power Poles	
CMT248	MarkerBoard Tiles			Power Poles	
CMT3016	MarkerBoard Tiles			Power Poles	
CMT3024	MarkerBoard Tiles	72	CPRBFH	8-Wire 4 Circuit Power Feed Harnesses	
CMT3028	MarkerBoard Tiles	72	CPRBFHNY	8-Wire 4 Circuit Power Feed Harnesses	
CMT3032	MarkerBoard Tiles	72	CPRBFHSF	8-Wire 4 Circuit Power Feed Harnesses	
CMT308	MarkerBoard Tiles	72	CPRBFP	8-Wire 4 Circuit Power Feed Harnesses	64
CMT3616	MarkerBoard Tiles	72	CPRCFTP	8-Wire 4 Circuit Ceiling Feeds for Power Pole	
CMT3624	MarkerBoard Tiles	72	CPREBFH	8-Wire 4 Circuit Power Feed Harnesses	64
CMT3628	MarkerBoard Tiles	72	CPRFEP5134	Frame End Panel	42
CMT3632	MarkerBoard Tiles	72	CPRFEP5142	Frame End Panel	42
CMT368	MarkerBoard Tiles			Frame End Panel	
CMT4216	MarkerBoard Tiles			Frame End Panel	
CMT4224	MarkerBoard Tiles			Frame End Panel	
CMT4228	MarkerBoard Tiles			Frame End Panel	
CMT4232	MarkerBoard Tiles			Freestanding Screen Foot	
CMT428	MarkerBoard Tiles			Laminate Storage to Panel Brackets	
CMT420	MarkerBoard Tiles			PCU Holder - Vertical Mount	
CMT4816	MarkerBoard Tiles			8-Wire, 4-Circuit USB Duplexes	
CMT4828	MarkerBoard Tiles			8-Wire, 4-Circuit USB Duplexes	
CMT4832	MarkerBoard Tiles			8-Wire, 4-Circuit USB Duplexes	
CMT488	MarkerBoard Tiles			8-Wire, 4-Circuit USB Duplexes	
CPD151	8-Wire 4 Circuit Power Duplexes			8-Wire, 4-Circuit USB Duplexes	
CPD151A	8-Wire 4 Circuit Power Duplexes			8-Wire, 4-Circuit USB Duplexes	
CPD152	8-Wire 4 Circuit Power Duplexes			8-Wire, 4-Circuit USB Duplexes	
CPD152A	8-Wire 4 Circuit Power Duplexes	63	CPUSBD64	8-Wire, 4-Circuit USB Duplexes	63
CPD153	8-Wire 4 Circuit Power Duplexes		CPVLB	Vertical Light Block	
CPD153A	8-Wire 4 Circuit Power Duplexes			Right Angle Counter Tops	103
CPD153B	8-Wire 4 Circuit Power Duplexes	63	CRACT4214	Right Angle Counter Tops	103
CPD154	8-Wire 4 Circuit Power Duplexes	63	CRACT4814	Right Angle Counter Tops	103
CPD154A	8-Wire 4 Circuit Power Duplexes	63	CRCEWS2043	Radiused Conference Work Surfaces	
CPDT208	Beltway Power Data Tiles	80	CRCEWS2451	Radiused Conference Work Surfaces	100
CPDT248	Beltway Power Data Tiles			Radiused Conference Work Surfaces	100
CPDT308	Beltway Power Data Tiles			Rectangle Counter Tops	102
CPDT368	Beltway Power Data Tiles			Rectangle Counter Tops	
CPDT428	Beltway Power Data Tiles			Rectangle Counter Tops	
CPDT488	Beltway Power Data Tiles			Rectangle Counter Tops	
CPDWS3060	Peninsula D-Shaped Work Surface			Rectangle Counter Tops	
J. 21100000	. Simodia D Shapod Work Odridoc		511011011		102

Table   Page   Catalog No.   Description   Page   Catalog No.   Description   Page	_		<u> </u>				
CHCC191141 Radiosed Counter Tops. 103 CHWS2014 Rectinguiter Work Surfaces. 85 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 Rectinguiter Work Surfaces. 86 CHC19141 Rectingu	ation	_	•	_	-	•	•
CHCC191141 Radiosed Counter Tops. 103 CHWS2014 Rectinguiter Work Surfaces. 85 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 Rectinguiter Work Surfaces. 86 CHC19141 Rectingu	≥Ë						
CHCC191141 Radiosed Counter Tops. 103 CHWS2014 Rectinguiter Work Surfaces. 85 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 Rectinguiter Work Surfaces. 86 CHC19141 Rectingu	or ie						
CHCC191141 Radiosed Counter Tops. 103 CHWS2014 Rectinguiter Work Surfaces. 85 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 Rectinguiter Work Surfaces. 86 CHC19141 Rectingu	갈					•	
CHCC191141 Radiosed Counter Tops. 103 CHWS2014 Rectinguiter Work Surfaces. 85 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 Rectinguiter Work Surfaces. 86 CHC19141 Rectingu	Š						
CHCC191141 Radiosed Counter Tops. 103 CHWS2014 Rectinguiter Work Surfaces. 85 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 CHC19141 Rectinguiter Work Surfaces. 86 Rectinguiter Work Surfaces. 86 CHC19141 Rectingu	0 8						
CRICCTAP14   Reclared Courser Tope	Ō						
Page							
CREATT214 Redused Counter Tops. CREATT214 Redused Counter Tops. CREATT214 Redused Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC048 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular	ı a		·			•	
CREATT214 Redused Counter Tops. CREATT214 Redused Counter Tops. CREATT214 Redused Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC048 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular	ne ine						
CREATT214 Redused Counter Tops. CREATT214 Redused Counter Tops. CREATT214 Redused Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC048 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular	Ę.						
