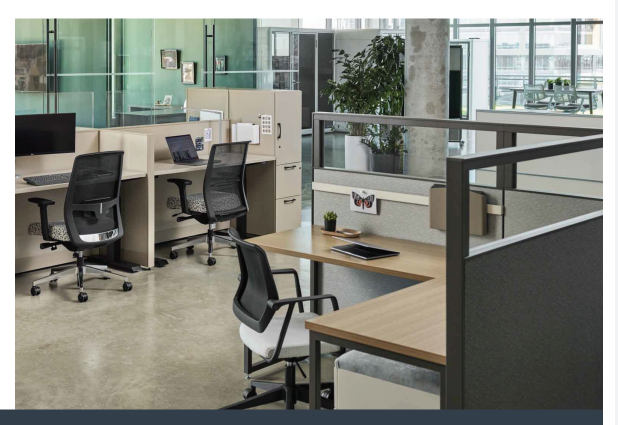
Table of Contents

Price List Dates:
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►See page Statement of Line ET.2 Panels, Connectors, & Trim ET.2 Power & Data ET.3 Planning ET.4 ET.4 Overview Product Information ET.5 Application Guidelines ET.12 ET.13 Power & Data Planning ET.13 Overview Product Information ET.14 Standard 8-Wire System ET.17 Cable Management ET.18 Pricing ET.19 ET.19 Panels ET.25 Connectors & Trim Adjustable-Height Brackets ET.30 Power & Data ET.32 **Surface Materials** ET.36 ET.36 Paint Textiles ET.37 COM ET.38

# Kimball

Page ET.1

Panels, Connectors, & Trim

#### Statement of Line

➤See page ET.2
ET.4
ET.19
ET.36



#### Tackable Fabric Panels

- ➤ See page ET.5 for product info.
  ➤ See pages ET.19—ET.20 to specify.



#### Stackable Fabric Panels

- See page ET.6 for product info.
  See page ET.21 to specify.



#### Stackable Glass or Resin Panels

- ➤See page ET.6 for product info.
- ➤See page ET.22 to specify.



#### Frameless Glass & Resin

- ➤See page ET.7 for product info.
- ➤See page ET.23 to specify.



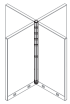
#### **Hinged Doors**

- ➤See page ET.8 for product info.
- ➤See page ET.24 to specify.



#### **End Trim**

- ➤See page ET.11 for product info.
- ➤Standard, see page ET.25 to specify.
- ➤ Stackable, see page ET.27 to specify.



- X Connector (4-way)
  See pages ET.9-ET.10 for product info.
- Standard, see page ET.25 to specify.
- ➤Stackable, see page to specify.



#### L Connector (90°)

- ➤See pages ET.9-ET.10 for product info.
- Standard, see page ET.26 to specify.
- ➤Stackable, see page ET.28 to specify.



#### T Connector (3-way)

- ➤See pages ET.9-ET.10 for
- ➤Standard, see page ET.26 to specify.
- >Stackable, see page ET.28 to specify.



#### W Connector (Wall Mount)

- ➤See pages ET.9-ET.10 for
- Standard, see page to specify.
- >Stackable, see page to specify.



#### Panel-to-Panel Hi-Lo Trim Kits

- ➤See page ET.11 for product info. ➤ Standard, see page ET.29 to specify.
- ➤Stackable, see page to specify.



#### Connector-to-Panel Hi-Lo Trim Kits

- ➤See page ET.11 for product info.
- ➤ Standard, see page ET.29 to specify.



#### Xsede Height-Adjust to Panel Bracket

➤See page ET.30 to specify.



#### **Accessory Rail**

➤ See page ET.31 to specify.

Page ET.2

Power & Data

#### Statement of Line

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



#### Power Distributions

See page ET.14 for product info.
Seee page ET.32 to specify.



#### Jumper Cables

- See page ET.14 for product info.
  Seee page ET.32 to specify.



Duplex Receptacles

➤ See page ET.14 for product info.

➤ Seee page ET.33 to specify.



#### **Power Entries**

- ➤ See page ET.15 for product info. ➤ See page ET.34 to specify.



#### **Ceiling Power Pole**

- See page ET.15 for product info.
  See page ET.34 to specify.



New York City Power Entries
See page ET.16 for product info.
See page ET.34 to specify.



#### Hardwire Box Assemblies

- See page ET.16 for product info.
  See page ET.34 to specify.



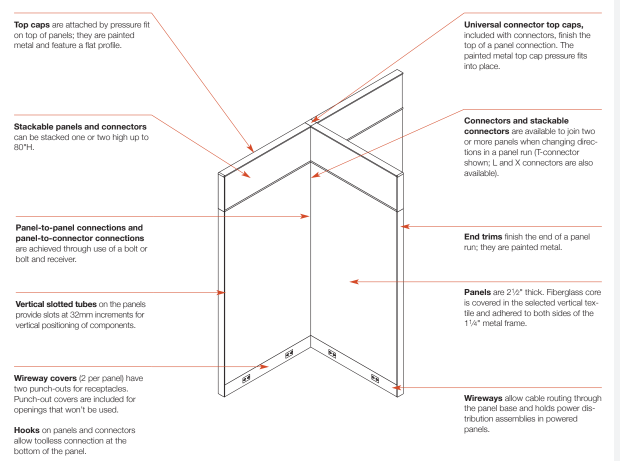
#### Communication Wireway Covers

- ➤ See page ET.16 for product info. ➤ See page ET.34 to specify.

Overview

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



#### **Top Cap Profiles:**



Flat (F)

#### **Electrical:**



Class A—Tackable fabric, PET, and glass

Kimball Systems Solutions Price List

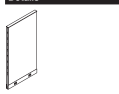
Page ET.4

Panels

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

#### Details

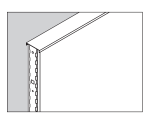


#### Tackable vertical textile panels are

21/2" thick. Fiberglass core is covered in the selected vertical textile and adhered to both sides of the 11/4" metal frame.

#### Panels include:

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



Vertical metal tubes in panels provide slots at 32mm increments for vertical positioning of components starting at 14½" (or 368 mm) from the bottom of the panel to the top of the panel.

