Kimball[®]Office

CETRA™

System



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Panels

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Tackable Acoustical Panels >See page 24 for product info. ► See pages 47–50 to specify.

Sectional Panel Frames

>See page 28 for product info.

► See pages 59–61 to specify.

Combination Panels ► See page 24 for product info. ► See pages 51–53 to specify.



Mid-Wireway Panels ► See page 25 for product info. ► See pages 54–55 to specify.



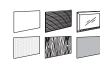
Ceiling Power Entry Panels >See page 26 for product info. ► See page 56 to specify.



Glass Panels >See page 27 for product info. ► See page 57 to specify full glass

panels. ► See page 58 to specify partial glass panels.





Sectional Panel Tiles >See page 28 for product info. ► See pages 62–63 to specify.



Stackable Acoustical Panels and Combination Panels >See page 29 for product info. ►See page 64 to specify.



Stackable Glass Panels >See page 29 for product info. ► See page 65 to specify.



Stackable Ceiling Power Entry Panels >See page 29 for product info. >See page 66 to specify.



Frameless Glass >See page 30 for product info. ► See page 67 to specify.



Floor-to-Ceiling Components ► See page 68 to specify.



Privacy Panels ► See page 31 for product info. ► See page 69 to specify.



Hinged Doors >See page 32 for product info. >See page 70 to specify.

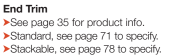


Panel-Mount Tackboards and Markerboards >See page 110 to specify.

Connectors and Trim

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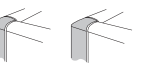




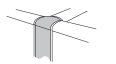


X Connector (4-way)

- >See page 33 for product info. Standard, see page 71 to specify.
- ► Mid-wireway, see page 77 to specify.
- Stackable, see page 80 to specify.



L Connector (90°) Available in softened and square profiles. >See page 33 for product info. >Standard, see page 72 to specify. ► Mid-wireway, see page 76 to specify. Stackable, see page 79 to specify.



T Connector (3-way) ►See page 33 for product info. Standard, see page 72 to specify. ► Mid-wireway, see page 76 to specify. ► Stackable, see page 79 to specify.



S Connector (Straight)

>See page 33 for product info. Standard, see page 73 to specify. ► Mid-wireway, see page 77 to specify. Stackable, see page 80 to specify.



M Connector (5/8" Wall Mount) ► See page 33 for product info. >Standard, see page 74 to specify. ► Stackable, see page 81 to specify.

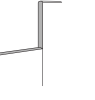


W Connector (23/4" Wall Mount) >See page 33 for product info. Standard, see page 74 to specify.

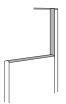
>Stackable, see page 81 to specify.



Y Connector (3-way 120°/120°/120°) >See page 33 for product info. ► See page 75 to specify.



Panel-to-Panel Hi-Lo Trim Kits >See page 35 for product info. Standard, see page 82 to specify. Stackable, see page 86 to specify.



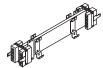
Connector-to-Panel Hi-Lo Trim Kits >See page 35 for product info. Standard, see page 82 to specify.



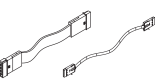
Power and Data

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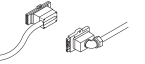
Power Distributions >See page 39 for product info. ► Standard 8-wire, see page 102. ► Enhanced 10-wire, see page 104.



Jumper Cables >See page 39 for product info. Standard 8-wire, see page 102 ► Enhanced 10-wire, see page 104.



Duplex Receptacles ► See page 39 for product info. ► Standard 8-wire, see page 103. ► Enhanced 10-wire, see page 104.



Power Entries >See page 40 for product info. Standard 8-wire, see page 103. ► Enhanced 10-wire, see page 105.



Ceiling Power Entry Assembly See page 40 for product info. ► See page 105 to specify.



New York City Power Entries ► See page 41 for product info. >See page 106 to specify.



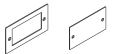
Hardwire Box Assemblies >See page 41 for product info. ► See page 107 to specify.



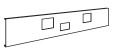
Hardwire Branching Conduit See page 41 for product info. ► See page 107 to specify.



Hardwire Ceiling Power Entry Conduit See page 107 to specify.



Hardwire Cover Plates >See page 41 for product info. ► See page 107 to specify.



Communication Wireway Covers ► See page 108 to specify.



Features

System

Overview

Directional connector top caps,

included with connectors, finish the

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Top Cap Profiles:





Softened (A)

Square (C)



Transitional (T)

Softened and square profile top caps are available in wood and paint.

Transitional profile top caps are available in wood.

Note: Panel top caps, connector top caps, and end trims are available in all three profiles.

Electrical:



Class A—Tackable acoustical, mid-wireway, ceiling power entry, and partial glass panels

Class C—Combination panels, sectional panels with fabric, painted, wood, or combination tiles

Top caps are attached by friction fit on top of panels.

Frameless glass is field installed fo

the frame with model-specific square profile top cap and glass holders.

Clear glass is 3/8" thick and available in

24", 30", 36", 42", and 48" widths.

Top end bracket attaches end trim to panel.

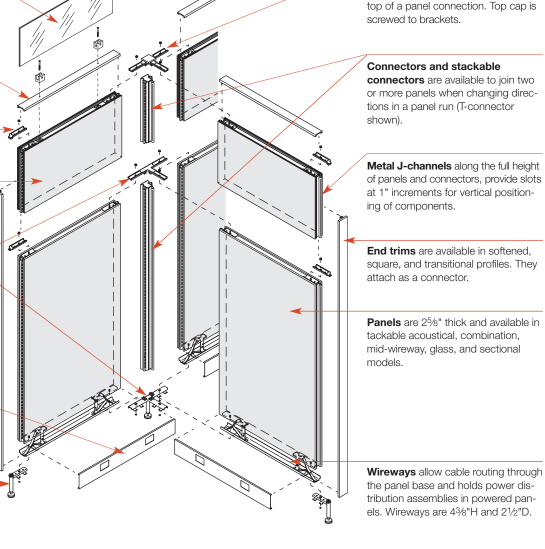
Stackable panels are available in 7", 12", and 19"H. Maximum panel height with stackable panels is 118".

Top and bottom connector brack-

ets draw panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals.

Wireway covers (2 per panel) are available non-punched or punched to provide access to electrical components.

Bottom end brackets attach end trim to panel. 3" floor glide is included, and provides 2³/4" of adjustment.



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Tackable Acoustical & Combination Panels

Product Information

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Details



Tackable acoustical panels are 25%" thick. Solid hardboard center septum is covered with two densities of fiberglass and the selected fabric.



Combination panels have fabric on one side and wood or non-metallic paint on the other. Two densities of fiberglass are covered with fabric on one side. The other side consists of wood composite covered with premium grade veneer or painted UV-filled medium-density fiberboard.

Tackable acoustical and combination panels include:

- Top cap
- Two wireway covers
- Power distribution assembly, if powered panel is specified
- Attachment brackets

Kyal and

Metal J-channels along the full height of all panels provide slots at 1" increments for vertical positioning of components.

Finishes & Materials

- **Tackable Acoustical Panels** Kimball Office panel fabrics
- COM

Note: COM fabrics must be U.L. listed for use on panels.

See page A20 for complete information regarding U.L. approval procedures.

Combination Panels

- Fabric/wood combination
- Fabric/paint combination (excluding metallics)

Top Caps

- Wood
- Paint (not available on transitional profile)

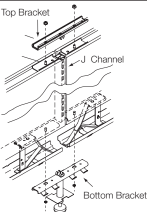
Wireway Covers

Paint

Acoustical Ratings

- NRC rating = .75
- STC rating = 22

Connections

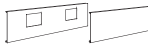


Top and bottom connector brack-

ets draw adjacent panels together in a rigid steel-to-steel interference fit with two ¼" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals. Note: The number of brackets is determined automatically based on your order. Ordering extra connectors or end trims will result in a shortage of brackets. Additional top (model ATP) and bottom (ABP) brackets will need to be specified separately as service parts.

Connectors are available to join panels when changing directions in a panel run. Connectors are constructed of extruded aluminum and include factory installed J-channels. >See page 33. Power distribution assembly, factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. >See page 39.

18"W panels can be used to pass power from one panel to another, but cannot accept receptacles. They are only available with non-punched wireway covers.



Punched and non-punched wireway covers are available for base, mid-wireway, hardwire and New York City applications. Receptacle cutouts are 2¹⁵/₁₆"W and 1¹⁵/₁₆"H. Hardwire cutouts are 2¹¹/₁₆"W and

17/16"H. See pricing pages for powered wireway punch options.

See page 46 for hardwire wireway punch options.

Base wireways can accommodate 18 ¼"-diameter cables at 40% fill, and 44 ¼"-diameter cables at 100% fill.

Planning Factors

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide the total by 2 to get the average.

Combination panels can create a different visual for inside and outside an office, or they can be used as an accent when the outside of the panel is used to create a hall or walkway.

Related Products

Electrical jumper cables and receptacles must be specified separately.

►See pages 102-104.

Communication wireway covers

must be specified separately. Cutouts for data ports are $2^{11/16}$ "W and 13/8"H. >See page 108.

Traxx and tiles are available to integrate wall-mount applications with panel applications.See page 337.

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System

Product Information

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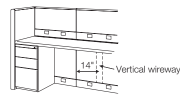
Details _

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Mid-wireway panels are 25/8" thick and provide electrical and communications access at worksurface height. Solid hardboard center septum is covered with two densities of fiberglass and fabric.

Mid-wireway models include:

- Top cap
- Four wireway covers
- · Power distribution assembly for base wireway
- Attachment brackets



Vertical wireway channel in midwireway panels, located between cutouts in fiberglass and septum, extends from mid-height to base wireway. It is 2.6 sg. inches and located 14" from one edge of the panel.

Finishes & Materials

Mid-Wireway Panels

• Kimball Office panel fabrics COM Note: COM fabrics must be U.L. listed

for use on panels. ► See page A20 for complete information regarding U.L. approval procedures.

Top Caps

- Wood
- Paint (not available on transitional profile)

Wireway Covers

Paint

Connections

Top and bottom connector brackets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals. >See page 24 for illustration.

Connectors are available to join panels when changing directions in a panel run. ►See page 33.

Power & Data

Electrical components used in midwireways are the same as those used for base wireways; specified separately.

Power distribution assembly, fac-

tory-installed in the base wireway of powered mid-wireway panels, allows distribution of power. Power distribution assembly can also be fieldinstalled on non-powered panels. >See page 39.

Mid-wireways can accommodate 31 1/4"-diameter cables at 40% fill, and 78 1/4"-diameter cables at 100% fill.

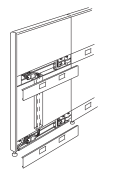


Punched and non-punched wireway covers are available for midwireway. Receptacle cutouts are 215/16"W and 115/16"H. Hardwire cutouts are 2¹¹/16"W and 1⁷/16"H. >See pricing pages for punch options.

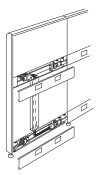
► See page 46 for hardwire wireway punch options.

Planning Factors

Jumper cables, which pass power from base wireway to mid-wireway, will displace one receptacle at base and mid-height.



On 36"W or wider panels, jumper cables from mid-wireway to base must be installed on same side of panel at top and bottom.



On 24"W and 30"W panels, jumper cables can connect to AEDs at the same end, or at opposite ends.

Related Products

Electrical jumper cables and receptacles must be specified separately.

►See pages 102-104.

Communication wireway covers

must be specified separately. Cutouts for data ports are 211/16"W and 13/8"H. ▶See page 108.

Features ►See page 23 **Application Guidelines** 36 38 Power & Data Overview

Details



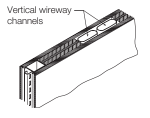
Ceiling power entry panels are

available for installations when building power will be accessed from the ceiling. 1/8" thick hardboard center septum is covered with two densities of fiberglass and the selected fabric.

Ceiling power entry panels include:

- Power pole
- Divided top cap
- Wireway covers
- Power distribution assembly
- Attachment brackets

Note: Ceiling power entry assembly must be specified separately.



Two full-height vertical channels

route power and communications cabling to the base wireway. Channels are located inside the panel 12 inches from one edge. Each channel, or vertical wireway, is 2.6 sq. inches and is located between the fiberglass and septum.

Finishes & Materials

Ceiling Power Entry Panels

- Kimball Office panel fabrics
- COM Note: COM fabrics must be U.L. listed for use on panels.
- ► See page A20 for complete information regarding U.L. approval procedures.

Top Caps

- Wood
- · Paint (not available on transitional profile)

Wireway Covers

- Paint
- height. Power pole is 51/2"W, 13/8"D, and 82"H. Any excess height telescopes into the ceiling or can be cut to size at the installation site.

Top and bottom connector brack-

Extruded aluminum vertical power

entry panel, attaches to the top of the

panel to extend the channel to ceiling

pole, standard with ceiling power

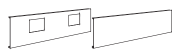
Connections

ets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals. ► See page 24 for illustration.

Connectors are available to join panels when changing directions in a panel run. Connectors are constructed of extruded aluminum and include factory installed J-channels.

Power & Data

Power distribution assembly. factory-installed in the base wireway allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. See page 39.



Punched and non-punched wireway covers are available for base, hardwire and New York City applications. Receptacle cutouts are 2¹⁵/16"W and 1¹⁵/16"H. Hardwire cutouts are 211/16"W and 17/16"H. >See pricing pages for powered wireway punch options. >See page 46 for hardwire wireway punch options.

Base wireways can accommodate 18 1/4"-diameter cables at 40% fill, and 44 1/4"-diameter cables at 100% fill.

Each vertical channel can accommodate 20 ¹/₄"-diameter cables at 40% fill.

Planning Factors

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide the total by 2 to get the average.

Related Products



Ceiling power entry assembly

should be specified separately when power will be accessed from the ceiling to enable routing of power into ceiling power entry panel. >See page 40.

Electrical jumper cables and

receptacles must be specified separately.

>See pages 102-104.

Communication wireway covers

must be specified separately. Cutouts for data ports are 211/16"W and 13/8"H. ▶See page 108.



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System

Details



Full or partial glass panels are

available. Partial glass panels have glass in the upper portion and fabric on the bottom.

Glass panel models include:

- Top cap
- Two wireway covers
- Power distribution assembly, if powered panel is specified
- Attachment brackets

Tempered glass is 1/4" thick and secured with a concealed channel liner.

Frames are constructed of aluminum and are painted or covered with wood or fabric.

Finishes & Materials

Full Glass Panels

• Tempered glass: clear

Partial Glass Panels

- Tempered glass: clear
- Kimball Office panel fabrics or COM Note: COM fabrics must be U.L. listed for use on panels.
- See page A20 for complete information regarding U.L. approval procedures.

Panel Frame

- WoodPaint
- Fabric

Top Caps

- Wood
- Paint (not available on transitional profile)

Wireway Covers

Iuminum **Wirew** with wood • Paint

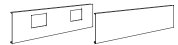
Connections

Top and bottom connector brackets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals. >See page 24 for illustration.

Connectors are available to join panels when changing directions in a panel run. Connectors are constructed of extruded aluminum and include factory installed J-channels.

Power & Data

Power distribution assembly, factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. >See page 39.



Punched and non-punched wire-way covers are available for base, mid-wireway, hardwire and New York City applications. Receptacle cutouts are 2¹⁵/16"W and 1¹⁵/16"H. Hardwire cutouts are 2¹¹/16"W and 1⁷/16"H.
> See pricing pages for powered wireway punch options.
> See page 46 for hardwire wireway punch options.

Base wireways can accommodate 18 ¼"-diameter cables at 40% fill, and 44 ¼"-diameter cables at 100% fill.

Related Products

Electrical jumper cables and receptacles must be specified separately.

► See pages 102–104.

Communication wireway covers

must be specified separately. Cutouts for data ports are $2^{11/16}$ "W and 1%"H. >See page 108.

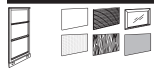


►See page 23 36

Application Guidelines 38 Power & Data Overview

Features

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Sectional panel frames and sectional tiles are specified separately. Sectional panels can be used in conjunction with monolithic panels.

Frames are constructed of black steel tubing. Frames are completely covered by sectional tiles. Frames models include:

- Top cap
- Two wireway covers
- Power distribution assembly, if powered panel is specified
- Attachment brackets

Metal J-channels along the full height of panel frame provide slots at 1" increments for vertical positioning of components.

Sectional tiles are available in fabric. slat, glass, ventilated, wood, or paint. IMPORTANT: Sectional tiles in this section are for use on Cetra sectional panels only.

Two tiles are required for each section; one for each side of the panel.

Horizontal extruded aluminum channels on the frame hold tiles in place.

Fabric tiles are constructed of 1/2" thick wood composite covered with the selected fabric. Tiles are non-tackable and non-acoustical.

Slat tiles have 1" slats. Slat tiles are constructed of extruded aluminum.

Glass tiles have an extruded aluminum frame. Top and side frame rails are 2³/4"W; bottom frame rail is 1¹/₁₆"W. Glass tiles cannot be used in 30"H panel frames. They are not visually compatible with glass stackable panels

Ventilated tiles have an extruded aluminum frame. Top, bottom and side frame rails are 23/4"W.

Wood tiles are constructed of 1/2" thick wood composite covered with premium veneer.

Painted tiles are 1/2" thick filled medium density fiberboard. They are not available in metallic paints.

Wireway Covers

Finishes & Materials

Sectional Panel Frames

Metal: black only

Fabric Tiles

 Kimball Office panel fabrics or COM Note: COM fabrics must be U.L. listed for use on panels.

Slat, Ventilated, and Paint Tiles

Paint

Note: Metallic paint is excluded for Paint tiles, but is available on slat, and ventilated.

Glass Tiles

- Tempered glass: clear or frosted
- Tile frame: paint

Wood Tiles

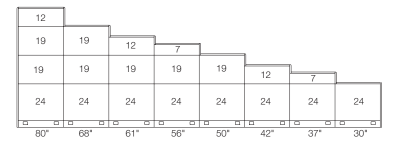
Wood finishes

Top Caps

- Wood
- Paint (not available on transitional profile)

Paint

Sectional Panel Tile Application Guidelines:



Connections

Top and bottom connector brackets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. >See page 24 for illustration.

Connectors are available to join panels when changing directions in a panel run. ►See page 33.

Power & Data

Power distribution assembly, factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. ▶See page 39.

18"W panels can be used to pass power from one panel to another, but cannot accept receptacles. They are only available with non-punched wireway covers.

Punched and non-punched

wireway covers are available for base, hardwire, and New York City applications. Receptacle cutouts are 215/16"W and 115/16"H. Hardwire cutouts are 2¹¹/16"W and 1⁷/16"H.

Base wireways can accommodate 18 1/4"-diameter cables at 40% fill, and 44 1/4"-diameter cables at 100% fill.

Related Products

Electrical jumper cables and receptacles must be specified separately. ►See pages 102-104.

CETRA™

Stackable Panels

System

Product Information

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Details



Stackable panels are available in fabric, combination, glass, and ceiling power entry. Stackable panels are for use with any standard Cetra panel to accommodate height changes up to full enclosure. Models include:

- Panel
- Attachment brackets

Note: Top cap from base panel will be used on stacking unit.

Heights available include 7", 12", and 19". Specify appropriate stackable panel to increase the height of workstation. Stackable panel heights coordinate with sectional tile heights for a consistent look when using both products in the same office setting.

Stackable fabric panels are constructed of a ¹/8" thick hardboard septum covered with two densities of fiberglass and fabric (7"H panel has only one density of fiberglass per side).



Stackable combination panels are constructed of two densities of fiberglass covered with fabric on one side and wood composite covered with premium veneer or UV filled medium density fiberboard painted to specification on the other side.



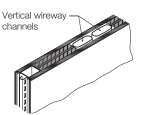
Stackable glass panels are constructed of tubular aluminum frames.

Tempered glass is available in clear and frosted. Glass is secured in the channel with a concealed channel liner. Stackable glass panels are not visually compatible with sectional glass tiles.



Stackable ceiling power entry

panels are constructed with a 1/8" thick hardboard center septum covered with two densities of fiberglass and fabric.



Two full-height vertical channels in

ceiling power entry model route power and data cabling to the base wireway.

Finishes & Materials

Stackable Acoustical Panels

- Kimball Office panel fabrics
- COM Note: COM fabrics must be U.L. listed for use on panels.
- See page A20 for complete information regarding U.L. approval procedures.

Stackable Combination Panels

- Fabric/wood combination
- Fabric/ paint combination (excluding metallics)

Stackable Glass Panels

- Glass: clear or frosted
- Frames: fabric, wood, or paint

Stackable Ceiling Power Entry Panels

- Kimball Office panel fabrics
- COM



A maximum of two panels can be stacked on to a standard panel. Maximum panel height with stackable panels is 118".



Floor-to-ceiling applications can be accommodated using the floor-toceiling top channel.

See page 37 for application guidelines.

Floor-to-ceiling top channels provide a light and sound seal, but do not attach to the ceiling. Channel is constructed of extruded PVC.

Stackable panels are loadbearing

and will support overheads when used according to guidelines. See page 36 for panel run rules.

Planning Factors

See page 37 for additional application guidelines for stackable panels.

Stackable panels may be installed on any standard Cetra panel, new or existing, without disassembling the existing panel run.

Stackable panels must be the

same width as the panel they will be stacked above.

Related Products



Ceiling power entry assembly ►See page 40.

Floor-to-ceiling top channels >See page 68.



System

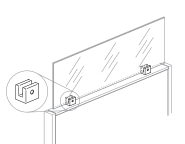
Features ►See page 23 **Application Guidelines** 36 38 Power & Data Overview

Details



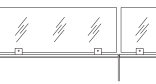
Frameless glass is clear, 3/8" tempered glass with flat polished edges. Model includes:

- Glass
- Two aluminum glass holders
- Two stainless steel set screws
- Four clear gaskets
- Square profile top cap
- Attachment bolts
- Two threaded plates
- Attachment screws



Two aluminum glass holders are

standard with each piece of glass and are available in any paint color, independent of the top cap. The glass is centered between the glass holders and held in place with two clear gaskets per glass holder and a stainless steel set screw.



Glass sits ⁹/16" off the top cap when installed. Adjacent frameless glass models are designed to be offset from one another with a 11/8" gap.

When used in a hi-lo application,

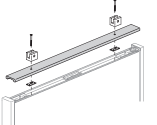
the top of the frameless glass will be flush with the top of the adjacent panel's top cap.

U.L. Listing 1286

Finishes & Materials

- Frameless Glass
- Glass: clear
- · Glass holders: paint
- Top cap: wood or paint

Connections



Square profile top cap, standard with frameless glass model, features pre-drilled holes, which allow the aluminum glass holders to be securely bolted to the panel frame in the field and facilitates correct placement.

Planning Factors

Frameless glass is not loadbearing. Hanging components or accessories on frameless glass is not recommended.

Frameless glass cannot be scribed in the field.

Cetra frameless glass cannot span more than one panel and must be the same width as the panel to which it is attached.

Cetra frameless glass models cannot be used on Xsite; likewise, Xsite frameless glass models cannot be used on Cetra panels.

Cetra frameless glass models cannot be attached to full glass, partial glass, or stackable glass panels, nor can they be used in a hi-lo-hi application.

Cetra frameless glass is not recommended on low panels adjacent to high-traffic areas.

Overall Heights:

Panel Height	Overall Height incl. Frameless Glass
30"	421/4"
37"	49 ¹ /4"
42"	54 ¹ /4"
50"	61 ¹ /4"
56"	68 ¹ /4"
61"	731/4"
68"	80 ¹ /4"
80"	921/4"



Product Information

Features>See page 23Application Guidelines36Power & Data Overview38

Details



Privacy panels are available 36" or 42"W and in three designs: fabric on both sides, fabric/markerboard combination, or translucent.

Privacy panel models include:

- Top attachment bracket
- Base pivot bracket
- Caster

Fabric and fabric/markerboard combination privacy panels have an extruded aluminum frame. Interior is fiberglass over a honeycomb panel.

Translucent privacy panels feature

a ribbed pattern to provide privacy, yet allow light to pass through. Frame is extruded aluminum.

Single caster allows privacy panel to pivot open or closed.