CREATT214 Redused Counter Tops. CREATT214 Redused Counter Tops. CREATT214 Redused Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC038 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC048 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53014 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53016 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53017 Rectangular Work Surfaces. 8.66 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW53018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular Work Surfaces with Reinforcement Res s. 87 CRHFWSC049 Rectangular Work Surfaces for Corner Appl. RH. 88 CRW54018 Rectangular	o g						
CRI-HRWS2038   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2032   Rectangular Work Surfaces   .66   CRI-HRWS2048   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2032   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 88   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 89   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 89   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 80   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces for Comer Appl. RH. 80   CRWS2036   Rectangular Work Surfaces   .66   CRI-HRWS2049   Rectangular Work Surfaces   Comer	S		·				
CH-HPWS2036   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3036   Rectangular Work Surfaces (% CH-HPWS2042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3036   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3036   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3042   Rectangular Work Surfaces for Comer Appl. RH. 88   CPWS3046   Rec							
CRH-FRVS2050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3054 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 CRH-FRVS2072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces 8.66 CRH-FRVS2064 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS	, v						
CRH-FRVS2050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3054 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 CRH-FRVS2072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces 8.66 CRH-FRVS2064 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS	ial Tal		•				
CRH-FRVS2050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3054 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 CRH-FRVS2072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces 8.66 CRH-FRVS2064 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS	r F		9				
CRH-FRVS2050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3054 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3050 Rectangular Work Surfaces 8.66 CRH-FRVS2072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces 8.66 CRH-FRVS2064 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3072 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS	Su 1at						
CRH-RWS2066 Pectangular Work Surfaces for Corner Appl. RH. 88 CRWS3066 Rectangular Work Surfaces 8.66 CRWS3066 CRH-RWS2078 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces 8.66 CRH-RWS2078 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces 8.66 CRH-RWS2078 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces 8.66 CRH-RWS2078 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces 8.66 CRH-RWS2079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces 8.66 CRH-RWS2079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces 8.66 CRH-RWS2079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces 8.66 CRH-RWS2079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces with Reinforcement Bars 8.77 CRH-RWS2409 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces with Reinforcement Bars 8.77 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces with Reinforcement Bars 8.77 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces with Reinforcement Bars 8.77 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces with Reinforcement Bars 8.77 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces with Reinforcement Bars 8.77 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl. RH. 88 CRWS3079 Rectangular Work Surfaces for Corner Appl	2						
CH-HMXS2072   Rectangular Work Surfaces for Comer Appl. RH			3			•	
CR-HRWS2072   Rectangular Work Surfaces for Corner Appl. RH.							
