## Table of Contents

**Price List Effective Dates:**
- Pricing: 03.02.20
- Revision: 02.17.20

**Panel System**

- Statement of Line: 11.2
- Panels, Connectors, Trim: 11.2
- Power and Data: 11.3
- Planning: 11.4
  - Overview: 11.4
  - Product Information: 11.5
  - Panel Configurations: 11.14
  - Power & Data: 11.21
  - Cable Management: 11.28
- Pricing: 11.29
  - Panels: 11.29
  - Doors: 11.67
  - Supplemental Brackets: 11.68
  - Tackboards: 11.70
  - Connectors and Trim: 11.71
  - Power and Data: 11.83
- Surface Materials: 11.93
  - Laminate: 11.93
  - Paint & Polypropylene: 11.94
  - Fabric: 11.95
  - COM: 11.96
Panels, Connectors, & Trim

Tackable Acoustical Panels
➤ See page 11.5 for product info.
➤ See pages 11.29–11.32 to specify.

Glass Panels
➤ See page 11.6 for product info.
➤ See page 11.33 to specify.

Tackable Sectional Panels
➤ See page 11.7 for product info.
➤ See pages 11.34–11.63 to specify.

Stackable Panels
Available in fabric and glass models.
➤ See page 11.9 for product info.
➤ See pages 11.64–11.65 to specify.

Privacy Panels
➤ See page 11.10 for product info.
➤ See page 11.66 to specify.

Tackable Sectional Panels
➤ See page 11.9 for product info.
➤ See pages 11.71–11.74 to specify.

Stackable Panels
➤ See page 11.9 for product info.
➤ See pages 11.75–11.76 to specify.

End Caps
➤ See page 11.77 to specify.

Hinged Doors
➤ See page 11.11 for product info.
➤ See page 11.67 to specify.

Tackboards
➤ See page 11.12 for product info.
➤ See pages 11.71–11.74 to specify.

Finish Channels
➤ See page 11.12 for product info.
➤ See pages 11.75–11.76 to specify.

Trim Top Caps
➤ See page 11.13 for product info.
➤ See pages 11.81 to specify.

End Trim
➤ See pages 11.78–11.80 to specify.

Traxx Starter Kit
➤ See page 11.13 for product info.
➤ See page 11.82 to specify.

Wall-Mount Connectors
➤ See page 11.13 for product info.
➤ See page 11.81 to specify.
**Power Distribution Assemblies**
➤ See page 11.22 for product info.
➤ See page 11.83.

**Jumper Cables**
➤ See page 11.22 for product info.
➤ See page 11.84.

**Duplex Receptacles**
➤ See page 11.22 for product info.
➤ See page 11.85.

**Base Power Entry**
➤ See page 11.23 for product info.
➤ See page 11.85.

**Ceiling Power Entry**
➤ See page 11.23 for product info.
➤ See page 11.85.

**Hardwire Electrical**
➤ See page 11.24 for product info.
➤ See page 11.86 to specify.

**New York City Electrical**
➤ See page 11.25 for product info.
➤ See page 11.87 to specify.

**Power/Data Poles**
➤ See page 11.23 for product info.
➤ See page 11.88 to specify.

**Data Components**
➤ See page 11.89.

**Data Channels**
➤ See page 11.12 for product info.
➤ See pages 11.90–11.91 to specify.

**Vertical Cable Managers**
➤ See page 11.92 to specify.
Top caps feature integral snap fit to secure the top cap onto the panel.

Panel hinges lock panels together along the full height of the panel.

Top channel provides lay-in capability of data cables.

In-line connectors transition joints between panels in straight panel runs. Specified separately.

Horizontal rail holds panel face in place at the top and bottom of the frame.

Alignment clips slip into alignment slots to vertically align adjacent panels.

Full-height end trim provides a finished look at the end of the panel run.

Wireways allow power and data routing through panels bases.

Side rails are slotted at 1" increments for attachment of panel-supported components.

Alignment clips slip into alignment slots to vertically align adjacent panels.

Glides provide 2" of adjustability. Carpet grippers are included.

Wireway covers are available punched or non-punched for power and data access. See page 11.21.
Tackable Acoustical Panels

**Details**

Tackable acoustical panels are 2" thick and fabric covered. All panel models include:
- Top cap
- Wireway covers
- Panel hinges
- Glides and carpet grippers

Panel frame is constructed of 1 1/4" steel tubing. Panel interior has two sheets of 1/4" thick fiberglass that are held in place at the top and bottom with a horizontal rail.

Side rails provide slots at 1" increments for mounting components.

Panel dimensions listed in the pricing tables are actual. Panel width includes the width of the panel plus the width of one panel hinge.

**Finishes & Materials**

Tackable Acoustical Panel
- Kimball panel fabrics: grade A and B
- COM
  Note: COM fabrics must be U.L. listed for use on panels.

Top Cap
- Aluminum: select paint colors

Wireway Covers
- Steel: select paint colors

Full-Height End Trim
- Plastic: select paint colors

Trim Top Cap and In-Line Connector Kit
- ABS plastic: select colors

Panel Hinge
- Polypropylene: select colors

**Acoustical Ratings**

- NRC rating = .65
- STC rating = 15

**Connections**

Continuous, polypropylene panel hinge inserted into side rails locks adjacent panels together along the full height of the panel. This hinge design allows removal of a single in-line panel, simplifying reconfigurations.

Panel hinges interlock to form L-, T-, X- and 120°-configurations. Alignment clips, included with finish channels, are essential for proper alignment.

Panel runs may also be started using a wall-mount connector or Traxx starter kit.
  ➤ See page 11.13.

**Power & Data**

Wireway in the panel base allows power and data cable routing.

Power distribution assembly, factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power. Power can also be field-installed on non-powered panels. 18"W panels provide no power or data access, but can pass power to adjacent panels.
  ➤ See page 11.22.

Cable routing is possible in the base wireway and in the top channel. Base wireway can accommodate up to 8 1/4"-diameter data cables at 40% fill or up to 12 at 60% fill. Top channel provides lay-in capability of up to 22 1/4"-diameter data cables at 40% fill or up to 33 at 60% fill. The capacity from panel to panel is 11 at 40% fill or 16 at 60% fill. Capacity is based on 1/4"-diameter (nominal) Cat 5 or Cat 6 (4-pair UTP) cables. Data cables can also be run from the base to the mid-wireway.

**Related Products**

Full-height end trim, specified separately, is required to provide a finished look to the end of a panel run.
  ➤ See page 11.78.

Finish channels are required when changing directions. They include alignment clips for proper panel alignment and for L, T, and, and X configurations. Specify separately.
  ➤ See page 11.12.
**Full Glass Panels**

**Details**

- **Full glass panels** are 2” thick and feature a horizontal rail at the top and bottom. All panel models include:
  - Top cap
  - Wireway covers
  - Panel hinges
  - Glides and carpet grippers

- **Tempered glass** is ¼” thick and secured in a 2¾” extruded aluminum frame. Structural frame is 1¼” steel tubing.

**Finishes & Materials**

- **Glass**
  - Tempered: clear or frosted

- **Glass Panel Frame**
  - Aluminum: select paint colors

- **Top Cap**
  - Aluminum: select paint colors

- **Wireway Covers**
  - Steel: select paint colors

- **Full-Height End Trim**
  - Plastic: select paint colors

- **Trim Top Cap and In-Line Connector Kit**
  - ABS plastic: select paint colors

**Panel Hinge**

- Polypropylene: select colors

**Connections**

- **Worksurfaces** can be mounted on glass panels; however, consider the visual through the glass from the back side.

- **Overheads** cannot be mounted to glass panels.

- **Panel hinges interlock** to form L-, T-, X- and 120°-configurations. Alignment clips, included with finish channels, are essential for proper alignment.

- **Panels runs** may also be started using a wall-mount connector or Traxx starter kit. See page 11.13.

**Power & Data**

- **Wireway** in the panel base allows data routing. Glass panels do not accept power distribution assemblies or pass-thru jumpers.

- **Cable routing** is possible in the base wireway and in the top channel. Base wireway can accommodate up to 8 ¼”-diameter data cables at 40% fill or up to 12 at 60% fill. Top channel provides lay-in capability of up to 22 ¼”-diameter data cables at 40% fill or up to 33 at 60% fill. The capacity from panel to panel is 11 at 40% fill or 16 at 60% fill. Capacity is based on ¼”-diameter (nominal) Cat 5 or Cat 6 (4-pair UTP) cables. Data cables cannot be run from the top to the bottom of full glass panels.

**Related Products**

- **Full-height end trim**, specified separately, is required to provide a finished look to the end of a panel run. See page 11.78.

- **Finish channels** are required when changing directions. They include alignment clips for proper panel alignment and for L, T, and, and X configurations. Specify separately. See page 11.12.

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**Statement of Line**

- Planning
  - See page 11.2
- Pricing
  - 11.29
- Surface Materials
  - 11.93
Tackable Sectional Panels

Details

Sectional panel frames are constructed of 1¼" steel tubing and are 2" thick. Panel tiles are held in place at the top and bottom with a horizontal rail. All panel models include:
- Sectional tiles
- Top cap
- Base wireway covers
- Glides and carpet grippers
- Power distribution assembly on powered panels

Sectional panels ship with the tiles assembled to the frame. Tiles are held in place at the top and bottom with horizontal rails.

Mid-wireway sectional panel frames include, in addition to the list above:
- Base and mid-wireway power distribution assemblies
- Base-to-mid-wireway jumper
- Mid-wireway covers

Panel dimensions listed in the pricing tables are actual. Panel width includes the width of the panel plus the width of one panel hinge.

Finishes & Materials

Sectional Tiles
- Fabric: Kimball panel fabrics (grades A and B)
- Tempered glass; clear or frosted
- Metal (steel): selected paint colors
- COM
  Note: COM fabrics must be U.L. listed for use on panels.

Top Cap
- Aluminum: select paint colors

Wireway Covers
- Steel: select paint colors

Full-Height End Trim
- Plastic: select paint colors

Trim Top Cap and In-Line Connector Kit
- ABS plastic: select colors

Panel Hinge
- Polypropylene: select colors

Acoustical Ratings
- NRC rating = .60
- STC rating = 14
- U.L. Listing = Class A

Connections

Continuous, polypropylene panel hinge inserted into side rails locks adjacent panels together along the full height of the panel. This hinge design allows removal of a single in-line panel, simplifying reconfigurations.

In-line connector kit, specified separately, provides a connector to transition joints between panels in a straight run and an alignment clip that slips into alignment slots to vertically align adjacent panels. They are required at each in-line panel-to-panel connection.

Power & Data

Wireway in the panel base allows power and data cable routing.

Mid-wireway panels provide power and data access at both worksurface height and at the base. Cables are routed up through the panel from the base wireway.

Power distribution assembly, factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power through the wireway. Power can also be field-installed on non-powered panels.
➤ See page 11.22.
Cable routing is possible in the base wireway, mid-wireway, and in the top channel. Base wireways and mid-wireways can accommodate up to 8 ¼"-diameter data cables at 40% fill or up to 12 at 60% fill. Top channel provides lay-in capability of up to 22 ¼"-diameter data cables at 40% fill or up to 33 at 60% fill. The capacity from panel to panel is 11 at 40% fill or 16 at 60% fill. Capacity is based on ¼"-diameter (nominal) Cat 5 or Cat 6 (4-pair UTP) cables. Data cables can also be run from the base to the mid-wireway.