#### Surface Materials

#### Panels

- Kimball vertical textiles
- COM

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

- See the Surface Materials Reference
  Guide at
- www.kimballinternational.com for complete information regarding U.L. approval procedures.

#### Top Caps

Metal: paint

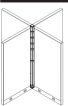
#### Wireway Covers

• Metal: paint

#### **Acoustical Ratings**

- NRC rating = .7
- STC rating = 8

#### Connections



Connectors are available in L, T, and X (shown) models to join panels when changing directions in a panel run. Connectors are constructed of painted steel.

➤See page ET.9.



Stackable panels can be added to the to increase the height of base panel or create a hi-lo transition.

See page ET.6.

#### Power distribution assembly,

factory-installed in the base wireway powered panels, allows distribution of power. Power distribution assembly can also be field-installed on nonpowered panels.

➤See page ET.14.



**Punched wireway covers** are standard with each panel. Each cover has two 1<sup>15</sup>/<sub>16</sub>"H x 2<sup>15</sup>/<sub>16</sub>"W cut-outs.

#### Planning Factors

**Selected paint color** will be applied to top cap and wireway covers.

**Selected vertical textile** will apply to both sides of the panel.

#### Related Products

Electrical in-feeds, jumper cables, and receptacles must be specified separately.

➤See pages ET.32- ET.34.

#### Communication wireway covers

must be specified separately. Cutouts for data ports are 13/8"H x 211/16"W. >See page ET.34.

**Traxx and tiles** are available to integrate wall-mount applications with panel applications.

See Traxx & Tiles chapter in the Kimball Systems Solutions Price List.



#### Xsede height-adjust bracket is

available to attach to the leg of Xsede height-adjustable base and connects to slots in the Etarran panel to stabilize the panel run.



Etarran accessory rails are available to attach to a same-width panel; rails accept metal or plastic work

See Perks Work Tools chapter in the Kimball Accessory Solutions Price

Stackable Panels

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

#### Details



Stackable panels are available in vertical textile, clear glass, or frosted resin. Stackable panels are for use with any standard Etarran panel to accommodate height changes up to 80"H. Models include:

- Panel
- Attachment brackets Note: Top cap from base panel will be

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

**Heights available** include 12" and 18". Specify appropriate stackable panel to increase the height of workstation.

12"H models allow transitioning from one base height to the next taller base height (e.g., from 30" to 42"H, 42" to 54"H, 54" to 68"H, or 68" to 80" (including the 80"H door panel).

#### Stackable vertical textile panels

feature a welded metal frame with two 11/4" vertical metal tubes, a 16-gauge horizontal channel, vertical textile over fiberglass core that are adhered to both sides of the frame.

Stackable vertical textile panels are loadbearing; they will support overheads when used according to application guidelines.
>See page ET.12.



Stackable glass panels are constructed of 11/4" vertical steel tubes, extruded aluminum and steel frames, and clear tempered glass.



**Stackable resin panels** are constructed of 11/4" vertical steel tubes, extruded aluminum and steel frames, and frosted (Glacier) resin.

#### **Surface Materials**

#### Stackable Vertical Textile Panels

- Kimball vertical textiles
- COM

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

>See the Surface Materials Reference Guide at www.kimballinternational.com for complete information regarding U.L. approval procedures.

#### Stackable Glass Panels

- Glass: clear
- Frames: paint

#### Stackable Resin Panels

- Resin: frosted (Glacier)
- Frames: paint

#### Connections



A maximum of two stackable panels can be stacked on to a standard panel. Maximum panel height with stackable panels is 80".

Stackable vertical textile panels are loadbearing and will support overheads when used according to guidelines.

See page ET.12 for panel run rules.

Stackable glass and stackable resin panels do not accept overheads or accessory rails.

#### Planning Factors

➤ See page ET.12 for additional application guidelines for stackable panels.

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

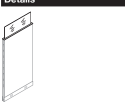
Stackable panels must be the same width as the panel they will be stacked above.

Frameless Glass

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	

#### Details

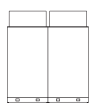


Frameless glass is clear, 1/4" tempered glass pane with polished edges. Model includes:

- Glass pane
- Top cap
- Mounting blocks

Frameless resin is frosted (Glacier), resin pane. Model includes:
• Resin pane

- Top cap
- Mounting blocks



Glass or resin pane sits inside the top cap and panel frame when installed and extends 121/2" above the top cap. Adjacent frameless glass models are designed to be offset from one another with a 11/8" gap. The inset accounts for hi-lo applications, eliminating need for different size

#### When used in a hi-lo application, the top of the frameless glass or resin

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

U.L. Listing 1286

#### Surface Materials

#### Frameless Glass

- · Glass: clear
- Top cap: paint

#### Frameless Resin

- Resin: frosted (Glacier)
- Top cap: paint

#### Connections



Flat profile top cap, standard with frameless glass or frameless resin model, is slotted to allow the pane to fit down into the panel frame's mounting blocks to hold the panel securely.

#### Planning Factors

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

Frameless glass and frameless resin cannot be scribed in the field.

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

Etarran frameless glass and frameless resin models cannot be used on other Kimball panel

Page ET.7 Kimball Systems Solutions Price List

Hinged Doors

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

# 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 80"H. They feature a welded frame with painted metal extrusion, painted steel threshold, and a painted MDF door.

**Full-length hinge** is used for strength and durability.

**Frame gasket** protects the door when closing and quiets closure.



**Locking lever** is standard 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 are recommended for ADA compliance.

#### Surface Materials

#### Door

• Paints (excluding metallics)

#### Door Frame

• Paint

#### Top Cap

Paint

#### Planning Factors

**Hinged doors** are recommended for placement next to a connector.



**Maximum panel run** when using doors is 12' or 3 panels. Panels must be supported on both ends.

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

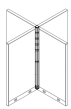
Connectors

#### Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

#### Details

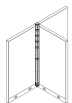
Connectors are available to join two or more panels when changing directions in a panel run.