Finishes & Materials

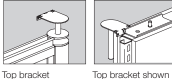
Privacy Panel Frame

462 Cinder paint501 Platinum metallic paint

Privacy Panel Inserts

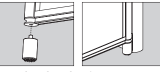
- Kimball Office panel fabric
- Markerboard: 488M Frosty White
- Translucent

Connections



cket Top bracket sh on Cetra panel

Top attachment bracket is used to mount the privacy panel to any 68"H Cetra panel. Top bracket attaches under the top cap and can be easily relocated.

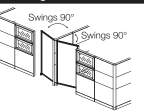


Base pivot bracket features a carpet gripper to hold bracket in place while allowing the privacy panel to swing.

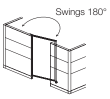
Privacy panels abut the opposite panel, but do not latch.

Non-handed and reversible, privacy panels can be mounted left or right, and can be flipped so the markerboard or different fabrics can be positioned inside or outside the workstation.

Planning Factors



When mounted to the perpendicular panel (on one or both sides) in an L or T configuration, panel swings 90°.



When mounting in a straight panel run, specify privacy panel to be wider than the opening to allow for proper clearance. Panel swings 180° to lay flat against the Cetra panel. **Finishes & Materials**

Paints (excluding metallics)

Paint (not available on transitional

Door

• Wood finishes

Door Frame

Paint

Top Caps

profile)

• Wood

System

Details



Hinged doors are available 36" or 42"W (nominal). All models include:

- Frame and threshold
- Top cap
- Full-length hinge
- Frame gasket
- Attachment brackets

Hinged doors are 1³/₄" thick and feature a honeycomb interior. Frame is extruded aluminum.

Full-length hinge is used for strength and durability.

Frame gasket protects the door when closing and quiets closure.



Locking lever is available and is suitable for ADA guidelines.

Door opening width for the 36"W

door is 311/4"; for the 42"W door it is 371/4". Opening height is 7613/16". 42"W hinged doors or gates are recommended for ADA compliance. Doors are interchangeable with other 80"H panels.

Connections

An adjustment to the bottom bracket of hinge doors and gates is required when installation is next to a directional connector. The correct bracket must be specified separately. Note: The correct bracketry adjustment will be generated for drawings made using an electronic specification tool. If not using an electronic specification tool, then use the guidelines provided.

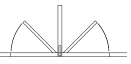
Bottom Bracketry Adjustment Guidelines

T Connections:

In this situation, substitute the bottom "T" bracket (ABT) with a bottom "L" bracket (ABL), specified separately.



In this situation, substitute the bottom "T" bracket (ABT) with a bottom straight connector bracket (ABS), specified separately.



In this situation, substitute the bottom "T" bracket (ABT) with a bottom door end connector bracket (ABD). Also specify a door plate (ABDU) to support the T connector wireway cover.

L Connections:



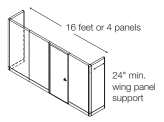
In this situation, substitute the bottom "L" bracket (ABL) with a bottom door end bracket (ABD), specified separately.

Straight Connections:

When door panel is located between two panels in a straight run, no adjustment is required.

Planning Factors

Hinged doors must not be placed more than one 36"W panel from a directional connector or a wall mount. Hinged doors cannot be placed next to Y or V connectors.



Maximum panel run when using doors is 16' or 4 panels. Panels must be supported on both ends.

IMPORTANT: Hinged doors cannot be used in unsupported panel runs.

Specify a W connector (23/4" wall mount) when wall mounting a hinged door for greater adjustment to compensate for out-of-plumb walls.

Prod

Product Information

Details



Connectors are available to join two or more panels when changing directions in a panel run.

CETRA[™]

System

Connector models include:

- Connector
- Top cap
- Wireway cover
- Connection bracketry

Connectors are constructed of extruded aluminum.

Metal J-channels along the full height of all connectors provide slots at 1" increments for vertical positioning of components.

Connector top caps are available in softened, square, and transitional profiles.

Mid-wireway connectors enable power and data to be passed from one panel to another at worksurface height when changing directions.

Stackable connectors are available for use with stackable panels. >See page 34.

Finishes & Materials

Connectors and Stackable Connectors

Connectors

- Kimball Office panel fabrics
- COM
- Note: COM fabrics must be U.L. listed for use on panels.
- >See page A20 for complete information regarding U.L. approval procedures.
- PaintWood
- Fabric/wood combination
- Fabric/paint combination

Connector Top Caps

- Wood
- Paint (not available on transitional profile)

Connector Wireway Covers

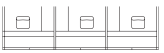
Paint

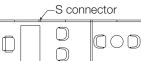
Connections

Connectors can be used in the following configurations:

- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- S (straight 180°)
- M or W (wall mount)
- V (2-way 135°)
- Y (3-way 120°/120°/120°)

See pricing pages for illustrations of each configuration.





S connectors (straight) are available to fill parallel panel runs where one panel run has a connector and the other does not. It is not required to join panels.

Y connectors are available for use in 120° applications. They cannot be used next to hinged doors.

Power & Data

Power and data can be routed through connectors.>See page 39 for mid-wireway jumper applications.

See page 44 for cable management information.

Planning Factors

Specify appropriate connectors for the combined height of standard and stackable panels. Base connector must always be the same height or taller than any adjacent standard panel.

Allow for connector thickness

when space planning.

- Connectors are 25/8" thick.
- M wall-mount connectors are 5/8" thick.
- W wall-mount connectors are 2³/4" thick.

Thickness of the M wall-mount

connector corresponds to Traxx. M connectors have no adjustability for out-of-plumb walls; shimming may be required.

W wall-mount connectors offer 5/8" lateral adjustment to compensate for out-of-plumb walls.

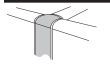
Stackable Connectors

Product Information

Features ►See page 23 **Application Guidelines** 36 38

Power & Data Overview

Details



Stackable connectors are available to join panels when changing directions in a panel run with stackable panels.

Stackable connector models

include:

Connector

 Connection bracketry Note: Top caps are not included. Top cap from base connector will be used.

Connectors are constructed of extruded aluminum.

Metal J-channels along the full height of all connectors provide slots at 1" increments for vertical positioning of components.

Finishes & Materials

Stackable Connectors

- Kimball Office panel fabrics COM Note: COM fabrics must be U.L.
- listed for use on panels. ► See page A20 for complete information regarding U.L. approval
- procedures. Paint
- Wood
- Fabric/wood combination
- Fabric/paint combination

Connector Top Caps

- Wood
- Paint (not available on transitional profile)

Connections

Connectors can be used in the following configurations:

- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- S (straight 180°)
- M or W (wall mount)

>See pricing pages for illustrations of each configuration. Note: Y configurations are not available in stackable models.

Planning Factors

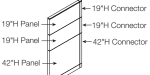
Allow for connector thickness

- when space planning.
- Connectors 25/8" thick
- M connectors 5/8" thick
- W connectors $-2^{3/4}$ " thick

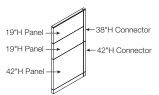
Specify appropriate connectors for

the combined height of standard and stackable panels. Base connector must always be the same height or taller than any adjacent standard panel.

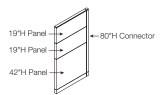
Stackable connectors can be specified in one of three ways:



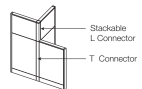
① Specify stackable connectors to equal each stackable panel height. Provides the most flexibility for reconfiguration.



② Specify one stackable connector equal to the height of both stackable panels. Enables the panel height to be lowered without taking down the station: however, it provides less flexibility during reconfiguration.



③ Specify a connector equal to the combined height of the base panel and stackable panels. This option limits the ease of reconfiguration since the workstations will need to be completely disassembled to change panel heights.



When using square profile trim, different connectors may be used above a base connector.

Example: T connector may be used on the bottom with an L connector on the top. This creates a change of height at a connector, however, stackable panels must be used on both sides of the L connector for support.

When the stackable connector is the same as the base connector,

the top cap is removed from the base connector and placed above.

When an stackable connector is different than a lower connector, a new top cap bracket assembly for the

upper connector needs to be specified.

>See page 100.

Specify the same profile for both base and stackable connectors to ensure visual compatibility.

FeaturesSee page 23Application Guidelines36

38

Power & Data Overview

Details



End trim is 1" thick and covers the vertical panel edge at the end of each panel run.

CETRA[™]

System

Hi-lo trim kits finish off the vertical end of panels when transitioning heights. Kit includes:

- Vertical end trim
- Bracket

• Top cap for the lower panel

Panel-to-panel or connector-topanel hi-lo trim kits are available.

End trim and hi-lo trim kits are

available in softened and square profiles (paint and wood) and in transitional profile (wood only).

Finishes & Materials

End Trim

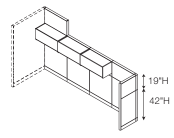
• Wood

Trim

• Paint (not available on transitional profile)

Hi-Lo Trim Kits

- Wood
- Paint (not available on transitional profile



Connections

panels.

channel.

Hi-lo trim kits cannot be used:

being used next to stackable

• Next to a floor-to-ceiling top

• Next to a Y connector.

Next to a connector (stackable or

standard) when the connector is

Overheads cannot be hung in a row of stackable panels where a hi-lo trim kit is used. They may be hung in a row beneath the hi-lo application.

Planning Factors

Specify end trim and hi-lo trim kits for the combined height of panels and stackable panels.

Allow for end trim thickness of 1" when space planning.

To specify hi-lo trim kits, determine the following:

- Height of the drop
- Width of the lower panel
- (3) Top cap profile

Note: Hi-lo trim kits for stackable panels are determined the same as for standard panels.

IMPORTANT: When you specify a hi-

lo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. >See page 101.

Due to the notching operation

which must be done to the top cap of the lower panel in a hi-lo situation, a single lower panel may not be placed between two higher panels. To achieve the look of a single panel drop, specify two panels that equal the desired width (36" minimum).

Hi-lo trim kits are not available in heights less than 5" due to the attachment method.

CETRA[™] System

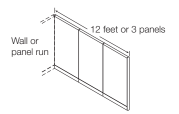
Guidelines for Panel Runs

Application Guidelines

FeaturesSee page 23Power & Data Overview38

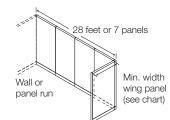
Minimum wing width (see chart)

Minimum wing widths apply to a freestanding "C" station that does not have support from a panel run or a wall connector at either end. Panels can be any height; however wing panels must be the same height as the panel run. The width of the wing wall increases according to height.



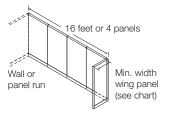
Maximum panel run for unsupported panels (those not attached to a wall, wing panel, or floor support on BOTH ends) is 3 panels with a maximum run of 12!

>See chart for minimum wing width.

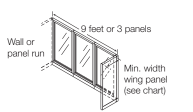


Maximum panel run for supported panels (those supported with a wall or panel run on one end and a sameheight wing panel on the other) is 7 panels with a maximum run of 28! The width of the wing wall increases according to height.

>See chart for minimum wing width.

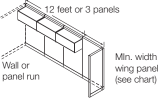


Maximum panel run supported panels (those supported with a wall or panel run on one end and a wing panel that is shorter than the spine on the other) is 4 panels with a maximum run of 16!



Maximum panel run for supported glass panels (those supported with a wall or panel run on one end and a minimum width wing panel on the other) is 3 panels with a maximum run of 9.

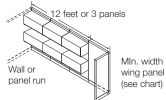
See chart for minimum wing width if wing panel will be used for support on both ends of the run. *Note: Frameless glass cannot be attached to glass panels.*



Overhead cabinets may be hung on the inside of the panel system on a maximum of three panels no greater than 12 feet. When cabinets are hung on both sides of this type of panel run, so as to counter balance the load, the length may be increased to four panels or 16 feet. For proper support, a wing panel or wall mount must be adjacent to both ends of any run of

overheads.

Note: Overhead must be ganged to assure maximum rigidity.



Overhead cabinets may be stacked as long as the 12' and 16' (counter balanced) guidelines in the previous paragraph are followed. There may be a maximum of two rows of overheads unless stacking on one panel between two wing panels. Allow a minimum of 7" between overheads for proper clearance of flipper doors.

Frameless glass does not affect application guidelines, except where noted.

Unsupported panel runs: Runs not attached on BOTH ends to a wall, panel run, or floor support.

Floor support: Undersurface storage units, support panels, or column legs

Balanced back-to-back: Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Definitions:

Minimum wing panel widths increase according to the height of the panel run to eliminate the possibility of tipping or injury under standard loading and usage.

	Minimum
Spine Run	Wing Width
30", 37", 42", or 50"H	24"
56", 61", or 68"H	30"
80"H	42"
Combination panels	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run, except in freestanding "C" applications, 80"H supported runs, and runs containing combination panels.

Guidelines for Stackable Panels

System

Application Guidelines

Features>See page 23Application Guidelines36Power & Data Overview38

Stackable panels may be installed on any standard Cetra panel, new or existing, without disassembling the existing panel run.

Stackable panels must be the same width as the panel they will be stacked above.

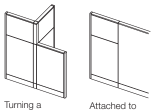


Only two stackable panels may be stacked above a standard panel to a maximum height of 118".

Frameless glass can be used on all stackable panel models, except glass stackables. Maximum height with glass is 130¹/4"

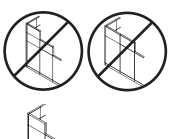
Panel run rules are the same for stackable panels as for standard Cetra panels.>See page 36.

Stackable panel runs must have a wing panel that is equal to the combined height of the base panel plus the stackable panels, on at least one end for support.



Turning a Attached to corner monolithic panel

For proper support, stackable panels must either turn a corner or be connected to a monolithic panel that is equal to the height of the base panel plus the stackable panels.

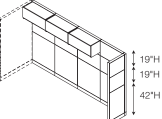


When using stackable panels to create a "step down or cityscape" effect, you can only extend out one panel width from the connector.

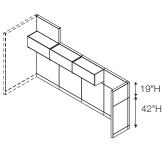
End trim height must match the combined height of the base and stackable panels.



See page 36 for maximum panel run rules.



Overheads can not be hung above 80" high.

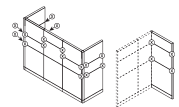


Overheads can not be hung in a row of stackable panels where a hi-lo trim kit is used. They may be hung in a row beneath the hi-lo application.

Overheads cannot be hung on a stackable wing wall.

ATET Bracketry Guidelines:

Note: Certain applications require that additional hook brackets (model ATET) be specified separately. One bracket is standard with stackable panel.



Need 16 ATET Will receive 10 Specify 6 addt'l Need 4 ATET Will receive 2 Specify 2 addt'l

When stackable panel heights are staggered, you will need 1 additional ATET bracket per panel to connect the lower stackable panel to the MID-DLE of the adjacent panel. The standard panel-to-panel bracket is used at the top connection.

When stackable panels are used between an end trim and a connector, you will need one additional ATET bracket per stackable panel to connect the bottom of each panel to the end trim on one side and the connector on the other side. The standard connector brackets are used at the top connections. >See page 99 to specify ATET brackets.

Floor-to-Ceiling Applications:

Floor-to-ceiling top channel is available in 12' lengths and may be field scribed to desired length. Channel provides sound and light seal for space between top of panel and ceiling. Top channel provides 2" of adjustability. *Note: Hi-lo trim and end trim cannot be used next to top channels.*

To create a completely enclosed office:

① Determine your ceiling height.

- ② Determine the combination of standard and stackable panels that will come closest to, but below ceiling height. (Maximum of two stacking panels above a standard panel.) For varied ceiling heights use lowest point from floor to ceiling.
- ③ Order floor-to-ceiling top channel based on lineal feet requirement.
- ④ Field scribe floor-to-ceiling top channel on site for required length and to fit around square connectors.
- (5) A minimum clearance of 1¹/2" is required to install floor-to-ceiling top channel.

Power and Data

System

Cetra panels offer a standard 8-wire system and an enhanced 10-wire system for increased capacity requirements.

Standard and enhanced electrical components are keyed differently to prevent mixing of components.

Components used to power the mid-wireway are the same as those used in the base wireway.

Building-to-panel electrical connections can be accomplished whether power is sourced in the wall, floor, or ceiling.

Duplex opening in wireway cover

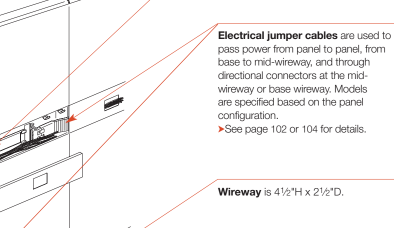
provides access to duplex receptacles. Openings are located 9" from the panel reveal.

Communication cables may be

routed through channel in mid-wireway panels to base wireway. For standard panels, route communication cables in the base.

Power distribution assembly car-

ries power to receptacles. They are factory installed on powered panels; they can be field installed on non-powered panels.



Receptacles are inserted into the power distribution assembly and secured with screws. Up to 4 duplex receptacles may be specified for each base wireway panel. Up to 8 duplex receptacles may be specified for each mid-wireway panel.

Communication wireway cover has an additional window for

communication ports. >See page 44 for cable management application guidelines.

Features	►See page 23
Standard 8-Wire S	System 42
Enhanced 10-Wire	e System 43

Overview

Power distribution assembly in

mid-wireway requires field installa-

tion and must be specified separately.

Wireway Cover Options:

See page 45 for powered and non-powered wireway cover punch options.

See page 46 for hardwire wireway cover punch options.

See page 108 for communication wireway covers.

Punch Dimensions:

Receptacle cutouts-2¹⁵/16"W x 1¹⁵/16"H

Hardwire cutouts-2¹¹/16"W x 1⁷/16"H

Data port cutouts-2¹¹/16"W x 1³/8"H

Cetra

CETRA[™] System

Power Distribution

Assemblies, Jumpers, and Receptacles

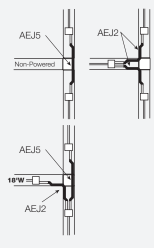
Product Information

Features	►See page 23
Power & Data Overvie	ew 38
Standard 8-Wire System	
Enhanced 10-Wire Sy	vstem 43

Mid-Wireway Jumpers:

To pass power through mid-wireway connectors, specific jumper models are required.

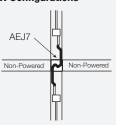
T Configurations



L Configurations



X Configurations



Duplex receptacles are rated at 15 amps and maybe installed back-to-back in base and mid-wireways.

Up to four duplex receptacles (two per side) can be installed in each base wireway.

Up to eight duplex receptacles

(four per side) may be specified for each mid-wireway panel.

Connections

I IIII

Jumper cables are used to pass power from panel to panel and from base to mid-wireway.

18"W panels and 6"W starter pan-

els have no electrical access; however, 18"W panels can pass power to adjacent panels. Both are available with non-punched wireway covers only.

When an 18"W panel is used in a T configuration, one AEJ2 and one AEJ5 jumper must be used to route power through mid-wireway connectors.

>See illustrations at right.

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Hardwire electrical components

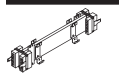
for use in the base wireway are available for areas where local codes do not accept modular electrical plug-in components. See page 41.

New York City electrical applica-

tions require a special power entry. Panels should be specified as nonpowered and electrical distribution assemblies should be specified separately. See page 41.

Page 39

Details



Powered panels feature factoryinstalled electrical distribution assembles in the base wireway. Power distribution assembly can also be field-installed on non-powered panels.

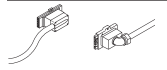
Mid-wireway powered panels feature factory-installed power distribution assembly in the base. Specify power distribution assembly for mid-wireway separately for field installation.

Power distribution assemblies and receptacles used to power the mid-wireway are the same as those used in the base wireway.

Two wiring configurations are possible utilizing the same components. See pages 42–43 for planning and installation guidelines. System

Features	►See page 23
Power & Data Overvie	ew 38
Standard 8-Wire Syst	tem 42
Enhanced 10-Wire S	ystem 43

Details



For 8-wire system For 10-wire system

Floor power entry is available to bring power to the panel run from the floor or wall.



Ceiling power entry assembly is

available to bring power to the panel run from the ceiling. It is used in conjunction with ceiling power entry panels.

Ceiling power entry assembly models include:

- Junction box
- 12' jumper cable
- Hardware

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Access to ceiling power source is regulated by National Code to a maximum of 12 ft. conduit.

18"W panels and 6"W starter pan-

els have no electrical access. 18"W panels can be used to pass power from one panel to another, but cannot accept receptacles or power entries.

Power entries will take up the space of one receptacle location on the power distribution assembly.

Related Products

Hardwire electrical components are available for areas where local codes do not accept modular electrical plug-in components. >See page 41.

New York City electrical applica-

tions require a New York City power assembly for the panel where power entry is made. >See page 41.

CETRA[™] System

Hardwire and New York City Components

Product Information

Features	►See page 23	3
Power & Data Overview		В
Standard 8-Wire System		2
Enhanced 10-Wire S	System 43	3

Details

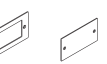
Hardwire panel option and components should be specified to accommodate hardwire applications.



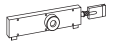
Junction box, specified separately, is required for each panel that will receive field-installed hardwired electrical.



Branching conduit is used between boxes and for panel-to-panel connections. Conduit must be listed, 1/2" trade-size Greenfield.



Cover plates are available in black only. Blank junction box cover plate is required to cover junction box or power entry boxes. Cover plates from other sources will not fit properly.



New York City electrical applications require a special power entry. Panels should be specified as nonpowered; power distribution assemblies should be specified separately.

Connections

Installations must be completed by a qualified electrician or an electrical engineer familiar with the National Electrical Code and the appropriate local codes.

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

18"W panels are not available with the hardwire option.

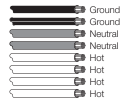
Application Guidelines

Features	►See page 23	3
Power & Data Over	view 38	3
Enhanced 10-Wire	System 43	3

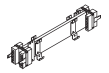
CETRA[™] System

Circuit Configurations

Standard 8-Wire Electrical System



Cetra 8-wire, 4-circuit system supports work environments having lightto medium-intensity computerized equipment needs. The 8-wire systems include two 12-gauge ground wires, two 10-gauge neutral wires, and four 12-gauge hot wires.



Powered panels feature factoryinstalled electrical distribution assembles in the base wireway. Power distribution assemblies can be fieldinstalled on non-powered panels. >See page 39.

Two wiring configurations are possible—3 and 1 or 2 and 2—utilizing the same components. See wiring configurations at right. Building-to-panel electrical con-

nections can be accomplished from power sources in the wall, floor, or ceiling.
See page 40.

Duplex receptacles used for both types of configurations are the same. This simplifies specifications and allows a faster understanding of the system.

►See page 39.

Components used in base wireway applications are also used in mid-wireway applications.

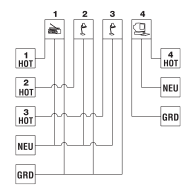
IMPORTANT: Planning actual power supplies and branch cir-

cuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Installations should be in accordance with the NEC. Local codes may vary. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

All components are shipped with hardware necessary for installation.

3 and 1 (8-wire):

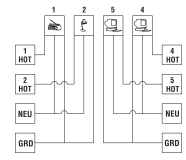


- Three utility circuits share a neutral and common ground.
- One circuit with a DEDICATED hot, neutral and ground.
- Utilize Cetra receptacles #1, 2, 3 for utility and #4 for the DEDICATED ground circuit.

Circuits 1, 2, and 3 can be used for general electrical needs. Customarily, one or more of the circuits is reserved for lighting or other everyday uses, which allows control by central or master switching.

Circuit 4 consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

2 and 2 (8-wire):



- Two DESIGNATED utility circuits and two DESIGNATED computer circuits.
- Utilize Cetra receptacles #1 and #2 for the designated utility circuits and receptacles #4 and #5 for the designated computer circuits.

Note: Receptacle #3 cannot be used in the 2 and 2 configuration. If receptacle #3 is used, possible cross feed or interference from utility circuits one and two can be introduced to computer circuits.

Circuits 1 and 2 provide a pair of designated circuits for general electrical needs, as described for the 3 & 1.

Circuits 4 and 5 provide a pair of designated circuits for computer applications.

Approval/Compliance:

Cetra's electrical system is UL approved, complies with the National Electrical Code (NEC), and is certified for electrical safety to Canadian Standards Association (CSA) standard C22.1 No. 203. Note: Any field modification of the electrical components voids the UL listing.

Electrical Service:

Cetra's 8-wire electrical system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 15/20-amp simplex receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and loose power across the entire system.