Full-height end trim, specified separately, is required to provide a finished look to the end of a panel run. See page 11.78.

Finish channels are required when changing directions. They include alignment clips for proper panel alignment and for L, T, and X configurations. Specify separately. See page 11.12.

**Related Products**

**Panel Heights and Corresponding Tile Heights:**

<table>
<thead>
<tr>
<th>14&quot; tile</th>
<th>18&quot; tile</th>
<th>14&quot; tile</th>
<th>20&quot; tile</th>
<th>14&quot; tile</th>
<th>8&quot; tile</th>
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<table>
<thead>
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<th>80&quot;H</th>
<th>66&quot;H</th>
<th>62&quot;H</th>
<th>54&quot;H</th>
<th>48&quot;H</th>
<th>42&quot;H</th>
<th>34&quot;H</th>
</tr>
</thead>
</table>

**Note:** Sectional panels ship with the tiles assembled to the frame. Panels are specified as fully configured models.
Stackable Panels

Details

Stackable panels are available for use on top of monolithic, glass, or sectional panels.

Stackable panels are 2” thick and have a horizontal rail at top and bottom. All stackable panels models include:
• Panel hinge
• Attachment hardware

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

Panel dimensions listed in the pricing tables are actual. Panel width includes the width of the panel plus the width of one panel hinge.

12”, 14”, and 18” panel heights are available to increase the height of the workstation. These heights correspond to sectional panel tile heights for a consistent look when using both types of panels in the same office setting.

Tempered glass in glass stackable is ⅛” thick and available in clear and frosted. Frames are extruded aluminum.

Top lay-in capability provides space for up to 22 ¼”-diameter data cables at 40% fill or up to 33 at 60% fill. The capacity from panel to panel is 11 at 40% fill or 16 at 60% fill. Capacity is based on ¼”-diameter (nominal) Cat 5 or Cat 6 (4-pair UTP) cables.

Connections

Continuous, polypropylene panel hinge inserted into side rails locks adjacent panels together along the full height of the panel. This hinge design allows removal of a single in-line panel, simplifying reconfigurations.

Installation of stackable panel is accomplished without disassembling the existing panel run. Stackable panel is bolted to the base panel frame.

Connections

One or two stackable panels may be stacked onto a base panel to a maximum overall height of 80”.

Width of stackable panel must match the width of the base panel.

Panel run stability rules are the same for stackable panels as for standard Interworks EQ panels.

Connections

Related Products

Finish channels and end trim, specified separately, must match the combined height of the base and the stackable panel(s). Finish channels include alignment clips for proper panel alignment and are required in change-of-direction applications. Specify separately.

See page 11.12.

Overhead components can be supported by panel runs containing stackable panels; however, specific application guidelines apply. See page 11.20.

Panels made prior to 2/26/07 cannot accommodate stackable panels.

Panels with model numbers beginning with 10P cannot accommodate stackable panels with model numbers beginning with 11P, and vice versa.

Stackable Panels

Fabric Stackable Panel
• Kimball panel fabrics: grade A and B
• COM

Note: COM fabrics must be U.L. listed for use on panels. See the Kimball Surface Materials Reference Guide at www.kimball.com for complete information regarding U.L. approval procedures.

Glass Stackable Panel
• Tempered glass: clear or frosted
• Steel-tubing frame: select colors

Finishes & Materials

In-line connector kit, specified separately, provides a connector to transition joints between panels in a straight run and an alignment clip that slips into alignment slots to vertically align adjacent panels. They are required at each in-line panel-to-panel connection.

Connections

Panel hinges interlock to form L-, T-, X- and 120°-configurations. Alignment clips, included with finish channels, are essential for proper alignment.

Finish channels and end trim, specified separately, must match the combined height of the base and the stackable panel(s). Finish channels include alignment clips for proper panel alignment and are required in change-of-direction applications. Specify separately.

See page 11.12.

Overhead components can be supported by panel runs containing stackable panels; however, specific application guidelines apply. See page 11.20.

Panels made prior to 2/26/07 cannot accommodate stackable panels.

Panels with model numbers beginning with 10P cannot accommodate stackable panels with model numbers beginning with 11P, and vice versa.
Privacy Panels

Details

Privacy panels are available 36" or 42"W and in two designs: fabric on both sides or translucent.

Privacy panel models include:
• Top attachment bracket
• Base pivot bracket
• Caster

Fabric 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 paint
• 501 Platinum metallic paint

Privacy Panel Inserts
• Kimball panel fabrics: grade A and B
• COM
  Note: COM fabrics must be U.L. listed for use on panels.  
• Translucent

Connections

Top attachment bracket is used to mount the privacy panel to any 66"H Interworks EQ panel. Top bracket attaches under the top cap and can be easily relocated.

Privacy panel is 68"H and is compatible to, but does not directly align with, Interworks EQ panels.

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.

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 will swing 180° to lay flat against the Interworks EQ panel.

Planning

See page 11.2
Planning 11.4
Pricing 11.29
Surface Materials 11.93
Hinged Doors

Details

Hinged doors are available 36" or 42"W (nominal). All hinged doors include:
- Frame and threshold
- Top cap
- Panel hinges
- In-line connector caps

Door is 1\(\frac{7}{16}\)" thick hollow-core construction with laminate faces.

Locking lever is available and is suitable for ADA guidelines.

Door opening width for the 36"W door is 29\(\frac{7}{8}\)"; for the 42"W door it is 35\(\frac{7}{8}\)". Opening height is 76\(\frac{3}{4}\)". 42"W hinged door is recommended for ADA guidelines.

Finishes & Materials

Door
- Solid laminate: select colors

Door Frame
- Paint: select colors

Top Cap
- Aluminum: select paint colors

Connections

Continuous, polypropylene panel hinge inserted into side rails locks adjacent panels together along the full height of the panel. This hinge design allows removal of a single in-line panel, simplifying reconfigurations.

Planning Factors

Hinged doors in a panel run must be placed next to a corner or T-configuration where panels are not wider than 48" for necessary stability. Supplemental brackets and spacers are required at panel connections along the door panel run.

Hinged door in wall-mount applications must not be more than one 18"W panel from the wall.
Finish Channels and Trim Top Caps

Details

Finish channels provide a finished look to the end of a panel. Finish channels include alignment clips for proper panel alignment and are required in change-of-direction applications; specified separately.

Same-height X- and 3-way 120° Y-configurations do not require a finish channel since the connection will be concealed by the panels. Specify the appropriate top cap to bridge the gap between the panel top caps.

Same-height corner/L-, straight/T-, and 120° V-configuration finish channels include:
- Fabric channel
- Finish channel top cap
- Metal base cover
- Alignment clip

Varied-height 3-way/T- and 4-way/X-configuration finish channels include:
- Fabric channel (one or two)
- Finish channel top cap
- In-line fill caps
- Alignment clip(s)

The appropriate model is determined based on the difference in panel heights.

Finishes & Materials

Finish Channel
- Kimball panel fabrics: grades A and B
- COM

Note: COM fabrics must be U.L. listed for use on panels. See the Kimball Surface Materials Reference Guide at www.kimball.com for complete information regarding U.L. approval procedures.

Top Cap
- Aluminum: select paint colors

Planning Factors

3-way/T-configuration with one perpendicular lower-height panel requires specification of two finish channel models:
- Same-height straight/T finish channel in the appropriate height for the straight side; and
- Varied-height 4-way/X with two lower-height panels finish channel (models 10P**CNHLL) for the side with the lower-height perpendicular panel.

120° configurations must always be with same height panels. Varied height finish channels are not available.

To achieve a different 2-, 3-, or 4-way configuration than those shown on this page, an alternate top cap must be specified separately in addition to the finish channel. See page 11.75.

Power & Data

When passing electrical cabling from one panel to another, finish channels are required at change-of-direction connections to enclose cabling. They are not needed between two panels in a straight panel run.

Data channels are for use in change-of-height applications to run data cables between the top channel of adjacent panels with differing heights. In-line, corner/L-, and straight/T-configuration are available. Knock outs are provided at each panel height to allow data access into the panel. All models include:
- Metal channel
- Data channel top cap
- Metal base cover
- Alignment clip
- In-line fill caps
- Top cap for the lower-height panel (in-line only)

See page 11.90 to specify.
Connectors

Traxx Starter Kits and Wall-Mount

Details

Traxx panel starter kit is used when starting a panel run from a wall with Traxx. The kit must be the same height as the adjoining panel. It includes necessary hardware to attach the perpendicular panel to Traxx.

Finishes & Materials

Traxx Panel Starter Kit
- Paint: select colors

Wall-Mount Connector
- Paint: select colors

Related Products

Wall-mount connectors are available to start a panel run from a building wall. The wall-mount connector must be the same height as the adjoining panel and must be attached level to the start of the panel run.

IMPORTANT: The selection and purchase of the proper fasteners based on wall type for installing wall-mount and Traxx panel starter kit is the responsibility of the installer.

Traxx Panel Starter Kit
- Paint: select colors

Wall-Mount Connector
- Paint: select colors

Full-height end trim, specified separately, is required to provide a finished look to the end of a panel run.

➤ See page 11.78.
General Guidelines:
The most stable configurations are those in which panels are tied to worksurfaces and pedestals.

Unsupported run:
- 8’ maximum; and
- 2 panels maximum
- 2 supplemental brackets (recommended)

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. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage. They are critical in unsupported (panel only) configurations.

<table>
<thead>
<tr>
<th>Height of Panel Run</th>
<th>Minimum Wing Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>34&quot;, 42&quot;, or 48&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>54&quot;, 62&quot;, or 66&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>80&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 80"H runs must be 80"H.
General Guidelines:
The most stable configurations are those in which panels are tied to worksurfaces and pedestals.

Workstations that include pedestals can accommodate longer panel runs.

Configurations that include overhead storage carry heavier loads and work best on shorter panel runs with additional floor supports.

Maximum 12' supported run:
- Cantilevers;
- 3 panels maximum; and
- Floor supports at end of wing panel runs; and
- No overheads

>See minimum wing panel chart at right.

Maximum 15' supported run:
- Cantilevers;
- 3 panels maximum;
- Minimum 2 floor supports mid-run;
- Floor supports at end of wing panel runs; and
- No overheads

Do not exceed maximum number of panels in a run.

Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support such as a mid-support, support panel, or undersurface storage.

Specify pedestal filler strip where there is no wing panel beside a pedestal to tie the panel and pedestal together for additional support.

IMPORTANT: It is recommended that wing panels be tied to worksurfaces at front and back edges for maximum stability. If not, specify supplemental brackets.

Specify pedestal filler strip where there is no wing panel beside a pedestal to tie the panel and pedestal together for additional support.

IMPORTANT: It is recommended that wing panels be tied to worksurfaces at front and back edges for maximum stability. If not, specify supplemental brackets.

Support Panel Widths:
Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage. They are critical in unsupported (panel only) configurations.

<table>
<thead>
<tr>
<th>Height of Panel Run</th>
<th>Minimum Wing Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>34&quot;, 42&quot;, or 48&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>54&quot;, 62&quot;, or 66&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>80&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 80"H runs must be 80"H.
General Guidelines:
The most stable configurations are those in which panels are tied to worksurfaces and pedestals.

Workstations that include pedestals can accommodate longer panel runs.