X (4-way 90°)



L (2-way 90°)



T (3-way 90°)

Connectors can be used in the following configurations:

- X (4-way 90°) • L (2-way 90°)
- T (3-way 90°)
- Wall mount

#### Connector models include:

- Connector
- Top cap
   Connection bracketry

**Connector top caps** are metal and will be painted the same color as selected for the connector.

Stackable connectors are available for use with stackable panels. ➤See page ET.10.

#### Surface Materials

#### Connectors and Stackable Connectors

• Paint

#### **Connector Top Caps**

• Paint

#### Power & Data

Power and data can be routed through connectors at the base. See page ET.18 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 2½" thick.
- Wall-mount connectors are 21/2" thick.

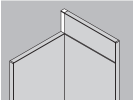
Thickness of the wall-mount connector does not correspond to Traxx. Wall-mount connectors have no adjustability for out-of-plumb walls; shimming may be required.

Stackable Connectors

Planning

Statement of Line	➤See page ET.
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36





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.

Stacking connectors are constructed of painted metal. Stacking connectors are available in 3 heights: 12", 18", or 24"H.

#### Surface Materials

#### Stackable Connectors

Paint

#### Connections

Connectors can be used in the following configurations:

- X (4-way 90°)
- L (2-way 90°)
- T (3-way 90°)
- Wall mount

#### Planning Factors

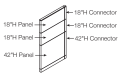
#### Allow for connector thickness

when space planning.
• Connectors are 21/2"D.

- Wall-mount connectors are 3/8"D and 21/2"W.

#### Specify appropriate connectors for

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



Specify stackable connectors to equal each stackable panel height. Provides the most flexibility for recon-

Trim

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

# Details

**End trim** is 3/8" thick and covers the vertical panel edge at the end of a panel run.



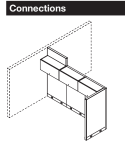
Panel-to-panel or connector-topanel hi-lo trim is available to finish off the vertical end of panels within a run with transitioning heights.

#### Surface Materials

End Trim
• Paint

Hi-Lo Trim

Paint



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

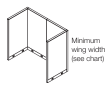
Specify end trim for the combined height of panels and stackable panels or use stacking end trim with base end trim to equal overall weight.

For hi-lo applications, specify hi-lo trim to match the height of the drop. Note: Hi-lo trim for stackable panels are determined the same way as for standard panels.

Application Guidelines for Panel Runs

Planning

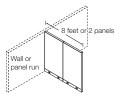
Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



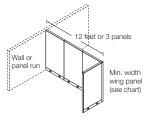
**Minimum wing widths apply** to a freestanding "C" station that does not have support from a panel run or a wall connector at either end.

Width of the wing panel or run increases according to height of the spine run.

See chart for minimum wing width.

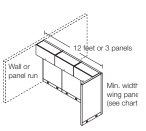


Maximum panel run for unsupported panels (those not attached to a wall, wing panel, or floor support on BOTH ends) is 2 panels with a maximum run of 8:



Maximum panel run for supported panels (those supported with a wall or panel run on one end and a sameheight or shorter wing panel on the other) is 3 panels with a maximum run of 12! The width of the wing wall increases according to height.

>See chart for minimum wing width.



Overhead cabinets may be hung on the inside of the panel system on a maximum of three panels no greater than 12'. 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.

Panel run rules are the same for stackable panels as for standard Etarran panels.

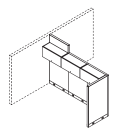


Only two stackable panels may be stacked above a standard panel to a maximum height of 80".

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

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.

Stackable fabric panels are loadbearing and will support overheads when used to the following guidelines.



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

**Overheads** cannot be hung above 80"H or on a stackable wing wall.

Frameless glass or frameless resin does not affect application guidelines.

#### **Definitions:**

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:

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.

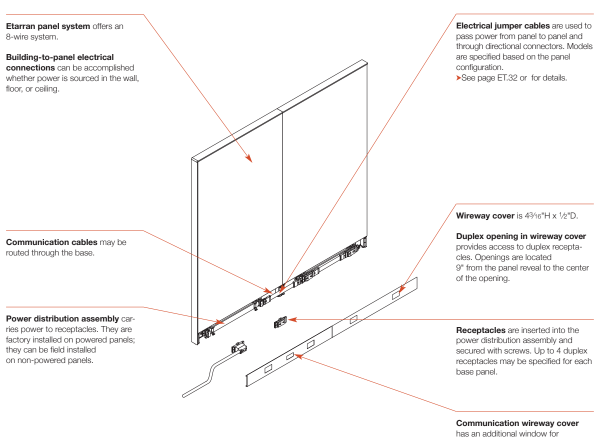
Height of	Minimum
Spine Run	Wing Width
30" or 42"H	24"
48" or 54"H	30"
68" or 80"H	42"

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

Power and Data Overview

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



#### **Punch Dimensions:**

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

Hardwire cutouts— 211/16"W x 17/16"H

Data port cutouts— 2<sup>11</sup>/<sub>16</sub>"W x 1<sup>3</sup>/<sub>8</sub>"H

nas an additional window for communication ports.

See page ET.18 for cable management application guidelines.

Kimball Systems Solutions Price List

Page ET.13

Power Distribution | Assemblies, Jumpers, and Receptacles

Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

#### Details



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

Two wiring configurations are possible utilizing the same components.
➤See page ET.17 for planning and installation guidelines.



**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.



**Jumper cables** are used to pass power from panel to panel.

#### 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 avail-

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

See page ET.16.

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

➤See page ET.16.

## Base Wireway Jumpers Connection Guidelines:

#### Straight-Line Connections:



Panel to panel



Through a connector



81PEJ28 Through a connector

Power Entries

#### Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

#### Details



**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 pole.

#### 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.

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

Ceiling power entries plug into the end of a power distribution assembly, utilizing one of the two jumper connection locations on one end of 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 ET.16.

New York City electrical applications require a New York City power assembly for the panel where power entry is made. >See page ET.16.

Hardwire and New York City Components

#### Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

#### Details

**Non-powered panels** should be specified when planning to hardwire electrical.



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





**Cover plates** are included; available in Cinder or White.

**Hardwire cover plate** for power provides an access hole that is sized to fit a Rayco Sierra receptacle (for compatible size and type).



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.