► Contact By Design for details on 20-amp simplex receptacles

Application Guidelines

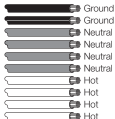
Features	►See	page 23
Power & Data Over	/iew	38
Standard 8-Wire Sy	stem	42

CETRA[™]

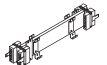
Circuit Configurations

Enhanced 10-Wire Electrical System

System



The 10-wire configuration supports work environments having heavy intensity, advanced computerized equipment requirements. 10-wire systems include two 12 gauge ground wires, four 12 gauge neutral wires, and four 12 gauge hot wires. >See electrical service info at left.



Powered panels feature factoryinstalled electrical distribution assembles in the base wireway. Power distribution assemblies can be fieldinstalled on non-powered panels. >See page 39.

Two wiring configurations are possible-3 and 3 or 2 and 2-utilizing the same components. >See wiring configurations at right.



► See page 40.

Duplex receptacles used for both types of configurations are the same. This simplifies specifications and allows a faster understanding of the system.

▶See page 39.

Components used in base wireway applications are also used in mid-wireway applications.

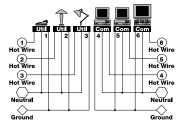
IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified

electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Installations should be in accordance with the NEC. Local codes may vary. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

All components are shipped with hardware necessary for installation.

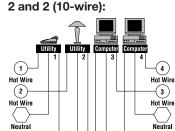
3 and 3 (10-wire):



- Three DESIGNATED utility circuits and Three DESIGNATED computer circuits.
- Specify Cetra receptacles #1, #2, and #3 for the designated utility circuits and receptacles #4, #5, and #6 for the designated computer circuits.

Circuits 1, 2, and 3 share a common increased size neutral and ground wire, providing three designated circuits for lighting and other general/utility equipment. Use Kimball Office receptacles AER16, AER26, AER36,

Circuits 4, 5, and 6 share a common increased size neutral and ground wire, providing three designated circuits for computer applications. Use Kimball Office receptacles AER46. AER56, and AER66.



Neutral

 $\langle \rangle$

Ground

 Two DESIGNATED utility circuits and two DESIGNATED computer circuits.

Neutral

Neutral

 \bigcirc

Ground

 Specify Cetra receptacles #1 and #2 for the designated utility circuits and receptacles #3 and #4 for the designated computer circuits.

Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

Circuits 3 and 4 provide a pair of designated circuits for computer applications.

Note: The additional two neutral wires featured in the 10-wire system configuration provide an enhanced level of power for installations having higher intensity computer equipment levels.

Approval/Compliance:

Cetra's electrical system is UL approved, complies with the National Electrical Code (NEC), and is certified for electrical safety to Canadian Standards Association (CSA) standard C22.1 No. 203. Note: Any field modification of the electrical components voids the UL listing.

Electrical Service:

Cetra's enhanced 10-wire electrical system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection.



Cable Management

System

Communication and data cables

can be routed through base and midwireways.

Communication wireway covers for 30"W or wider panels are available.

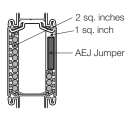
They are pre-punched to accept data access ports. Only one data opening per wireway cover is available. ►See page 108.

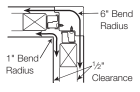
The opening is left of center to allow proper clearance. This enables ports to be installed in both sides of the Cetra panel. Opening is 13/8"H x 211/16"W. Only one opening per wireway cover is available.

When purchasing ports commer-

cially, verify that the depth of port and size of cover are applicable for proper fit. Data ports can be purchased through the port manufacturer or their distribution network.

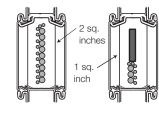
L, S, and T Connectors:



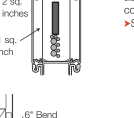


Cable capacity when using communication cables is 2 sq. in. per side (18 1/4"-diameter cables at 40% fill) for L, S, and T connectors. One sq. in. per side of cable capacity (91/4"-diameter cables at 40% fill) is available when combining electrical and communication cabling.

X Connectors:



Application Guidelines



Radius

Clearance

Features	►See pa	age 23
Power & Data Over	view	38
Standard 8-Wire Sy	42	
Enhanced 10-Wire	43	

Related Products

Vertical cable managers are available separately to conceal task light cords. >See page 109 to specify.

Due to flow of cable pathway when using "X" connectors (as shown in the illustration above), cable capacity for X connectors is 2 square inches per connector when using communication cables only or 1 sq. inch per connector when combining electrical and communication cabling.

CETRA™ System	Wirewa	ay Cover Punch Options	Options Pricing	Features See p. Power & Data Overview	age 23 38			
	Powered	and Non-Powered Panels	GSA SIN 711-1	Standard 8-Wire System 42				
				Enhanced 10-Wire System	43			
	Designator	Description	Price	How to Specify				
	Standard	Panel Punch Options		 Insert the desired wireway 				
System	P1	1 punched, 1 non-punched	No charge	cover designator into your				
	P2	2 punched	No charge	specification.	f			
	NP2	2 non-punched	No charge	 See the panel's pricing page for model number, pricing, and how 				
	Mid-Wirew	way Panel Punch Options		to specify.				
	P3	2 punched, 2 non-punched	No charge					

No charge

No charge

P4

NP4

4 punched

4 non-punched

CETRA™	Wireway Cover Punch Option	าร
		13

GSA SIN 711-1

Add \$ to

Features	►See page 23	3
Power & Data Overv	iew 38	3
Standard 8-Wire Sys	stem 42	2
Enhanced 10-Wire S	System 43	3

How to Specify

 Insert the desired wireway cover designator into your specification.

See the panel's pricing page for model number, pricing, and how to specify.

Hardwire Panels

System

Standard H	lardwire Panel Punch Options	
For Use witl	h Kimball Office Junction Box	
H1	1 H punched, 1 non-punched	No charge
H2	2 H punched	No charge
NP2	2 non-punched	No charge
For Use witl	h Midwest Interstate Junction Box	
C1	1 C punched, 1 non-punched	+\$29
C2	2 C punched	+\$58
Mid-Wirew	ay Hardwire Panel Punch Options	
For Use witl	h Kimball Office Junction Box	
H3	2 H punched, 2 non-punched	No charge
NP4	4 non-punched	No charge
For Use witl	h Midwest Interstate Junction Box	
C3	2 C punched, 2 non-punched	+\$58
C1L	1 C left-hand punched, 1 non-punched	+\$29
C1R	1 C right-hand punched, 1 non-punched	+\$29
C1LR	1 C left-hand punched, 1 C right-hand punched	+\$58
C4	1 C left-hand punched, 1 C right-hand punched, 2 non-punched	+\$58
C2L	2 C left-hand punched, 2 non-punched	+\$58
C2R	2 C right-hand punched, 2 non-punched	+\$58
C2LR	2 C left-hand punched, 2 C right-hand punched	+\$116

H punches are compatible with Kimball Office components.

C punches are compatible with Midwest Interstate components.

For hardwired mid-wireway panels, please use electronic specification tools for accurate pricing.

Cetra

Acoustical Panels

System

30" and 37"H

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Non-Powered or Hardwired

Features	►See page 23
Product Information	24
Application Guidelines	36
Power & Data Overvie	w 38

Standard Includes

Power distribution assembly, if powered panel is selected
Attachment brackets

• Wireway covers

How to Specify

Power option:P = Powered

N = Non-powered **H** = Hardwired

④ Type of electrical system (omit for

non-powered/hardwired):

84 = 8-wire, 4-circuit

104 = 10-wire, 4-circuit **106** = 10-wire, 6-circuit

T = Transitional (wood only)
Top cap finish price group:
STD = Group 1

STDM = Group M (+10%)

STD2 = Group 2 (+20%) Top cap finish designator

⑧ Wireway cover punch option

►See pages 45-46 for designa-

tors and upcharges, if applicable.Wireway finish price group:

STDM = Group M (+10%*)

*Applies once per model. Wireway finish designator

(omit for 18"W panel):

STD = Group 1

① Side 1 fabric grade

12 Side 1 fabric number13 Side 2 fabric grade

(1) Side 2 fabric number

3 Top cap material:

 $\mathbf{W} = Wood$ $\mathbf{P} = Paint$

(5) Top cap profile:A = SoftenedC = Square

Model

PanelTop cap



D	W	Н	Model	Fabric F A or CC	Price Gra DM B	de C	D	E	Fabric F A or CC	Price Gra M B	de C	D	E
30"	H Pa	nels											
25⁄8"	18"	303⁄8"	AP1830A	\$810	\$834	\$848	\$874	\$910	\$625	\$649	\$663	\$689	\$725
	24"		AP2430A	890	914	928	954	990	705	729	743	769	805
	30"		AP3030A	976	1000	1014	1040	1076	788	812	826	852	888
	36"		AP3630A	1052	1098	1130	1178	1250	864	910	942	990	1062
	42"		AP4230A	1132	1178	1210	1258	1330	943	989	1021	1069	1141
	48"		AP4830A	1207	1253	1285	1333	1405	1023	1069	1101	1149	1221
	60"		AP6030A	1373	1419	1451	1499	1571	1184	1230	1262	1310	1382
37"	H Pa	nels											
25⁄8"	18"	37 ³ ⁄8"	AP1837A	\$818	\$846	\$866	\$896	\$940	\$627	\$655	\$675	\$705	\$749
	24"		AP2437A	895	923	943	973	1017	707	735	755	785	829
	30"		AP3037A	978	1006	1026	1056	1100	789	817	837	867	911
	36"		AP3637A	1055	1109	1145	1203	1287	867	921	957	1015	1099
	42"		AP4237A	1138	1192	1228	1286	1370	947	1001	1037	1095	1179
	48"		AP4837A	1217	1271	1307	1365	1449	1025	1079	1115	1173	1257
	60"		AP6037A	1376	1430	1466	1524	1608	1190	1244	1280	1338	1422

Powered Base Wireway

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 102–108.

Communication Wireway Cover >See page 108.

Page 47

Cetra

Acoustical Panels

System

42" and 50"H

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Non-Powered or Hardwired

Fabric Price Grade

Features	►See page 23
Product Information	24
Application Guidelines	s 36
Power & Data Overvie	ew 38

Standard Includes

Panel

- Top cap
- Wireway covers
- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify

Model

- **2** Power option:
- **P** = Powered
- N = Non-powered
- H = Hardwired
- 3 Top cap material:W = Wood
- **P** = Paint
- ④ Type of electrical system (omit for non-powered/hardwired):
 84 = 8-wire, 4-circuit
 - **104** = 10-wire, 4-circuit
 - **106** = 10-wire, 6-circuit
- ⑤ Top cap profile:
 - A = Softened
 - **C** = Square
 - **T** = Transitional (wood only)
- (6) Top cap finish price group:
 STD = Group 1
 STDM = Group M (+10%)
 STD2 = Group 2 (+20%)
- ⑦ Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 45–46 for designators and upcharges, if applicable.
- Wireway finish price group:
 STD = Group 1
- **STDM** = Group M (+10%*) *Applies once per model.
- 1 Wireway finish designator
- 1 Side 1 fabric grade
- Dide 1 fabric number
- ③ Side 2 fabric grade
- ③ Side 2 fabric number

D	W
42"	H Pa
25⁄8"	18"

				1 000110 1					1 000110 1				
D	W	Н	Model	A or CC	DM B	С	D	E	A or CC	DM B	С	D	E
42"H	l Pai	nels											
25⁄8"	18"	423⁄8"	AP1842A	\$820	\$852	\$872	\$904	\$952	\$631	\$663	\$683	\$715	\$763
	24"		AP2442A	902	934	954	986	1034	710	742	762	794	842
	30"		AP3042A	980	1012	1032	1064	1112	790	822	842	874	922
	36"		AP3642A	1057	1119	1161	1225	1321	869	931	973	1037	1133
	42"		AP4242A	1142	1204	1246	1310	1406	952	1014	1056	1120	1216
	48"		AP4842A	1221	1283	1325	1389	1485	1034	1096	1138	1202	1298
	60"		AP6042A	1381	1443	1485	1549	1645	1194	1256	1298	1362	1458
50"H	l Pai	nels											
25⁄/8"	18"	49 ³ ⁄8"	AP1850A	\$845	\$881	\$905	\$943	\$999	\$660	\$696	\$720	\$758	\$814
	24"		AP2450A	926	962	986	1024	1080	738	774	798	836	892
	30"		AP3050A	1008	1044	1068	1106	1162	819	855	879	917	973
	36"		AP3650A	1088	1148	1186	1250	1342	900	960	998	1062	1154
	42"		AP4250A	1169	1237	1281	1351	1455	979	1047	1091	1161	1265
	48"		AP4850A	1246	1318	1366	1442	1554	1056	1128	1176	1252	1364
	60"		AP6050A	1407	1479	1527	1603	1715	1218	1290	1338	1414	1526

Powered Base Wireway

Fabric Price Grade

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 102–107.

Acoustical Panels

System

56" and 61"H

Pricing

GSA SIN 711-1 COM GSA Non-Contract

►See page 23
24
36
w 38

					Powered Base Wireway					Non-Powered or Hardwired					
				Fabric F	Price Gra	de			Fabric Price Grade						
D	W	Н	Model	A or CC	DM B	С	D	E	A or CC	DM B	С	D	E		
56"H	l Pai	nel													
25⁄8"	18"	563⁄8"	AP1856A	\$867	\$901	\$923	\$959	\$1011	\$677	\$711	\$733	\$769	\$821		
	24"		AP2456A	947	989	1015	1059	1123	764	806	832	876	940		
	30"		AP3056A	1025	1067	1093	1137	1201	837	879	905	949	1013		
	36"		AP3656A	1106	1166	1204	1268	1360	919	979	1017	1081	1173		
	42"		AP4256A	1189	1257	1301	1371	1475	998	1066	1110	1180	1284		
	48"		AP4856A	1268	1344	1392	1472	1588	1083	1159	1207	1287	1403		
	60"		AP6056A	1429	1513	1567	1653	1781	1237	1321	1375	1461	1589		
61"H	l Pai	nel													
25⁄8"	18"	61 ³ ⁄8"	AP1861A	\$887	\$921	\$943	\$979	\$1031	\$698	\$732	\$754	\$790	\$842		
	24"		AP2461A	967	1009	1035	1079	1143	774	816	842	886	950		
	30"		AP3061A	1044	1088	1118	1164	1232	857	901	931	977	1045		
	36"		AP3661A	1124	1184	1222	1286	1378	934	994	1032	1096	1188		
	42"		AP4261A	1203	1271	1315	1385	1489	1016	1084	1128	1198	1302		
	48"		AP4861A	1287	1363	1411	1491	1607	1098	1174	1222	1302	1418		
	60"		AP6061A	1446	1534	1592	1684	1820	1257	1345	1403	1495	1631		

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 102–107.

Communication Wireway Cover >See page 108.

Cetra

GSA

GOA NOT-OUTliact	

Standard Includes

Panel

• Top cap

Wireway covers

• Power distribution assembly, if powered panel is selected

Attachment brackets

How to Specify

Model

2 Power option:

P = Powered

N = Non-powered

H = Hardwired

3 Top cap material:W = Wood

P = Paint

 Type of electrical system (omit for non-powered/hardwired):
 84 = 8-wire, 4-circuit

104 = 10-wire, 4-circuit

106 = 10-wire, 6-circuit

5 Top cap profile:

- A = Softened
- **C** = Square

T = Transitional (wood only)

- (6) Top cap finish price group:
 STD = Group 1
 STDM = Group M (+10%)
 STD2 = Group 2 (+20%)
- ⑦ Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 45–46 for designators and upcharges, if applicable.
- Wireway finish price group:
 STD = Group 1
- **STDM** = Group M (+10%*) *Applies once per model.
- 1 Wireway finish designator
- ① Side 1 fabric grade
- 12 Side 1 fabric number
- ③ Side 2 fabric grade
- ③ Side 2 fabric number

Acoustical Panels

Model

System

68" and 80"H

W Н

D

Pricing

Ε

GSA SIN 711-1 COM GSA Non-Contract

D

Non-Powered or Hardwired

С

Fabric Price Grade

A or COM B

Ε

Features	►See page 23
Product Information	24
Application Guidelines	36
Power & Data Overvie	w 38

Standard Includes

Panel

• Top cap

Wireway covers

• Power distribution assembly, if powered panel is selected

Attachment brackets

How to Specify	1
----------------	---

Model

2 Power option:

P = Powered

N = Non-powered

H = Hardwired

- **3** Top cap material: $\mathbf{W} = \mathbf{W}$
- $\mathbf{P} = \text{Paint}$
- ④ Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit
 - **104** = 10-wire, 4-circuit
- 106 = 10-wire, 6-circuit
- 5 Top cap profile: **A** = Softened
 - **C** = Square

 - **T** = Transitional (wood only)
- (6) Top cap finish price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%)
- ⑦ Top cap finish designator
- ⑧ Wireway cover punch option (omit for 18"W panel): ►See pages 45-46 for designators and upcharges, if applicable.
- ④ Wireway finish price group: **STD** = Group 1
- **STDM** = Group M (+10%*) *Applies once per model.
- 1 Wireway finish designator
- ① Side 1 fabric grade
- 12 Side 1 fabric number
- ③ Side 2 fabric grade
- (1) Side 2 fabric number

	P	
ł	P	

68"H	l Pai	nels											
25⁄8"	18"	683⁄8"	AP1868A	\$907	\$941	\$963	\$999	\$1051	\$719	\$753	\$775	\$811	\$863
	24"		AP2468A	985	1027	1053	1097	1161	798	840	866	910	974
	30"		AP3068A	1068	1118	1150	1202	1278	880	930	962	1014	1090
	36"		AP3668A	1147	1207	1245	1309	1401	958	1018	1056	1120	1212
	42"		AP4268A	1231	1299	1343	1413	1517	1041	1109	1153	1223	1327
	48"		AP4868A	1308	1384	1432	1512	1628	1117	1193	1241	1321	1437
	60"		AP6068A	1469	1563	1623	1721	1865	1279	1373	1433	1531	1675
80"I	l Pa	nels											
80"H	18"	803⁄8"	AP1880A	\$978	\$1038	\$1076	\$1140	\$1232	\$787	\$847	\$885	\$949	\$1041
	24"		AP2480A	1054	1114	1152	1216	1308	865	925	963	1027	1119
	30"		AP3080A	1135	1195	1233	1297	1389	946	1006	1044	1108	1200
	36"		AP3680A	1211	1329	1405	1527	1707	1024	1142	1218	1340	1520
	42"		AP4280A	1294	1412	1488	1610	1790	1104	1222	1298	1420	1600
	48"		AP4880A	1374	1492	1568	1690	1870	1188	1306	1382	1504	1684
	60"		AP6080A	1536	1654	1730	1852	2032	1343	1461	1537	1659	1839

С

D

Powered Base Wireway

Fabric Price Grade

A or COM B

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. ► See pages 102–107.

Combination Panels

Model

System

D

W H

30", 37", and 42"H

Pricing

Ε

GSA SIN 711-1

COM GSA Non-Contract

D

Non-Powered or Hardwired

С

Fabric Price Grade

A or COM B

Ε

Panel

- Top cap
- Wireway covers

Standard Includes

- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify Model Material: **WN** = Wood/fabric **PN** = Paint/fabric 4 Power option: **P** = Powered **N** = Non-powered H = Hardwired • Top cap material: **W** = Wood $\mathbf{P} = \text{Paint}$ 5 Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit 106 = 10-wire, 6-circuit 6 Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ⑦ Top cap finish price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) (8) Top cap finish designator Wireway cover punch option (omit for 18"W panel): ►See pages 45–46 for designators and upcharges, if applicable. ⁽¹⁾ Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%*) *Applies once per model. 1 Wireway finish designator ⁽¹⁾ Side 1 finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%*) *Applies once per model. ③ Side 1 finish designator (1) Side 2 fabric grade 1 Side 2 fabric number

-			_	
			~	
		/	9	
	~	/		
F	5	-		

	~ ~	11	model	A 0/ 00		0	D	L	A 0/ 0C		0	D	L
30"H	l Pa	nels											
25⁄8"	18"	303⁄8"	AP1830	\$1023	\$1039	\$1049	\$1065	\$1089	\$830	\$846	\$856	\$872	\$896
	24"		AP2430	1103	1124	1137	1159	1191	917	938	951	973	1005
	30"		AP3030	1184	1207	1223	1247	1283	998	1021	1037	1061	1097
	36"		AP3630	1264	1287	1303	1327	1363	1076	1099	1115	1139	1175
	42"		AP4230	1341	1364	1380	1404	1440	1155	1178	1194	1218	1254
	48"		AP4830	1424	1447	1463	1487	1523	1235	1258	1274	1298	1334
37"H	l Pai	nels											
25⁄8"	18"	373⁄8"	AP1837	\$1025	\$1041	\$1051	\$1067	\$1091	\$837	\$853	\$863	\$879	\$903
	24"		AP2437	1106	1127	1140	1162	1194	919	940	953	975	1007
	30"		AP3037	1190	1213	1229	1253	1289	1002	1025	1041	1065	1101
	36"		AP3637	1268	1294	1311	1338	1378	1083	1109	1126	1153	1193
	42"		AP4237	1348	1374	1391	1418	1458	1158	1184	1201	1228	1268
	48"		AP4837	1430	1459	1477	1507	1551	1237	1266	1284	1314	1358
42"H	l Pa	nels											
25⁄8"	18"	42 ³ ⁄8"	AP1842	\$1034	\$1050	\$1060	\$1076	\$1100	\$842	\$858	\$868	\$884	\$908
	24"		AP2442	1111	1132	1145	1167	1199	922	943	956	978	1010
	30"		AP3042	1194	1217	1233	1257	1293	1004	1027	1043	1067	1103
	36"		AP3642	1272	1301	1319	1349	1393	1085	1114	1132	1162	1206
	42"		AP4242	1352	1383	1404	1436	1484	1163	1194	1215	1247	1295
-	48"		AP4842	1433	1464	1485	1517	1565	1240	1271	1292	1324	1372

Powered Base Wireway

С

D

Fabric Price Grade

A or COM B

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 102–107.

Combination Panels

50", 56", and 61"H

System

D	W	Н	Model	Fabric A A or CO	Price Gra DM B	nde C	D	E	Fabric I A or CC	Price Gra DM B	ade C	D	E
50"l	H Par	nels											
25⁄8"	18"	493⁄8"	AP1850	\$1056	\$1072	\$1082	\$1098	\$1122	\$868	\$884	\$894	\$910	\$934
	24"		AP2450	1139	1160	1173	1195	1227	950	971	984	1006	1038
	30"		AP3050	1218	1241	1257	1281	1317	1026	1049	1065	1089	1125
	36"		AP3650	1296	1327	1348	1380	1428	1110	1141	1162	1194	1242
	42"		AP4250	1377	1411	1433	1468	1520	1190	1224	1246	1281	1333
	48"		AP4850	1461	1500	1526	1566	1626	1271	1310	1336	1376	1436
56"I	H Par	nels											
25⁄8"	18"	563⁄/8"	AP1856	\$1169	\$1185	\$1195	\$1211	\$1235	\$979	\$995	\$1005	\$1021	\$1045
	24"		AP2456	1246	1267	1280	1302	1334	1056	1077	1090	1112	1144
	30"		AP3056	1328	1351	1367	1391	1427	1139	1162	1178	1202	1238
	36"		AP3656	1407	1438	1459	1491	1539	1218	1249	1270	1302	1350
	42"		AP4256	1489	1525	1549	1587	1643	1296	1332	1356	1394	1450
	48"		AP4856	1565	1604	1630	1670	1730	1377	1416	1442	1482	1542
61"l	H Par	nels											
2 ⁵ ⁄8"	18"	61 ³ ⁄8"	AP1861	\$1188	\$1204	\$1214	\$1230	\$1254	\$996	\$1012	\$1022	\$1038	\$1062
	24"		AP2461	1267	1288	1301	1323	1355	1080	1101	1114	1136	1168
	30"		AP3061	1343	1366	1382	1406	1442	1156	1179	1195	1219	1255
	36"		AP3661	1426	1455	1473	1503	1547	1236	1265	1283	1313	1357
	42"		AP4261	1506	1540	1562	1597	1649	1316	1350	1372	1407	1459
	48"		AP4861	1587	1626	1652	1692	1752	1397	1436	1462	1502	1562

Powered Base Wireway

Pricing Standard Includes

Panel

GSA SIN 711-1

COM GSA Non-Contract

Non-Powered or Hardwired

- Top cap
- Wireway covers
- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify _ Model 2 Material: **WN** = Wood/fabric **PN** = Paint/fabric **3** Power option: **P** = Powered **N** = Non-powered $\mathbf{H} = Hardwired$ • Top cap material: **W** = Wood $\mathbf{P} = \text{Paint}$ 5 Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit 106 = 10-wire, 6-circuit 6 Top cap profile: **A** = Softened **C** = Square **T** = Transitional (wood only) ⑦ Top cap finish price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) (8) Top cap finish designator Wireway cover punch option (omit for 18"W panel): ►See pages 45–46 for designators and upcharges, if applicable. ⁽¹⁾ Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%*) *Applies once per model. 1 Wireway finish designator ⁽¹⁾ Side 1 finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%*) *Applies once per model. ③ Side 1 finish designator (1) Side 2 fabric grade 15 Side 2 fabric number

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 102–107.