Configurations that include overhead storage carry heavier loads and work best on shorter panel runs with additional floor supports.

Maximum 10’ supported run:
- Cantilevers;
- 3 panels maximum; and
- Wing panels

See minimum wing panel chart at right.

Maximum 12’ supported run:
- Cantilevers;
- 3 panels maximum; and
- Floor supports at end of wing panel runs

IMPORTANT: Additional floor supports at mid-run, minimum

Do not exceed maximum number of panels in a run.

IMPORTANT: Overhead cabinets must be ganged to ensure maximum rigidity.

Supported worksurface span of 48"W for 1¾" worksurfaces or 60"W for 1½" worksurfaces requires additional support such as a mid-support, support panel, or undersurface storage.

Specify pedestal filler strip where there is no wing panel beside a pedestal to tie the panel and pedestal together for additional support.

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 80"H runs must be 80"H.
**General Guidelines:**
The most stable configurations are those in which panels are tied to worksurfaces and pedestals.

Workstations that include pedestals can accommodate longer panel runs.

Configurations that include overhead storage carry heavier loads and work best on shorter panel runs with additional floor supports.

**Unsupported run:**
- 8’ maximum; and
- 2 panels maximum
- 5 supplemental brackets (recommended)

**Unbalanced 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. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage. They are critical in unsupported (panel only) configurations.

<table>
<thead>
<tr>
<th>Height of Panel Run</th>
<th>Minimum Wing Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>34”, 42”, or 48”</td>
<td>30”</td>
</tr>
<tr>
<td>54”, 62”, or 66”</td>
<td>36”</td>
</tr>
<tr>
<td>80”</td>
<td>48”</td>
</tr>
</tbody>
</table>

**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.

**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.

**Importance:**
- Overhead cabinets must be ganged to ensure maximum rigidity.
- Wing panels are tied to worksurfaces at front and back edges for maximum stability. If not, specify supplemental brackets.
- Wing panel height is not required to be the same height as the panel run. 
  - **Exception:** Wing panels on 80”H runs must be 80”H.
General Guidelines:
The most stable configurations are those in which panels are tied to worksurfaces and pedestals.

Workstations that include pedestals can accommodate longer panel runs.

Configurations that include overhead storage carry heavier loads and work best on shorter panel runs with additional floor supports.

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. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage. They are critical in unsupported (panel only) configurations.

<table>
<thead>
<tr>
<th>Height of Panel Run</th>
<th>Minimum Wing Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>34&quot;, 42&quot;, or 48&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>54&quot;, 62&quot;, or 66&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>80&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 80"H runs must be 80"H.
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.

General Guidelines:
The most stable configurations are those in which panels are tied to worksurfaces and pedestals.

Workstations that include pedestals can accommodate longer panel runs.

Configurations that include overhead storage carry heavier loads and work best on shorter panel runs with additional floor supports.

Wall- and Traxx-Mounted Panel Configurations

Maximum 10' supported run:
- Cantilever next to wall;
- Cantilever in middle of run; and
- Minimum width wing panel
➤See minimum wing panel chart at right.

Wall-mount brackets and Traxx starter kits must be secured to the building wall by fastening into the stud or by using drywall fasteners. Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

Do not exceed maximum panels in a run.

Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support such as a mid-support, support panel, or undersurface storage.

Minimum Wing Panel Widths:
Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage. They are critical in unsupported (panel only) configurations.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>34&quot;, 42&quot;, or 48&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>54&quot;, 62&quot;, or 66&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>80&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 80"H runs must be 80"H.
Stackable Panels

One or two stackable panels may be stacked onto a base panel. Maximum height of any combination of base and stackable panels is 80”.

Width of stackable panel must match the width of the base panel.

Panel run stability rules are the same for stackable panels as for standard Interworks EQ panels. ➤See pages 11.14–11.19.

Wing panel must be equal to the combined height of the base panel plus the stackable panel.

First row of stackable fabric panels above the base panel can support overheads. Overheads cannot be hung in a row of stackable panels where a hi-lo trim kit is used. However, they may be hung in the row beneath the hi-lo application as shown above.

Overheads mounted on 12” or 14” stackable panels will hang down on to the base panel.

Overheads cannot be hung in a row of stackable panels where a hi-lo trim kit is used. However, they may be hung in the row beneath the hi-lo application as shown above.

Stackable load brackets specified separately, are required at in-line stackable panel connections when mounting overheads on stackable panels on only one side of the run.

Stackable load brackets are not required when overheads are balanced back-to-back on stackable panels, nor at the connection to a finish channel (change of direction) or end trim (end of run). ➤See illustration at left.

Key:

- F = Fabric
- G = Glass

80” Overall Height

<table>
<thead>
<tr>
<th>14” stack</th>
<th>18” stack</th>
<th>14” stack</th>
<th>14” stack</th>
<th>18” stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG</td>
<td>FG</td>
<td>FG</td>
<td>FG</td>
<td>FG</td>
</tr>
</tbody>
</table>

66” Overall Height

<table>
<thead>
<tr>
<th>12” stack</th>
<th>18” stack</th>
<th>14” stack</th>
<th>12” stack</th>
<th>18” stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG</td>
<td>FG</td>
<td>FG</td>
<td>FG</td>
<td>FG</td>
</tr>
</tbody>
</table>

62” Overall Height

<table>
<thead>
<tr>
<th>14” stack</th>
<th>14” stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG</td>
<td>FG</td>
</tr>
</tbody>
</table>

Turning a corner

Attached to monolithic panel

For proper support, stackable panels must either turn a corner or be connected to a panel or finish channel that is equal to the height of the base panel plus the height of the stackable panel.
**Electrical system** is an 8-wire, 4-circuit system. Power is distributed through panels via wireways in the base.

**Top channel** provides a horizontal lay-in space for cable routing in the top of the panel, accommodating 22 ¼"-diameter cables at 40% fill.

**Base-to-mid-wireway jumper cable**, routed through the panel frame, distributes power from the base to the mid-wireway.

**Data cables** may be routed from the base to worksurface height in mid-wireway panels, up to the top channel or from the top channel down to the base through the vertical channels.

**Wireway** provides space at the base of the panel for power and data cable routing. Wireway is 1 15/16"D x 3 1/4"H.

**Power distribution assembly** in powered panels accepts up to four duplex receptacles.

**Base power entries** are available to bring power from the floor or wall.

**Ceiling power entry and power pole** are available to bring power from the ceiling to the panel.

**Side rail cutout** allows cables to be routed to adjacent panels.

**Data port openings** (two per panel side, four per side on mid-wireway panels) provide access to data cabling. Interworks EQ cover plates or commercially purchased data ports and faceplates are required.

**Base wireway** can accommodate up to 8 ¼"-diameter data cables.

**Wireway cover** is removable to allow access to cavity in the panel base. Available punched and non-punched for power and data access.

**Wireway Cover Options:**

- **NP2**
  - 2 non-punched

- **P1**
  - 1 power punched
  - 1 non-punched

- **P2**
  - 2 power punched

- **PD1**
  - 1 power & data punched
  - 1 non-punched

- **PD2**
  - 2 power & data punched

- **H1**
  - 1 hardwire punched
  - 1 non-punched

- **H2**
  - 2 hardwire punched

- **HD1**
  - 1 hardwire & data punched
  - 1 non-punched

- **HD2**
  - 2 hardwire & data punched

**Punch Dimensions:**

- **Power:** 2.71"W x 1.38"H
- **Data:** 3.00"W x 2.19"H
Details

Powered panels feature factory-installed electrical distribution assemblies in the base wireway. Power can also be field-installed in non-powered panels.

Mid-wireway sectional panels feature factory-installed power distribution assemblies in both the base wireway and mid-wireway.

Power distribution assemblies and receptacles are the same for base and mid-wireway.

Two wiring configurations are possible—3 and 1 or 2 and 2—utilizing the same components.

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

Two data ports can be installed in each wireway (two on one side or one on each side). There are four data port locations, however, data ports cannot be installed back to back. One data port location in the mid-wireway will be eliminated by the base-to-mid-wireway jumper.

Connections

Jumper cables are used to pass power from panel to panel at the base and from base to mid-wireway. Power cannot be passed from panel to panel at the mid-wireway.

Pass-thru jumper cables are used to pass power through non-powered panels.

18"W panels have no electrical access; however, they can accept pass-thru jumper cables to pass power to adjacent panels.

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

Power and data poles bring voice/data cables and electrical wiring from the ceiling to the panel run.

Application Guidelines

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.

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

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

Receptacle Capacity per Panel:

<table>
<thead>
<tr>
<th>Panel Width</th>
<th>Tackable Acoustical Panels</th>
<th>Sectional Panels</th>
<th>Mid-Wireway Sectional Panels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Base Wireway</td>
<td>Total per Panel</td>
<td>Base Wireway</td>
</tr>
<tr>
<td>18&quot;</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>24&quot;</td>
<td>1 per side</td>
<td>1</td>
<td>1 per side</td>
</tr>
<tr>
<td>30&quot;–60&quot;</td>
<td>2 per side</td>
<td>4</td>
<td>2 per side</td>
</tr>
</tbody>
</table>

* Including receptacle locations in the base wireway.
Details

Base power entry is available in straight, corner, end, and side models 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 a power and data pole. Ceiling power entry assembly includes:
- Ceiling power entry
- Junction box
- 15’ jumper cable
- Hardware

Power/data poles bring voice/data cables and/or electrical wiring from the ceiling to the panel. Poles include:
- Pole and cover
- Ceiling plate
- Appropriate base cover
- Alignment clip
- Fill caps

Note: Ceiling power entry assembly must be specified separately.

Application Guidelines

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 Electrical Code to a maximum of 12 ft. conduit.

When using power pole with two ceiling power entry assemblies, plan an extra pole for data cabling.

18”W panels have no electrical access. They 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 11.24.

New York City electrical applications require a New York City power assembly for the panel where power entry is made. See page 11.25.
**Hardwire Components**

**Details**

Interworks EQ tackable acoustical and sectional panels are available with a hardwire option. Components should be specified separately to accommodate hardwire applications. All duplex receptacles must be Leviton brand or equivalent for hardwire.

**Junction box kit**, specified separately, is required for each panel that will receive field-installed hardwired electrical. Junction box kit includes:
- Junction box
- Single duplex port per side on 24"W; two ports per side on other widths
- Two junction box end caps with knockouts to feed power in from the panel ends

**Appropriate replacement wireway end cap** should be specified to in-feed power from the end or through a finish channel.

**Connections**

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

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

**Application Guidelines**

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.

**Hardwire Wireway Cover Options:**

- **H1** 1 hardwire punched
  - 1 non-punched
- **H2** 2 hardwire punched
- **HD1** 1 hardwire & data punched
  - 1 non-punched
- **HD2** 2 hardwire & data punched

**Punch Dimensions:**

- **Power:** 2.71"W x 1.38"H
- **Data:** 3.00"W x 2.19"H
New York City Power Assemblies

Details
Interworks EQ tackable acoustical and sectional panels can be modified to meet New York City electrical code.

New York City electrical power assembly is available for field installation in each starter panel—those into which power from the building will be connected. The starter panel can then be hardwired in the field by a qualified electrician. New York City power assembly is only required in the starter panel. It is not available for use in 18"W or 24"W panels.

Mid-wireway panels are not available with New York City power option.

Connections
Duplex receptacles are not accommodated in panels with New York City power assembly.