Circuit Configurations | 8-Wire Electrical System

Planning Statement of Planning

Statement of Line	➤See page E1.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Etarran 8-wire, 4-circuit system supports work environments having light- to 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 field-installed on non-powered panels. >See page ET.14.

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 connections** can be accomplished from power sources in the wall, floor, or ceiling.

➤See page ET.15.

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

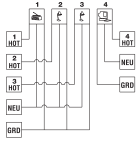
➤See page ET.14.

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 1 (8-wire):

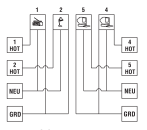


- Three utility circuits share a neutral and common ground.
- One circuit with a DEDICATED hot, neutral and ground.
- Utilize Cetra receptacles #1, 2, 3 for utility and #4 for the DEDICATED ground circuit.

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:

Etarran'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:**

Etarran'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.

Page ET.17

Cable Management

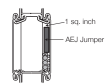
Planning

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

**Communication and data cables** can be routed through base wireways.

# 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. Opening is 13%"H x 21"/16"W.

When purchasing ports commercially, 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.



#### Cable capacity when routing behind wireway covers and straight through an X connector is

1.18 square inches per side (15 ½"-diameter cables at 60% fill; 30 total for both sides). When using jumper cable, capacity is 12 ½"-diameter cables on the side with jumper.



Cable capacity when using communication cables is 1.18 square inches through connectors (15 ¼"-diameter cables at 60% fill). When combining electrical and communication cables, capacity is .99 square inch through L- and T-connectors (12 ¼"-diameter cables at 60% fill).



Power poles that connect to L, T, or X connectors provide 3 square inches (38 ¼"-diameter cables at 60% fill). When combining ceiling power entry and communication cables, capacity is 2.66 square inches (32 ¼"-diameter cables at 60% fill).

For maximum capacity, it is recommended to install the power/data pole in the center of the station so data cables can be routed in multiple directions. If greater capacity is required, a second pole/data pole can be specified.

Panels | 30", 42, and 48"H

Pricing GSA SIN Pending | COM GSA Non-Contract

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



				POWE	RED		NON-F	OWERE	D		
				Textile Price Grade			Textile Price Grade			Shippi	ng
D	W	Н	Model	AA	Α	B/COM	AA	Α	B/COM	lbs.	Cubic Feet
30"I	l Par	nels									
21/2"	24"	29 <sup>57</sup> /64"	81P2430A	\$580	\$617	\$684	\$464	\$501	\$568	10.96	1.30
	30"		81P3030A	648	694	778	518	564	648	12.44	1.60
	36"		81P3630A	711	766	867	572	627	728	13.93	1.90
	42"		81P4230A	776	836	945	625	685	794	16.42	2.30
	48"		81P4830A	839	908	1034	679	748	874	17.91	2.60
	60"		81P6030A	1004	1087	1238	827	910	1061	20.89	3.20
42"l	l Par	nels									
21/2"	24"	4231/64"	81P2442A	\$629	\$666	\$733	\$513	\$550	\$617	13.34	1.90
	30"		81P3042A	700	746	830	570	616	700	16.42	2.30
	36"		81P3642A	766	821	922	627	682	783	18.50	2.70
	42"		81P4242A	835	895	1004	684	744	853	20.59	3.20
	48"		81P4842A	901	970	1096	741	810	936	22.67	3.60
	60"		81P6042A	1078	1161	1312	901	984	1135	27.85	4.50
48"H	l Par	nels									
21/2"	24"	4825/32"	81P2448A	\$656	\$693	\$760	\$540	\$577	\$644	24.19	2.10
	30"		81P3048A	727	773	857	600	646	730	26.68	2.60
	36"		81P3648A	798	853	954	660	715	816	29.54	3.10
	42"		81P4248A	869	929	1038	720	780	889	32.22	3.60
	48"		81P4848A	940	1009	1135	780	849	975	35.89	4.10
	60"		81P6048A	1115	1198	1349	938	1021	1172	41.25	5.10

#### Standard Includes

- Panel: vertical textile with a fiber-

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

#### How to Specify

- Model
- 2 Power option:
  - **P** = Powered
  - $\mathbf{N} = \text{Non-powered}$
- 3 Top cap material:
  - **P** = Paint
- ① Top cap profile: **F** = Flat
- F = Flat

  (5) Paint price group:
  STD = Group 1/Standard
  STDM = Metallic (+10%)
  GAL1 = Gallery (+10%)

- GAL1 = Gallery (+10%)

  © Paint designator

  ① Wireway cover punch option
  P2 = 2 punched covers

  ® Vertical textile grade

  ⑨ Vertical textile number

Specify electrical jumper cables and receptacles separately.

See pages ET.32–ET.33.

Communication Wireway Cover ▶See page ET.34 .

Page ET.19

Panels | 54" and 68"H

Pricing

GSA SIN Pending | COM GSA Non-Contract

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



				POWE	RED		NON-F	OWERE			
Dimensions Mo		Model	Textile Price Grade			Textile Price Grade			Shipping		
D	W	Н	Model	AA	Α	B/COM	AA	Α	B/COM	lbs.	Cubic Feet
54"l	l Par	nels									
21/2"	24"	55 <sup>5</sup> /64"	81P2454A	\$678	\$715	\$782	\$562	\$599	\$666	16.72	2.40
	30"		81P3054A	749	795	879	622	668	752	19.40	2.90
	36"		81P3654A	821	876	977	683	738	839	22.08	3.50
	42"		81P4254A	892	952	1061	743	803	912	25.76	4.10
	48"		81P4854A	963	1032	1158	803	872	998	28.44	4.60
	60"		81P6054A	1152	1235	1386	975	1058	1209	33.80	5.80
68"l	l Par	nels									
21/2"	24"	6743/64"	81P2468A	\$723	\$760	\$827	\$607	\$644	\$711	19.50	2.90
	30"		81P3068A	790	836	920	660	706	790	23.88	3.60
	36"		81P3668A	862	917	1018	723	778	879	27.25	4.30
	42"		81P4268A	937	997	1106	786	846	955	30.63	5.00
	48"		81P4868A	1009	1078	1204	849	918	1044	34.00	5.70
	60"		81P6068A	1226	1309	1460	1049	1132	1283	41.75	7.10

#### Standard Includes

- Panel: vertical textile with a fiber-

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

#### How to Specify

- Model
- 2 Power option:
  - **P** = Powered
- $\mathbf{N} = \text{Non-powered}$
- 3 Top cap material:
- **P** = Paint 4 Top cap profile:
- **F** = Flat

- F = Flat

  (5) Paint price group:
  STD = Group 1/Standard
  STDM = Metallic (+10%)
  GAL1 = Gallery (+10%)
  (6) Paint designator
  (7) Wireway cover punch option
  P2 = 2 punched covers
  (8) Vertical textile grade
  (9) Vertical textile number

Specify electrical jumper cables and receptacles separately.