Combination Panels

System 6

68" and 80"H

Pricing

GSA SIN 711-1

COM GSA Non-Contract

Non-Powered or Hardwired

Fabric Price Grade

Panel

- Top cap
- Wireway covers

Standard Includes

- Power distribution assembly,
- if powered panel is selected
- Attachment brackets

How to Specify Model Material: **WN** = Wood/fabric **PN** = Paint/fabric 4 Power option: **P** = Powered **N** = Non-powered H = Hardwired **5** Top cap material: **W** = Wood $\mathbf{P} = \text{Paint}$ 5 Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit 106 = 10-wire, 6-circuit 6 Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ⑦ Top cap finish price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) ⑧ Top cap finish designator Wireway cover punch option (omit for 18"W panel): ►See pages 45–46 for designators and upcharges, if applicable.

- Wireway finish price group:
 STD = Group 1
 STDM = Group M (+10%*)
- *Applies once per model. (1) Wireway finish designator
- ⁽¹⁾ Side 1 finish price group:
- **STD** = Group 1 **STD2** = Group 2 (+20%*)
- *Applies once per model.
- Image: Side 1 finish designator
 Image: Side 2 fabric grade
- Iside 2 fabric number

te	

W Por	Н	Model	A or CO	ОМ В	С	D	E	A ar CO	OM B	\sim		_
Don					0	D		A or CO	JIVI D	С	D	E
гai	nels											
18"	683⁄8"	AP1868	\$1205	\$1221	\$1231	\$1247	\$1271	\$1018	\$1034	\$1044	\$1060	\$1084
24"		AP2468	1289	1310	1323	1345	1377	1099	1120	1133	1155	1187
30"		AP3068	1370	1396	1413	1440	1480	1178	1204	1221	1248	1288
36"		AP3668	1450	1479	1497	1527	1571	1260	1289	1307	1337	1381
42"		AP4268	1525	1559	1581	1616	1668	1338	1372	1394	1429	1481
48"		AP4868	1608	1647	1673	1713	1773	1422	1461	1487	1527	1587
Pan	nels											
18"	803⁄8"	AP1880	\$1277	\$1334	\$1372	\$1431	\$1519	\$1087	\$1144	\$1182	\$1241	\$1329
24"		AP2480	1355	1412	1450	1509	1597	1167	1224	1262	1321	1409
30"		AP3080	1435	1492	1530	1589	1677	1241	1298	1336	1395	1483
36"		AP3680	1514	1571	1609	1668	1756	1327	1384	1422	1481	1569
42"		AP4280	1596	1656	1695	1757	1849	1406	1466	1505	1567	1659
48"		AP4880	1675	1735	1774	1836	1928	1485	1545	1584	1646	1738
	24" 30" 36" 42" 48" Par 8" 24" 30" 36"	24" 30" 36" 42" Panels 8" 80%" 44" 30" 44" 30" 42" 36" 42"	24" AP2468 30" AP3068 36" AP3668 42" AP4268 48" AP4868 Parels AP1880 24" AP2480 30" AP3080 30" AP3680 30" AP3680 30" AP3680 30" AP3680 30" AP3680	AP2468 1289 30" AP3068 1370 36" AP3668 1450 42" AP4268 1525 48" AP4868 1608 Panels AP4868 1370 8" 803%" AP4868 1608 Panels AP4868 1355 30" AP3080 1435 36" AP3680 1514 42" AP4280 1596	24" AP2468 1289 1310 30" AP3068 1370 1396 36" AP3668 1450 1479 42" AP4268 1525 1559 48" AP4868 1608 1647 Panels 81277 \$1334 24" AP2480 1355 1412 30" AP3680 1435 1492 36" AP3680 1514 1571 42" AP4280 1596 1656	24" AP2468 1289 1310 1323 30" AP3068 1370 1396 1413 36" AP3668 1450 1479 1497 42" AP4268 1525 1559 1581 48" AP4868 1608 1647 1673 Panels S S 1412 1450 84" AP3080 \$1277 \$1334 \$1372 24" AP2480 1355 1412 1450 30" AP3680 1435 1492 1530 36" AP3680 1514 1571 1609 42" AP4280 1596 1656 1695	AP2468 1289 1310 1323 1345 30" AP3068 1370 1396 1413 1440 36" AP3668 1450 1479 1497 1527 42" AP4268 1525 1559 1581 1616 48" AP4868 1608 1647 1673 1713 Panels S S 1412 1450 1509 8" 80%" AP1880 \$1277 \$1334 \$1372 \$1431 24" AP2480 1355 1412 1450 1509 30" AP3680 1435 1492 1530 1589 36" AP3680 1514 1571 1609 1668 42" AP4280 1596 1656 1695 1757	AP2468 1289 1310 1323 1345 1377 30" AP3068 1370 1396 1413 1440 1480 36" AP3668 1450 1479 1497 1527 1571 42" AP4268 1525 1559 1581 1616 1668 48" AP4868 1608 1647 1673 1713 1773 Panels S S 1412 1450 1509 1591 8" 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 24" AP2480 1355 1412 1450 1509 1597 30" AP3080 1435 1492 1530 1589 1677 36" AP3680 1514 1571 1609 1668 1756 42" AP4280 1596 1656 1695 1757 1849	AP2468 1289 1310 1323 1345 1377 1099 30" AP3068 1370 1396 1413 1440 1480 1178 36" AP3668 1450 1479 1497 1527 1571 1260 42" AP4268 1525 1559 1581 1616 1668 1338 48" AP4868 1608 1647 1673 1713 1773 1422 Panels S S 1277 \$1334 \$1372 \$1431 \$1519 \$1087 24" AP4868 1355 1412 1450 1509 1597 1167 30" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 24" AP2480 1355 1412 1450 1509 1597 1167 30" AP3080 1435 1492 1530 1589 1677 1241 36" AP3680 1514 1571 1609 1668 1756 1327 36" AP4280 <td>AP2468 1289 1310 1323 1345 1377 1099 1120 30" AP3068 1370 1396 1413 1440 1480 1178 1204 36" AP3668 1450 1479 1497 1527 1571 1260 1289 42" AP4268 1525 1559 1581 1616 1668 1338 1372 48" AP4268 1608 1647 1673 1713 1773 1422 1461 Panels S 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 24" AP2480 1355 1412 1450 1509 1597 1167 1224 30" AP3080 1435 1492 1530 1589 1677 1241 1298 36" AP3680 1514 1571 1609 1668 1756 1327 1384 36" AP3680 1514 1571 1609 1668 1756 1327 1384 <t< td=""><td>AP2468 1289 1310 1323 1345 1377 1099 1120 1133 30" AP3068 1370 1396 1413 1440 1480 1178 1204 1221 36" AP3668 1450 1479 1497 1527 1571 1260 1289 1307 32" AP4268 1525 1559 1581 1616 1668 1338 1372 1394 48" AP4268 1625 1559 1581 1616 1668 1338 1372 1394 88" AP4868 1608 1647 1673 1713 1773 1422 1461 1487 Panels S S 1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 84" 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 84" 80%" AP1880 \$1355 1412 1450 1509 1597 1167 1224 1262</td><td>AP2468 1289 1310 1323 1345 1377 1099 1120 1133 1155 30" AP3068 1370 1396 1413 1440 1480 1178 1204 1221 1248 36" AP3668 1450 1479 1497 1527 1571 1260 1289 1307 1337 42" AP4268 1525 1559 1581 1616 1668 1338 1372 1394 1429 48" AP4268 1608 1647 1673 1713 1773 1422 1461 1487 1527 Panels 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 \$1241 24" AP2480 1355 1412 1450 1509 1597 1167 1224 1262 1321 30" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 \$1241 24" AP2480 1355 1412</td></t<></td>	AP2468 1289 1310 1323 1345 1377 1099 1120 30" AP3068 1370 1396 1413 1440 1480 1178 1204 36" AP3668 1450 1479 1497 1527 1571 1260 1289 42" AP4268 1525 1559 1581 1616 1668 1338 1372 48" AP4268 1608 1647 1673 1713 1773 1422 1461 Panels S 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 24" AP2480 1355 1412 1450 1509 1597 1167 1224 30" AP3080 1435 1492 1530 1589 1677 1241 1298 36" AP3680 1514 1571 1609 1668 1756 1327 1384 36" AP3680 1514 1571 1609 1668 1756 1327 1384 <t< td=""><td>AP2468 1289 1310 1323 1345 1377 1099 1120 1133 30" AP3068 1370 1396 1413 1440 1480 1178 1204 1221 36" AP3668 1450 1479 1497 1527 1571 1260 1289 1307 32" AP4268 1525 1559 1581 1616 1668 1338 1372 1394 48" AP4268 1625 1559 1581 1616 1668 1338 1372 1394 88" AP4868 1608 1647 1673 1713 1773 1422 1461 1487 Panels S S 1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 84" 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 84" 80%" AP1880 \$1355 1412 1450 1509 1597 1167 1224 1262</td><td>AP2468 1289 1310 1323 1345 1377 1099 1120 1133 1155 30" AP3068 1370 1396 1413 1440 1480 1178 1204 1221 1248 36" AP3668 1450 1479 1497 1527 1571 1260 1289 1307 1337 42" AP4268 1525 1559 1581 1616 1668 1338 1372 1394 1429 48" AP4268 1608 1647 1673 1713 1773 1422 1461 1487 1527 Panels 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 \$1241 24" AP2480 1355 1412 1450 1509 1597 1167 1224 1262 1321 30" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 \$1241 24" AP2480 1355 1412</td></t<>	AP2468 1289 1310 1323 1345 1377 1099 1120 1133 30" AP3068 1370 1396 1413 1440 1480 1178 1204 1221 36" AP3668 1450 1479 1497 1527 1571 1260 1289 1307 32" AP4268 1525 1559 1581 1616 1668 1338 1372 1394 48" AP4268 1625 1559 1581 1616 1668 1338 1372 1394 88" AP4868 1608 1647 1673 1713 1773 1422 1461 1487 Panels S S 1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 84" 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 84" 80%" AP1880 \$1355 1412 1450 1509 1597 1167 1224 1262	AP2468 1289 1310 1323 1345 1377 1099 1120 1133 1155 30" AP3068 1370 1396 1413 1440 1480 1178 1204 1221 1248 36" AP3668 1450 1479 1497 1527 1571 1260 1289 1307 1337 42" AP4268 1525 1559 1581 1616 1668 1338 1372 1394 1429 48" AP4268 1608 1647 1673 1713 1773 1422 1461 1487 1527 Panels 80%" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 \$1241 24" AP2480 1355 1412 1450 1509 1597 1167 1224 1262 1321 30" AP1880 \$1277 \$1334 \$1372 \$1431 \$1519 \$1087 \$1144 \$1182 \$1241 24" AP2480 1355 1412

Powered Base Wireway

Fabric Price Grade

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 102–107.

CETRA[™] System

Mid-Wireway Panels

Model

AP1842M

AP2442M

AP3042M

AP3642M

AP4242M

AP4842M

AP6042M

AP1850M

AP2450M

AP3050M

AP3650M

AP4250M

AP4850M

AP6050M

AP1856M

AP2456M

AP3056M

AP3656M

AP4256M

AP4856M

AP6056M

42", 50", and 56"H

W H

42"H Panels

18"

24"

30"

36"

42"

48"

60"

50"H Panels

24"

30"

36"

42"

48"

60"

56"H Panels

24"

30"

36"

42"

48"

60"

25⁄8" 18"

2⁵⁄8" 18"

423/8"

49³/8"

563/8"

D

25/8"

Pricina

Ε

1301

1510

1592

1671

1829

_

\$1266

1350

1531

1641

1743

1904

_

\$1311

1387

1548

1660

1776

1969

GSA SIN 711-1 COM GSA Non-Contract

D

1253

1414

1496

1575

1733

\$1210

1294

1439

1537

1631

1792

_

\$1247

1323

1456

1556

1660

1841

\$1172 \$1220

С

\$1140

1221

1350

1432

1511

1669

_

\$1172

1256

1375

1467

1555

1716

_

\$1203

1279

1392

1486

1580

1755

Hardwired

A or COM B

\$1088

1169

1246

1328

1407

1565

_

\$1112

1196

1277

1355

1435

1596

_

\$1135

1211

1294

1374

1456

1617

Fabric Price Grade

\$1120

1201

1308

1390

1469

1627

_

\$1148

1232

1337

1423

1507

1668

_

\$1177

1253

1354

1442

1532

1701

►See page 23
25
36
w 38

Standard Includes

Panel

Top cap

• Wireway covers

Base wireway power distribution
 assembly

Attachment brackets

How to Specify

Model
 Power option:

P = Powered **H** = Hardwired

Top cap material:
 W = Wood
 P = Paint

- $\mathbf{P} = Paint$
- ④ Type of electrical system (omit for hardwired):
 84 = 8-wire, 4-circuit
- **104** = 10-wire, 4-circuit
- 106 = 10-wire, 6-circuit
- 5 Top cap profile:A = Softened
 - **C** = Square
- **T** = Transitional (wood only)
- 6 Top cap finish price group:
- **STD** = Group 1 **STDM** = Group M (+10%)
- **STD2** = Group 2 (+20%) (7) Top cap finish designator
- D Top cap linish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 45–46 for designa-
- tors and upcharges, if applicable.Wireway finish price group:STD = Group 1
- **STDM** = Group M (+10%*)
- *Applies once per model.
- Wireway finish designator
- ① Side 1 fabric grade
- Side 1 fabric number
- ③ Side 2 fabric grade
- ④ Side 2 fabric number

P P

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify power distribution for mid-wireway separately.

Specify electrical jumper cables and receptacles for base and mid-wireway separately. >See pages 102–107.

Communication Wireway Cover >See page 108.

-	۰.		
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Powered Base Wireway

С

\$1251

1330

1414

1540

1620

1701

1861

\$1283

1365

1443

1564

1658

1760

1907

\$1296

1391

1472

1582

1674

1770

1939

D

\$1283

1362

1446

1604

1684

1765

1925

\$1319

1403

1481

1628

1728

1836

1983

\$1332

1435

1516

1646

1744

1850

2025

Ε

\$1331

1410

1494

1700

1780

1861

2021

\$1371

1459

1537

1720

1832

1948

2095

\$1384

1499

1580

1738

1848

1966

2153

Fabric Price Grade

\$1231

1310

1394

1498

1578

1659

1819

\$1261

1341

1419

1526

1614

1712

1859

\$1274

1365

1446

1544

1630

1722

1885

A or COM B

\$1199

1278

1362

1436

1516

1597

1757

\$1227

1305

1383

1466

1546

1640

1787

\$1240

1323

1404

1484

1562

1646

1801

Mid-Wireway Panels

Model

AP1861M

AP2461M

AP3061M

AP3661M

AP4261M

AP4861M

AP6061M

AP1868M

AP2468M

AP3068M

AP3668M

AP4268M

AP4868M

AP6068M

AP1880M

AP2480M

AP3080M

AP3680M

AP4280M

AP4880M

AP6080M

61"H. 68"H. and 80"H

613/8"

68³/8"

803⁄8"

D

25/8"

W H

61"H Panels

18"

24"

30"

36"

42"

48"

60"

68"H Panels

24"

30"

36"

42"

48"

60"

80"H Panels

24"

30"

36"

42"

48"

60"

25/8" 18"

25⁄8" 18"

Pricina

GSA SIN 711-1 COM GSA Non-Contract

Ε

1422

1565

1679

1792

2002

\$1351

1463

1590

1701

1814

2052

_

\$1492

1576

1899

1978

2057

2216

Non-Powered or Hardwired

С

\$1222

1308

1409

1505

1596

1774

_

\$1243

1335

1434

1527

1618

1810

_

\$1336

1420

1597

1676

1755

1914

D

1354

1473

1575

1676

1866

\$1287

1387

1498

1597

1698

1908

_

\$1400

1484

1719

1798

1877

2036

\$1266 \$1330

Fabric Price Grade

\$1196

1278

1371

1461

1548

1716

_

\$1217

1303

1396

1483

1570

1750

_

\$1298

1382

1521

1600

1679

1838

A or COM B

\$1154

1234

1311

1393

1472

1628

_

\$1175

1253

1336

1415

1494

1656

_

\$1238

1322

1403

1482

1561

1720

Features	►See page 23
Product Information	25
Application Guidelines	36
Power & Data Overvie	w 38

Standard Includes

- Panel
- Top cap
- Wireway covers
- Base wireway power distribution assembly
- Attachment brackets

How to Specify

- Model
 Power option: P = Powered H = Hardwired
 Top cap material: W = Wood
- $\mathbf{P} = \text{Paint}$
- Type of electrical system (omit for hardwired):
- **84** = 8-wire, 4-circuit
- **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit
- Top cap profile:
 A = Softened
 - $\mathbf{C} = \text{Square}$
 - \mathbf{T} = Transitional (wood only)
- 6 Top cap finish price group:
- **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%)
- (7) Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
- See pages 45–46 for designators and upcharges, if applicable.
 Wireway finish price group:
- STD = Group 1 STDM = Group M (+10%*)
- *Applies once per model.
- Wireway finish designator
 Order of the second second
- ① Side 1 fabric grade
- Side 1 fabric number
 Side 0 fabric number
- Side 2 fabric grade
- ③ Side 2 fabric number

0

IMPORTANT: 18"W panels do not
accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify power distribution for mid-wireway separately.

Specify electrical jumper cables and receptacles for base and mid-wireway separately. >See pages 102–107.

Communication Wireway Cover >See page 108.

_	<u></u>	1.10	0
	=		

Powered Base Wireway

С

\$1319

1407

1497

1602

1694

1785

1967

\$1341

1436

1523

1620

1715

1809

1995

\$1446

1530

1609

1787

1866

1947

2103

D

\$1355

1451

1543

1666

1764

1865

2059

\$1377

1480

1575

1684

1785

1889

2093

\$1510

1594

1673

1909

1988

2069

2225

Ε

\$1407

1515

1611

1758

1868

1981

2195

\$1429

1544

1651

1776

1889

2005

2237

\$1602

1686

1765

2089

2168

2249

2405

Fabric Price Grade

\$1297

1381

1467

1564

1650

1737

1909

\$1319

1410

1491

1582

1671

1761

1935

\$1408

1492

1571

1711

1790

1871

2027

A or COM B

\$1263

1339

1423

1504

1582

1661

1821

\$1285

1368

1441

1522

1603

1685

1841

\$1348

1432

1511

1593

1672

1753

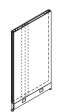
1909

Ceiling Power Entry Panels

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
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Power & Data Overvie	w 38



				Power	ed Base	Wirewa	ıy		Non-P	owered	or Hard	wired	
D	W	Н	Model	Fabric I A or CO	Price Gra OM B	nde C	D	E	Fabric I A or CC	Price Gra DM B	nde C	D	E
68"H	l Pai	nels											
25⁄8"	30"	683⁄8"	AP3068V	\$1512	\$1562	\$1594	\$1646	\$1722	\$1323	\$1373	\$1405	\$1457	\$1533
	36"		AP3668V	1595	1655	1693	1757	1849	1404	1464	1502	1566	1658
	42"		AP4268V	1628	1696	1740	1810	1914	1442	1510	1554	1624	1728
	48"		AP4868V	1710	1786	1834	1914	2030	1526	1602	1650	1730	1846
80"H	l Pai	nels											
2 ⁵ ⁄8"	30"	80 ³ ⁄8"	AP3080V	\$1576	\$1634	\$1670	\$1730	\$1818	\$1392	\$1450	\$1486	\$1546	\$1634
	36"		AP3680V	1660	1774	1850	1968	2144	1471	1585	1661	1779	1955
	42"		AP4280V	1694	1812	1888	2010	2190	1553	1671	1747	1869	2049
	48"		AP4880V	1759	1877	1953	2075	2255	1628	1746	1822	1944	2124

Standard Includes

Panel

- Divided top cap for power pole
- Power pole
- Wireway covers
- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify

Model

- **3** Power option:
- **P** = Powered
- **N** = Non-powered
- H = Hardwired
- **3** Top cap material: **W** = Wood
 - $\mathbf{P} = \text{Paint}$
- ④ Type of electrical system (omit for non-powered/hardwired):
 - **84** = 8-wire, 4-circuit
 - **104** = 10-wire, 4-circuit
 - 106 = 10-wire, 6-circuit
- (5) Top cap profile: **A** = Softened
 - **C** = Square
- **T** = Transitional (wood only) (6) Top cap finish price group:
- **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%)
- ⑦ Top cap finish designator
- (8) Wireway cover punch option: >See pages 45-46 for designators and upcharges, if applicable.
- ④ Wireway finish price group: **STD** = Group 1
 - **STDM** = Group M (+10%*) *Applies once per model.
- 1 Wireway/power pole finish desig.
- ① Side 1 fabric grade
- D Side 1 fabric number
- ③ Side 2 fabric grade
- (1) Side 2 fabric number

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. ► See pages 102–107.

Specify ceiling power entry assembly separately. ► See pages 103 and 105.

Communication Wireway Cover ►See page 108.

Standard Includes

Panel

Pricing

GSA SIN 711-1

- Top cap
- Wireway covers

How to Specify

 Model **2** Frame material: N = Fabric $\mathbf{P} = Paint$ **W** = Wood **3** Power option: **P** = Powered

- Power distribution assembly, if powered panel is selected
- Attachment brackets

 $\mathbf{N} = \text{Non-powered}$ H = Hardwired • Top cap material: **W** = Wood **P** = Paint (5) Glass option: $\mathbf{3} = \text{Clear}$

⑦ Top cap profile:

(6) Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit

 $\mathbf{A} =$ Softened $\mathbf{C} =$ Square **T** = Transitional (wood only) 1 Top cap finish price group: **STD** = Group 1

STDM = Group M (+10%) **STD2** = Group 2 (+20%) Top cap finish designator 1 Wireway cover punch option: >See pages 45-46 for designators and upcharges, if applicable. ① Wireway finish price group: **STD** = Group 1

STDM = Group M (+10%*) 1 Wireway finish designator ③ Frame finish price group:

If wood or paint: **STD, STDM**

(+10%*), **STD2** (+20%*),

*Applies once per model. If fabric: fabric grade

(1) Frame finish designator or fabric

number

F		n
	./	
	//,	
	//	
	′ _	
	2	1
t	9	

				Powered Base Wireway	Non-Powered or Hardwired
D	W	Н	Model	Price	Price
61"H	I Pa	nels			
2 ⁵ ⁄8"	24"	61¾"	AP2461G	\$1681	\$1491
	30"		AP3061G	1681	1491
	36"		AP3661G	1758	1567
68"I	l Pa	nels			
25⁄8"	24"	683⁄8"	AP2468G	\$1700	\$1512
	30"		AP3068G	1700	1512
	36"		AP3668G	1784	1595
80"I	l Pa	nels			
25⁄8"	24"	803⁄8"	AP2480G	\$1769	\$1576
	30"		AP3080G	1769	1576
	36"		AP3680G	1850	1660

Specify electrical jumper cables and receptacles separately. ► See pages 102–107.

Communication Wireway Cover ►See page 108.