Data ports can be installed in panels with New York City power assembly.

Application Guidelines

For 30"–60"W Panels

New York City power assembly includes:
• Internal panel wireway
• Jumper cable
• Junction box
• Interface plate
• Two junction box end caps
• Wireway covers

New York City power assemblies are different depending on the width of the panel as illustrated above.

Connections

Duplex receptacles are not accommodated in panels with New York City power assembly.

Data ports can be installed in panels with New York City power assembly.

Application Guidelines

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

Shared Neutral 8-Wire Power System

Two wiring configurations are possible—3 and 1 or 2 and 2—utilizing the same components.

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

3 and 1 (8-wire):

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

Circuit 1, 2, and 3 can be used for general electrical needs, as described for the 3 & 1. 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 Interworks EQ receptacles #1 and #2 for the designated utility circuits and receptacles #4 and #5 for the designated 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.
Interworks EQ 3 and 1 Configuration 8-Wire:
120/208V WYE 3 Phase 8-10 Shared Neutral
Receptacles: 1, 2, 3, and 4 (or 4Δ)

Interworks EQ 2 and 2 Configuration 8-Wire
120/208V WYE 3 Phase 8-10 Shared Neutral
Receptacles: 1, 2, 4, and 5 (or 1, 2, 3Δ, and 4Δ)

Interworks EQ 2 and 1 Configuration 8-Wire
120/240V 1 Phase 8-10 Shared Neutral
Receptacles: 1, 3, and 4 (or 4Δ)

Provide these wiring diagrams to the electrical contractor.
**Cable Capacities:**

<table>
<thead>
<tr>
<th>Section</th>
<th>Capacity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Wireway</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Top Channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>– Acoustical</td>
<td>22</td>
<td>at 40% Fill</td>
</tr>
<tr>
<td>– Sectional</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>– Full Glass</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Panel-to-panel</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Vertical Channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>– Acoustical</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>– Sectional</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Mid-Wireway</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

* Cable capacities are based on 1/4"-diameter Cat5 or Cat 6 (4-pair UTP) cables.

**Punch Dimensions:**

Data: 3.00"W x 2.19"H

**Related Products:**

Vertical cable managers are available separately to conceal task light cords.

➤ See page 11.92 to specify.

---

**Communication and data cables** can be routed:
- Through top channel of panels,
- Through verticals to the base wireway,
- Through the base wireway, or
- From the base wireway up to mid-height

**Cable hanger** allows data cables to be routed through the base wireway.

**Base wireways** can have up to two data port openings on each side of the panel.

**Mid-wireway panels** can have up to four data port openings on each side of the panel: two in the base and two at worksurface height. However, base-to-mid-wireway jumper will eliminate access to one data port opening in the base and one in the mid-wireway.

**Data ports** cannot be installed back to back unless surface mounted ports are purchased commercially.

**When purchasing data ports commercially,** verify that the depth of the port and size of cover plate are appropriate for proper fit. Data ports can be purchased through the port manufacturer or their distribution network. Data ports up to 1 1/2"D can be accommodated provided the data port is on Side 1 and the jumper is on Side 2 or there is no electrical jumper.

**Consider the cable bend radius** when planning the routing of data cables through Interworks EQ panels at panel-to-panel connections or within the panel.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Min. Radius</th>
<th>Max. Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Channel to Vertical Channel</td>
<td>1/2&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>Top Channel Panel-to-Panel at 90°</td>
<td>1/2&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>Vertical Channel to Base Wireway</td>
<td>1&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Mid-Wireway to Vertical Channel</td>
<td>1/2&quot;</td>
<td>1 1/2&quot;</td>
</tr>
</tbody>
</table>

**Panel-to-panel capacity** is limited by the top channel cutout and is 11 at 40% fill or 16 at 60% fill.
# Tackable Acoustical Panels

## 34" and 42"H

**Power Distribution Assembly on Powered Panels**

**How to Specify**

1. **Model**
2. **Power option:**
   -  **P** = Powered
   -  **N** = Non-powered
   -  **H** = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   -  **P** = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   -  **84** = 8-wire, 4-circuit
5. **Top cap profile:**
   -  **C** = Crowned
6. **Wireway cover punch option** (omit for 18"W):
   -  See page 11.21 for designators.
7. **Trim finish designator:**
   -  Paint number or 501 = Platinum Metallic (+10%)
8. **Hinge color designator**
9. **Side 1 fabric grade**
10. **Side 1 fabric number**
11. **Side 2 fabric grade**
12. **Side 2 fabric number**

### Standard Includes

- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

## Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Fabric Price Grade</th>
<th>Fabric Price Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A or COM B</td>
<td>A or COM B</td>
</tr>
<tr>
<td>34&quot;H Panels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18&quot; x 34</td>
<td>$482</td>
<td>$516</td>
</tr>
<tr>
<td>24&quot; x 34</td>
<td>$695</td>
<td>$729</td>
</tr>
<tr>
<td>30&quot; x 34</td>
<td>735</td>
<td>777</td>
</tr>
<tr>
<td>36&quot; x 34</td>
<td>771</td>
<td>831</td>
</tr>
<tr>
<td>42&quot; x 34</td>
<td>820</td>
<td>880</td>
</tr>
<tr>
<td>48&quot; x 34</td>
<td>847</td>
<td>907</td>
</tr>
<tr>
<td>60&quot; x 34</td>
<td>999</td>
<td>1059</td>
</tr>
<tr>
<td>42&quot;H Panels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18&quot; x 42</td>
<td>$546</td>
<td>$588</td>
</tr>
<tr>
<td>24&quot; x 42</td>
<td>$797</td>
<td>$839</td>
</tr>
<tr>
<td>30&quot; x 42</td>
<td>852</td>
<td>886</td>
</tr>
<tr>
<td>36&quot; x 42</td>
<td>927</td>
<td>999</td>
</tr>
<tr>
<td>42&quot; x 42</td>
<td>981</td>
<td>1065</td>
</tr>
<tr>
<td>48&quot; x 42</td>
<td>1021</td>
<td>1097</td>
</tr>
<tr>
<td>60&quot; x 42</td>
<td>1180</td>
<td>1256</td>
</tr>
</tbody>
</table>

*18"W panel is available non-powered only; does not accept power entry or receptacles.*

*Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.*

*Finish channels (required for change-of-direction)*

*In-line connector kits (required for each in-line connection)*

*End trim (required for finished look at end of panel runs)*

*Electrical components*

*See page 11.83.*
**Tackable Acoustical Panels**

### 48" and 54"H

**Standard Includes**
- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

**How to Specify**

<table>
<thead>
<tr>
<th>Model</th>
<th>Powered Fabric Price Grade A or COM</th>
<th>B</th>
<th>Non-Powered Fabric Price Grade A or COM</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>48&quot;H Panels</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2' 18&quot; 48¼&quot;</td>
<td>11P1848A</td>
<td></td>
<td>$633</td>
<td></td>
</tr>
<tr>
<td>24&quot;</td>
<td>11P2448A</td>
<td>$889</td>
<td>$937</td>
<td>717</td>
</tr>
<tr>
<td>30&quot;</td>
<td>11P3048A</td>
<td>959</td>
<td>1007</td>
<td>788</td>
</tr>
<tr>
<td>36&quot;</td>
<td>11P3648A</td>
<td>1038</td>
<td>1110</td>
<td>868</td>
</tr>
<tr>
<td>42&quot;</td>
<td>11P4248A</td>
<td>1117</td>
<td>1201</td>
<td>946</td>
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<tr>
<td>48&quot;</td>
<td>11P4848A</td>
<td>1160</td>
<td>1254</td>
<td>989</td>
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<tr>
<td>60&quot;</td>
<td>11P6048A</td>
<td>1346</td>
<td>1440</td>
<td>1175</td>
</tr>
<tr>
<td><strong>54&quot;H Panels</strong></td>
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18"W panel is available non-powered only; does not accept power entry or receptacles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Finish channels (required for change-of-direction)  
➤See page 11.71.

In-line connector kits (required for each in-line connection)  
➤See page 11.76.

End trim (required for finished look at end of panel runs)  
➤See page 11.78.

Electrical components  
➤See page 11.83.
18"W panel is available non-powered only; does not accept power entry or receptacles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Finish channels (required for change-of-direction)
➤See page 11.71.

In-line connector kits (required for each in-line connection)
➤See page 11.76.

End trim (required for finished look at end of panel runs)
➤See page 11.78.

Electrical components
➤See page 11.83.
**Tackable Acoustical Panels**

**Pricing**

**Standard Includes**
- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

**How to Specify**

1. **Model**
   - Model number

2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)

3. **Top cap material:**
   - P = Paint

4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit

5. **Top cap profile:**
   - C = Crowned

6. **Wireway cover punch option** (omit for 18”W):
   - See page 11.21 for designators.

7. **Trim finish designator:**
   - Paint number or
   - 501 = Platinum Metallic (+10%)

8. **Side 1 fabric grade**
9. **Side 1 fabric number**
10. **Side 2 fabric grade**
11. **Side 2 fabric number**

**80”H Panels**

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18”W panel is available non-powered only; does not accept power entry or receptacles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Finish channels (required for change-of-direction)
- See page 11.71.

In-line connector kits (required for each in-line connection)
- See page 11.76.

End trim (required for finished look at end of panel runs)
- See page 11.78.

Electrical components
- See page 11.83.
Full Glass Panels

Standard Includes

• Top cap
• Two wireway covers
• Two panel hinges
• Two panel glides
• Carpet grippers

How to Specify

Model

Power option:
N = Non-powered

Top cap material:
P = Paint

Top cap profile:
C = Crowned

Glass option:
3 = Clear
9 = Frosted (+$68)

Wireway cover punch option:
NP2 = 2 covers, non-punched

Trim finish designator:
Paint number or
501 = Platinum Metallic (+10%)

Hinge color designator

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Full glass panels are available non-powered only.

Finish channels (required for change-of-direction)
➤See page 11.71.

In-line connector kits (required for each in-line connection)
➤See page 11.76.

End trim (required for finished look at end of panel runs)
➤See page 11.78.
Sectional Panels

Two Tiles per Side—Fabric/Fabric

**Standard Includes**

- Top cap
- Two fabric tiles per side
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

**How to Specify**

1. **Model**
   - Model number

2. **Power option:**
   - *P* = Powered
   - *N* = Non-powered
   - *H* = Hardwired (+$73 to non-powered)

3. **Top cap material:**
   - *P* = Paint

4. **Type of power system (omit for non-powered and hardwired):**
   - *84* = 8-wire, 4-circuit

5. **Top cap profile:**
   - *C* = Crowned

6. **Wireway cover punch option (omit for 18" W):**
   - See page 11.21 for designators.