See pages ET.32–ET.33.

Communication Wireway Cover ▶See page ET.34 .

Page ET.20

Stackable Panels | Vertical Textile

Pricing

GSA SIN Pending | COM GSA Non-Contract

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Dimensions			Model	Vertical	Vertical Textile Price Grade				Shipping		
D	W	Н	Model	AA	Α	B/COM	AA	Α	B/COM	lbs.	Cubic Feet
12"ŀ	l Sta	ckable P	anels								
21/2"	24"	1329/32"	81P2412FS			\$327	\$364	\$431		10.02	0.70
	30"		81P3012FS			354	400	484		11.68	0.80
	36"		81P3612FS			379	434	535		14.25	1.00
	42"		81P4212FS			404	464	573		15.90	1.10
	48"		81P4812FS			430	499	625		17.66	1.20
	60"		81P6012FS			482	565	716		21.98	1.50
18"H	l Sta	ckable P	anels								
21/2"	24"	207/32"	81P2418FS			\$407	\$444	\$511		11.58	0.90
	30"		81P3018FS			434	480	564		14.39	1.10
	36"		81P3618FS			459	514	615		16.22	1.30
	42"		81P4218FS			484	544	653		18.03	1.60
	48"		81P4818FS			510	579	705		19.86	1.80
	60"		81P6018FS			562	645	796		24.49	2.20

#### Standard Includes

• Panel: vertical textile with a fiberglass core

#### How to Specify

- Model

Model

Paint price group:

STD = Group 1/Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

Paint designator

Vertical textile grade

Vertical textile number

Stackable Panels | Glass or Resin

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



<b>Dimensions</b> D W H				Price	<b>Shipping</b> Ibs. Cubic Feet	
Sta	ckabl	e Glass F	anels			
21/2"	24"	1329/32"	81P2412GS3P	\$533	15.88	0.70
	30"		81P3012GS3P	570	18.84	0.80
	36"		81P3612GS3P	629	22.72	1.00
	42"		81P4212GS3P	717	25.60	1.10
	48"		81P4812GS3P	768	27.71	1.20
	60"		81P6012GS3P	886	35.00	1.50
21/2"	24"	207/32"	81P2418GS3P	693	20.74	0.90
	30"		81P3018GS3P	741	25.45	1.10
	36"		81P3618GS3P	818	29.16	1.30
	42"		81P4218GS3P	932	32.87	1.60
	48"		81P4818GS3P	998	36.58	1.80
	60"		81P6018GS3P	1152	45.01	2.20
Sta	ckabl	e Resin F	Panels			
21/2"	24"	1329/32"	81P2412RS9P	\$560	15.88	0.70
	30"		81P3012RS9P	599	18.84	0.80
	36"		81P3612RS9P	660	22.72	1.00
	42"		81P4212RS9P	753	25.60	1.10
	48"		81P4812RS9P	806	27.71	1.20
	60"		81P6012RS9P	930	35.00	1.50
21/2"	24"	207/32"	81P2418RS9P	728	20.74	0.90
	30"		81P3018RS9P	778	25.45	1.10
	36"		81P3618RS9P	859	29.16	1.30
	42"		81P4218RS9P	979	32.87	1.60
	48"		81P4818RS9P	1048	36.58	1.80
	60"		81P6018RS9P	1209	45.01	2.20

#### Standard Includes

- Panel frame: metal
   Pane: Clear glass or frosted resin

#### How to Specify

- Model
- Model

  Paint price group:

  STD = Group 1/Standard

  STDM = Metallic (+10%)

  GAL1 = Gallery (+10%)

  Paint designator

  Resin color (if applicable):

  26 = Glacier

Frameless | Glass or Resin

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



<b>Dimensions</b> D W H				Price	Shipping  Ibs. Cubic Feet	
Frar	nele	ss Glass				
21/2"	24"	1325/32"	81P2412FG3	\$370	9.97	1.10
	30"		81P3012FG3	400	9.97	1.10
	36"		81P3612FG3	430	15.52	1.50
	42"		81P4212FG3	460	17.02	1.70
	48"		81P4812FG3	490	18.88	2.00
	60"		81P6012FG3	550	23.80	2.40
21/2"	24"	203/32"	81P2418FG3	410	12.96	1.40
	30"		81P3018FG3	450	16.60	1.70
	36"		81P3618FG3	490	19.12	2.00
	42"		81P4218FG3	530	22.64	2.30
	48"		81P4818FG3	560	26.30	2.60
	60"		81P6018FG3	630	32.96	3.20
Frar	nele	ss Resin				
21/2"	24"	1325/32"	81P2412FR9	\$400	9.97	1.10
	30"		81P3012FR9	456	12.07	1.30
	36"		81P3612FR9	495	15.52	1.50
	42"		81P4212FR9	525	17.02	1.70
	48"		81P4812FR9	555	18.88	2.00
	60"		81P6012FR9	650	23.80	2.40
21/2"	24"	203/32"	81P2418FR9	445	12.96	1.40
	30"		81P3018FR9	504	16.60	1.70
	36"		81P3618FR9	565	19.12	2.00
	42"		81P4218FR9	615	22.64	2.30
	48"		81P4818FR9	660	26.30	2.60
	60"		81P6018FR9	730	32.96	3.20

#### Standard Includes

- Pane: clear glass or frosted resin
- Top cap: metalMounting blocks

#### How to Specify

- 1 Model
- ② Top cap profile:
- F = Flat
- 3 Paint price group:
  STD = Group 1/Standard
  STDM = Metallic (+10%)
  GAL1 = Gallery (+10%)
  4 Paint designator
- Resin color (if applicable):26 = Glacier