Partial Glass Panels

Standard Includes

Panel

Pricing

GSA SIN 711-1

- Top cap
- Wireway covers

How to Specify

2 Frame material: N = Fabric $\mathbf{P} = Paint$ **W** = Wood **3** Power option:

P = Powered $\mathbf{N} = \text{Non-powered}$ H = Hardwired • Top cap material:

⑦ Top cap profile: A = Softened **C** = Square

W = Wood P = Paint(5) Glass option: $\mathbf{3} = \text{Clear}$ (6) Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit

T = Transitional (wood only) 8 Top cap finish price group: STD = Group 1

> **STDM** = Group M (+10%) **STD2** = Group 2 (+20%)

Wireway cover punch option:

I Top cap finish designator

Model

- Power distribution assembly, if powered panel is selected
- Attachment brackets

				Power	Powered Base Wireway				Non-Powered or Hardwired				
D	W	Н	Model	Fabric F A or CC	Price Gra DM B	de C	D	E	Fabric F A or CC	Price Gra DM B	de C	D	E
61"H	l Pai	nels											
25⁄8"	30"	613⁄8"	AP3061H	\$1904	\$1928	\$1942	\$1968	\$2004	\$1711	\$1735	\$1749	\$1775	\$1811
	36"		AP3661H	1981	2033	2067	2121	2201	1792	1844	1878	1932	2012
	42"		AP4261H	2065	2117	2151	2205	2285	1873	1925	1959	2013	2093
68"H	l Pai	nels											
25⁄8"	30"	683⁄8"	AP3068H	\$1925	\$1949	\$1963	\$1989	\$2025	\$1736	\$1760	\$1774	\$1800	\$1836
	36"		AP3668H	2006	2058	2092	2146	2226	1817	1869	1903	1957	2037
	42"		AP4268H	2086	2138	2172	2226	2306	1893	1945	1979	2033	2113

Specify electrical jumper cables and receptacles separately.

Partial glass panel lower section is 29" high and available in fabric only.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Electrical Components ► See pages 102–107.

Communication Wireway Cover ►See page 108.

►See pages 45-46 for designators and upcharges, if applicable. ① Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%*) ⁽¹⁾ Wireway finish designator (13) Frame finish price group: If wood or paint: STD, STDM (+10%*), **STD2** (+20%*), *Applies once per model. If fabric: fabric grade I Frame finish desig. or fabric number ⁽¹⁾ Side 1 fabric grade 1 Side 1 fabric number ③ Side 2 fabric grade (18) Side 2 fabric number

CETRA[™] Sectional Panel Frames

Pricing

GSA SIN 711-1

Features	►See page 23
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Application Guidelines	36
Power & Data Overvie	w 38

30", 37", and 42"H Frames



				Powered Base Wireway	Non-Powered or Hardwired
D	W	Н	Model	Price	Price
30"I	H Pai	nels			
25⁄8"	18"	30 ³ ⁄8"	AF1830S	\$658	\$471
	24"		AF2430S	699	511
	30"		AF3030S	741	557
	36"		AF3630S	808	626
	42"		AF4230S	865	680
	48"		AF4830S	922	736
37"H	l Pai	nels			
25⁄8"	18"	373⁄8"	AF1837S	\$674	\$481
	24"		AF2437S	710	520
	30"		AF3037S	761	569
	36"		AF3637S	823	638
	42"		AF4237S	886	698
	48"		AF4837S	941	753
42"H	l Par	nels			
25⁄8"	18"	423⁄8"	AF1842S	\$678	\$492
	24"		AF2442S	726	533
	30"		AF3042S	786	593
-	36"		AF3642S	842	655
	42"		AF4242S	903	711
	48"		AF4842S	965	773

IMPORTANT: 18"W panels do not accept power entry or receptacles.

Tiles are specified separately. ►See pages 62–63.

Specify electrical jumper cables and receptacles separately. >See pages 102–107.

Communication Wireway Cover >See page 108.

Top capWireway covers

Panel frame

Standard Includes

• Power distribution assembly, if powered panel is selected

• Attachment brackets

How to Specify

- Model **2** Power option: **P** = Powered N = Non-powered **H** = Hardwired **3** Top cap material: **W** = Wood **P** = Paint ④ Type of electrical system (omit for non-powered/hardwired): 84 = 8-wire, 4-circuit **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit 5 Top cap profile: **A** = Softened **C** = Square **T** = Transitional (wood only) (6) Top cap finish price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) ⑦ Top cap finish designator 8 Wireway cover punch option (omit for 18"W panel):
- See pages 45–46 for designators and upcharges, if applicable.
 Wireway finish price group:
- STD = Group 1
- **STDM** = Group M (+10%*) *Applies once per model.
- Wireway finish designator

Page 60

IMPORTANT: 18"W panels do not accept power entry or receptacles.

Tiles are specified separately. ▶See pages 62-63.

Specify electrical jumper cables and receptacles separately. ► See pages 102–107.

Communication Wireway Cover ►See page 108.

CETRA[™] **Sectional Panel Frames** System

W Н

50"H Panels

24"

30"

36"

42"

48"

56"H Panels

24"

30"

36"

42"

48"

61"H Panels

24"

30"

36"

42"

48"

25⁄8" 18"

25⁄8" 18"

493⁄8"

56³/8"

25/8" 18"

50", 56", and 61"H Frames

Model

AF1850S

AF2450S

AF3050S AF3650S

AF4250S

AF4850S

AF1856S

AF2456S

AF3056S

AF3656S

AF4256S

AF4856S

AF2461S

AF3061S

AF3661S

AF4261S

AF4861S

613/8" AF1861S

GSA SIN 711-1

Non-Powered or Hardwired

Price

\$499

555

613

675

733

795

\$509

569

627

692

750

808

\$520

584

640

705

766

822

Features	►See page 23
Product Information	28
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Power & Data Overvie	w 38

Standard Includes

Panel frame

- Top cap
- Wireway covers
- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify 1 Model **2** Power option: **P** = Powered N = Non-powered H = Hardwired **3** Top cap material: **W** = Wood $\mathbf{P} = \text{Paint}$ ④ Type of electrical system (omit for non-powered/hardwired): 84 = 8-wire, 4-circuit **104** = 10-wire, 4-circuit 106 = 10-wire, 6-circuit 5 Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) (6) Top cap finish price group: STD = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) ⑦ Top cap finish designator ⑧ Wireway cover punch option (omit for 18"W panel): >See pages 45-46 for designators and upcharges, if applicable. ④ Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%*) *Applies once per model. 1 Wireway finish designator

Cetra

Powered Base Wireway

Price

\$680

741

803

864

922

982

\$699

761

818

876

935

998

\$710

772

832

890

952

1011

D

Sectional Panel Frames

Model

AF1868S

AF2468S

AF3068S

AF3668S

AF4268S

AF4868S

AF1880S

AF2480S

AF3080S

AF3680S

AF4280S

AF4880S

68" and 80"H Frames

68³/8"

803⁄8"

D

W H

68"H Panels

24"

30"

36"

42"

48"

80"H Panels

24"

30"

36"

42"

48"

25⁄8" 18"

25⁄8" 18"



GSA SIN 711-1 COM GSA Non-Contract

Non-Powered or Hardwired

Price

\$536

597

660

726

777

837

\$588

646

708

771

830

889

Features	►See page 23
Product Information	28
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Power & Data Overvie	w 38

Standard Includes

Panel frame

- Top cap
- Wireway covers

• Power distribution assembly, if powered panel is selected

Attachment brackets

How to Specify

- Model
- **3** Power option:
- **P** = Powered
- N = Non-powered H = Hardwired
- 4 Top cap material:
- $\mathbf{W} = Wood$
- **P** = Paint
- ④ Type of electrical system (omit for non-powered/hardwired):
 84 = 8-wire, 4-circuit
 - 104 = 10-wire, 4-circuit
- **106** = 10-wire, 6-circuit
- 5 Top cap profile:
 - A = Softened
 - **C** = Square
 - **T** = Transitional (wood only)
- (6) Top cap finish price group:
 STD = Group 1
 STDM = Group M (+10%)
 STD2 = Group 2 (+20%)
- ⑦ Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 45–46 for designators and upcharges, if applicable.
- Wireway finish price group:
 STD = Group 1
 - **STDM** = Group M (+10%*) *Applies once per model.
- 1 Wireway finish designator

IMPORTANT: 18"W panels do not accept power entry or receptacles.

Tiles are specified separately. ▶See pages 62–63.

Specify electrical jumper cables and receptacles separately. >See pages 102–107.

Communication Wireway Cover >See page 108.

Cetra

Powered Base Wireway

Price

\$728

788

845

914

970

1025

\$777

837

900

958

1018

1083

CETRA™	Fabric Tiles
System	For Use with Sectional Panel Frames

FOL	Jse w	///// 3	ectional Panel Frames			COM	GSA Non-(Contract
				Fabric	Price Gra	ade		
D I	W h	1	Model	A or CC	DM B	С	D	Ε
7"H F	abric	Tiles						
1/2" -	17¾"	63⁄4"	AI1807N	\$95	\$105	\$112	\$123	\$139
1	23¾"		A12407N	105	115	122	133	149
1	29¾"		AI3007N	116	126	133	144	160
0	35 ³ ⁄4"		AI3607N	127	137	144	155	171
2	41¾"		AI4207N	146	156	163	174	190
2	47¾"		AI4807N	170	180	187	198	214
12"H	Fabri	c Tile	S					
1/2" -	173⁄4"	113⁄4"	AI1812N	\$100	\$113	\$122	\$135	\$155
2	23¾"		A12412N	109	122	131	144	164
2	29 ³ ⁄4"		AI3012N	123	136	145	158	178
3	35¾"		AI3612N	137	150	159	172	192
2	413⁄4"		A14212N	154	167	176	189	209
2	47¾"		A14812N	172	185	194	207	227
19"H	Fabri	c Tile	S					
1/2" -	173⁄4"	18¾"	AI1819N	\$100	\$118	\$130	\$149	\$177
1	23 ³ ⁄4"		A12419N	109	127	139	158	186
1	293⁄4"		AI3019N	123	141	153	172	200
3	35¾"		AI3619N	137	155	167	186	214
2	41¾"		A14219N	154	172	184	203	231
2	473⁄4"		AI4819N	172	190	202	221	249
24"H	Fabri	c Tile	S					
1/2" -	173⁄4"	247/16	" AI1824N	\$116	\$139	\$155	\$179	\$215
2	233⁄4"		A12424N	127	150	166	190	226
2	293⁄4"		A13024N	140	163	179	203	239
3	35 ³ ⁄4"		A13624N	158	181	197	221	257
2	413⁄4"		A14224N	177	200	216	240	276
4	473⁄4"		A14824N	194	217	233	257	293

IMPORTANT: Tiles must be specified for both sides of panel frame.

Tiles are non-acoustical and non-tackable. ► See page 28 for tile application guidelines

Sectional Panel Frames ►See pages 59–61.

Features ►See page 23 Product Information 28 36 Application Guidelines Power & Data Overview 38

Standard Includes

• Tile: fabric

Pricing

GSA SIN 711-1

How to Specify

Model

- 2 Fabric grade3 Fabric number

For Use with Sectional Panel Frames

Pricing

GSA SIN 711-1

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How to Specify	

• Tile

Standard Includes

Slat, Ventilated, Wood and								
Painted Tiles								
• 11100101								
2 Type of tile:								
SS = Slat								
V1 = Ventilated								
$\mathbf{W} = Wood$								
P = Paint								
③ Finish price group:								
STD = Group 1								
STDM = Group M (+10%)								
STD2 = Group 2 (+20%)								
Note: Metallic paints are not								
available on painted tiles.								
④ Finish designator								
Glass Tiles								
Model								

- **3** Type of tile: **G** = Glass
- ③ Glass option: 3 = Clear 9 = Frosted (not available on 7"H
- tiles) (+10% upcharge)
- ④ Frame finish price group: **STD** = Group 1 **STDM** = Group M (+10%)
- ⑤ Frame finish designator

CETRA[™] System

D	W	Н	Model	Slat	Glass	Ventilated	Wood	Painted
7"H	l Tiles							
1/2"	173⁄4"	63⁄4"	AI1807	—	\$172	\$166	\$168	\$101
	233⁄4"		A12407	—	172	166	189	110
	293⁄4"		A13007	—	185	174	240	125
	353⁄4"		A13607	_	196	188	269	140
	413⁄4"		A14207	_	218	204	303	158
	473⁄4"		A14807	_	236	226	316	177
12"	H Tiles							
1/2"	17 ³ ⁄4"	113⁄4"	AI1812	_	\$174	\$170	\$171	\$106
	23 ³ ⁄4"		AI2412	\$483	174	170	194	122
	29 ³ ⁄4"		AI3012	557	187	177	242	130
	35¾"		AI3612	557	204	195	273	146
	41¾"		AI4212	561	223	209	305	168
	47¾"		AI4812	561	240	231	320	183
19"	H Tiles							
1/2"	173⁄4"	18¾"	AI1819	_	\$174	\$170	\$171	\$106
	23¾"		AI2419	\$542	174	170	194	122
	293⁄4"		AI3019	542	187	177	242	130
	353⁄4"		AI3619	619	204	195	273	146
	41¾"		AI4219	622	223	209	305	168
	47¾"		AI4819	690	240	231	320	183
24"	H Tiles							
1/2"	173⁄4"	247/16"	AI1824	_	\$190	\$183	\$179	\$125
	233⁄4"		A12424	_	190	183	234	135
	293⁄4"		A13024	_	204	195	273	150
	353⁄4"		A13624	_	226	216	305	171
	413⁄4"		A14224	_	242	233	348	188
	473⁄4"		A14824	_	268	256	371	208

Glass tiles cannot be used in a 30"H sectional panel frame.

Tiles must be specified for both sides of panel frame.

Slat tiles are only available in 12" and 19" height. One single monitor arm can be accommodated per slat tile.

Sectional Panel Frames ►See Pages 59 – 61.

Work Tools and Monitor Arms for Slat Wall Tiles ▶See the Perks Price List

CETRA[™] Stackable Acoustical & Combination Panels

Pricing

GSA SIN 711-1

Combination

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Standard Includes

Panel

• Attachment brackets

How to Specify

 Model
 Type of panel: AS = Stackable acoustical PNS = Paint/Fabric WNS = Wood/Fabric

 Side 1 fabric grade or finish price group: STD = Group 1 STD2 = Group 2 (+20%)

 Side 1 fabric number or finish

designator

- 5 Side 2 fabric grade
- 6 Side 2 fabric number

Acoustical	(Fabric)

				Audu	otioui (i t	10110)			00111011	lation			
D	W	Н	Model		Price Gr COM B	ade C	D	E	Fabric F A or CC	Price Grad	de C	D	E
			Model	A 0/ C		0	D	L	A 0/ 00	IN D	0	D	L
7"H	Pane	els											
25⁄8"	18"	63⁄4"	AP1807	\$265	\$273	\$277	\$287	\$299	\$439	\$447	\$452	\$460	\$472
	24"		AP2407	280	288	292	302	314	464	472	477	485	497
	30"		AP3007	286	304	316	336	364	471	479	484	492	504
	36"		AP3607	297	315	327	347	375	491	499	504	512	524
	42"		AP4207	316	334	346	366	394	517	525	530	538	550
	48"		AP4807	319	337	349	369	397	526	534	539	547	559
	60"		AP6007	354	372	384	404	432	_	_	_	_	_
12"I	H Par	nels											
25⁄8"	18"	113⁄4"	AP1812	\$341	355	\$363	\$377	\$397	\$562	\$575	\$584	\$597	\$617
	24"		AP2412	360	374	382	396	416	591	604	613	626	646
	30"		AP3012	367	391	405	431	467	604	617	626	639	659
	36"		AP3612	374	398	412	438	474	616	629	638	651	671
	42"		AP4212	394	418	432	458	494	650	663	672	685	705
	48"		AP4812	401	425	439	465	501	660	673	682	695	715
	60"		AP6012	447	471	485	511	547	_	_	_	_	_
19"I	H Pai	nels											
2 ⁵ ⁄8"	18"	18 ³ ⁄4"	AP1819	\$382	\$400	\$412	\$432	\$460	\$627	\$645	\$657	\$676	\$704
	24"		AP2419	402	420	432	452	480	660	678	690	709	737
	30"		AP3019	416	442	460	486	526	688	706	718	737	765
	36"		AP3619	432	464	484	516	564	710	728	740	759	787

A maximum of two stackable panels may be added to a standard panel. Combined panel height may not exceed 118".

System

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

42"

48"

60"

AP4219

AP4819

AP6019

447

454

505

Floor-to-Ceiling Top Channel ▶See page 68.

Page 64

481

494

551

503

518

583

539

560

631

591

620

703

738

746

_

756

764

_

768

776

_

787

795

_

815

823

_

_				Frame	5.4.4	
D	W	Н	Model	Fabric	Paint	Wood
12"I	H Pa	nels				
25⁄8"	18"	113⁄4"	AP1812G	\$571	\$571	\$712
	24"		AP2412G	614	614	769
	30"		AP3012G	640	640	803
	36"		AP3612G	671	671	839
	42"		AP4212G	719	719	904
	48"		AP4812G	761	761	952
	60"		AP6012G	834	834	1044
19"I	H Pa	nels				
25⁄8"	18"	18 ³ ⁄4"	AP1819G	\$597	\$597	\$750
	24"		AP2419G	645	645	806
	30"		AP3019G	674	674	843
	36"		AP3619G	705	705	881
	42"		AP4219G	756	756	947
	48"		AP4819G	803	803	1008
	60"		AP6019G	889	889	1111

Features ►See page 23 Product Information 29 **Application Guidelines** 36 Power & Data Overview 38

Standard Includes

Panel

Pricing

GSA SIN 711-1

• Attachment brackets

How	to	Sp	ec	ify	

 Model 3 Frame:

SN = Fabric

SP = Paint

SW = Wood

③ Glass option: **3** = Clear

9 = Frosted (+10%) ④ Frame finish price group:

If fabric, fabric grade. If wood or paint, STD = Group 1

- **STDM** = Group M (+10%)
- **STD2** = Group 2 (+20%)
- ⑤ Finish designator or fabric number

A maximum of two stackable panels may be added to a standard panel. Combined panel height may not exceed 118". ►See page 68.

Stackable glass panels are not visually compatible with sectional glass panels.

Floor-to-Ceiling Top Channel ►See page 68.



Stackable Ceiling Power Entry Panels

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Fabric Price Grade

Features	►See page 23			
Product Information	29			
Application Guideline	s 36			
Power & Data Overview				



Panel

• Attachment brackets

How to Specify

- Model
- ② Side 1 fabric grade
- ③ Side 1 fabric number
- ④ Side 2 fabric grade
- 5 Side 2 fabric number



D	W	Н	Model	A or COM	В	С	D	E
7"H	Pan	els						
25⁄8"	30"	63⁄4"	AP3007VS	\$391	\$399	\$403	\$413	\$425
	36"		AP3607VS	406	424	436	456	484
	42"		AP4207VS	410	428	440	460	488
	48"		AP4807VS	424	442	454	474	502
12"I	H Pai	nels						
25⁄8"	30"	113⁄4"	AP3012VS	\$503	\$513	\$521	\$531	\$547
	36"		AP3612VS	510	530	544	566	598
	42"		AP4212VS	510	534	548	574	610
	48"		AP4812VS	526	550	564	590	626
19"H	H Pai	nels						
25⁄8"	30"	18¾"	AP3019VS	\$571	\$587	\$597	\$613	\$637
	36"		AP3619VS	588	622	644	680	732
	42"		AP4219VS	593	627	649	685	737
	48"		AP4819VS	613	653	677	719	779

A maximum of two stackable panels may be added to a standard panel. Combined panel height may not exceed 118".

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

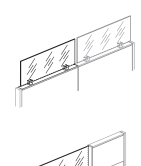
When specifying different fabrics, keep side 1 fabric consistent with the side 1 fabric for the standard ceiling power entry panel.

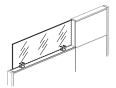
Floor-to-Ceiling Top Channel ►See page 68.

Pricing

GSA SIN 711-1

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D	W	Н	Fits Panel	Model	Price
For	Use Wh	nere Adja	cent Panels are	the Same Height	
25⁄8"	22 ⁷ /8"	11 ⁷ ⁄16"	24"W	AP2412FG3	\$510
	287⁄8"		30"W	AP3012FG3	543
	347⁄8"		36"W	AP3612FG3	578
	407⁄8"		42"W	AP4212FG3	631
	467⁄8"		48"W	AP4812FG3	665
For	Use in I	Hi-Lo Ap	olication		
25⁄8"	21 ⁷ ⁄8"	11 ⁷ ⁄16"	24"W	AP2412FGH3	\$510
	277⁄8"		30"W	AP3012FGH3	543
	337⁄8"		36"W	AP3612FGH3	578
	397⁄8"		42"W	AP4212FGH3	631
	457⁄8"		48"W	AP4812FGH3	665

Standard Includes

• Tempered glass pane: clear

How to Specify

Model

- **2** Top cap material: W = Wood
- **P** = Paint

③ Top cap profile:

C = Square

- ④ Top cap finish price group: **STD** = Group 1 **STDM** = Group M (+10%)
- **STD2** = Group 2 (+20%)
- (5) Top cap finish designator
- 6 Bracket paint price group: **STD** = Group 1

STDM = Group M (+10%*) *Applies once per model.

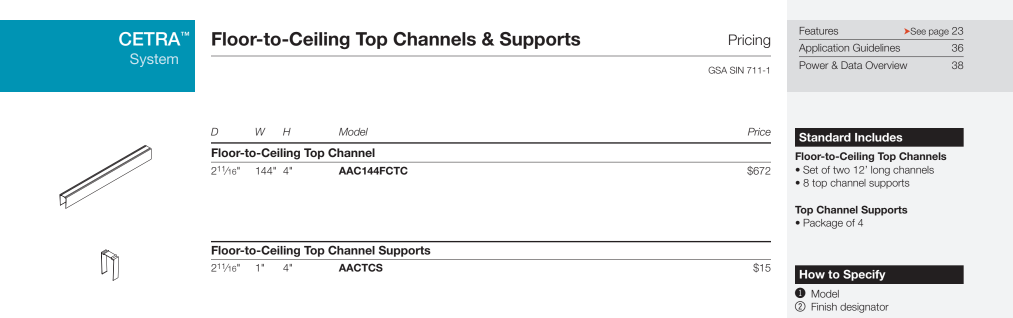
⑦ Bracket finish designator

Specify frameless glass model based on the width of the panel to which it will attach.

Top cap is available in square profile only.

Frameless glass is not for use on full glass, partial-glass, or stackable glass panels.

Page 67



Eight top channel supports are standard with top channel. Order additional only if required.

Top channel provides 2" of adjustability.

Privacy Panels

W

36"

42"

Н

671/2"

D

Fabric

13⁄4"

D

Pricing

Ε

\$1896

1939

1988

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D

\$1744

1787

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Standard Includes

- Privacy panel
- Mounting brackets
- Caster

How to Specify

Fabric

- Model
- ② Frame finish designator: **462** = Cinder
- **501** = Platinum metallic (+10%)
- ③ Fabric grade for side 1
- ④ Fabric number for side 1
- (5) Fabric grade for side 2
- 6 Fabric number for side 2

Translucent

- Model
- ② Frame finish designator:
 - **462** = Cinder
 - **501** = Platinum metallic (+10%)

When mounting privacy panel in a straight panel run, specify panel to be wider than opening to allow for proper clearance

Privacy panels are non-handed and reversible. They can be mounted left or right and can be flipped so that different fabrics can be positioned inside or out.