7. **Trim finish designator:**
   - Paint number or
   - *501* = Platinum Metallic (+10%)

8. **Hinge color designator:**
   - Paint number

9. **Side 1 fabric grade**
10. **Side 1 fabric number**
11. **Side 2 fabric grade**
12. **Side 2 fabric number**

### Pricing Table

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18" W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Three Tiles per Side—Fabric/Fabric/Fabric

### Standard Includes
- Top cap
- Three fabric tiles per side
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

1. **Model**
2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   - P = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option**
   (omit for 18"W):
   - See page 11.21 for designators.
7. **Trim finish designator:**
   - Paint number or
   - 501 = Platinum Metallic (+10%)
8. **Hinge color designator
9. **Side 1 fabric grade
10. **Side 1 fabric number
11. **Side 2 fabric grade
12. **Side 2 fabric number

### Pricing

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
### Sectional Panels

**Three Tiles per Side—Fabric/Fabric/Fabric, continued**

#### Pricing

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

### How to Specify

1. **Model**
2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   - P = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option (omit for 18"W):**
   - See page 11.21 for designators.
7. **Trim finish designator:**
   - Paint number or 501 = Platinum Metallic (+10%)
8. **Hinge color designator**
9. **Side 1 fabric grade**
10. **Side 1 fabric number**
11. **Side 2 fabric grade**
12. **Side 2 fabric number**
Three Tiles per Side—Fabric/Metal/Fabric

### Standard Includes
- Top cap
- Two fabric tiles per side
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify
1. **Model**
2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   - P = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option (omit for 18"W):**
   - See page 11.21 for designators.
7. **Metal pattern:**
   - D = Bordered
   - S = Smooth
8. **Trim finish designator:**
   - Paint number or
   - 501 = Platinum Metallic (+10%)
9. **Hinge color designator**
10. **Side 1 fabric grade**
11. **Side 1 fabric number**
12. **Side 2 fabric grade**
13. **Side 2 fabric number**

### Sectional Panels

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.
Sectional Panels

Three Tiles per Side—Fabric/Metal/Fabric, continued

Standard Includes

- Top cap
- Two fabric tiles per side
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18"W):
   - See page 11.21 for designators.
7. Metal pattern:
   - D = Bordered
   - S = Smooth
8. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
9. Hinge color designator
10. Side 1 fabric grade
11. Side 1 fabric number
12. Side 2 fabric grade
13. Side 2 fabric number

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54"H

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.
**Sectional Panels**

Three Tiles per Side—Fabric/Mid-Wireway/Fabric

**Standard Includes**
- Top cap
- Two fabric tiles per side
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

**How to Specify**

1. **Model**
2. **Power option:**
   - $P = \text{Powered}$
3. **Top cap material:**
   - $P = \text{Paint}$
4. **Type of power system:**
   - $84 = \text{8-wire, 4-circuit}$
5. **Top cap profile:**
   - $C = \text{Crowned}$
6. **Base wireway cover punch option:**
   - See page 11.21 for designators.
7. **Mid-wireway cover punch option:**
   - See page 11.21 for designators.
8. **Mid-wireway cover pattern:**
   - $D = \text{Bordered}$
   - $S = \text{Smooth}$
9. **Trim finish designator:**
   - Paint number or $501 = \text{Platinum Metallic (+10%)}$
10. **Hinge color designator:**
    - Side 1 fabric grade
11. **Side 1 fabric number**
12. **Side 2 fabric grade**
13. **Side 2 fabric number**

**Pricing**

**3 Tiles per Side—Fabric/Mid-Wireway/Fabric**

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</table>

Fabric selected for side will apply to all tiles.
Mid-wireway cover pattern selected will apply to both mid-wireway covers.
Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Three Tiles per Side—Glass/Fabric/Fabric

Standard Includes

• Top cap
• Two fabric tiles per side
• One glass tile
• Two base wireway covers
• Two panel hinges
• Two panel glides
• Carpet grippers
• Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   P = Powered
   N = Non-powered
   H = Hardwired (+$73 to non-powered)
3. Top cap material:
   P = Paint
4. Type of power system (omit for non-powered and hardwired):
   84 = 8-wire, 4-circuit
5. Top cap profile:
   C = Crowned
6. Wireway cover punch option (omit for 18"W):
   ➤See page 11.21 for designators.
7. Glass pattern:
   3 = Clear
   9 = Frosted (+$68)
8. Trim finish designator:
   Paint number or
   501 = Platinum Metallic (+10%)
9. Hinge color designator
10. Side 1 fabric grade
11. Side 1 fabric number
12. Side 2 fabric grade
13. Side 2 fabric number

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

18"W panel is available non-powered only; does not accept power entry or receptacles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
# Sectional Panels

Three Tiles per Side—Glass/Metal/Fabric

## Standard Includes
- Top cap
- One fabric tile per side
- One glass tile
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

## How to Specify

1. **Model**
2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   - P = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option** (omit for 18"W):
   - See page 11.21 for designators.
7. **Glass pattern:**
   - 3 = Clear
   - 9 = Frosted (+$68)
8. **Metal pattern:**
   - D = Bordered
   - S = Smooth
9. **Trim finish designator:**
   - Paint number or
   - 501 = Platinum Metallic (+10%)
10. **Hinge color designator**
11. **Side 1 fabric grade**
12. **Side 1 fabric number**
13. **Side 2 fabric grade**
14. **Side 2 fabric number**

## Pricing

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
# Sectional Panels

## Three Tiles per Side—Glass/Mid-Wireway/Fabric

### Powered

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<th>H</th>
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| 54"H | 2" | 24"| 541/4" 11P2454SGWF | $1359                      | $1419 |
|      | 30"|    | 11P3054SGWF      | 1428                       | 1488  |
|      | 36"|    | 11P3654SGWF      | 1505                       | 1565  |
|      | 42"|    | 11P4254SGWF      | 1584                       | 1644  |
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### Non-Powered

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</thead>
</table>

- Fabric selected for side will apply to all tiles.
- Mid-wireway cover pattern selected will apply to both mid-wireway covers.

## How to Specify

1. **Model**
2. **Power option:**
   - **P** = Powered
3. **Top cap material:**
   - **P** = Paint
4. **Type of power system:**
   - **84** = 8-wire, 4-circuit
5. **Top cap profile:**
   - **C** = Crowned
6. **Wireway cover punch option:**
   - ➤ See page 11.21 for designators.
7. **Mid-wireway cover punch option:**
   - ➤ See page 11.21 for designators.
8. **Mid-wireway cover pattern:**
   - **D** = Bordered
   - **S** = Smooth
9. **Glass pattern:**
   - **3** = Clear
   - **9** = Frosted (+$68)
10. **Trim finish designator:**
    - Paint number or
    - **501** = Platinum Metallic (+10%)
11. **Hinge color designator**
12. **Side 1 fabric grade**
13. **Side 1 fabric number**
14. **Side 2 fabric grade**
15. **Side 2 fabric number**

## Pricing

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- **GSA SIN 711-1**
- **COM GSA Non-Contract**
- **Pricing** 11.29
- **Surface Materials** 11.93

## Standard Includes

- Top cap
- One fabric tile per side
- One glass tile
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper
# Sectional Panels

Four Tiles per Side—Fabric/Fabric/Fabric/Fabric

## Standard Includes

- Top cap
- Four fabric tiles per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

## How to Specify

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### 62"H

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### 66"H

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Four Tiles per Side—Fabric/Fabric/Metal/Fabric

Standard Includes

- Top cap
- Three fabric tiles per side
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option
   (omit for 18”W):
   - See page 11.2 for designators.
7. Metal pattern:
   - D = Bordered
   - S = Smooth
8. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
9. Hinge color designator
10. Side 1 fabric grade
11. Side 1 fabric number
12. Side 2 fabric grade
13. Side 2 fabric number

18”W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Interworks EQ
Kimball Legacy

Pricing

<table>
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<th>Non-Powered Fabric Price Grade</th>
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Sectional Panels

Four Tiles per Side—Fabric/Fabric/Mid-Wireway/Fabric

Standard Includes

- Top cap
- Three fabric tiles per side
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

How to Specify

1. Model
2. Power option:
   - P = Powered
3. Top cap material:
   - P = Paint
4. Type of power system:
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Base wireway cover punch option:
   - See page 11.21 for designators.
7. Mid-wireway cover punch option:
   - See page 11.21 for designators.
8. Mid-wireway cover pattern:
   - D = Bordered
   - S = Smooth
9. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
10. Hinge color designator
11. Side 1 fabric grade
12. Side 1 fabric number
13. Side 2 fabric grade
14. Side 2 fabric number

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Pricing

GSA SIN 711-1
COM GSA Non-Contract

Statement of Line ➤ See page 11.2
Planning 11.4
Pricing 11.29
Surface Materials 11.93

Interworks EQ
Kimball Legacy
## Sectional Panels

### Four Tiles per Side—Glass/Fabric/Fabric/Fabric

#### Standard Includes
- Top cap
- Three fabric tiles per side
- One glass tile
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

#### How to Specify

1. **Model**
2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   - P = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option** (omit for 18"W):
   - ➤ See page 11.21 for designators.
7. **Glass pattern:**
   - 3 = Clear
   - 9 = Frosted (+$68)
8. **Trim finish designator:**
   - Paint number or 501 = Platinum Metallic (+10%)
9. **Hinge color designator**
10. **Side 1 fabric grade**
11. **Side 1 fabric number**
12. **Side 2 fabric grade**
13. **Side 2 fabric number**

### Pricing

#### Panel System

INTERWORKS® EQ

GSA SIN 711-1

COM GSA Non-Contract

### Statement of Line

➤ See page 11.2

Planning 11.4

Pricing 11.29

Surface Materials 11.93

---

**18"W panel is available non-powered only; does not accept power entry or receptacles.**

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

---

### Pricing Table

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Sectional Panels

Four Tiles per Side—Glass/Fabric/Metal/Fabric

Standard Includes

- Top cap
- Two fabric tiles per side
- One glass tile
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18"W):
   - ➤ See page 11.21 for designators.
7. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
8. Metal pattern:
   - D = Bordered
   - S = Smooth
9. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
10. Hinge color designator:
    - Side 1 fabric grade
    - Side 1 fabric number
    - Side 2 fabric grade
    - Side 2 fabric number

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

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Sectional Panels

Four Tiles per Side—Glass/Fabric/Mid-Wireway/Fabric

Standard Includes

- Top cap
- Two fabric tiles per side
- One glass tile
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

How to Specify

1. Model
2. Power option:
   - P = Powered

3. Top cap material:
   - P = Paint

4. Type of power system:
   - 84 = 8-wire, 4-circuit

5. Top cap profile:
   - C = Crowned

6. Wireway cover punch option:
   - See page 11.21 for designators.

7. Mid-wireway cover punch option:
   - See page 11.21 for designators.

8. Mid-wireway cover pattern:
   - D = Bordered
   - S = Smooth

9. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)

10. Trim finish designator:
    - Paint number or
    - 501 = Platinum Metallic (+10%)

11. Hinge color designator
12. Side 1 fabric grade
13. Side 1 fabric number
14. Side 2 fabric grade
15. Side 2 fabric number

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
**Sectional Panels**

Four Tiles per Side—Glass/Glass/Fabric/Fabric

### Standard Includes
- Top cap
- Two fabric tiles per side
- Two glass tiles
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

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**66"H**

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Four Tiles per Side—Glass/Glass/Metal/Fabric

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18”W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18”W):
   - ➤See page 11.21 for designators.
7. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
8. Metal pattern:
   - D = Bordered
   - S = Smooth
9. Trim finish designator:
   - Paint number or 501 = Platinum Metallic (+10%)
10. Hinge color designator
11. Side 1 fabric grade
12. Side 1 fabric number
13. Side 2 fabric grade
14. Side 2 fabric number

18”W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
### Sectional Panels

**Four Tiles per Side—Glass/Glass/Mid-Wireway/Fabric**

#### Standard Includes

- Top cap
- One fabric tile per side
- Two glass tiles
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

#### How to Specify

1. **Model**
2. **Power option:**
   - P = Powered
3. **Top cap material:**
   - P = Paint
4. **Type of power system:**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option:**
   - See page 11.21 for designators.
7. **Mid-wireway cover punch option:**
   - See page 11.21 for designators.
8. **Mid-wireway cover pattern:**
   - D = Bordered
   - S = Smooth
9. **Glass pattern:**
   - 3 = Clear
   - 9 = Frosted (+$68)
10. **Trim finish designator:**
    - Paint number or
    - 501 = Platinum Metallic (+10%)
11. **Hinge color designator**
12. **Side 1 fabric grade**
13. **Side 1 fabric number**
14. **Side 2 fabric grade**
15. **Side 2 fabric number**

#### Pricing

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Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.