Hinged Doors

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



<b>Dimensions</b>	Model	Price	Shipping  lbs. Cubic Fee	
Hinged Left			iso. Casio i co	
21/2" 36" 809/32"	81P3680DLP	\$2375	80.50 11.80	
42"	81P4280DLP	2575	87.40 13.40	
Hinged Right				
21/2" 36" 809/32"	81P3680DRP	\$2375	80.50 11.80	
42"	81P4280DRP	2575	87.40 13.40	

#### Standard Includes

- Frame: metal
   Door: painted MDF
- Door lever
   Top cap
   Attachment hardware

#### How to Specify

- 1 Model
- ② Top cap profile: **F** = Flat
- 3 Paint price group:
  - STD = Group 1/Standard STDM = Metallic (+10%) GAL1 = Gallery (+10%)
- Paint designator

Specify the hinge location (right or left) so that the door will swing in the correct direction. With a right hinge, door will swing away from you to the right; with a left hinge, door will swing away from you to the left.

42"W hinged doors are recommended for ADA compliance.

Page ET.24

End Trim

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	FT 36

Dimensions		าร	Model	Price	Shipping	
D	W	Н			lbs.	Cubic Feet
End	Trim	ı				
3/8"	21/2"	297/16"	81P30ETP	\$118	1.72	0.04
		421/32"	81P42ETP	121	2.46	0.06
		4811/32"	81P48ETP	128	2.82	0.07
		54 <sup>5</sup> /8"	81P54ETP	131	3.16	0.08
		67 <sup>7</sup> /32"	81P68ETP	134	3.86	0.09
		7927/32"	81P80ETP	141	4.56	0.11

#### Standard Includes

- End trim: metal
   Attachment hardware

#### How to Specify

- 1 Model
- Model
  End trim profile:
  F = Flat
  Paint price group:
  STD = Group 1/Standard
  STDM = Metallic (+10%)
  GAL1 = Gallery (+10%)
  Paint designator

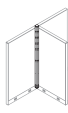
Connectors

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36









Dimensions		Model	Price	Shipping	
D V	N H			lbs.	Cubic Feet
X Cor	nnectors	(4-Way)			
21/2" 2	2½" 29 <sup>5</sup> 1/6	4" 81P30CXPP	\$180	6.04	0.30
	4231/6	4" 81P42CXPP	191	8.31	0.40
	4825/3	2" 81P48CXPP	213	9.43	0.40
	55 <sup>2</sup> /32	" 81P54CXPP	220	10.56	0.40
	6743/6	81P68CXPP	235	13.81	0.50
	80%2	" 81P80CXPP	257	16.08	0.60
L Con	nectors	(2-Way)			
21/2" 2	2½" 29 <sup>5</sup> 1/6	4" 81P30CLPP	\$164	6.18	0.30
	4231/6	4" 81P42CLPP	175	8.46	0.40
	4825/3	2" 81P48CLPP	197	9.60	0.40
	55 <sup>2</sup> /32	" 81P54CLPP	204	10.73	0.40
	6743/6	4" 81P68CLPP	219	14.00	0.50
	809/32	" 81P80CLPP	241	16.28	0.60
T Con	nectors	(3-Way)			
21/2" 2	21/2" 2951/6	81P30CTPP	\$177	6.13	0.30
	42 <sup>31</sup> /6	4" 81P42CTPP	188	8.41	0.40
	48 <sup>25</sup> /3	2" 81P48CTPP	210	9.54	0.40
	552/32	" 81P54CTPP	217	10.67	0.40
	6743/6	4" 81P68CTPP	232	13.93	0.50
	80%2	" 81P80CTPP	254	16.20	0.60
W Co	nnectors	(Wall-Mount)			
3/8" 2	2½" 29 <sup>5</sup> 1/6	4" 81P30WBP	\$117	1.73	0.04
	4231/6	4" 81P42WBP	120	2.48	0.06
	4825/3	2" <b>81P48WBP</b>	126	3.17	0.07
	552/32	" 81P54WBP	132	2.84	0.08
	6743/6	81P68WBP	138	3.87	0.09
	80%2	" 81P80WBP	160	4.57	0.11

Standard Includes

- Top cap: metal
  Connector: metal
  Attachment hardware

#### How to Specify

- 1 Model
- ② Top cap profile: **F** = Flat
- F = Hat

  3 Paint price group:
  STD = Group 1/Standard
  STDM = Metallic (+10%)
  GAL1 = Gallery (+10%)
- Paint designator

Stackable End Trim

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Dimensions		ıs	Model Price		Shipp	Shipping	
D	W	Н			lbs.	Cubic Feet	
Sta	ckabl	e End Tr	im				
3/8"	21/2"	129/16"	81P12ETCSP	\$89	0.81	0.03	
		187/8"	81P18ETCSP	101	1.16	0.03	
		253/16"	81P24ETCSP	118	1.51	0.04	

#### Standard Includes

- End trim: metal
   Attachment hardware

#### How to Specify

- 1 Model
- Model
  End trim profile:
  F = Flat
  Paint price group:
  STD = Group 1/Standard
  STDM = Metallic (+10%)
  GAL1 = Gallery (+10%)
  Paint designator

Stackable Connectors

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

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<b>Dimensions</b> D W H	Model	Price	Shipping	
			lbs.	Cubic Feet
Stackable X Co	nnectors (4-Way)			
21/2" 21/2" 12"	81P12CXSP	\$151	3.29	0.20
18"	81P18CXSP	166	4.42	0.20
24"	81P24CXSP	181	5.54	0.30
Stackable L Co	nnectors (2-Way)			
21/2" 21/2" 12"	81P12CLSP	\$134	3.31	0.20
18"	81P18CLSP	149	4.45	0.20
24"	81P24CLSP	164	5.58	0.30
Stackable T Cor	nnectors (3-Way)			
21/2" 21/2" 12"	81P12CTSP	\$147	3.30	0.20
18"	81P18CTSP	162	4.43	0.20
24"	81P24CTSP	177	5.56	0.30