CR-HRW-2099   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3094   Rectangular Work Surfaces (S. 26   CR-HRW-2094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3096   Rectangular Work Surfaces (S. 26   CR-HRW-3094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3096   Rectangular Work Surfaces (S. 26   CR-HRW-3094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Su	ıre es		•				
CR-HRW-2099   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3094   Rectangular Work Surfaces (S. 26   CR-HRW-2094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3096   Rectangular Work Surfaces (S. 26   CR-HRW-3094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3096   Rectangular Work Surfaces (S. 26   CR-HRW-3094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Su	支토		•				
CR-HRW-2099   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3094   Rectangular Work Surfaces (S. 26   CR-HRW-2094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3096   Rectangular Work Surfaces (S. 26   CR-HRW-3094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-3096   Rectangular Work Surfaces (S. 26   CR-HRW-3094   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Surfaces for Corner Appl. RH— 88   CRW-718-2460   Rectangular Work Su	Fra	CRHRWS2084	9		CRWS3078		
CRH-FMVS2424   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW31936   Rectangular Work Surfaces in Corner Appl. RH   .88   CRW31936   Rectangle Work Surface with Reinforcement Bars   .87   Rectangle Work Surface with Re	0-	CRHRWS2090	Rectangular Work Surfaces for Corner Appl. RH	88	CRWS3084		
CRH-FMXS2480		CRHRWS2096	Rectangular Work Surfaces for Corner Appl. RH	88	CRWS3090		
CRH-RIWS2454   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2460   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2484   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD24   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD30   Steel Flipper Door   .108   CRH-RIWS2491   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD34   Steel Flipper Door   .108   CRH-RIWS3030   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD38   Steel Flipper Door   .108   CRH-RIWS3034   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES34   Steel Flil-Height Shelf   .109   CRH-RIWS3044   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3045   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3060   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES42   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88	_	CRHRWS2424	Rectangular Work Surfaces for Corner Appl. RH	88	CRWS3096	Rectangular Work Surfaces	86
CRH-RIWS2454   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2460   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2484   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD24   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD30   Steel Flipper Door   .108   CRH-RIWS2491   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD34   Steel Flipper Door   .108   CRH-RIWS3030   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD38   Steel Flipper Door   .108   CRH-RIWS3034   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES34   Steel Flil-Height Shelf   .109   CRH-RIWS3044   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3045   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3060   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES42   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88	a ca	CRHRWS2430	Rectangular Work Surfaces for Corner Appl. RH	88	CRWTHS2454	Rectangle Work Surface with Reinforcement Bars	87