**Sectional Panels**

Five Tiles per Side—Fabric/Fabric/Fabric/Fabric/Fabric

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

---

**Standard Includes**

- Top cap
- Five fabric tiles per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

**How to Specify**

1. **Model**
2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   - P = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option** (omit for 18"W):
   - See page 11.21 for designators.
7. **Trim finish designator:**
   - Paint number or 501 = Platinum Metallic (+10%)
8. **Hinge color designator**
9. **Side 1 fabric grade**
10. **Side 1 fabric number**
11. **Side 2 fabric grade**
12. **Side 2 fabric number**
Sectional Panels

Five Tiles per Side—Fabric/Fabric/Fabric/Metal/Fabric

Standard Includes

- Top cap
- Four fabric tiles per side
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18”W):
   - ➤ See page 11.21 for designators.
7. Metal pattern:
   - D = Bordered
   - S = Smooth
8. Trim finish designator:
   - Paint number or 501 = Platinum Metallic (+10%)
9. Hinge color designator
10. Side 1 fabric grade
11. Side 1 fabric number
12. Side 2 fabric grade
13. Side 2 fabric number

18”W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Pricing

GSA SIN 711-1
COM GSA Non-Contract

Surface Materials 11.93

Statement of Line ➤ See page 11.2
Planning 11.4
Pricing 11.29

Powered Non-Powered

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11P2480SFFFFMF — $ 1830 $ 2070
11P3080SFFFFMF — $ 1924 $ 2164
11P3680SFFFFMF — $ 2017 $ 2257
11P4280SFFFFMF — $ 2142 $ 2382
11P4880SFFFFMF — $ 2229 $ 2469

11P1880SFFFFMF — $ 1551 $ 1791
11P2480SFFFFMF — $ 1830 $ 2070
11P3080SFFFFMF — $ 1924 $ 2164
11P3680SFFFFMF — $ 2017 $ 2257
11P4280SFFFFMF — $ 2142 $ 2382
11P4880SFFFFMF — $ 2229 $ 2469
**Sectional Panels**

Five Tiles per Side—Fabric/Fabric/Fabric/Mid-Wireway/Fabric

**Standard Includes**
- Top cap
- Four fabric tiles per side
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

**How to Specify**

1. Model
2. Power option:
   - **P** = Powered
3. Top cap material:
   - **P** = Paint
4. Type of power system:
   - **84** = 8-wire, 4-circuit
5. Top cap profile:
   - **C** = Crowned
6. Base wireway cover punch option:
   - See page 11.21 for designators.
7. Mid-wireway cover punch option:
   - See page 11.21 for designators.
8. Mid-wireway cover pattern:
   - **D** = Bordered
   - **S** = Smooth
9. Trim finish designator:
   - Paint number or
   - **501** = Platinum Metallic (+10%)
10. Hinge color designator
11. Side 1 fabric grade
12. Side 1 fabric number
13. Side 2 fabric grade
14. Side 2 fabric number

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**Powered**

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Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Five Tiles per Side—Glass/Fabric/Fabric/Fabric/Fabric

**Standard Includes**
- Top cap
- Four fabric tiles per side
- One glass tile
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

**How to Specify**
1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18”W):
   - See page 11.21 for designators.
7. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
8. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
9. Hinge color designator
10. Side 1 fabric grade
11. Side 1 fabric number
12. Side 2 fabric grade
13. Side 2 fabric number

**Pricing**

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18”W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
**Sectional Panels**

Five Tiles per Side—Glass/Fabric/Fabric/Metal/Fabric

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

**How to Specify**

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18"W):
   - ➤ See page 11.21 for designators.
7. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
8. Metal pattern:
   - D = Bordered
   - S = Smooth
9. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
10. Hinge color designator
11. Side 1 fabric grade
12. Side 1 fabric number
13. Side 2 fabric grade
14. Side 2 fabric number

**Standard Includes**

- Top cap
- Three fabric tiles per side
- One glass tile
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

**Pricing**

GSA SIN 711-1
COM GSA Non-Contract

Statement of Line ➤ See page 11.2
Planning 11.4
Pricing 11.29
Surface Materials 11.93
Sectional Panels

Five Tiles per Side—Glass/Fabric/Fabric/Mid-Wireway/Fabric

Standard Includes

• Top cap
• Three fabric tiles per side
• One glass tile
• Two mid-wireway covers
• Two base wireway covers
• Two panel hinges
• Two panel glides
• Carpet grippers
• Two power distribution assemblies
• Base to mid-wireway jumper

How to Specify

1. Model
2. Power option:
   P = Powered
3. Top cap material:
   P = Paint
4. Type of power system:
   84 = 8-wire, 4-circuit
5. Top cap profile:
   C = Crowned
6. Wireway cover punch option:
   ➤ See page 11.21 for designators.
7. Mid-wireway cover punch option:
   ➤ See page 11.21 for designators.
8. Mid-wireway cover pattern:
   D = Bordered
   S = Smooth
9. Glass pattern:
   3 = Clear
   9 = Frosted (+$68)
10. Trim finish designator:
    Paint number or 501 = Platinum Metallic (+10%)
11. Hinge color designator
12. Side 1 fabric grade
13. Side 1 fabric number
14. Side 2 fabric grade
15. Side 2 fabric number

Pricing

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Fabric selected for side will apply to all tiles.
Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Five Tiles per Side—Glass/Glass/Fabric/Fabric/Fabric

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.
Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Standard Includes
- Top cap
- Three fabric tiles per side
- Two glass tiles
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option
   (omit for 18"W):
   - See page 11.21 for designators.
7. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
8. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
9. Hinge color designator
10. Side 1 fabric grade
11. Side 1 fabric number
12. Side 2 fabric grade
13. Side 2 fabric number
Sectional Panels

Five Tiles per Side—Glass/Glass/Fabric/Metal/Fabric

**Standard Includes**
- Top cap
- Two fabric tiles per side
- Two glass tiles
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

**How to Specify**

1. **Model**
2. **Power option:**
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. **Top cap material:**
   - P = Paint
4. **Type of power system (omit for non-powered and hardwired):**
   - 84 = 8-wire, 4-circuit
5. **Top cap profile:**
   - C = Crowned
6. **Wireway cover punch option**
   - (omit for 18"W):
   - ➤See page 11.21 for designators.
7. **Glass pattern:**
   - 3 = Clear
   - 9 = Frosted (+$68)
8. **Metal pattern:**
   - D = Bordered
   - S = Smooth
9. **Trim finish designator:**
   - Paint number or
   - 501 = Platinum Metallic (+10%)
10. **Hinge color designator**
11. **Side 1 fabric grade**
12. **Side 1 fabric number**
13. **Side 2 fabric grade**
14. **Side 2 fabric number**

**Powered**

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18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Five Tiles per Side—Glass/Glass/Fabric/Mid-Wireway/Fabric

Standard Includes

- Top cap
- Two fabric tiles per side
- Two glass tiles
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

How to Specify

1. Model
2. Power option:
   - P = Powered
3. Top cap material:
   - P = Paint
4. Type of power system:
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option:
   - See page 11.21 for designators.
7. Mid-wireway cover punch option:
   - See page 11.21 for designators.
8. Mid-wireway cover pattern:
   - D = Bordered
   - S = Smooth
9. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
10. Trim finish designator:
    - Paint number or
11. Hinge color designator
12. Side 1 fabric grade
13. Side 1 fabric number
14. Side 2 fabric grade
15. Side 2 fabric number

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<td>2526</td>
</tr>
</tbody>
</table>

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Five Tiles per Side—Glass/Glass/Glass/Fabric/Fabric

Standard Includes

- Top cap
- Two fabric tiles per side
- Three glass tiles
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18”W):
   - See page 11.21 for designators.
7. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
8. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
9. Hinge color designator
10. Side 1 fabric grade
11. Side 1 fabric number
12. Side 2 fabric grade
13. Side 2 fabric number

Powering Options:

- Powered
- Non-Powered
- Hardwired (+$73 to non-powered)

Pricing Table

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Powered</th>
<th>Non-Powered</th>
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<tr>
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18”W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Five Tiles per Side—Glass/Glass/Glass/Metal/Fabric

Standard Includes

- Top cap
- One fabric tile per side
- Three glass tiles
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

1. Model
2. Power option:
   - P = Powered
   - N = Non-powered
   - H = Hardwired (+$73 to non-powered)
3. Top cap material:
   - P = Paint
4. Type of power system (omit for non-powered and hardwired):
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option (omit for 18"W):
   - ➤See page 11.21 for designators.
7. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
8. Metal pattern:
   - D = Bordered
   - S = Smooth
9. Trim finish designator:
   - Paint number or 501 = Platinum Metallic (+10%)
10. Hinge color designator
11. Side 1 fabric grade
12. Side 1 fabric number
13. Side 2 fabric grade
14. Side 2 fabric number

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
Sectional Panels

Five Tiles per Side—Glass/Glass/Glass/Mid-Wireway/Fabric

**Standard Includes**
- Top cap
- Three glass tiles
- One fabric tile per side
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

**How to Specify**

1. Model
2. Power option:
   - P = Powered
3. Top cap material:
   - P = Paint
4. Type of power system:
   - 84 = 8-wire, 4-circuit
5. Top cap profile:
   - C = Crowned
6. Wireway cover punch option:
   - See page 11.21 for designators.
7. Mid-wireway cover punch option:
   - See page 11.21 for designators.
8. Mid-wireway cover pattern:
   - D = Bordered
   - S = Smooth
9. Glass pattern:
   - 3 = Clear
   - 9 = Frosted (+$68)
10. Trim finish designator:
    - Paint number or
    - 501 = Platinum Metallic (+10%)
11. Hinge color designator
12. Side 1 fabric grade
13. Side 1 fabric number
14. Side 2 fabric grade
15. Side 2 fabric number

**Powering**

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</table>

Fabric selected for side will apply to all tiles.
Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.
## Stackable Panels

### 12" and 14"H

### Standard Includes

- Two panel hinges

### How to Specify

#### Fabric Panels

1. **Model**
2. **Type of panel:**
   - **F** = Fabric
3. **Trim finish designator:**
   - Paint number or
   - **501** = Platinum Metallic (+10%)
4. **Hinge color designator**
5. **Side 1 fabric grade**
6. **Side 1 fabric number**
7. **Side 2 fabric grade**
8. **Side 2 fabric number**

#### Glass Panels

1. **Model**
2. **Type of tile:**
   - **G** = Glass
3. **Glass:**
   - **3** = Clear
   - **9** = Frosted (+$68)
4. **Trim finish designator:**
   - Paint number or
   - **501** = Platinum Metallic (+10%)
5. **Hinge color designator**

### Pricing

#### Fabric

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<th>Price C</th>
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#### Glass

<table>
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</table>

A maximum of two stackable panels may be added on top of a standard panel. Combined panel height may not exceed 80".