#### Standard Includes

- Connector: metal
   Attachment hardware

### How to Specify

- Model
- Paint price group:
  STD = Group 1/Standard
  STDM = Metallic (+10%)
  GAL1 = Gallery (+10%)
  Paint designator

Hi-Lo Trim

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Dimensions		าร	Model	Price	Shipping	
D W H			lbs.	Cubic Feet		
Pan	el-to	-Panel				
3/8"	21/2"	65/16"	81P06HSCP	\$70	0.79	0.03
		129/16"	81P12HSCP	77	0.79	0.03
		18 <sup>7</sup> /8"	81P18HSCP	86	1.14	0.03
		253/16"	81P24HSCP	94	1.48	0.04



Con	nector-to-Pai	nel		
3/8"	21/2" 65/16"	81P06HTCP	\$70	0.79 0.03
	129/16"	81P12HTCP	77	0.79 0.03
	18 <sup>7</sup> /8"	81P18HTCP	86	1.14 0.03
	253/16"	81P24HTCP	94	1.48 0.04

#### Standard Includes

- Trim: metal Attachment hardware

#### How to Specify

- 1 Model

Paint price group:
STD = Group 1/Standard
STDM = Metallic (+10%)
GAL1 = Gallery (+10%)
Paint designator

Xsede Height-Adjust Bracket

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Dimensions	Model	Price	Shipping	
D W H			lbs.	Cubic Feet
Right-Hand				
24"	81W24HABPBRXP	\$175	2.95	0.13
30"	81W30HABPBRXP	185	3.23	0.13
Left-Hand				
24"	81W24HABPBLXP	\$175	2.95	0.13
30"	81W30HABPBLXP	185	3.23	0.13

#### Standard Includes

• Bracket

IMPORTANT: Height-adjust bracket is for use with Xsede T-leg base only.

#### How to Specify

Model
Paint price group:
STD = Group 1/Standard
STDM = Metallic (+10%)
GAL1 = Gallery (+10%)
All paint designator

Accessory Rails

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



<b>Dimensions</b> W	Model	Price	Shipping	
			lbs.	Cubic Feet
Accessory Rail	s			
24"	81P24ARP	\$80	1.67	0.08
30"	81P30ARP	85	2.08	0.08
36"	81P36ARP	90	2.49	0.10
42"	81P42ARP	100	2.90	0.10
48"	81P48ARP	110	3.31	0.13
60"	81P60ARP	130	4.14	0.15

#### Standard Includes

• Accessory rail

Tips

Plastic and metal work tools are available for use with Etarran

accessory rail.

See the Perks Work Tools chapter in the Kimball Accessory Solutions Price List.

IMPORTANT: Total weight added to the load bars not to exceed 10 lbs.

#### How to Specify



Model
Paint price group:
STD = Group 1/Standard
STDM = Metallic (+10%)
GAL1 = Gallery (+10%)
Paint designator

8-Wire Electrical Components | Power Distribution Assemblies & Jumper Cables

Pricing
GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36





Application	Model	Price	Shipping	
			lbs.	Cubic Feet
Power Distribut	tion Assemblies			
24"W panel	81P24EDB8	\$116	2.00	0.20
30"W panel	81P30EDB8	130	2.25	0.20
36"W panel	81P36EDB8	139	2.50	0.20
42"W panel	81P42EDB8	151	2.75	0.20
48"W panel	81P48EDB8	160	3.00	0.20
60"W panel	81P60EDB8	177	4.00	0.20
Jumper Cables				
Panel-to-Panel	81PEJ18	\$85	2.20	0.50
90° Corner	81PEJ28	\$90	2.20	0.50
Straight-Thru Conne	ector 81PEJ58	\$90	2.20	0.50

#### Standard Includes

 Power distribution assembly or jumper cable

### How to Specify

Model

Power distribution assemblies accommodate up to 4 receptacles.

Page ET.32

8-Wire Electrical Components | Duplex Receptacles

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Application	Model	Price	Shippi	Shipping	
			lbs.	Cubic Feet	
For 3 and 1 Circui	t Configuration				
Circuit 1	81PER18S15	\$40	1.10	0.01	
Circuit 2	81PER28S15	40	1.10	0.01	
Circuit 3	81PER38S15	40	1.10	0.01	
Circuit 4 (dedicated)	81PER4D8S15	40	1.10	0.01	
For 2 and 2 Circui	t Configuration				
Circuit 1	81PER18S15	\$40	1.10	0.01	
Circuit 2	81PER28S15	40	1.10	0.01	
Circuit 3 (dedicated)	81PER3D8S15	40	1.10	0.01	
Circuit 4 (dedicated)	81PER4D8S15	40	1.10	0.01	

#### Standard Includes

Receptacle with Share Neutral

#### How to Specify

ModelColor designator:439 = Nebulous White462 = Cinder

8-Wire Electrical Components | Power Entries & Hardwire Components

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Description	Model	Price	Shipping	
			lbs.	Cubic Feet
Base Power Er	ntry			
4' length	81PEF1U8	\$250	4.00	0.10
Ceiling Power	Entry			
	81PEPEC8	\$395	5.00	0.10
Power/Data Po	ole			
	81PCPDPP	\$325	9.77	0.70
New York City	Floor/Wall Power Entry			
	81PEPEBNYC8	\$375	5.00	0.10
Hardwire Box	with Covers			
naruwire BOX		¢161	1.50	0.01
	81PEHBB	\$161	1.50	0.01

How to Specify

Power Entry

1 Model

#### Power/Data Pole

Model
 Paint price group:

STD = Group 1/Standard
STDM = Metallic (+10%)
GAL1 = Gallery (+10%)

3 Paint designator

#### Hardwire Box

ModelCover plate paint designator:405 = Designer white462 = Cinder

Floor power entry conduit is 3/4" trade size x 66"L, actual outside diameter is

Floor or ceiling power entry eliminates one receptacle location.