CRH-RIWS2454   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2460   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2484   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD24   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD30   Steel Flipper Door   .108   CRH-RIWS2491   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD34   Steel Flipper Door   .108   CRH-RIWS3030   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD38   Steel Flipper Door   .108   CRH-RIWS3034   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES34   Steel Flil-Height Shelf   .109   CRH-RIWS3044   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3045   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3060   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES42   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88	컄	CRHRWS2436	Rectangular Work Surfaces for Corner Appl. RH	88	CRWTHS2460		
CRH-RIWS2454   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2460   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3066   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2472   Rectangular Work Surfaces for Corner Appl. RH   .88   CRW/TH-S3072   Rectangle Work Surface with Reinforcement Bars   .87   CRH-RIWS2484   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD24   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD30   Steel Flipper Door   .108   CRH-RIWS2491   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD33   Steel Flipper Door   .108   CRH-RIWS2490   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD34   Steel Flipper Door   .108   CRH-RIWS3030   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFD38   Steel Flipper Door   .108   CRH-RIWS3034   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES34   Steel Flil-Height Shelf   .109   CRH-RIWS3044   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3045   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES36   Steel Flil-Height Shelf   .109   CRH-RIWS3060   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES42   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88   CSFES48   Steel Full-Height Shelf   .109   CRH-RIWS3072   Rectangular Work Surfaces for Corner Appl. RH   .88	ec ec	CRHRWS2442	•		CRWTHS2466	=	
CRH-RWS2460   Rectangular Work Surfaces for Corner Appl. RH   .88   CRWTH-S3060   Rectangle Work Surface with Reinforcement Bars   .87			9			9	
CRH-RWS2466   Rectangular Work Surfaces for Corner Appl. RH						9	
CRI-IRWS2472   Rectangular Work Surfaces for Corner Appl. RH			•				
CRHRWS2496   Rectangular Work Surfaces for Corner Appl. RH.	ē						
CRHRWS2496   Rectangular Work Surfaces for Corner Appl. RH.	흕					•	
CRHRWS2496   Rectangular Work Surfaces for Corner Appl. RH.	ĕ⊨					• • • • • • • • • • • • • • • • • • • •	
PRINKS   Proceed   Process   Proce	O		•			• •	
Part of CRHRWS3024         Rectangular Work Surfaces for Corner Appl. RH.			•			• • • • • • • • • • • • • • • • • • • •	
CRHRWS3030   Rectangular Work Surfaces for Corner Appl. RH.  88   CSFES24   Steel Full-Height Shelf   109	ts						
CRHRIWS3048 Rectangular Work Surfaces for Corner Appl. RH	e e					• • • • • • • • • • • • • • • • • • • •	
CRHRIWS3048 Rectangular Work Surfaces for Corner Appl. RH	o t		9			· ·	
CRHRIWS3048 Rectangular Work Surfaces for Corner Appl. RH	ар						
CHHRWS3066 Rectangular Work Surfaces for Corner Appl. RH	0 6						
OF THE WINS 3066         Rectangular Work Surfaces for Corner Appl. RH	O	CRHRWS3054			CSFES48		
CRWS2024 Rectangular Work Surfaces	a	CRHRWS3060	Rectangular Work Surfaces for Corner Appl. RH	88	CSFR2016	Stacker Frame	32