0	-	
C	eι	ra

Inslucent			
W	Н	Model	

AP3668PPF

AP4268PPF

Model

Trans	lucent		
13/4"	26"	6716"	

42"

W	Н	Model	Price
nslucent			
36"	671/2"	AP3668PPT	\$1948

Fabric Price Grade

\$1576

1619

С

\$1642

1685

A or COM B

\$1478

1521

AP4268PPT

13/4

ОСТОА™	Hingred Deere			Dutation	Features >	See page 23
CETRA™	Hinged Doors			Pricing	Product Information	32
System			G	SA SIN 711-1	Application Guidelines	36
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	D W H	Model		Price	Standard Includes	
	Hinged Doors				• Тор сар	
	25%" 36" 803%"	AP3680D		\$3313	Attachment brackets	
 	42"	AP4280D		3396	 Frame and threshold 	
	42	AF 4200D		0000		
					How to Specify	
Right hinge					Door	
					1 Model	
					2 Door material:	
					W = Wood P = Paint	
					Hinge location:	
					R = Right	
- Aller					L = Left	
Left hinge	Related Products:				 Top cap material: W = Wood 	
	Description	Model		Price	P = Paint	
	•	MOUEI		Thee	 Door hardware (require 	ed):
	Brackets				LL2 = Locking lever (-	⊦\$445)
	Bottom door bracket	ABD		\$38	X = No leverTop cap profile:	
	Bottom L bracket	ABL		35	$\mathbf{A} = $ Softened	
	Bottom straight connector bracket	ABS		35	C = Square	
	Door plate	ABDU		21	T = Transitional (wood	
Specify the binge leastion (right or left)					⑦ Top cap finish price gr	oup:
Specify the hinge location (right or left) so that the door will swing in the cor-					STD = Group 1 STDM = Group M (+1	0%)
rect direction. With a right hinge, door					STD2 = Group 2 (+20	
will swing away from you to the right;					⑧ Top cap finish designa	ator
with a left hinge, door will swing away					Door finish price group	
from you to the left.					STD = Standard woo	d or
Doors are not applicable next to V or					non-metallic paint STD2 = Group 2 (+20)%*)
Y connectors.					*Applies once per mo	
					Door finish designator	
Specify appropriate bracket when installing hinged door next to a					Brackets	
directional connector					Model	
See page 32 for proper application.					C	
42"W hinged doors are recommended						
for ADA compliance.						
·		Octor				

End Trim and X Connectors

System

Pricing

GSA SIN 711-1

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Connector Material

			Connector	material	
D	W	Н	Model	Wood	Paint
End	l Trim				
25⁄8"	' 1"	303⁄8"	ACC30	\$216	\$166
		373⁄8"	ACC37	220	170
		42 ³ ⁄8"	ACC42	221	172
		493⁄8"	ACC50	232	183
		563⁄8"	ACC56	241	189
		61 ³ ⁄8"	ACC61	248	195
		683⁄8"	ACC68	259	204
		803⁄8"	ACC80	274	221

How to Specify

Standard Includes

Connection bracketry

• Top cap for X connector

- Model
- 2 End trim or top cap material: $\mathbf{W} = Wood$
- **P** = Paint
- ③ Profile or top cap shape: **A** = Softened
- **C** = Square
- **T** = Transitional (wood only)
- ④ Finish price group: **STD** = Group 1
- **STDM** = Group M (+10%)
- **STD2** = Group 2 (+20%) 5 Finish designator

\leq

 $\overline{}$

D	W	Н	Model	Top Cap Material Wood or Paint	
X Connectors (4-way)					
25⁄8"	25⁄8"	303⁄8"	ACX30	\$301	
		373⁄8"	ACX37	305	
		423⁄8"	ACX42	313	
		493⁄8"	ACX50	326	
		563⁄8"	ACX56	331	
		613⁄8"	ACX61	337	
		68 ³ ⁄8"	ACX68	348	
		803⁄8"	ACX80	363	

Н

L Connectors (90° softened profile)

Model

D

W

Pricing

Paint

GSA SIN 711-1

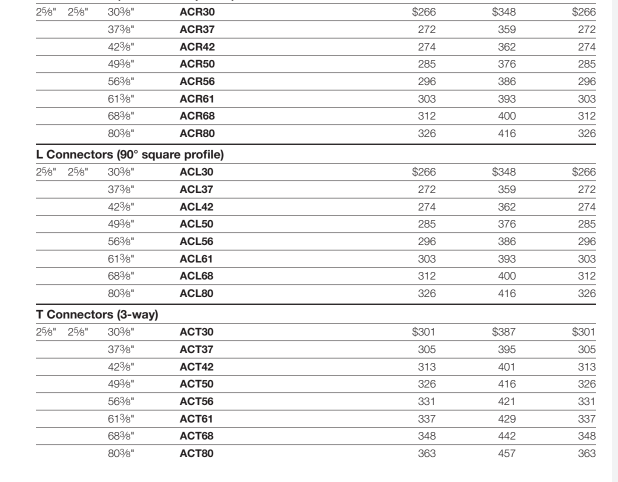
Connector Material

Wood

Fabric

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Standard Includes

• Top cap

• Wireway cover

Connection bracketry

Н	ow to Specify
0	Model
2	Connector material:
	$\mathbf{N} = Fabric$
	$\mathbf{W} = Wood$
_	P = Paint
3	Top cap material:
	W = Wood
_	P = Paint
4	Top cap profile:
	A = Softened
	C = Square
~	\mathbf{T} = Transitional (wood only)
(5)	Top cap finish price group:
	STD = Group 1
	STDM = Group M (+10%)
	STD2 = Group 2 (+20%)
-	Top cap finish designator
\emptyset	Wireway cover finish price group:
	STD = Group 1
0	STDM = Group M (+10%*)
-	Wireway finish designator
Y	Connector finish price group:
	If fabric, fabric grade.
	If wood or paint,
	STD = Group 1
	STDM = Group M (+10%*) STD2 = Group 2 (+20%*)
6	*Applies once per model.
10	Connector finish designator or fabric number
	IADITE HUITIDEI



Transitional profile top cap is available in wood only.

CETRA[™] S Connectors

System

Pricing

GSA SIN 711-1

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				Connector	Material		
D	W	Н	Model	Fabric	Wood	Paint	Combination
S Co	onnect	ors (Straig	ht)				
25⁄8"	25⁄8"	303⁄8"	ACS30	\$301	\$387	\$301	\$387
		373⁄8"	ACS37	305	395	305	395
		42 ³ ⁄8"	ACS42	313	401	313	401
		493⁄8"	ACS50	326	416	326	416
		563⁄/8"	ACS56	331	421	331	421
		61 ³ ⁄8"	ACS61	337	429	337	429
		683⁄8"	ACS68	348	442	348	442
		803⁄8"	ACS80	363	457	363	457

Wireway cover

Standard Includes

Connection bracketry

How to Specify

Model

• Top cap

2 Connector material:

 $\mathbf{N} = Fabric$

W = Wood

 $\mathbf{P} = Paint$

- **PN** = Side 1 paint; side 2 fabric
- **WN** = Side 1 wood; side 2 fabric
- **PW** = Side 1 paint; side 2 wood
- **3** Top cap material:
 - W = Wood
 - $\mathbf{P} = \text{Paint}$
- (4) Top cap profile:
 - A = Softened
 - **C** = Square
 - **T** = Transitional (wood only)
- (5) Top cap finish price group:
 STD = Group 1
 STDM = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- Top cap finish designator
- Wireway cover finish price group:STD = Group 1
- **STDM** = Group M (+10%*)
- ⑧ Wireway finish designator
- ③ Side 1 finish price group: If fabric, fabric grade. If wood or paint:
 STD = Group 1

STDM = Group M (+10%*)

- **STD2** = Group 2 (+20%*)
- ③ Side 1 finish designator or fabric number
- ① Side 2 finish price group: If fabric: fabric grade.
 If wood or paint: STD, STDM (+10%*), STD2 (+20%*),
 *Applies once per model.
- Side 2 finish designator or fabric number

S connectors are reversible.

Pricing

GSA SIN 711-1

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D	W	Н	Model	Fabric	Wood	Paint	Combination
M Co	onnec	tors (5⁄8" W	/all Mount)				
25⁄8"	5⁄8"	303⁄8"	ACM30	\$301	_	\$301	\$387
		373⁄/8"	ACM37	305	—	305	395
		42 ³ ⁄8"	ACM42	313	—	313	401
		493⁄8"	ACM50	326	_	326	416
		563⁄8"	ACM56	331	_	331	421
		61 ³ ⁄8"	ACM61	337	—	337	429
		683⁄8"	ACM68	348	_	348	442
		803⁄8"	ACM80	363	_	363	457
W Co	onnec	tors (23/4"	Wall Mount)				
25⁄8"	23⁄4"	303⁄8"	ACW30	\$301	\$387	\$301	\$387
		373⁄8"	ACW37	305	395	305	395
		42 ³ ⁄8"	ACW42	313	401	313	401
		493⁄8"	ACW50	326	416	326	416
		563⁄8"	ACW56	331	421	331	421
		61 ³ ⁄8"	ACW61	337	429	337	429
		68¾"	ACW68	348	442	348	442
		803⁄8"	ACW80	363	457	363	457

Connector Material

Standard Includes

ction bracketry

Н	ow to Specify
0	Model
2	
•	$\mathbf{N} = \text{Fabric}$
	$\mathbf{W} = Wood$
	\mathbf{P} = Paint
	PN = Side 1 paint; side 2 fabric
	NP = Side 1 fabric; side 2 paint
	WN = Side 1 wood; side 2 fabric
	NW = Side 1 fabric; side 2 wood
	PW = Side 1 paint; side 2 wood
	WP = Side 1 wood; side 2 paint
3	Top cap material:
	W = Wood
	P = Paint
4	Top cap profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
5	Top cap finish price group:
	STD = Group 1
	STDM = Group M (+10%)
_	STD2 = Group 2 (+20%)
6	Top cap finish designator
1	Side 1 finish price group:
	lf fabric, fabric grade.
	If wood or paint:
	STD = Group 1
	STDM = Group M (+10%*)
	STD2 = Group 2 (+20%*)
(8)	Side 1 finish designator or fabric
0	number
9	
	If fabric: fabric grade.
	If wood or paint: STD, STDM
	(+10%*), STD2 (+20%*),
10	*Applies once per model.
0	Side 2 finish designator or fabric
	number

____ 2

M & W connectors are not reversible.

M connectors are not available in wood or wood combination.

Y Connectors

CETRA[™] System

Pricing

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				Connector	Connector Material	
D	W	Н	Model	Fabric	Wood	Paint
YC	onnect	ors (3-way	120°/120°/120°)			
	2 ⁵ ⁄8"	30 ³ ⁄8"	ACY30	\$301	\$387	\$301
		37 ³ ⁄8"	ACY37	305	395	305
		42 ³ ⁄8"	ACY42	313	401	313
		49 ³ ⁄8"	ACY50	326	416	326
		56 ³ ⁄8"	ACY56	331	421	331
		61 ³ ⁄8"	ACY61	337	429	337
		68 ³ ⁄8"	ACY68	348	442	348
		803⁄8"	ACY80	363	457	363

Connection bracketry

Standard Includes

How to Specify

1 Model

Top capWireway cover

- 3 Connector material:
 - $\mathbf{N} = \mathsf{Fabric}$
- W = Wood
- **P** = Paint
- 3 Top cap material:W = Wood
- **P** = Paint
- (4) Top cap profile:
- **A** = Softened
- **C** = Square
- \mathbf{T} = Transitional (wood only)
- Top cap finish price group:
 STD = Group 1
 STDM = Group M (+10%)
- **STD2** = Group 2 (+20%)
- (6) Top cap finish designator
- Wireway cover finish price group:
 STD = Group 1
 STDM = Group M (+10%*)
- ⑧ Wireway finish designator
- Side 1 finish price group: If fabric, fabric grade. If wood or paint:
 STD = Group 1
- **STDM** = Group M (+10%*) **STD2** = Group 2 (+20%*)
- *Applies once per model.
- Side 1 finish designator or fabric number
- ① Side 2 fabric grade
- ③ Side 2 fabric number
- ③ Side 3 fabric grade
- ③ Side 3 fabric number

Y connectors are not available in combination materials, however, different fabrics may be specified on each side.

Finish must be the same for all sides when specified in wood or paint.



Mid-Wireway L and T Connectors

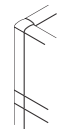
Pricing

GSA SIN 711-1

Connector Material

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D	W	Н	Model	Fabric	Wood	Paint
L Co	nnect	ors (90° so	ftened profile)			
25⁄8"	25⁄8"	423⁄8"	ACR42M	\$371	\$477	\$371
		493⁄8"	ACR50M	396	497	396
		56 ³ ⁄8"	ACR56M	412	508	412
		613⁄8"	ACR61M	427	517	427
		683⁄8"	ACR68M	443	529	443
		803⁄8"	ACR80M	467	547	467

L Connectors (90° square profile)							
25⁄8"	25⁄8"	423⁄8"	ACL42M	\$371	\$477	\$371	
		493⁄8"	ACL50M	396	497	396	
		56 ³ ⁄8"	ACL56M	412	508	412	
		613⁄8"	ACL61M	427	517	427	
		683⁄8"	ACL68M	443	529	443	
		803⁄8"	ACL80M	467	547	467	

25⁄8"	25⁄8"	423⁄8"	ACT42M	\$411	\$531	\$411
		493⁄8"	ACT50M	429	547	429
		56 ³ ⁄8"	ACT56M	439	557	439
		613⁄8"	ACT61M	446	569	446
		683⁄8"	ACT68M	459	581	459
		803⁄8"	ACT80M	478	601	478

How to Specify

Standard Includes

Model

• Top cap

• Wireway cover Connection bracketry

2 Connector material: $\mathbf{N} = Fabric$

W = Wood

- **P** = Paint
- **3** Top cap material: $\mathbf{W} = Wood$

 $\mathbf{P} = \text{Paint}$

4 Top cap profile: A = Softened

C = Square

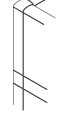
- **T** = Transitional (wood only)
- (5) Top cap finish price group:
- **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%)
- 6 Top cap finish designator

⑦ Wireway cover finish price group: **STD** = Group 1

- **STDM** = Group M (+10%*) ⑧ Wireway finish designator
- ③ Side 1 finish price group: If fabric, fabric grade. If wood or paint: **STD** = Group 1

STDM = Group M (+10%*) **STD2** = Group 2 (+20%*) *Applies once per model.

① Connector finish designator or fabric number



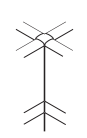


Mid-Wireway X and S Connectors

Pricing

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/	
//	

D	W	Н	Model	Top Cap N Wood or Pa		
хс	onnect	ors (4-way)			
25⁄8"	25⁄8"	423⁄8"	ACX42M	\$411		
		493⁄8"	ACX50M	429		
		56 ³ ⁄8"	ACX56M	439		
		613⁄8"	ACX61M	446		
		683⁄8"	ACX68M	459		
		80 ³ ⁄8"	ACX80M	478		
				Connector	ctor Material	
D	W	Н	Model	Fabric	Wood	Paint
S C	onnect	ors (Straig	ht)			
25⁄8"	25⁄8"	423⁄8"	ACS42M	\$411	\$531	\$411
		493⁄8"	ACS50M	429	547	429
		56 ³ ⁄8"	ACS56M	439	557	439
		613⁄8"	ACS61M	446	569	446
		68 ³ ⁄8"	ACS68M	459	581	459
		803⁄8"	ACS80M	478	601	478

Connector finish and wireway finish are not required for X connectors. Top cap finish is required.

Cetra

\$411	\$531	\$411
429	547	429
439	557	439
446	569	446
459	581	459
478	601	478

Standard Includes

• Top cap

• Wireway cover

Connection bracket

How to Specify

- Model
- 2 Connector material (omit for X connector): N = Fabric

W = Wood

P = Paint

3 Top cap material: $\mathbf{W} = Wood$

P = Paint

4 Top cap profile:

A = Softened

C = Square

T = Transitional (wood only)

(5) Top cap finish price group: **STD** = Group 1

STDM = Group M (+10%) **STD2** = Group 2 (+20%)

6 Top cap finish designator

⑦ Wireway cover finish price group: **STD** = Group 1 **STDM** = Group M (+10%*)

⑧ Wireway finish designator

③ Side 1 finish price group: If fabric, fabric grade. If wood or paint:

STD = Group 1

STDM = Group M (+10%*)

STD2 = Group 2 (+20%*)

1 Side 1 finish designator or fabric number (omit for X connector)

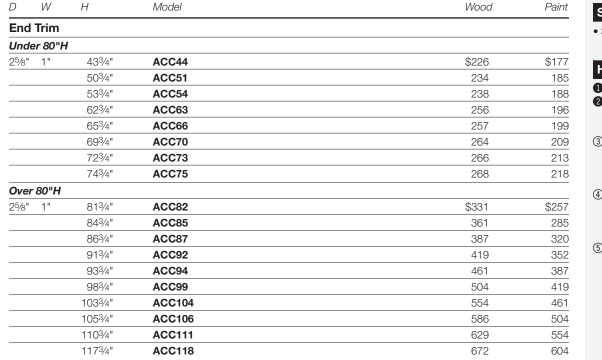
① Side 2 finish price group (omit for X connector): If fabric: fabric grade. If wood or paint: STD, STDM

(+10%*), **STD2** (+20%*), *Applies once per model.

⁽¹⁾ Side 2 finish designator or fabric number (omit for X connector)

Stackable End Trim





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Standard Includes

• Stackable end trim

Pricing

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How to Specify
1 Model
2 End trim material:
W = Wood
P = Paint
③ End trim profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ End trim finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
⑤ End trim finish designator

Transitional profile end trim is available in wood only.

End caps over 80"H feature a transition cap.

Stackable L and T Connectors

Pricing

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				Connecto	Wateria	
D	W	Н	Model	Fabric	Wood	Paint
L Co	onnect	ors (90° so	ftened profile)			
25⁄8"	25⁄8"	63⁄4"	ACR07	\$120	\$170	\$120
		113⁄4"	ACR12	127	177	127
		13 ³ ⁄4"	ACR14	132	185	132
		18¾"	ACR19	151	199	151
		23¾"	ACR24	170	220	170
		25 ³ ⁄4"	ACR26	209	250	209
		303⁄4"	ACR31	268	352	268
		37 ³ ⁄4"	ACR38	273	361	273
L Co	onnect	ors (90° sq	uare profile)			
25⁄8"	25⁄8"	63⁄4"	ACL07	\$120	\$170	\$120
		113⁄4"	ACL12	127	177	127
		13¾"	ACL14	132	185	132
		18¾"	ACL19	151	199	151
		23¾"	ACL24	170	220	170
		25¾"	ACL26	209	250	209
		303⁄4"	ACL31	268	352	268
		37¾"	ACL38	273	361	273
T Co	onnect	ors (3-way)			
25⁄8"	25⁄8"	63⁄4"	ACT07	\$151	\$199	\$151
		113⁄4"	ACT12	158	209	158
		13¾"	ACT14	170	220	170
		18¾"	ACT19	185	234	185
		233⁄4"	ACT24	199	268	199
		253⁄4"	ACT26	250	301	250
		303⁄4"	ACT31	303	389	303
		37¾"	ACT38	306	396	306

Connector Material

GSA SIN 711-1

Standard Includes

Connector

How to Specify Model **3** Connector material: N = Fabric **W** = Wood **P** = Paint ③ Connector finish price group: If fabric, fabric grade. If wood or paint, **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) ④ Connector finish designator or fabric number

connectors are used on stackable connectors. When specifying a stackable connector that is different from the base connector, the appropriate top cap/bracket assembly must be specified separately. ►See page 100.

IMPORTANT: Top caps from base

Stackable X and S Connectors

GSA SIN 711-1

Pricing

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D	W	Н	Model	Price				Standard Includes
Stac	kable	X Connect	ors (4-way)					Connector
25⁄8"	2 ⁵ ⁄8"	63⁄4"	ACX07S	\$148				
		113⁄4"	ACX12S	154				How to Specify
		13¾"	ACX14S	165				X Connector
		18 ³ ⁄4"	ACX19S	181				Model
		23¾"	ACX24S	194				•
		253⁄4"	ACX26S	242				S Connector
		303⁄4"	ACX31S	295				 Model Connector material:
		37¾"	ACX38S	298				$\mathbf{N} = Fabric$
				Connector	⁻ Material			W = Wood
D	W	Н	Model	Fabric	Wood	Paint	Combination	P = PaintPN = Side 1 paint; side
Stac	kable	S Connect	ors (Straight)					WN = Side 1 wood; s
25⁄8"	25⁄8"	63⁄4"	ACS07	\$151	\$199	\$151	\$199	PW = Side 1 paint; si
		113⁄4"	ACS12	158	209	158	209	③ Side 1 connector finis group:
		13¾"	ACS14	170	220	170	220	If fabric, fabric grade.
		183⁄4"	ACS19	185	234	185	234	If wood or paint,
		23¾"	ACS24	199	268	199	268	STD = Group 1 STDM = Group M (+
		253⁄4"	ACS26	250	301	250	301	STD2 = Group 2 (+2)
		303⁄4"	ACS31	303	389	303	389	④ Side 1 finish designat
		373⁄4"	ACS38	306	396	306	396	number (5) Side 2 connector finis

aint; side 2 fabric

vood; side 2 fabric

aint; side 2 wood

or finish price

p M (+10%) 2 (+20%)

esignator or fabric

or finish price group: If fabric, fabric grade. If wood or paint,

STD = Group 1

STDM = Group M (+10%*)

STD2 = Group 2 (+20%*) *Applies once per model.

6 Side 2 finish designator or fabric number

IMPORTANT: Top caps from base connectors are used on stackable connectors. When specifying a stackable connector that is different from the base connector, the appropriate top cap/bracket assembly must be specified separately. ►See page 100.

D

W

Н

Stackable M and W Connectors

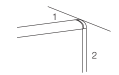
Model

Pricing

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Combination

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2

25/8" 5/8	" 63⁄4"	ACM07	\$151	_	\$151	\$199
	113⁄4"	ACM12	158	_	158	209
	13 ³ ⁄4"	ACM14	170	_	170	220
	183⁄4"	ACM19	185	_	185	234
	233⁄4"	ACM24	199	_	199	268
	253⁄4"	ACM26	250	_	250	301
	303⁄4"	ACM31	303	_	303	389
	373⁄4"	ACM38	306	_	306	396
Stackat	ole W Connec	tors (2 ³ ⁄4" Wall Me	ount)			
25⁄8" 23⁄	4" 63⁄4"	ACW07	\$151	\$199	\$151	\$199
	113⁄4"	ACW12	158	209	158	209
	13 ³ ⁄4"	ACW14	170	220	170	220
	183⁄4"	ACW19	185	234	185	234
	233⁄4"	ACW24	199	268	199	268
	253/4"	ACW26	250	301	250	301

Fabric

1 Model **2** Connector material: N = Fabric **W** = Wood

Standard Includes

How to Specify

Connector

P = Paint **PN** = Side 1 paint; side 2 fabric **NP** = Side 1 fabric; side 2 paint WN = Side 1 wood; side 2 fabric **NW** = Side 1 fabric; side 2 wood **PW** = Side 1 paint; side 2 wood WP = Side 1 wood; side 2 paint ③ Side 1 connector finish price group: If fabric, fabric grade. If wood or paint, **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) ④ Side 1 finish designator or fabric

number (5) Side 2 connector finish price group: If fabric, fabric grade. If wood or paint, STD, STDM (+10%*), **STD2** (+20%*)

- *Applies once per model.
- 6 Side 2 finish designator or fabric number

M connectors are not available in wood or wood combination.

IMPORTANT: Top caps from base connectors are used on stackable connectors. When specifying a stackable connector that is different from the base connector, the appropriate top cap/bracket assembly must be specified separately. ►See page 100.

Cetra

Connector Material

Wood

Paint

				,			
25⁄8"	23⁄4"	63⁄4"	ACW07	\$151	\$199	\$151	\$199
		113⁄4"	ACW12	158	209	158	209
		13 ³ ⁄4"	ACW14	170	220	170	220
		18¾"	ACW19	185	234	185	234
		23¾"	ACW24	199	268	199	268
		25 ³ ⁄4"	ACW26	250	301	250	301
		30¾"	ACW31	303	389	303	389
		373⁄4"	ACW38	306	396	306	396

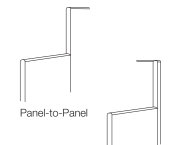
Hi-Lo Trim Kits for Standard Panels

Pricing

GSA SIN 711-1

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For 5" to 13" Drops



Connector-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Connector-to-Panel Model	Price
5" Drop (from 42"H to 37"H; a	and 61"H to 56"H)		
18"	AH0518P	AH0518C	\$123
24"	AH0524P	AH0524C	123
30"	AH0530P	AH0530C	123
36"	AH0536P	AH0536C	123
42"	AH0542P	AH0542C	123
48"	AH0548P	AH0548C	123
60"	AH0560P	AH0560C	123
6", 7", and 8" Drops (from 3	37"H to 30"H; 50"H to 42"H; 56"	'H to 50"H; and 68"H to 61"H)	
18"	AH0618P	AH0618C	\$123
24"	AH0624P	AH0624C	123
30"	AH0630P	AH0630C	123
36"	AH0636P	AH0636C	123
42"	AH0642P	AH0642C	123
48"	AH0648P	AH0648C	123
60"	AH0660P	AH0660C	123
11", 12", and 13" Drops (fr	om 42"H to 30"H; 50"H to 37"H	; 61"H to 50"H; 68"H to 56"H; 80"H to 68"H)	
18"	AH1218P	AH1218C	\$129
24"	AH1224P	AH1224C	129
30"	AH1230P	AH1230C	129
36"	AH1236P	AH1236C	129
42"	AH1242P	AH1242C	129
48"	AH1248P	AH1248C	129
60"	AH1260P	AH1260C	129

Top cap for lower panel

• Vertical trim for taller panel

Н	ow to Specify
0	Model
2	Top cap material:
	$\mathbf{W} = Wood$
	P = Paint
3	Top cap profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
4	Top cap finish price group:
	STD = Group 1
	STDM = Group M (+10%)
	STD2 = Group 2 (+20%)

5 Top cap finish designator

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panel

IMPORTANT: When you specify a hilo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. See page 101.