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

Page ET.34

8-Wire Electrical Components | Power/Data Covers

Pricing GSA SIN Pending

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36



Dimensions	Model	Price	Shipping	
D W H			lbs.	Cubic Feet
Power/Data Co	vers			
30"	81P30WCPDP	\$36	1.53	0.06
36"	81P36WCPDP	41	1.83	0.07
42"	81P42WCPDP	46	2.13	0.08
48"	81P48WCPDP	51	2.43	0.08
60"	81P60WCPDP	58	3.04	0.10

#### How to Specify

Model
Paint price group:
STD = Group 1/Standard
STDM = Metallic (+10%)
GAL1 = Gallery (+10%)
All paint designator

Paint

#### Surface Materials

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

Applies to:	Stand	lard (STD)	Metal	lic (STDM)	Gallery (GAL1)	
<ul> <li>All painted surfaces</li> </ul>	437	Cement	10% L	<i>ipcharge</i>	10% up	charge
	462	Cinder	514	Carbon Metallic	G2004	Blush
	440	Cloud	547	Dark Bronze Metallic	G2006	Brick Red
	423	Concrete	501	Platinum Metallic	G2003	Chive
	457	Dapple	503	Satin Nickel Metallic	G2002	Dark Blue
	405	Designer White	544	Silver Pearl	G2008	Eucalyptus
	450	Fog	504	Taupe Metallic	G2012	Ginkgo
	109	Fossil		•	G2007	Lavender Ash
	488	Frosty White			G2001	Moon Beam
	461	Graphite			G2010	Naval
	463	Iron			G2013	Olive Branch
	400	Linen			G2011	Rustic Sun
	454	Morrel			G2005	Sangria
	443	Pavestone			G2009	Tidewater
	455	Quarry				
	420	Sandstone				
	425	Shadow				
	460	Storm				
	419	Wallaby				

- ➤For a complete overview of the surface materials program, see the Surface Materials Reference Guide at www.kimballinternational.com
- ➤For special wood finishes, customer-specified paint, and customer-specified laminate processes and upcharges, see the Surface Materials Reference Guide at www.kimballinternational.com

Textiles

Surface Materials

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

Applies to:
• Panels
• Connectors

Kimball International Vertical Textiles Price Grades AA–B

➤See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program and for the most up-to-date list of available textiles.

COM Yardage Requirements

#### Surface Materials

GSA Non-Contract

Statement of Line	➤See page ET.2
Planning	ET.4
Pricing	ET.19
Surface Materials	ET.36

**Kimball has analyzed each model** to most accurately reflect the yardage requirements.

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

Model	66"W Directional	54"W Directional	66"W Non-Dir.	Model	66"W Directional	54"W Directional	66"W Non-Dir.
81P2412FS	1.6	1.6	1.6	81P4212FS	2.6	2.6	2.6
81P2418FS	1.6	1.6	1.6	81P4218FS	2.6	2.6	2.6
81P2430ANP	1.6	1.6	1.6	81P4230ANP	2.6	2.6	2.6
81P2430APP	1.6	1.6	1.6	81P4230APP	2.6	2.6	2.6
81P2442ANP	1.6	1.6	1.6	81P4242ANP	2.6	2.6	2.6
81P2442APP	1.6	1.6	1.6	81P4242APP	2.6	2.6	2.6
81P2448ANP	1.6	1.6	1.6	81P4248ANP	2.6	2.6	2.6
81P2448APP	1.6	1.6	1.6	81P4248APP	2.6	2.6	2.6
81P2454ANP	1.6	1.6	1.6	81P4254ANP	2.6	2.6	2.6
81P2454APP	1.6	1.6	1.6	81P4254APP	2.6	2.6	2.6
81P2468ANP	1.6	N/A	1.6	81P4268ANP	2.6	N/A	2.6
81P2468APP	1.6	N/A	1.6	81P4268APP	2.6	N/A	2.6
81P3012FS	2.0	2.0	2.0	81P4812FS	3.0	3.0	3.0
81P3018FS	2.0	2.0	2.0	81P4818FS	3.0	3.0	3.0
81P3030ANP	2.0	2.0	2.0	81P4830ANP	3.0	3.0	3.0
81P3030APP	2.0	2.0	2.0	81P4830APP	3.0	3.0	3.0
81P3042ANP	2.0	2.0	2.0	81P4842ANP	3.0	3.0	3.0
81P3042APP	2.0	2.0	2.0	81P4842APP	3.0	3.0	3.0
81P3048ANP	2.0	2.0	2.0	81P4848ANP	3.0	3.0	3.0
81P3048APP	2.0	2.0	2.0	81P4848APP	3.0	3.0	3.0
81P3054ANP	2.0	2.0	2.0	81P4854ANP	3.0	3.0	3.0
81P3054APP	2.0	2.0	2.0	81P4854APP	3.0	3.0	3.0
81P3068ANP	2.0	N/A	2.0	81P4868ANP	3.0	N/A	3.0
81P3068APP	2.0	N/A	2.0	81P4868APP	3.0	N/A	3.0
81P3612FS	2.4	2.4	2.4	81P6012FS	3.6	3.6	3.6
81P3618FS	2.4	2.4	2.4	81P6018FS	3.6	3.6	3.6
81P3630ANP	2.4	2.4	2.4	81P6030ANP	3.6	3.6	3.6
81P3630APP	2.4	2.4	2.4	81P6030APP	3.6	3.6	3.6
81P3642ANP	2.4	2.4	2.4	81P6042ANP	3.6	3.6	3.6
81P3642APP	2.4	2.4	2.4	81P6042APP	3.6	3.6	3.6
81P3648ANP	2.4	2.4	2.4	81P6048ANP	3.6	3.6	3.6
81P3648APP	2.4	2.4	2.4	81P6048APP	3.6	3.6	3.6
81P3654ANP	2.4	2.4	2.4	81P6054ANP	3.6	3.6	3.6
81P3654APP	2.4	2.4	2.4	81P6054APP	3.6	3.6	3.6
81P3668ANP	2.4	N/A	2.4	81P6068ANP	3.6	N/A	3.6
81P3668APP	2.4	N/A	2.4	81P6068APP	3.6	N/A	3.6

#### How to Use this Table

Locate the model number
 Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required.

Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the Kimball Surface Materials Reference Guide at kimbal.com for COM policy and additional information.

Kimball Systems Solutions Price List

Page ET.38