CRWS2024 Rectangular Work Surfaces	ğ	CRHRWS3066	Rectangular Work Surfaces for Corner Appl. RH	88	CSFR208	Stacker Frame	32
CRWS2024 Rectangular Work Surfaces	e e	CRHRWS3072	Rectangular Work Surfaces for Corner Appl. RH	88		Stacker Frame	32
CRWS2024 Rectangular Work Surfaces	ᇲ		•				
CRWS2024 Rectangular Work Surfaces	ල න ල						
CRWS2024 Rectangular Work Surfaces	ပ ရ						
CRWS2024 Rectangular Work Surfaces	ı≓						
CRWS2030 Rectangular Work Surfaces. 86 CSFR428 Stacker Frame 32 CRWS2036 Rectangular Work Surfaces. 86 CSFR4816 Stacker Frame 32 CRWS2042 Rectangular Work Surfaces. 86 CSFR488 Stacker Frame 32 CRWS2048 Rectangular Work Surfaces. 86 CSFSU24 Steel Flipper Door Storage Unit. 120 CRWS2054 Rectangular Work Surfaces. 86 CSFSU30 Steel Flipper Door Storage Unit. 120 CRWS2060 Rectangular Work Surfaces. 86 CSFSU36 Steel Flipper Door Storage Unit. 120 CRWS2066 Rectangular Work Surfaces. 86 CSFSU42 Steel Flipper Door Storage Unit. 120 CRWS2072 Rectangular Work Surfaces. 86 CSFSU42 Steel Flipper Door Storage Unit. 120 CRWS2078 Rectangular Work Surfaces. 86 CSFSU48 Steel Flipper Door Storage Unit. 120 CRWS2078 Rectangular Work Surfaces. 86 CSFSU48 Steel Flipper Door Storage Unit. 120 CRWS2084 Rectangular Work Surfaces. 86 CSHES24 Steel Half-Height Shelf 121 CRWS2084 Rectangular Work Surfaces. 86 CSHES30 Steel Half-Height Shelf 121							
CRWS2036 Rectangular Work Surfaces			9				
CRWS2054 Rectangular Work Surfaces	<u>ies</u>		9				
CRWS2054 Rectangular Work Surfaces	i ≥		•				
CRWS2054 Rectangular Work Surfaces	S a		•				
CRWS2072 Rectangular Work Surfaces	s, In		•				
CRWS2072 Rectangular Work Surfaces	E &						
CRWS2072 Rectangular Work Surfaces	Tel						
CRWS2078 Rectangular Work Surfaces			•				
CRWS2084 Rectangular Work Surfaces86 CSHES30 Steel Half-Height Shelf121			•				
CRWS2090 Rectangular Work Surfaces86 CSHES36 Steel Half-Height Shelf121			=			<u> </u>	
		CRWS2090	Rectangular Work Surfaces	86	CSHES36	Steel Half-Height Shelf	121

Catalog No.	Description	Page	Catalog No.	Description	Page
CSHES42	Steel Half-Height Shelf	121	CTCWS244820L	Transitional Corner Work Surface - LH	92
CSHES48	Steel Half-Height Shelf			Transitional Corner Work Surface - RH	
CSICSP	Flush Support Plates			Transitional Corner Work Surface - LH	
CSPB	Laminate Storage to Panel Bracket			Transitional Corner Work Surface - LH	
CSPRTLEG	Work Surfaced Post Leg			Transitional Corner Work Surface - LH	
CSOS3031	Stack Storage - Open Shelf			Lateral, Double-Door Storage Tower	
CSOS3039	Stack Storage - Open Shelf			Lateral, Double-Door Storage Tower	
CSSHLF24	Designer Shelf			Lateral, Open Shelf Storage Tower	
CSSHLF30	Designer Shelf			Lateral, Open Shelf Storage Tower	
CSSHLF36	Designer Shelf			Lateral, Double-Door Storage Tower	
CSSHLF42	Designer Shelf			Lateral, Double-Door Storage Tower	
CSSHLF48	Designer Shelf			Lateral, Open Shelf Storage Tower	
CSTKCBG	Glass Stacker Corner Connection Bracket			Lateral, Open Shelf Storage Tower	
CSTKCC16	Stacker Frame Corner Covers			Display Tower w/ Open Shelves	
CSTKCC24	Stacker Frame Corner Covers			Display Tower w/ Open Shelves	
CSTKCC8	Stacker Frame Corner Covers			Storage Tower w/ Double-Door	
CSTKFWBG	Glass Stacker Four-Way Connection Bracket			Storage Tower w/ Double-Door	
CSTKFWC16	Stacker Frame Four-Way Corner Covers			Display Tower w/ Open Shelves	
CSTKFWC24	Stacker Frame Four-Way Corner Covers			Display Tower w/ Open Shelves	
CSTKFWC8	Stacker Frame Four-Way Corner Covers			Display Tower w/ Door	
CSTKILB	Stacker Inline Connection Bracket			Display Tower w/ Door	