See page 11.20 for application guidelines.

Finish channels and end trim must be specified to match combined height of base and stackable panels.

Stackable load brackets are required when mounting overheads on only one side of fabric stackable panels; specified separately. Only the first (lowest) stackable panel is loadbearing.

See page 11.68.
Stackable Panels

18”H

Standard Includes
• Two panel hinges

How to Specify

Fabric Panels
1. Model
2. Type of panel:
   F = Fabric
3. Trim finish designator:
   Paint number or
   501 = Platinum Metallic (+10%)
4. Hinge color designator
5. Side 1 fabric grade
6. Side 1 fabric number
7. Side 2 fabric grade
8. Side 2 fabric number

Glass Panels
1. Model
2. Type of tile:
   G = Glass
3. Glass:
   3 = Clear
   9 = Frosted (+$68)
4. Trim finish designator:
   Paint number or
   501 = Platinum Metallic (+10%)
5. Hinge color designator

A maximum of two stackable panels may be added on top of a standard panel. Combined panel height may not exceed 80”.

Finish channels and end trim must be specified to match combined height of base and stackable panels.

Stackable load brackets are required when mounting overheads on only one side of fabric stackable panels; specified separately. Only the first (lowest) stackable panel is loadbearing.

<table>
<thead>
<tr>
<th>D</th>
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<th>H</th>
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<th>Glass Price</th>
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<td>60”</td>
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</table>

INTERWORKS® EQ® Panel System

GSA SIN 711-1
COM GSA Non-Contract

Statement of Line ➤ See page 11.2
Planning 11.4
Pricing 11.29
Surface Materials 11.93

Interworks EQ
Kimball Legacy
### Privacy Panels

**Standard Includes**
- Privacy panel
- Mounting brackets
- Caster

**How to Specify**

**Fabric**

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

**Translucent**

1. 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 can be mounted left or right and are reversible so that different fabrics or marker board can be positioned inside or out.

---

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Model</th>
<th>Price</th>
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<tbody>
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<td>10P3668PPF</td>
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<td>42”</td>
<td>10P4268PPF</td>
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<table>
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<td>42”</td>
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</table>
Hinged Doors

Standard Includes
- Door panel: select solid laminates
- Frame and threshold
- Top cap
- Panel hinges
- Hardware
- In-line connector kit
- Spacer brackets
- Supplemental brackets

How to Specify

1. Model
2. Top cap material:
   - P = Paint
3. Door hardware:
   - LL2 = Locking lever (+$497)
   - X = No lever
4. Top cap profile:
   - C = Crowned
5. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
6. Hinge color designator
7. Door laminate designator
8. Hinge side of door connects to an 11P panel:
   - Y = Yes
   - N = No
9. Lever side of door connects to an 11P panel:
   - Y = Yes
   - N = No
10. Supplemental bracket application on hinge side of door:
    - X, L, T, S, V, or Y
11. Supplemental bracket application on lever side of door:
    - X, L, T, S, V, or Y

D | W | H | Model | Price
---|---|---|------|------
**Right Hinge**
2" 35\(\frac{7}{8}\)" 80\(\frac{1}{4}\)" | 10P3680DLR | $2719
41\(\frac{7}{8}\)" | 10P4280DLR | 2906

**Left Hinge**
2" 35\(\frac{7}{8}\)" 80\(\frac{1}{4}\)" | 10P3680DLL | $2719
41\(\frac{7}{8}\)" | 10P4280DLL | 2906

Doors cannot be placed adjacent to glass panels
➤See page 11.11 for planning factors.

42"W hinged door is recommended for ADA compliance.

To retrofit hinged door to 10P panels, call Customer Service to obtain required brackets.
Supplemental Brackets
For Use with 11P or 10P Models

<table>
<thead>
<tr>
<th></th>
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<td>Stackable Load Brackets</td>
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Specify supplemental brackets for maximum stability when wing panel is not tied to worksurface at front and back. See pages 11.14–11.20 for application guidelines.

Standard Includes
- Bracket
- Attachment screws

How to Specify
Stackable Load Brackets
1 Model
2 Height of stackable panel: 12, 14, or 18
3 Paint number or 501 = Platinum Metallic (+10%)

All Other Brackets
1 Model
**Supplemental Brackets**

For Use with 10P Models

<table>
<thead>
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<tr>
<td>Supplemental Bracket Spacer</td>
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10PSBSPCR

Specify bracket spacer when using a supplemental bracket to reinforce the connection between:

- 10P tackable acoustical (monolithic) panels and 10P sectional or glass panels (old models); or
- 10P tackable acoustical (monolithic) panels and 11P sectional or glass panels.

The bracket spacer will accommodate the difference in the depth of the top channel (cable trough).
## Tackboards

### Standard Includes

- Tackboard

### How to Specify

1. **Model**
2. **Fabric grade**
3. **Fabric number**

### Panel Fabric

<table>
<thead>
<tr>
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**Pricing**

GSA SIN 711-1

COM GSA Non-Contract

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<tr>
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<td>11.93</td>
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</table>

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

Seating fabric is turned 90° and applied railroad style to 60”W tackboards.

[See the Kimball Surface Materials Reference Guide at www.kimball.com.](#)

15”H tackboards are recommended when using overheads on 62”H Interworks EQ panels.

19”H tackboards are recommended when using overheads on 66”H Interworks EQ panels.
### Standard Includes
- Finish channel top cap
- Fabric channel
- Metal base cover
- Alignment clip

### How to Specify
1. Model
2. Top cap material:
   - P = Paint
3. Top cap profile:
   - C = Crowned
4. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
5. Fabric grade
6. Fabric number

### Finish Channels
For Same-Height Panel Connections

#### Pricing

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
</table>
| Straight/T Configurations
| 7/16" | 2 1/8" | 34" | 10P34CNT | $136  |
| 42"    | 10P42CNT | 136 |
| 48"    | 10P48CNT | 136 |
| 54"    | 10P54CNT | 136 |
| 62"    | 10P62CNT | 136 |
| 66"    | 10P66CNT | 136 |
| 80"    | 10P80CNT | 136 |
| Corner/L Configurations
| 2 1/8" | 2 1/8" | 34" | 10P34CNL | $136  |
| 42"    | 10P42CNL | 136 |
| 48"    | 10P48CNL | 136 |
| 54"    | 10P54CNL | 136 |
| 62"    | 10P62CNL | 136 |
| 66"    | 10P66CNL | 136 |
| 80"    | 10P80CNL | 136 |
| 120°/V Configurations
| 2 1/8" | 2 1/8" | 34" | 10P34CVN | $136  |
| 42"    | 10P42CVN | 136 |
| 48"    | 10P48CVN | 136 |
| 54"    | 10P54CVN | 136 |
| 62"    | 10P62CVN | 136 |
| 66"    | 10P66CVN | 136 |
| 80"    | 10P80CVN | 136 |

T-configurations with one lower-height in-line or perpendicular panel require specification of additional models, including the straight/T finish channel shown on this page.

➤ See page 11.72 for lower-height in-line T configuration.
➤ See page 11.74 for lower-height perpendicular T configuration.

Top caps for use in X configurations with same height panels
➤ See page 11.75.
Finish Channels
For Varied-Height 3-Way Connections—One Lower Panel

D W H Model Price
2 1/8" 1/2" 4" 11P4CNHT $121
6" 11P6CNHT 121
8" 11P8CNHT 121
12" 11P12CNHT 121
14" 11P14CNHT 121
18" 11P18CNHT 121
20" 11P20CNHT 129
24" 11P24CNHT 129
26" 11P26CNHT 129
28" 11P28CNHT 129
32" 11P32CNHT 136
38" 11P38CNHT 136
46" 11P46CNHT 136

Select finish channel based on the difference in panel heights.

IMPORTANT: T-configurations with one lower-height inline panel (as shown on this page) require specification of an additional finish channel model and a top cap not on this page:
- Same-height straight/T finish channel the same height as the lower panel (10P**CNT); and
- 3-way/T top cap (10PCNTTC5 or 10PCNTTC6) to sit between the straight/T finish channel and the varied-height 3-way finish channel.

See page 11.74 for T-configurations with one lower-height perpendicular panel.

Straight/T finish channels
See page 11.71.

3-way/T top caps
See page 11.75.
# Finish Channels

For Varied-Height 4-Way Connections—One Lower Panel

<table>
<thead>
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<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>7(\frac{1}{16})&quot;</td>
<td>2(\frac{3}{8})&quot;</td>
<td>4&quot;</td>
<td>10P4CNHL</td>
<td>$109</td>
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<td>6&quot;</td>
<td>10P6CNHL</td>
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<tr>
<td>46&quot;</td>
<td>10P46CNHL</td>
<td>109</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select finish channel based on the difference in panel heights.

## How to Specify

1. **Model**
2. Top cap material:
   - **P** = Paint
3. Top cap profile:
   - **C** = Crowned
4. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)
5. Fabric grade
6. Fabric number

## Standard Includes

- Finish channel top cap
- Fabric channel
- Alignment clip
- In-line fill cap
Finish Channels

For Varied-Height 4-Way Connections—Two Lower Panels

Standard Includes

- Finish channel top cap
- Two fabric channels
- Two alignment clips
- Two in-line fill caps

How to Specify

1. Model
2. Top cap material:
   P = Paint
3. Top cap profile:
   C = Crowned
4. Trim finish designator:
   Paint number or
   501 = Platinum Metallic (+10%)
5. Fabric grade
6. Fabric number

Select finish channel based on the difference in panel heights.

For Varied-Height 4-Way Connections—Two Lower Panels

Select finish channel based on the difference in panel heights.

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>7(\frac{1}{16})&quot;</td>
<td>2(\frac{3}{8})&quot;</td>
<td>4&quot;</td>
<td>10P4CNHLL</td>
<td>$118</td>
</tr>
<tr>
<td>6&quot;</td>
<td>10P6CNHLL</td>
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<td>8&quot;</td>
<td>10P8CNHLL</td>
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<td></td>
</tr>
<tr>
<td>12&quot;</td>
<td>10P12CNHLL</td>
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<td>14&quot;</td>
<td>10P14CNHLL</td>
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<td>46&quot;</td>
<td>10P46CNHLL</td>
<td>118</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Models on this page can also be used to create T-configurations with one lower-height perpendicular panel. Specify:

- Varied-height 4-way/X with two lower-height panels finish channel (10P**CNHLL) for the side with the lower-height perpendicular panel; and
- Same-height straight/T finish channel in the appropriate height for the straight side (10P**CNT).

Note: One of the fabric channels included with the varied-height model will not be used.

Straight/T finish channels

➤See page 11.71.
Trim Top Caps

Select appropriate top cap for your application based on drawings at left.

When using a 3-way/T top cap, specify a straight finish channel that is the same height as the lower panels.

When using a 3-way varied-height finish channel, specify a 10PCNTTC5 or 10PCNTTC6 top cap, as well with a straight/T finish channel.

For 10PCNLTC1 and 10PCNLTC2, 10PCNTTC1, 10PCNTTC2, 10PCNTTC3, and 10PCNTTC4, specify a hi-lo end trim for the exposed edge of the higher panel.