Transitional profile is available in wood only.

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Hi-Lo Trim Kits for Standard Panels

For 14" to 24" Drops

Width of Lower Panel

Pricing

Price

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Panel-to-Panel

Connector-to-Panel

14" Drops (from 56"H	to 42"H)		
18"	AH1418P	AH1418C	\$129
24"	AH1424P	AH1424C	129
30"	AH1430P	AH1430C	129
36"	AH1436P	AH1436C	129
42"	AH1442P	AH1442C	129
48"	AH1448P	AH1448C	129
60"	AH1460P	AH1460C	129
18", 19", and 20" Di	rops (from 50"H to 30"H; 56"H to 37'	'H; 61"H to 42"H; 68"H to 50"H; and 8	0"H to 61"H)
18"	AH1918P	AH1918C	\$137
24"	AH1924P	AH1924C	137
30"	AH1930P	AH1930C	137
36"	AH1936P	AH1936C	137
42"	AH1942P	AH1942C	137
48"	AH1948P	AH1948C	137
60"	AH1960P	AH1960C	137
24" Drop (from 61"H t	o 37"H; and 80"H to 56"H)		
18"	AH2418P	AH2418C	\$150
24"	AH2424P	AH2424C	150
30"	AH2430P	AH2430C	150
36"	AH2436P	AH2436C	150
42"	AH2442P	AH2442C	150
48"	AH2448P	AH2448C	150
60"	AH2460P	AH2460C	150

Connector-to-Panel

Model

Panel-to-Panel

Model

Standard Includes

• Vertical trim for taller panel

• Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
$\mathbf{W} = Wood$
P = Paint
③ Top cap profile:
A = Softened
C = Square
T = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
⑤ Top cap finish designator

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panel)

IMPORTANT: When you specify a hilo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. See page 101.

Transitional profile is available in wood only.

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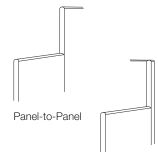
Hi-Lo Trim Kits for Standard Panels

Pricing

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For 26" to 38" Drops



Width of Lower Panel	Panel-to-Panel Model	Connector-to-Panel Model	Price	Standard Includes
26" Drops (from 55"H to 30"H	H; and 68"H to 42"H)			 Vertical trim for taller panel Top cap for lower panel
18"	AH2618P	AH2618C	\$150	
24"	AH2624P	AH2624C	150	How to Specify
30"	AH2630P	AH2630C	150	1 Model
36"	AH2636P	AH2636C	150	2 Top cap material:
42"	AH2642P	AH2642C	150	Wood
48"	AH2648P	AH2648C	150	$\mathbf{P} = Paint$
60"	AH2660P	AH2660C	150	 ③ Top cap profile: A = Softened
30" and 31" Drops (from 61	I "H to 30"H; 68"H to 37"H; and 8	30"H to 50"H)		C = Square
18"	AH3018P	AH3018C	\$155	 T = Transitional (wood only Top cap finish price group:
24"	AH3024P	AH3024C	155	STD = Group 1
30"	AH3030P	AH3030C	155	STDM = Group M (+10%)
36"	AH3036P	AH3036C	155	STD2 = Group 2 (+20%)
42"	AH3042P	AH3042C	155	⑤ Top cap finish designator
48"	AH3048P	AH3048C	155	
60"	AH3060P	AH3060C	155	
38" Drop (from 68"H to 30"H	; and 80"H to 42"H)			
18"	AH3818P	AH3818C	\$170	
24"	AH3824P	AH3824C	170	
30"	AH3830P	AH3830C	170	
36"	AH3836P	AH3836C	170	
42"	AH3842P	AH3842C	170	
48"	AH3848P	AH3848C	170	
60"	AH3860P	AH3860C	170	

Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
$\mathbf{W} = Wood$
P = Paint
③ Top cap profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
The sea finish designates

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panel)

IMPORTANT: When you specify a hilo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. ►See page 101.

Transitional profile is available in wood only.

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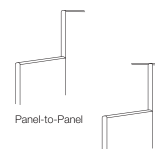
Hi-Lo Trim Kits for Standard Panels

For 43" to 50" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information	
Application Guidelines	
Power & Data Overvie	w 38



Connector-to-Panel

Width of Lower Panel	Model	Model	Price
43" Drops (from 80"H to 37"H	Н)		
18 "	AH4318P	AH4318C	\$199
24"	AH4324P	AH4324C	199
30"	AH4330P	AH4330C	199
36"	AH4336P	AH4336C	199
42"	AH4342P	AH4342C	199
48"	AH4348P	AH4348C	199
60"	AH4360P	AH4360C	199
50" Drop (from 80"H to 30"H)			
18"	AH5018P	AH5018C	\$232
24"	AH5024P	AH5024C	232
30"	AH5030P	AH5030C	232
36"	AH5036P	AH5036C	232
42"	AH5042P	AH5042C	232
48"	AH5048P	AH5048C	232
60"	AH5060P	AH5060C	232

Connector-to-Panel

Panel-to-Panel

Standard Includes • Vertical trim for taller panel

• Top cap for lower panel

How to Specify				
1 Model				
2 Top cap material:				
$\mathbf{W} = Wood$				
P = Paint				
③ Top cap profile:				
A = Softened				
C = Square				
\mathbf{T} = Transitional (wood only)				
④ Top cap finish price group:				
STD = Group 1				
STDM = Group M (+10%)				
STD2 = Group 2 (+20%)				
⑤ Top cap finish designator				

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panels

IMPORTANT: When you specify a hi-lo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately.
 > See page 101.

Transitional profile is available in wood only.

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CETRA[™] System Hi-Lo Trim Kits for Stackable Panels

For 5" to 9" Drops

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information 3	
Application Guidelines	
Power & Data Overview	

Standard Includes

Vertical trim for taller panel
Top cap for lower panel

How to Specify

2 Top cap material:
 W = Wood
 P = Paint

③ Top cap profile:A = SoftenedC = Square

T = Transitional (wood only)
Top cap finish price group:
STD = Group 1

STDM = Group M (+10%) **STD2** = Group 2 (+20%)
(5) Top cap finish designator

Model

Panel-to-Panel

	Panel-to-Panel	
Width of Lower Panel	Model	Price
5" Drop		
18"	AH0518PS	\$123
24"	AH0524PS	123
30"	AH0530PS	123
36"	AH0536PS	123
42"	AH0542PS	123
48"	AH0548PS	123
60"	AH0560PS	123
7" Drop		
18"	AH0718PS	\$123
24"	AH0724PS	123
30"	AH0730PS	123
36"	AH0736PS	123
42"	AH0742PS	123
48"	AH0748PS	123
60"	AH0760PS	123
9" Drop		
18"	AH0918PS	\$127
24"	AH0924PS	127
30"	AH0930PS	127
36"	AH0936PS	127
42"	AH0942PS	127
48"	AH0948PS	127
60"	AH0960PS	127

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.



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of the lower panels Transitional profile is available in wood

To select the correct model number, determine 1) height of drop; 2) width

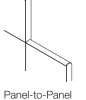
CETRA[™] System Hi-Lo Trim Kits for Stackable Panels

For 10" to 14" Drops

GSA SIN 711-1 COM GSA Non-Contract

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35
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w 38

Width of Lower Panel	Panel-to-Panel Model	Price Standard Includes	
	Model	Vertical trim for taller panel	
10" Drop		Top cap for lower panel	
18"	AH1018PS	\$127	
24"	AH1024PS	127 How to Specify	
30"	AH1030PS	127 D Model	
36"	AH1036PS	127 2 Top cap material:	
42"	AH1042PS	127 W = Wood	
48"	AH1048PS	127 P = Paint	
60"	AH1060PS	127 3 Top cap profile: A = Softened	
12" Drop		C = Square	
18"	AH1218PS	\$129 T = Transitional (wood or T op cap finish price group	
24"	AH1224PS	129 STD = Group 1).
30"	AH1230PS	129 STDM = Group M (+10%	
36"	AH1236PS	129STD2 = Group 2 (+20%)⑤ Top cap finish designator	
42"	AH1242PS	129	
48"	AH1248PS	129	
60"	AH1260PS	129	
14" Drop			
18"	AH1418PS	\$129	
24"	AH1424PS	129	
30"	AH1430PS	129	
36"	AH1436PS	129	
42"	AH1442PS	129	
48"	AH1448PS	129	
60"	AH1460PS	129	



CETRA[™] Hi-Lo Trim Kits for Stackable Panels

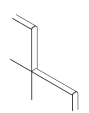
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For 15" to 17" Drops



GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information 3	
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Panel-to-Panel

	Panel-to-Panel	Standard Includes	
Width of Lower Panel	Model	Price	anal
15" Drop		Vertical trim for taller pa Top cap for lower pane	
18"	AH1518PS	\$129	
24"	AH1524PS	129 How to Specify	
30"	AH1530PS	129 129	
36"	AH1536PS	129 2 Top cap material:	
42"	AH1542PS	129 W = Wood	
48"	AH1548PS	129 P = Paint	
60"	AH1560PS	129 (3) Top cap profile: A = Softened	
16" Drop		C = Square	
18"	AH1618PS	\$129 T = Transitional (wood	
24"	AH1624PS	129 (4) Top cap finish price gr STD = Group 1	roup:
30"	AH1630PS	129 STDM = Group M (+	
36"	AH1636PS	129 STD2 = Group 2 (+20)	
42"	AH1642PS	129 (5) Top cap finish design	alor
48"	AH1648PS	129	
60"	AH1660PS	129	
17" Drop			
18"	AH1718PS	\$137	
24"	AH1724PS	137	
30"	AH1730PS	137	
36"	AH1736PS	137	
42"	AH1742PS	137	
48"	AH1748PS	137	
60"	AH1760PS	137	

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

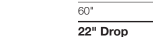
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To select the correct model number,

Panel-to-Panel

determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.



30"

36"

42"

48"

18"

24"

30"

36"

42"

48"

60"

Width of Lower Panel	Panel-to-Panel Model
19" Drop	
18"	AH1918PS
24"	AH1924PS
30"	AH1930PS
36"	AH1936PS
42"	AH1942PS
48"	AH1948PS
60"	AH1960PS
21" Drop	
18"	AH2118PS
24"	AH2124PS

AH2130PS

AH2136PS

AH2142PS

AH2148PS

AH2160PS

AH2218PS

AH2224PS

AH2230PS

AH2236PS

AH2242PS

AH2248PS

AH2260PS

CETRA[™] **Hi-Lo Trim Kits for Stackable Panels**

For 19" to 22" Drops

System

Features	►See page 23
Product Information	35
Application Guidelines	36
Power & Data Overvie	w 38

Standard Includes

• Vertical trim for taller panel

• Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
W = Wood
P = Paint
③ Top cap profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
⑤ Top cap finish designator

GSA SIN 711-1	
COM GSA Non-Contract	

Pricing

Price

137

\$137 137

137

137

137

137

137

\$137

137

137

137

137

137

137



CETRA[™] System Hi-Lo Trim Kits for Stackable Panels

For 24" to 28" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information	35
Application Guidelines	s 36
Power & Data Overvie	w 38

Standard IncludesVertical trim for taller panelTop cap for lower panel

How to Specify

2 Top cap material:
 W = Wood
 P = Paint

③ Top cap profile:A = SoftenedC = Square

T = Transitional (wood only)
Top cap finish price group:
STD = Group 1

STDM = Group M (+10%) **STD2** = Group 2 (+20%)
(5) Top cap finish designator

Model



Panel-to-Panel

	Panel-to-Panel	
Width of Lower Panel	Model	Price
24" Drop		
18"	AH2418PS	\$150
24"	AH2424PS	150
30"	AH2430PS	150
36"	AH2436PS	150
42"	AH2442PS	150
48"	AH2448PS	150
60"	AH2460PS	150
26" Drop		
18"	AH2618PS	\$150
24"	AH2624PS	150
30"	AH2630PS	150
36"	AH2636PS	150
42"	AH2642PS	150
48"	AH2648PS	150
60"	AH2660PS	150
28" Drop		
18"	AH2818PS	\$153
24"	AH2824PS	153
30"	AH2830PS	153
36"	AH2836PS	153
42"	AH2842PS	153
48"	AH2848PS	153
60"	AH2860PS	153

To select the correct model number, determine 1) height of drop; 2) width of the lower panel

Transitional profile is available in wood only.

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Panel-to-Panel

CETRA[™] **Hi-Lo Trim Kits for Stackable Panels** System

Panel-to-Panel

Model

AH2918PS

For 29" to 33" Drops

Width of Lower Panel

29" Drop

18"

Features	►See page 23
Product Information	35
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Power & Data Overvie	w 38

Stand	lard	Incl	ud	es

Pricing

Price

\$153

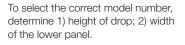
GSA SIN 711-1 COM GSA Non-Contract

Vertical trim for taller panel

• Top cap for lower panel

Н	ow to Specify
0	Model
2	Top cap material:
	$\mathbf{W} = Wood$
	P = Paint
3	Top cap profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
4	Top cap finish price group:
	STD = Group 1
	STDM = Group M (+10%)
	STD2 = Group 2 (+20%)
5	Top cap finish designator

10	A12910F3	\$100	
24"	AH2924PS	153 How to Specify	
30"	AH2930PS	153 153 160 Model	
36"	AH2936PS	153 153 Top cap material:	
42"	AH2942PS	153 W = Wood	
48"	AH2948PS	153 $\mathbf{P} = \text{Paint}$	
60"	AH2960PS	153 (3) Top cap profile: A = Softened	
31" Drop		C = Square	
18"	AH3118PS	\$155 T = Transitional (woo	
24"	AH3124PS	Top cap finish price g STD = Group 1	group:
30"	AH3130PS	155 STDM = Group M (+	
36"	AH3136PS	155 STD2 = Group 2 (+2 (5) Top cap finish design	
42"	AH3142PS	155	alor
48"	AH3148PS	155	
60"	AH3160PS	155	
33" Drop			
18"	AH3318PS	\$158	
24"	AH3324PS	158	
30"	AH3330PS	158	
36"	AH3336PS	158	
42"	AH3342PS	158	
48"	AH3348PS	158	
60"	AH3360PS	158	



Transitional profile is available in wood only.

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To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

CETRA[™] System Hi-Lo Trim Kits for Stackable Panels

For 34" to 38" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
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\searrow	
	γ

Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
34" Drop		
18"	AH3418PS	\$158
24"	AH3424PS	158
30"	AH3430PS	158
36"	AH3436PS	158
42"	AH3442PS	158
48"	AH3448PS	158
60"	AH3460PS	158
36" Drop		
18"	AH3618PS	\$166
24"	AH3624PS	166
30"	AH3630PS	166
36"	AH3636PS	166
42"	AH3642PS	166
48"	AH3648PS	166
60"	AH3660PS	166
38" Drop		
18"	AH3818PS	\$170
24"	AH3824PS	170
30"	AH3830PS	170
36"	AH3836PS	170
42"	AH3842PS	170
48"	AH3848PS	170
60"	AH3860PS	170

Cetra

How to Specify

• Vertical trim for taller panel

• Top cap for lower panel

1 Model
2 Top cap material:
$\mathbf{W} = Wood$
P = Paint
③ Top cap profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
⑤ Top cap finish designator

CETRA™ System Hi-Lo Trim Kits for Stackable Panels

For 40" to 43" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information	35
Application Guidelines	s 36
Power & Data Overvie	ew 38

Panel-to-Panel

40" Drop 18" AH4018PS 24" AH4024PS 30" AH4030PS 36" AH4036PS 42" AH4042PS 48" AH4042PS 48" AH4048PS 60" AH4060PS 41" Drop Ia" 18" AH4118PS 24" AH4130PS 30" AH4130PS 30" AH4130PS 30" AH4130PS 30" AH4130PS 36" AH4130PS 36" AH4130PS 36" AH4130PS 36" AH4130PS 30" AH4130PS 30" AH4130PS 42" AH4142PS 43" Drop Ia" 18" AH4318PS 30" AH4330PS 30" AH4330PS 30" AH4330PS 30" AH4330PS 30" AH4330PS 44" AH4348PS <tr td=""></tr>	Width of Lower Panel	Panel-to-Panel Model	Price
24" AH4024PS 30" AH4030PS 36" AH4036PS 42" AH4042PS 48" AH4048PS 60" AH4060PS 41" Drop AH4118PS 24" AH4118PS 24" AH4118PS 30" AH4130PS 30" AH4130PS 36" AH4142PS 48" AH4148PS 60" AH4160PS 42" AH418PS 60" AH4130PS 36" AH4130PS 36" AH4130PS 36" AH4130PS 42" AH4142PS 48" AH4142PS 48" AH4130PS 60" AH4130PS 60" AH4130PS 60" AH4130PS 60" AH4330PS 60" AH4330PS 30" AH4330PS 30" AH4330PS 30" AH4330PS 36" AH4330PS 36" AH4336PS 48" AH4342PS	40" Drop		
30" AH4030PS 36" AH4036PS 42" AH4042PS 42" AH4048PS 60" AH4060PS 60" AH4060PS 41" Drop AH4118PS 24" AH4114PS 24" AH4130PS 30" AH4130PS 36" AH4142PS 48" AH4148PS 60" AH4160PS 42" AH418PS 60" AH418PS 60" AH4130PS 36" AH4130PS 42" AH4130PS 60" AH4142PS 48" AH4148PS 60" AH4148PS 60" AH4160PS 60" AH4160PS 60" AH430PS 60" AH4330PS 60" AH4330PS 60" AH4330PS 60" AH4330PS 60" AH4330PS 60" AH4330PS <tr td=""> AH4334PS <tr td=""></tr></tr>	18"	AH4018PS	\$185
36" AH4036PS 42" AH4042PS 48" AH4048PS 60" AH4060PS 41" Drop AH4118PS 24" AH4124PS 30" AH4130PS 36" AH4136PS 42" AH4142PS 48" AH4148PS 60" AH4160PS 42" AH4148PS 60" AH4160PS 42" AH4136PS 60" AH4318PS 60" AH4318PS 60" AH4318PS 60" AH4330PS 30" AH4330PS 30" AH4330PS 30" AH4330PS 30" AH4330PS 30" AH4330PS 30" AH4338PS 30" AH4338PS	24"	AH4024PS	185
AH4042PS 442" AH4048PS 60" AH4060PS 41" Drop AH4118PS 24" AH4114PS 30" AH4130PS 36" AH4136PS 42" AH4148PS 60" AH4136PS 42" AH4148PS 60" AH4136PS 42" AH4148PS 60" AH4136PS 48" AH4148PS 60" AH4136PS 48" AH4148PS 60" AH4136PS 60" AH4318PS 60" AH4318PS 24" AH4336PS 30" AH4336PS 30" AH4336PS 36" AH4336PS 36" AH4336PS 36" AH4336PS 36" AH4336PS <trd>36" AH4342PS <trd>48</trd></trd>	30"	AH4030PS	185
AH4048PS 60" AH4060PS 41" Drop 18" AH4118PS 24" AH4124PS 30" AH4130PS 36" AH4136PS 42" AH4142PS 48" AH4136PS 60" AH4142PS 48" AH4142PS 48" AH4148PS 60" AH4160PS 48" AH4138PS 60" AH4160PS 43" Drop 118" 18" AH4318PS 60" AH4330PS 30" AH4330PS 30" AH4330PS 36" AH4336PS 42" AH4348PS	36"	AH4036PS	185
AH4060PS 41" Drop 18" AH4118PS 24" AH4124PS 30" AH4130PS 36" AH4136PS 42" AH4136PS 48" AH4142PS 60" AH4136PS 60" AH4136PS 60" AH4160PS 48" AH4160PS 18" AH4318PS 24" AH4330PS 30" AH4336PS 36" AH4348PS	42"	AH4042PS	185
41" Drop 18" AH4118PS 24" AH4124PS 30" AH4130PS 36" AH4136PS 42" AH4142PS 48" AH4148PS 60" AH4160PS 43" Drop AH4318PS 24" AH4318PS 24" AH4318PS 24" AH4318PS 24" AH4330PS 36" AH4336PS 36" AH4336PS 36" AH4336PS 48" AH4336PS 36" AH4336PS 36" AH4336PS 36" AH4336PS 48" AH4336PS 48" AH4336PS	48"	AH4048PS	185
18" AH4118PS 24" AH4124PS 30" AH4130PS 36" AH4136PS 42" AH4142PS 48" AH4148PS 60" AH4160PS 43" Drop AH4318PS 24" AH4318PS 30" AH4318PS 30" AH4318PS 30" AH4330PS 30" AH4336PS 36" AH4336PS 36" AH4336PS 36" AH4348PS	60"	AH4060PS	185
24" AH4124PS 30" AH4130PS 36" AH4136PS 42" AH4142PS 48" AH4148PS 50" AH4160PS 43" Drop AH4318PS 24" AH4318PS 30" AH4330PS 30" AH4330PS 30" AH4336PS 30" AH4336PS 36" AH4336PS 36" AH4342PS 48" AH4348PS	41" Drop		
30" AH4130PS 36" AH4136PS 42" AH4142PS 48" AH4148PS 60" AH4160PS 43" Drop 18" 18" AH4318PS 24" AH4318PS 30" AH4330PS 30" AH4336PS 36" AH4336PS 42" AH4336PS 42" AH4342PS 48" AH4348PS	18"	AH4118PS	\$185
36" AH4136PS 42" AH4142PS 48" AH4148PS 60" AH4160PS 43" Drop AH4318PS 24" AH4318PS 30" AH4324PS 36" AH4336PS 42" AH4336PS 42" AH4348PS 48" AH4348PS	24"	AH4124PS	185
42" AH4142PS 48" AH4148PS 60" AH4160PS 43" Drop AH4318PS 24" AH4324PS 30" AH4330PS 36" AH4336PS 42" AH4336PS 42" AH4342PS 48" AH4348PS	30"	AH4130PS	185
AH4148PS 60" AH4160PS 43" Drop AH4318PS 24" AH4324PS 30" AH4330PS 36" AH4336PS 42" AH4342PS 48" AH4348PS	36"	AH4136PS	185
AH4160PS 43" Drop 18" AH4318PS 24" AH4324PS 30" AH4330PS 36" AH4336PS 42" AH4342PS 48" AH4348PS	42"	AH4142PS	185
43" Drop 18" AH4318PS 24" AH4324PS 30" AH4330PS 36" AH4336PS 42" AH4342PS 48" AH4348PS	48"	AH4148PS	185
AH4318PS 24" AH4324PS 30" AH4330PS 36" AH4336PS 42" AH4342PS 48" AH4348PS	60"	AH4160PS	185
24" AH4324PS 30" AH4330PS 36" AH4336PS 42" AH4342PS 48" AH4348PS	43" Drop		
AH4330PS 36" AH4336PS 42" AH4342PS 48" AH4348PS	18"	AH4318PS	\$199
AH4336PS 42" AH4342PS 48" AH4348PS	24"	AH4324PS	199
42" AH4342PS 48" AH4348PS	30"	AH4330PS	199
48" AH4348PS	36"	AH4336PS	199
	42"	AH4342PS	199
60" AH4360PS	48"	AH4348PS	199
	60"	AH4360PS	199

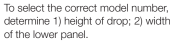
Standard Includes

Vertical trim for taller panel

• Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
$\mathbf{W} = Wood$
P = Paint
③ Top cap profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
5 Top cap finish designator

Cetra



Transitional profile is available in wood only.