CSTKILBG	Glass Stacker Inline Connection Bracket			Display Tower w/ Door	
CSTKILP16	Inline Change of Height Post			Display Tower w/ Door	
CSTKILP24	Inline Change of Height Post			Wardrobe Display Tower	
CSTKILP8	Inline Change of Height Post			Wardrobe Display Tower	
CSTKTWBG	Glass Stacker Three-Way Connection Bracket			Wardrobe Display Tower	
CSTKTWC16	Stacker Frame Three-Way Corner Covers			Wardrobe Display Tower	
CSTKTWC16	Stacker Frame Three-Way Corner Covers			Tackable Tiles	
CSTKTWC24	Stacker Frame Three-Way Corner Covers			Tackable Tiles	
	Slatwall Tool - Clip Holder			Tackable Tiles	
CSWCH CSWDS42	Capture Swing Door			Tackable Tiles	
CSWDSCC90	Swing Door Corner Connection Cover			Tackable Tiles	
CSWDSCC98	Swing Door Corner Connection Cover			Tackable Tiles	
CSWDSTWC90	Swing Door Three-Way Connection Cover			Tackable Tiles	
CSWDSTWC98	Swing Door Three-Way Connection Cover			Tackable Tiles	
CSWPC	Slatwall Tool - Pen Cup		CTT208	Tackable Tiles	
CSWPPRT	Slatwall Tool - Paper Tray			Tackable Tiles	
CSWPT	Slatwall Tool - Pen Tray			Tackable Tiles	
CSWT208	SlatWall Tiles			Tackable Tiles	
CSWT248	SlatWall Tiles			Tackable Tiles	
CSWT308	SlatWall Tiles			Tackable Tiles	
CSW1368	SlatWall Tiles		C112444	Tackable Tiles	
CSWT428	SlatWall Tiles		CTT2452	Tackable Tiles	
CSWT488	SlatWall Tiles		CTT2460	Tackable Tiles	
CTC20	Full Frame Top Caps			Tackable Tiles	
CTC24	Full Frame Top Caps			Tackable Tiles	
CTC30	Full Frame Top Caps			Tackable Tiles	
CTC36	Full Frame Top Caps		CTT3028	Tackable Tiles	
CTC42	Full Frame Top Caps		CTT3032	Tackable Tiles	
CTC48	Full Frame Top Caps		CTT3036	Tackable Tiles	
CTC54	Full Frame Top Caps			Tackable Tiles	
CTC60	Full Frame Top Caps		CTT3052	Tackable Tiles	
CTC66	Full Frame Top Caps		CTT3060	Tackable Tiles	
CTC72	Full Frame Top Caps			Tackable Tiles	
CTC78	Full Frame Top Caps			Tackable Tiles	
CTC84	Full Frame Top Caps		CTT3624	Tackable Tiles	
CTC90	Full Frame Top Caps		CTT3628	Tackable Tiles	
CTC96	Full Frame Top Caps		CTT3632	Tackable Tiles	
CTCWS203624R	Transitional Corner Work Surface - RH		CTT3636	Tackable Tiles	
		02	CTT3644	Tackable Tiles	79
CTCWS204224R	Transitional Corner Work Surface - RH				
CTCWS204224R CTCWS204824R	Transitional Corner Work Surface - RH	92	CTT3652	Tackable Tiles	79
	Transitional Corner Work Surface - RH Transitional Corner Work Surface - LH	92 92	CTT3652 CTT3660	Tackable Tiles	79
CTCWS204824R	Transitional Corner Work Surface - RH Transitional Corner Work Surface - LH Transitional Corner Work Surface - RH	92 92 92	CTT3660 CTT368	Tackable Tiles Tackable Tiles	79 78
CTCWS204824R CTCWS243620L	Transitional Corner Work Surface - RH Transitional Corner Work Surface - LH	92 92 92	CTT3660	Tackable Tiles	79 78

Overview & Order Information	Catalog No.	Description	Page	Catalog No.	Description	Page
v & nat	CTT4228	Tackable Tiles	78	CWSTR666612	Wardrobe Storage Tower - RH	140
Overview ler Inform	CTT4232	Tackable Tiles	78	CXTB244	104Component Wall Mount Tackboards	
ΣĘ	CTT4236	Tackable Tiles	79	CXTB304	104Component Wall Mount Tackboards	116
r e	CTT4244	Tackable Tiles	79	CXTB364	104Component Wall Mount Tackboards	116
ဝမ္မ	CTT4252	Tackable Tiles	79	CXTB424	104Component Wall Mount Tackboards	116
ŏ	CTT4260	Tackable Tiles	79	CXTB484	104Component Wall Mount Tackboards	116
	CTT428	Tackable Tiles	78	CXTB2412	104Component Wall Mount Tackboards	116
Ħ	CTT4816	Tackable Tiles	78	CXTB3012	104Component Wall Mount Tackboards	116
emen Line	CTT4824	Tackable Tiles	78	CXTB3612	104Component Wall Mount Tackboards	
E E	CTT4828	Tackable Tiles		CXTB4212	104Component Wall Mount Tackboards	
Statement of Line	CTT4832	Tackable Tiles		CXTB4812	104Component Wall Mount Tackboards	
ซ	CTT4836	Tackable Tiles		CXTB2420	104Component Wall Mount Tackboards	
	CTT4844	Tackable Tiles		CXTB3020	104Component Wall Mount Tackboards	
	CTT4852	Tackable Tiles		CXTB3620	104Component Wall Mount Tackboards	
Surface Materials	CTT4860	Tackable Tiles		CXTB4220	104Component Wall Mount Tackboards	
fac	CTT488	Tackable Tiles		CXTB4820	104Component Wall Mount Tackboards	
ate	CTWC34	Full Frame Three-Way Corner Covers		CXTB2428	104Component Wall Mount Tackboards	
σΣ	CTWC42	Full Frame Three-Way Corner Covers		CXTB3028	104Component Wall Mount Tackboards	
	CTWC50	Full Frame Three-Way Corner Covers		CXTB3628	104Component Wall Mount Tackboards	
	CTWC58	Full Frame Three-Way Corner Covers			104Component Wall Mount Tackboards	
o o	CTWC66	Full Frame Three-Way Corner Covers			104Component Wall Mount Tackboards	
Capture Frames	CTWC74	Full Frame Three-Way Corner Covers		CXTB2436	104Component Wall Mount Tackboards	
ap rar	CTWC82	Full Frame Three-Way Corner Covers		CXTB3036	104Component Wall Mount Tackboards	
ت∵ت	CTWC90	Full Frame Three-Way Corner Covers		CXTB3636	104Component Wall Mount Tackboards	
	CTWC98	Full Frame Three-Way Corner Covers			104Component Wall Mount Tackboards	
	CUDDD20	Under Desk Double-Door Support Storage		CXTB4836	104Component Wall Mount Tackboards	
a <del>a</del>	CUDDD24	Under Desk Double-Door Support Storage		CXWM34	104Component Wall Mounts	
ÜÜ	CUDDD30	Under Desk Double-Door Support Storage		CXWM50	104Component Wall Mounts	
t t	CUDLAT20 CUDLAT24	Under Desk Lateral Support Storage		CXWM58	104Component Wall Mounts	
Capture Electrical	CUDLAT24 CUDLAT30	Under Desk Lateral Support Storage		CXWM66 FSCL	104Component Wall Mounts	
- ш	CUDPED20	Under Desk Lateral Support Storage		HWM30	Flipper/Shelf Clips	
	CUDPED24	Under Desk Pedestal Support Storage Under Desk Pedestal Support Storage			Horizontal Wire Manager Laminate Overhead Assembly Tool	
	CUDPED30	Under Desk Pedestal Support Storage		LCCO	Light Cord Covers	
are S	CWSBL	Work Surface Brackets			LED Task Light Complete	
Capture Tiles	CWSBP	Work Surface Brackets			LED Task Light - Daisy Chain w/ Jumper Cord	
ਲੁ⊢	CWSBR	Work Surface Brackets			LED Task Light - Daisy Chain w/ Main Power	
•	CWSEP20L	Work Surface End Panel Supports - LH			LED Task Light Complete	
	CWSEP20R	Work Surface End Panel Supports - RH			LED Task Light - Daisy Chain w/ Jumper Cord	
ts	CWSEP24L	Work Surface End Panel Supports - LH			LED Task Light - Daisy Chain w/ Main Power	
e e	CWSEP24R	Work Surface End Panel Supports - RH			LED Task Light Complete	
Capture Componer	CWSEP30L	Work Surface End Panel Supports - LH		LEDTL44DCJC	LED Task Light - Daisy Chain w/ Jumper Cord	
a d	CWSEP30R	Work Surface End Panel Supports - RH		LEDTL44DCMP	LED Task Light - Daisy Chain w/ Main Power	
ပ္	CWSRISER	Support Riser		LEDTLOS	LED Task Light -Occupancy Sensor	
O	CWSSL	Work Surface Supports		LOSCL	Laminate Overhaed Flipper/Shelf Clip	
O	CWSSLS	Work Surface Supports		MARMDUAL	Dual Monitor Arm - Desk Mount	
Capture ng & Storage	CWSSR	Work Surface Supports		MARMSNGL	Single Monitor Arm	
e Sra	CWSSRS	Work Surface Supports		PDR	Pencil Drawer	108
Ster	CWSSULE20	Work Surface U-Leg Supports		PPC102	8-Wire 4 Circuit PowerPac Connectors	
\$ 5 5 5	CWSSULE24	Work Surface U-Leg Supports		PPC108	8-Wire 4 Circuit PowerPac Connectors	
ပ်ပြ	CWSSULE30	Work Surface U-Leg Supports		PPC114	8-Wire 4 Circuit PowerPac Connectors	62
Filing	CWSSULS20	Work Surface U-Leg Supports		PPC120	8-Wire 4 Circuit PowerPac Connectors	62
证	CWSSULS24	Work Surface U-Leg Supports		PPC126	8-Wire 4 Circuit PowerPac Connectors	62