System

Panel-to-Panel

Width of Lower Panel	Model	Price
45" Drop		
18"	AH4518PS	\$209
24"	AH4524PS	209
30"	AH4530PS	209
36"	AH4536PS	209
42"	AH4542PS	209
48"	AH4548PS	209
60"	AH4560PS	209
48" Drop		
18"	AH4818PS	\$220
24"	AH4824PS	220
30"	AH4830PS	220
36"	AH4836PS	220
42"	AH4842PS	220
48"	AH4848PS	220
60"	AH4860PS	220
50" Drop		
18"	AH5018PS	\$232
24"	AH5024PS	232
30"	AH5030PS	232
36"	AH5036PS	232
42"	AH5042PS	232
48"	AH5048PS	232
60"	AH5060PS	232

Panel-to-Panel

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

CETRA[™] Hi-Lo Trim Kits for Stackable Panels

For 45" to 50" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
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Application Guidelines	36
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Standard Includes

• Vertical trim for taller panel

• Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
$\mathbf{W} = Wood$
P = Paint
③ Top cap profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
⑤ Top cap finish designator

only.

of the lower panel.

To select the correct model number, determine 1) height of drop; 2) width

Transitional profile is available in wood

CETRA[™] **Hi-Lo Trim Kits for Stackable Panels** System

For 52" to 55" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
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Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
52" Drop		
18"	AH5218PS	\$234
24"	AH5224PS	234
30"	AH5230PS	234
36"	AH5236PS	234
42"	AH5242PS	234
48"	AH5248PS	234
60"	AH5260PS	234
53" Drop		
18"	AH5318PS	\$234
24"	AH5324PS	234
30"	AH5330PS	234
36"	AH5336PS	234
42"	AH5342PS	234
48"	AH5348PS	234
60"	AH5360PS	234
55" Drop		
18"	AH5518PS	\$241
24"	AH5524PS	241
30"	AH5530PS	241
36"	AH5536PS	241
42"	AH5542PS	241
48"	AH5548PS	241
60"	AH5560PS	241

How to Specify

Model **2** Top cap material: W = Wood **P** = Paint ③ Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ④ Top cap finish price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) (5) Top cap finish designator

Standard Includes • Vertical trim for taller panel • Top cap for lower panel

To select the correct model number,

determine 1) height of drop; 2) width of the lower panel

Transitional profile is available in wood only.

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CETRA[™] **Hi-Lo Trim Kits for Stackable Panels** System

For 57" to 62" Drops

Width of Lower Panel

57" Drop

18" 24"

30"

36"

42"

48"

60"

18"

24"

30"

36"

42" 48" 60"

48"

60"

60" Drop

62" Drop 18" 24" 30" 36" 42"

248

248

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information 35	
Application Guidelines	
Power & Data Overview 3	

Panel-to-Panel	Standard Includes	
Model	Price • Vertical trim for taller pane	əl
	Top cap for lower panel	
AH5718PS	\$241	
AH5724PS	241 How to Specify	
AH5730PS	241 1 Model	
AH5736PS	241 2 Top cap material:	
AH5742PS	241 W = Wood	
AH5748PS	241 $\mathbf{P} = \text{Paint}$	
AH5760PS	241 (3) Top cap profile: A = Softened	
	C = Square	
 AH6018PS	\$248 T = Transitional (wood o	, ,
AH6024PS	248 (4) Top cap finish price grou STD = Group 1	JD:
AH6030PS	248 STDM = Group M (+10	
AH6036PS	248 STD2 = Group 2 (+20%	
AH6042PS		Sr
AH6048PS	248	
AH6060PS	248	
AH6218PS	\$248	
 AH6224PS	248	
AH6230PS	248	
AH6236PS	248	
AH6242PS	248	



Panel-to-Panel

AH6248PS

AH6260PS

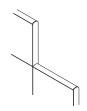
Hi-Lo Trim Kits for Stackable Panels

For 64" to 69" Drops



GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information 3	
Application Guidelines	36
Power & Data Overview	



Panel-to-Panel

	Panel-to-Panel	Standard Includes	
Width of Lower Panel	Model	Price	mal
64" Drop		Vertical trim for taller pa Top cap for lower panel	
18"	AH6418PS	\$259	
24"	AH6424PS	259 How to Specify	
30"	AH6430PS	259 1 Model	
36"	AH6436PS	259 259 Top cap material:	
42"	AH6442PS	259 W = Wood	
48"	AH6448PS	259 P = Paint	
60"	AH6460PS	259 (3) Top cap profile: A = Softened	
67" Drop		C = Square	
18"	AH6718PS	\$259 T = Transitional (wood	
24"	AH6724PS		 Top cap finish price group: STD = Group 1 STDM = Group M (+10%)
30"	AH6730PS	259 STDM = Group M (+1	
36"	AH6736PS	259 STD2 = Group 2 (+20 ⑤ Top cap finish designa	
42"	AH6742PS	259	alor
48"	AH6748PS	259	
60"	AH6760PS	259	
69" Drop			
18"	AH6918PS	\$259	
24"	AH6924PS	259	
30"	AH6930PS	259	
36"	AH6936PS	259	
42"	AH6942PS	259	
48"	AH6948PS	259	
60"	AH6960PS	259	

_ .

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

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CETRA[™] System Hi-Lo Trim Kits for Stackable Panels

For 74" to 81" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

►See page 23
35
36
w 38

Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
74" Drop		
18"	AH7418PS	\$268
24"	AH7424PS	268
30"	AH7430PS	268
36"	AH7436PS	268
42"	AH7442PS	268
48"	AH7448PS	268
60"	AH7460PS	268
76" Drop		
18"	AH7618PS	\$268
24"	AH7624PS	268
30"	AH7630PS	268
36"	AH7636PS	268
42"	AH7642PS	268
48"	AH7648PS	268
60"	AH7660PS	268
81" Drop		
18"	AH8118PS	\$331
24"	AH8124PS	331
30"	AH8130PS	331
36"	AH8136PS	331
42"	AH8142PS	331
48"	AH8148PS	331
60"	AH8160PS	331

Standard Includes

Vertical trim for taller panel

• Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
$\mathbf{W} = Wood$
P = Paint
③ Top cap profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
⑤ Top cap finish designator

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

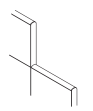
CETRA[™] **Hi-Lo Trim Kits for Stackable Panels** System For 88" Drop

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23
Product Information 3	
Application Guidelines	36
Power & Data Overvie	w 38

Standard Includes



Panel-to-Panel

	Devel to Devel	Stanuard Includes	
Width of Lower Panel	Panel-to-Panel Model	Price Vertical trim for taller pare Top cap for lower pane	
88" Drop			
18"	AH8818PS	\$359 How to Specify	
24"	AH8824PS	359	<u> </u>
30"	AH8830PS	359 Hi-Lo Trim Kit M odel	
36"	AH8836PS	359 2 Top cap material:	
42"	AH8842PS	359 W = Wood	
48"	AH8848PS	359 P = Paint 359 3 Top cap profile:	
60"	AH8860PS	359 A = Softened	
Delete d Dec duet		C = Square T = Transitional (wood	d only

Related Product:

Hook Bracket



ATET

Model

2 Top cap material: W = Wood $\mathbf{P} = Paint$ 3 Top cap profile: A = Softened **C** = Square

T = Transitional (wood only) ④ Top cap finish price group: **STD** = Group 1 Price

\$26

STDM = Group M (+10%)

STD2 = Group 2 (+20%)

(5) Top cap finish designator

Hook Bracket

Model

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

Certain applications require additional ATET brackets. ► See page 37 for bracketry guidelines.

CETRA™	Connector Top Cap/Bracket Assemblies	Pricing	Features>See page 23Product Information33
System	For Stacking Applications	GSA SIN 711-1	Application Guidelines36Power & Data Overview38
	Model Square L Top Cap	Wood or Paint	Standard Includes
Carrol 6 Contraction	ATL	\$63	Top cap/bracket assembly
	Radius L Top Cap ATR	\$63	 Model Top cap profile A = Softened (shown) C = Square
			 T = Transitional (wood only) Top cap material: W = Wood P = Paint (available on softened
	<u>Т Тор Сар</u> АТТ	\$63	 and square profiles only) Top cap finish price group: STD = Group 1 STDM = Group M (+10%) STD2 = Group 2 (+20%) Top cap finish designator
	Х Тор Сар АТХ	\$63	
	S Top Cap ATS	\$63	
IMPORTANT: When specifying a stackable connector that is different than the base, the appropriate top cap/bracket assembly must be specified separately. Stackable Connectors			
► See pages 79–81.	Cetra		

Conne	ctor T	op Cap/Brack	et As	semblies		Pricing	Features >See page 2 Product Information 3
For Conn	ector-to	-Panel Hi-Lo Applica	ations			GSA SIN 711-1	Application GuidelinesCPower & Data OverviewC
	Model	Description	Price	Mod	el Description	Price	Standard Includes
Two-Way H	li-Lo Ap	plications		Four-Way Hi-Lo	Applications		 Top cap/bracket assembly
	ATLE	90°, square edge	\$63	ATX	90°; three low, on	e high \$63	How to Specify Model
	ATRE	90°, radius edge	\$63	ATX	90°; two low, two	high \$63	 Top cap profile A = Softened C = Square T = Transitional (wood only)
	ATSE	180°	\$63	ATX	90°; two low, two (opposite each oth	0	 3 Top cap material: W = Wood P = Paint (available on softened)
Thr	ree-Way	Hi-Lo Applications		ATX	90°; one low, thre	e high \$63	and square profiles only) Top cap finish price group:
	ATTL	90°; one low, two high	\$63				 STD = Group 1 STDM = Group M (+10%) STD2 = Group 2 (+20%) (5) Top cap finish designator
	ATTE	90°; two low, one high	\$63				
	ATTS	90°; one low, two high (opposite each other)	\$63				

The top cap that is standard with a connector will not work in an application where a connector-to-panel hi-lo trim kit is used. The bracket assemblies on the models on this page are different and designed specifically for the hi-lo applications shown.

IMPORTANT: Connector top cap/bracket assemblies for use in hi-lo applications must be specified separately.

CETRA[™] System System Standard 8-Wire Electrical Components

Function

4-Circuit

Model

Description

Power Distribution Assemblies

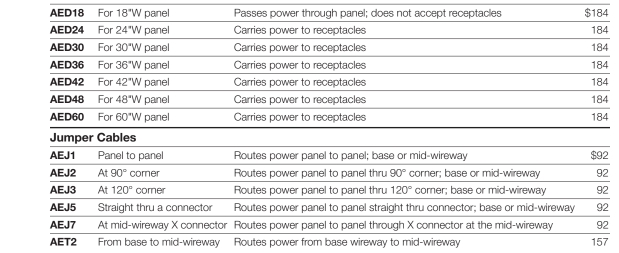
Pricing

Price

GSA SIN 711-1 COM GSA Non-Contract

Features	►See page 23	
Power & Data Overv	iew 38	
Product Information		
Standard 8-Wire Sys	stem 42	

E



Standard Includes

• Power distribution assembly or jumper cable

How to Specify

Model

② Type of electrical system:84 = 8-wire, 4-circuit

Power distribution assemblies accommodate up to 4 receptacles.

Function

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Price

Features	►See page 23
Power & Data Overvie	w 38
Product Information	40
Standard 8-Wire Syste	em 42

Standard Includes

• Receptacle or power entry

• Junction box with ceiling power entry model

How to Specify

- Duplex Receptacles
- Model
- **2** Type of electrical system: **84** = 8-wire, 4-circuit
- ③ Finish designator:
- **462** = Cinder
- **497** = Clear
- **498** = Orange (available on AER4
- & AER5 only)
- 420 = Sandstone
- **460** = Storm

Power Entries

Model

\$342

② Type of electrical system: 84 = 8-wire, 4-circuit

4-Circuit

Description

Model



Duplex	Duplex Receptacles					
For 3 an	d 1 Circuit Configuration					
AER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$31			
AER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	31			
AER3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	31			
AER4	Circuit 4 (dedicated)	Delivers power from dedicated circuit 4 with dedicated neutral and ground	31			
For 2 an	d 2 Circuit Configuration					
AER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$31			
AER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	31			
AER4	Circuit 4 (Computer desig.)	Delivers power from desig. circuit 4 with shared neutral and ground	31			
AER5	Circuit 5 (Computer desig.)	Delivers power from desig. circuit 5 with shared neutral and ground	31			
Floor P	ower Entry					
AEF1U	Base power entry, 8-wire	Provides access to power in the floor or wall. $\frac{1}{2}$ " trade size x 66"L, actual outside diameter is $\frac{7}{16}$ ".	\$279			





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Ceiling Power Entry Assembly				
AEC1	Ceiling power entry, 8-wire	Provides access to		

Ceiling power entry, 8-wire Provides access to power in the ceiling.

Ceiling power entry panel must be ordered separately.

>See page 56 for ceiling power panel. ► See page 66 for stackable ceiling

power panel.

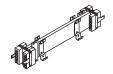
Access to ceiling power source is regulated by National Code to maximum 12 ft. conduit.

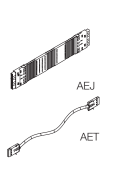
Power distribution assemblies accommodate up to 4 receptacles.

CETRA[™] System

Enhanced 10-Wire Electrical Components

4-Circuit and 6-Circuit





Model	Description	Function	Price
Power D	Distribution Assemblies		
AED18	For 18"W panel	Passes power through panel; does not accept receptacles	\$184
AED24	For 24"W panel	Carries power to receptacles	184
AED30	For 30"W panel	Carries power to receptacles	184
AED36	For 36"W panel	Carries power to receptacles	184
AED42	For 42"W panel	Carries power to receptacles	184
AED48	For 48"W panel	Carries power to receptacles	184
AED60	For 60"W panel	Carries power to receptacles	184
Jumper	Cables		
AEJ1	From panel to panel	Routes power panel to panel; base or mid-wireway	\$92
AEJ2	At 90° corner	Routes power panel to panel through 90° corner; base or mid-wireway	92
AEJ3	At 120° corner	Routes power panel to panel through 120° corner; base or mid-wireway	92
AEJ5	Straight thru connector	Routes power panel to panel straight thru connector; base or mid-wireway	92
AEJ7	At mid-wireway X connector	Routes power panel to panel through X connector at the mid-wireway	92
AET2	From base to mid-wireway	Routes power from base wireway to mid-wireway	157

Duplex Receptacles

For 2 and 2 Circuit Configuration (4-circuit)						
AER1	Circuit 1	Delivers power from circuit 1 with separate neutral and shared ground	\$31			
AER2	Circuit 2	Delivers power from circuit 2 with separate neutral and shared ground	31			
AER3	Circuit 3 (Computer desig.)	Delivers power from desig. circuit 3 with sep. neutral and shared ground	31			
AER4	Circuit 4 (Computer desig.)	Delivers power from desig. circuit 4 with sep. neutral and shared ground	31			
For 3 an	d 3 Circuit Configuration (6-	circuit)				
AER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$31			
AER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	31			
AER3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	31			
AER4	Circuit 4 (Computer desig.)	Delivers power from desig. circuit 4 with shared neutral and ground	31			
AER5	Circuit 5 (Computer desig.)	Delivers power from desig. circuit 5 with shared neutral and ground	31			
AER6	Circuit 6 (Computer desig.)	Delivers power from desig. circuit 6 with shared neutral and ground	31			

Power distribution assemblies accommodate up to 4 receptacles.

GSA SIN 711-1

Pricing

Features	►See page 23
Power & Data Overv	iew 38
Product Information	39
Enhanced 10-Wire S	System 43

Standard Includes

• Power distribution assembly, jumper cable or receptacle

How to Specify

Power Distributions and Jumper Cables

Model

② Type of electrical system: **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit

Duplex Receptacles

- 1 Model
- **2** Type of electrical system: **104** = 10-wire, 4-circuit (not available on AER5 or AER6) **106** = 10-wire, 6-circuit ③ Finish designator:

462 = Cinder

497 = Clear

498 = Orange (available on

AER3, AER4, & AER5 only)



Enhanced 10-Wire Electrical Components

4-Circuit and 6-Circuit



Model	Description	Function	Price
Floor Po	wer Entry		
AEF1L	Left entry (shown)	Provides access to power in the floor or wall	\$279
AEF1R	Right entry	Provides access to power in the floor or wall	279



Ceiling Pow	ver Entry Assembly			2
AEC1	Ceiling power entry, 10-wire	Provides access to power in the ceiling	\$342	

Features>See page 23Power & Data Overview38Product Information40Enhanced 10-Wire System43

Standard Includes

• Power entry

Pricing

GSA SIN 711-1

• Junction box with ceiling power entry model

How to Specify

1 Model

Type of electrical system:
 104 = 10-wire, 4-circuit
 106 = 10-wire, 6-circuit

Floor or ceiling power entry eliminates one receptacle location.

Ceiling power entry panel must be ordered separately >See page 56 for ceiling power panel. >See page 66 for stackable ceiling power panel.

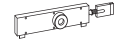
Access to ceiling power source is regulated by National Code to 12 ft. maximum conduit.

CETRA[™] System

New York City Electrical Components

Pricing GSA SIN 711-1

Features	►See page 23
Power & Data Oven	view 38
Product Information	41
Enhanced 10-Wire	System 43



	Model	Description	Function	Price			
	Standard 8-Wire Special Power Entries						
	AEF2	36" to 60" wide panels, 8-wire configuration; attaches to distribution assembly, not included; eliminates two receptacles in 36" wide panel, eliminates one receptacle in 42", 48", and 60" wide panels.	Attaches to power distribution assembly Does not accept receptacles in 36" to 60" wide panels to provide access to power in the base.	\$454			
	AEF3	24" wide panel, 8-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction only per code.	Replaces power distribution assembly in 24" wide panel to provide access to power in the base.	454			
	AEF5	30" wide panel, 8-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction, additional conduit jumper can be specified separately to pass power bi-directionally.	Replaces power distribution assembly in 30" wide panel to provide access to power in the base.	454			
	Enhanced 10-Wire Special Power Entries						
	AEF3	24" wide panel, 10-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction only per code.	Replaces power distribution assembly in 24" wide panel to provide access to power in the base.	\$454			
IMPORTANT: Special power entry is required for New York City application. Consult local electrical codes prior to specification.	AEF5	30" wide panel, 10-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction, additional conduit jumper can be specified separately to pass power bi-directionally.	Replaces power distribution assembly in 30" wide panel to provide access to power in the base.	454			
Panels must be specified as non- powered. Specify electrical jumper assembly model 1208839 (service part) for use	AEF6	36" wide panel, 10-wire configuration; replaces distribution assembly, eliminates two receptacles, passes power one direction, and accepts jumper on opposite end.	Replaces power distribution assembly in 36" wide panel to provide access to power in the base.	706			
with AEF3 or AEF5 to pass power bi-directionally.	AEF7	42" to 60" wide panel, 10-wire configuration; replaces distribution assembly.	Replaces power distribution assembly in 42" to 60" wide panels to provide access to	706			
Specify electrical jumper assembly model 1156015 (service part) for			power in the base.				

Standard Includes • Power entry

How to Specify

8-Wire Electrical System Model ② **84** = 8-wire, 4-circuit

10-Wire Electrical System Model

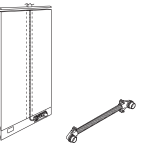
2 **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit

6-circuit or model 1156016 for 4-circuit to pass power bi-directionally on enhanced 10-wire system.

Hardwire Electrical Components

AEHB2A AEHB1R





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Model	Description	Function	Price
Hardwire	Box Assemblies		
Single			
AEHB1L	Left		\$127
AEHB1R	Right		127
Double			
AEHB2A	Alternating		\$135
AEHB2R	Right		135
Branching	g Conduit		
AEHJ1	For 36"L hardwire jumper	Used between boxes and panel-to-panel	\$52
AEHJ2	For 48"L hardwire jumper	Used between boxes and panel-to-panel	60
AEHJ3	For 60"L hardwire jumper	Used between boxes and panel-to-panel	69
AEHJ4	For 84"L hardwire jumper	Used between boxes and panel-to-panel	77
Ceiling Po	ower Entry Conduit		
AEC2	-		\$213

Pricing

GSA SIN 711-1

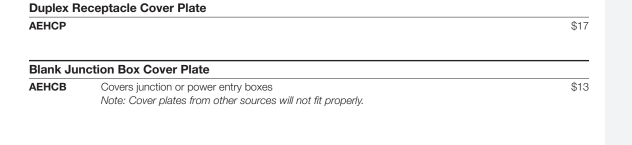
Features	►See page 23
Power & Data Overvi	ew 38
Product Information	41
Enhanced 10-Wire S	ystem 43

Standard Includes

• Duplex receptacle or blank junction box cover plates: black only

How to Specify

1 Model



Specify ceiling power entry panel separately.

>See page 56 for ceiling power panel.

► See page 66 for stackable ceiling

power panel.



Communication Wireway Covers

Pricing

GSA SIN 711-1

Features	►See page 23
Power & Data Over	view 38
Standard 8-Wire Sy	vstem 42
Enhanced 10-Wire	System 43



D	W	Н	Model	Price
Con	nmunio	cation Wire	eway Covers	
1/2"	30"	43⁄8"	ARPJ30A	\$70
	36		ARPJ36A	72
	42		ARPJ42A	77
	48		ARPJ48A	78
	60		ARPJ60A	85

Standard Includes

• One communication opening, 1³⁄8"H x 2¹¹⁄16"W

• Two standard receptacle openings

How to Specify

Model

② Finish price group: **STD** = Group 1 **STDM** = Group M (+10%)

③ Finish designator

IMPORTANT: Contact your local data/ communication supplier for the appropriate connector modules.

CETRA[™] Vertical Cable Managers

System

D	W	Н	Model	Description	Price
Blac	k				
1"	1"	16½"	AVCM165B	For use when mounting overheads 2" below the top of a 68" high panel.	\$14
		181⁄2"	AVCM185B	For use when mounting overheads at the top of a 68" high panel.	17
Fab	ric Cov	ered			
1"	1"	161⁄2"	AVCM165	For use when mounting overheads 2" below the top of a 68" high panel.	\$33
		181⁄2"	AVCM185	For use when mounting overheads at the top of a 68" high panel.	35

FeaturesSee page 23Power & Data Overview38Standard 8-Wire System42Enhanced 10-Wire System43

Standard Includes

Pricing

GSA SIN 711-1

• Vertical cable manager

How to Specify

Black Vertical Cable Manager
Model

Fabric-Covered Vertical

Cable Manager

1 Model

② Fabric grade③ Fabric number

Specify vertical cable manager to correspond to panel and overhead being used.

When using standard- or reduced-size square, radius, curved, lunar, flat sliding-door, or bevel profile overheads on 68"H Cetra panels, specify model AVCM185.

Traxx vertical cable manager >See page 350.



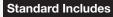
Panel-Mount Tackboards & Markerboards

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Panel Fabric Price Grade

Features	►See pa	ge 23
Power & Data Overv	view	38
Standard 8-Wire Sys	stem	42
Enhanced 10-Wire S	System	43



- Tackboard (fabric) or markerboard (409M Icey White)
- Black tray on markerboard
- Mounting hardware

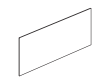
How to Specify

- Tackboard
- Model
- ② Fabric grade
- ③ Fabric number

Markerboard

Model

Price



D	W	Н	Model	A or COM	В	С	D	Ε
Tack	boards							
1"	29 ¹³ /16"	13"	ATB3013	\$196	\$222	\$239	\$266	\$306
	35 ¹³ ⁄16"		ATB3613	215	241	258	285	325
	41 ¹³ ⁄16"		ATB4213	217	243	260	287	327
	47 ¹³ ⁄16"		ATB4813	246	272	289	316	356
	29 ¹³ ⁄16"	30"	ATB3030	273	299	316	343	383
	35 ¹³ ⁄16"		ATB3630	289	315	332	359	399
	41 ¹³ ⁄16"		ATB4230	295	321	338	365	405
	47 ¹³ /16"		ATB4830	299	325	342	369	409



D	W	Н	Model	
Mark	erboards			
3⁄4"	29 ¹³ /16"	30"	AMB3030	
	35 ¹³ ⁄16"		AMB3630	
	41 ¹³ ⁄16"		AMB4230	
	47 ¹³ ⁄16"		AMB4830	
	59 ¹³ ⁄16"	36"	AMB6036	

A maximum of two tackboards may be panel mounted side by side.

13"H tackboards are recommended when using overheads on Cetra panels.

Expo or Expo2 dry erase markers are recommended for use on markerboards. Low-odor dry erase markers are not recommended, as they may leave undesirable results when erased.

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