	CWSSULS30	Work Surface U-Leg Supports		PPC132	8-Wire 4 Circuit PowerPac Connectors	62
S	CWSTL501212	Wardrobe Storage Tower - LH		PPC138	8-Wire 4 Circuit PowerPac Connectors	62
cie	CWSTL506612	Wardrobe Storage Tower - LH		PPC144	8-Wire 4 Circuit PowerPac Connectors	62
oli ex	CWSTL581212	Wardrobe Storage Tower - LH		PPC20	8-Wire 4 Circuit PowerPac Connectors	62
ᇫᅙ	CWSTL586612	Wardrobe Storage Tower - LH	140	PPC22	8-Wire 4 Circuit PowerPac Connectors	62
, S, = = = = = = = = = = = = = = = = = =	CWSTL661212	Wardrobe Storage Tower - LH		PPC24	8-Wire 4 Circuit PowerPac Connectors	62
Terms, Policies & Index	CWSTL666612	Wardrobe Storage Tower - LH		PPC30	8-Wire 4 Circuit PowerPac Connectors	62
Te	CWSTR501212	Wardrobe Storage Tower - RH		PPC36	8-Wire 4 Circuit PowerPac Connectors	62
	CWSTR506612	Wardrobe Storage Tower - RH		PPC42	8-Wire 4 Circuit PowerPac Connectors	62
	CWSTR581212	Wardrobe Storage Tower - RH		PPC48	8-Wire 4 Circuit PowerPac Connectors	62
	CWSTR586612	Wardrobe Storage Tower - RH		PPC54	8-Wire 4 Circuit PowerPac Connectors	62
	CWSTR661212	Wardrobe Storage Tower - RH		DDCCO	8-Wire 4 Circuit PowerPac Connectors	00

Catalog No.	Description	Page	Catalog No.	Description	Page
PPC66	8-Wire 4 Circuit PowerPac Connectors	62	WSSPLS20R	Work Surface P-Leg Supports	105
PPC72	8-Wire 4 Circuit PowerPac Connectors	62	WSSPLS24L	Work Surface P-Leg Supports	
PPC78	8-Wire 4 Circuit PowerPac Connectors	62	WSSPLS24R	Work Surface P-Leg Supports	
PPC84	8-Wire 4 Circuit PowerPac Connectors	62	WSSPLS30L	Work Surface P-Leg Supports	105
PPC90	8-Wire 4 Circuit PowerPac Connectors	62	WSSPLS30R	Work Surface P-Leg Supports	105
PPC96	8-Wire 4 Circuit PowerPac Connectors	62			
SCNAPT2416	Panel Topper Acrylic Screen	39			
SCNAPT3016	Panel Topper Acrylic Screen				
SCNAPT3616	Panel Topper Acrylic Screen				
SCNAPT4216	Panel Topper Acrylic Screen				
SCNAPT4816	Panel Topper Acrylic Screen				
SCNAPT2424	Panel Topper Acrylic Screen	39			
SCNAPT3024	Panel Topper Acrylic Screen				
SCNAPT3624	Panel Topper Acrylic Screen				
SCNAPT4224	Panel Topper Acrylic Screen				
SCNAPT4824	Panel Topper Acrylic Screen				
SCNAPT2430	Panel Topper Acrylic Screen				
SCNAPT3030	Panel Topper Acrylic Screen				
SCNAPT3630	Panel Topper Acrylic Screen				
SCNAPT4230	Panel Topper Acrylic Screen	39			
SCNAPT4830	Panel Topper Acrylic Screen				
SCNAHAP	Screen Alignment Clip				
SFDIV	Shelf/File Divider				
SIXEPFPR	Elevated Frame Stanchion				
SST2016	Steel Tile	71			
SST2024	Steel Tile				
SST2028	Steel Tile				
SST2032	Steel Tile				
SST208	Steel Tile				
SST2416	Steel Tile				
SST2424	Steel Tile				
SST2428	Steel Tile				
SST2432	Steel Tile				
SST248	Steel Tile				
SST3016	Steel Tile				
SST3024	Steel Tile				
SST3028	Steel Tile	71			
SST3032	Steel Tile	71			
SST308	Steel Tile	71			
SST3616	Steel Tile				
SST3624	Steel Tile	71			
SST3628	Steel Tile	71			
SST3632	Steel Tile	71			
SST368	Steel Tile	71			
SST4216	Steel Tile	71			
SST4224	Steel Tile	71			
SST4228	Steel Tile	71			
SST4232	Steel Tile	71			
SST428	Steel Tile	71			
SST4816	Steel Tile	71			
SST4824	Steel Tile	71			
SST4828	Steel Tile				
SST4832	Steel Tile	71			
SST488	Steel Tile				
TLS24	Slim-Profile Task Light				
TLS30	Slim-Profile Task Light				
TLS42	Slim-Profile Task Light				
TLS60	Slim-Profile Task Light				
WSSPL20L	Work Surface P-Leg Supports				
WSSPL20R	Work Surface P-Leg Supports				
WSSPL24L	Work Surface P-Leg Supports				
WSSPL24R	Work Surface P-Leg Supports				
WSSPL30L	Work Surface P-Leg Supports				
WSSPL30R	Work Surface P-Leg Supports				
WSSPLS20I	Work Surface P-Leg Supports	105			