Model Description Price

Corner/L Top Caps

10PCNLTC1 Tops 2 varied height 90° perpendicular panels at low panels. $37
10PCNLTC2 Tops 2 varied height 90° perpendicular panels at low panels. 37

3-Way/T Top Caps

10PCNTTC1 Tops 3 varied height panels (2 low, 1 high) at low panels. $37
10PCNTTC2 Tops 3 varied height panels (2 low, 1 high) at low panels. 37
10PCNTTC3 Tops 3 varied height panels (2 low, 1 high) at low panels. 37
10PCNTTC4 Tops 3 varied height panels (1 low, 2 high) at low panel. 37
10PCNTTC5 Tops 3 varied height panels (1 low, 2 high) at low panel. 37
10PCNTTC6 Tops 3 varied height panels (1 low, 2 high) at low panel. 37

3-Way/Y 120° Top Cap

10PCNYTC1 Tops 3 same height panels $37

4-Way/X Top Caps

10PCNXTC1 Tops 4 same height panels (4 high) at all panels. Includes two alignment clips. $37
## In-Line Fill Caps

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10PCNIFC</td>
<td>Fills gap between two in-line panels of varied height in straight panel run. For use with 10P and 11P panel models.</td>
<td>$34</td>
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</table>

## In-Line Connector Kit

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>10PCNIL</td>
<td>Set of 2. For use in same-height 10P and 11P panel applications.</td>
<td>$37</td>
</tr>
</tbody>
</table>
End Caps

For Use with 10P Models Only

**Standard Includes**

- End Cap

**How to Specify**

1. Model
2. Top cap material (omit for wireway end cap):
   - P = Paint
3. Top cap profile (omit for wireway end cap):
   - C = Crowned
4. Finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)

**Model** | **Description** | **Price**
---|---|---
Side Rail End Cap | Covers top channel opening wherever panel side rail is exposed. Set of 6. For use with 10P panel models only. | $37
Wireway End Cap | Covers base of panel at end of panel run. Set of 6. For use with 10P panel models only. | $37

**Pricing**

- GSA SIN 711-1
- For Use with 10P Models Only

**Statement of Line**

➤ See page 11.2
- Planning 11.4
- Pricing 11.29
- Surface Materials 11.93
### Full-Height End Trim

<table>
<thead>
<tr>
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<td>10P34EC</td>
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<td>42&quot;</td>
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<td>80&quot;</td>
<td></td>
<td></td>
<td>10P80EC</td>
<td>$96</td>
</tr>
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</table>

#### How to Specify

1. **Model**
2. **End trim material:**
   - **P** = Paint
3. **Top cap profile:**
   - **C** = Crowned
4. **Trim finish designator:**
   - Paint number or
   - **501** = Platinum Metallic (+10%)
# Hi-Lo End Trim

For Use at In-Line Connections

## Standard Includes
- Vertical end trim
- Two in-line fill caps

## How to Specify
1. **Model**
2. **End trim material:**
   - P = Paint
3. **Top cap profile:**
   - C = Crowned
4. **Trim finish designator:**
   - Paint number or
   - 501 = Platinum Metallic (+10%)

## Pricing

<table>
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<th>Price</th>
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<td>46&quot;</td>
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<td>10P46HTC</td>
<td>116</td>
</tr>
</tbody>
</table>
**Hi-Lo End Trim**

For Use at L or T Connections

**Standard Includes**
- Vertical end trim
- In-line fill cap

**How to Specify**

1. **Model**
2. End trim material: **P** = Paint
3. Top cap profile: **C** = Crowned
4. Trim finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)

**Pricing**

<table>
<thead>
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</table>

- Corner/L and 3-way/T top caps

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**Interworks EQ**

Kimball Legacy

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**GSA SIN 711-1**

**Planning** page 11.4

**Pricing** page 11.29

**Surface Materials** page 11.93
**Connectors**

Traxx Starter Kits

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
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<tbody>
<tr>
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<td>2</td>
<td>29 7/8</td>
<td>10P34CNS</td>
<td>For use with 34&quot;H panel.</td>
<td>$164</td>
</tr>
<tr>
<td>37/8</td>
<td></td>
<td>43 7/8</td>
<td>10P42CNS</td>
<td>For use with 42&quot;H panel.</td>
<td>164</td>
</tr>
<tr>
<td>49/8</td>
<td></td>
<td>57 7/8</td>
<td>10P54CNS</td>
<td>For use with 54&quot;H panel.</td>
<td>164</td>
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<tr>
<td>61/8</td>
<td></td>
<td>61 7/8</td>
<td>10P66CNS</td>
<td>For use with 66&quot;H panel.</td>
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<tr>
<td>75/8</td>
<td></td>
<td></td>
<td>10P80CNS</td>
<td>For use with 80&quot;H panel.</td>
<td>164</td>
</tr>
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</table>

Related Products:

<table>
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<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4</td>
<td>1 1/2</td>
<td>66 7/8</td>
<td>10P86CNETP</td>
<td>For 66&quot;H or shorter Interworks EQ panel. Use when using Traxx Panel Starter Kit at exposed end of Traxx (full to the floor). Specify paint to match adjoining panel.</td>
<td>$162</td>
</tr>
</tbody>
</table>

Specify the starter to match the height of the panel.

Traxx Panel Starter Kit includes only the necessary hardware to attach panel perpendicular to Traxx.

Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

In-line filler cap, included, is used to fill the gap at top of panel side rail when using Traxx panel starter kit or panel wall mount.
Connectors

Wall-Mount

Specify the starter to match the height of the panel.

Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

In-line filler cap, included, is used to fill the gap at top of panel side rail when using or panel wall mount.

Specify same height panel.

**Standard Includes**
- In-line fill cap

**How to Specify**
1. Model
2. Finish designator:
   - Paint number or
   - 501 = Platinum Metallic (+10%)

### Wall-Mount Connectors

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
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<td>1/4&quot;</td>
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<td>29/8&quot;</td>
<td>10P34CNWMP</td>
<td>For use with 34&quot;H panel.</td>
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<td></td>
<td></td>
<td>37/8&quot;</td>
<td>10P42CNWMP</td>
<td>For use with 42&quot;H panel.</td>
<td>153</td>
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<tr>
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<td></td>
<td>43/8&quot;</td>
<td>10P48CNWMP</td>
<td>For use with 48&quot;H panel.</td>
<td>153</td>
</tr>
<tr>
<td></td>
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<td>49/8&quot;</td>
<td>10P54CNWMP</td>
<td>For use with 54&quot;H panel.</td>
<td>153</td>
</tr>
<tr>
<td></td>
<td></td>
<td>57/8&quot;</td>
<td>10P62CNWMP</td>
<td>For use with 62&quot;H panel.</td>
<td>153</td>
</tr>
<tr>
<td></td>
<td></td>
<td>61/8&quot;</td>
<td>10P66CNWMP</td>
<td>For use with 66&quot;H panel.</td>
<td>153</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75/8&quot;</td>
<td>10P80CNWMP</td>
<td>For use with 80&quot;H panel.</td>
<td>153</td>
</tr>
</tbody>
</table>

**Pricing**

GSA SIN 711-1
### Electrical Components

#### Power Distribution Assemblies

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10P24ED</td>
<td>For 24&quot;W panel</td>
<td>Carries power to receptacles</td>
<td>$176</td>
</tr>
<tr>
<td>10P30ED</td>
<td>For 30&quot;W panel</td>
<td>Carries power to receptacles</td>
<td>176</td>
</tr>
<tr>
<td>10P36ED</td>
<td>For 36&quot;W panel</td>
<td>Carries power to receptacles</td>
<td>176</td>
</tr>
<tr>
<td>10P42ED</td>
<td>For 42&quot;W panel</td>
<td>Carries power to receptacles</td>
<td>176</td>
</tr>
<tr>
<td>10P48ED</td>
<td>For 48&quot;W panel</td>
<td>Carries power to receptacles</td>
<td>176</td>
</tr>
<tr>
<td>10P60ED</td>
<td>For 60&quot;W panel</td>
<td>Carries power to receptacles</td>
<td>176</td>
</tr>
</tbody>
</table>

Prior to 2007, Interworks used an unshielded 6-wire and 4-wire system. “Transitioning” models enable connection of previous-generation electrical system with the current 8-wire system.
Prior to 2007, Interworks used an unshielded 6-wire and 4-wire system. “Transitioning” models enable connection of previous-generation electrical system with the current 8-wire system.

### Jumper Cables

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10PEJA</td>
<td>From panel to panel</td>
<td>Routes power panel to panel</td>
<td>$86</td>
</tr>
<tr>
<td>10PEJB</td>
<td>Thru finish channel</td>
<td>Routes power panel to panel straight through</td>
<td>$86</td>
</tr>
<tr>
<td></td>
<td>in-line finish channel or X connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PEJC</td>
<td>Thru 90° or 120° connection</td>
<td>Routes power panel to panel around a turn</td>
<td>$86</td>
</tr>
<tr>
<td>10P18EPTA</td>
<td>Thru 18&quot;W panel</td>
<td>Routes power panel to panel through 18&quot;W panel</td>
<td>$224</td>
</tr>
<tr>
<td>10P18EPTB</td>
<td>Thru finish channel AND</td>
<td>Routes power panel to panel straight through</td>
<td>$224</td>
</tr>
<tr>
<td></td>
<td>18&quot;W panel</td>
<td>in-line finish channel or X connection</td>
<td></td>
</tr>
</tbody>
</table>

**Shielded Jumper Cables**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10PEJAS</td>
<td>From panel to panel</td>
<td>Routes power panel to panel; shielded with metal conduit</td>
<td>$139</td>
</tr>
<tr>
<td>10PEJBS</td>
<td>Thru finish channel</td>
<td>Routes power panel to panel straight through</td>
<td>$139</td>
</tr>
<tr>
<td></td>
<td>in-line finish channel or X connection; shielded with metal conduit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PEJCS</td>
<td>Thru 90° or 120° connection</td>
<td>Routes power panel to panel around a turn; shielded with metal conduit</td>
<td>$139</td>
</tr>
</tbody>
</table>

**Jumper Cables for Transitioning from IP models to 10P or 11P Models**

**Transitioning from 6-Wire to 8-Wire**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10PEJA68</td>
<td>From panel to panel</td>
<td>Routes power panel to panel</td>
<td>$224</td>
</tr>
<tr>
<td>10PEJB68</td>
<td>Thru finish channel OR</td>
<td>Routes power panel to panel straight through</td>
<td>$224</td>
</tr>
<tr>
<td></td>
<td>90° or 120° connection</td>
<td>in-line finish channel, X connection, or around a turn</td>
<td></td>
</tr>
</tbody>
</table>

**Transitioning from 4-Wire to 8-Wire**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10PEJA48</td>
<td>From panel to panel</td>
<td>Routes power panel to panel</td>
<td>$224</td>
</tr>
<tr>
<td>10PEJB48</td>
<td>Thru finish channel OR</td>
<td>Routes power panel to panel straight through</td>
<td>$224</td>
</tr>
<tr>
<td></td>
<td>90° or 120° connection</td>
<td>in-line finish channel, X connection, or around a turn</td>
<td></td>
</tr>
</tbody>
</table>
# Electrical Components

## Receptacles and Power Entries

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duplex Receptacles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For 3 + 1 Circuit Configuration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PER1</td>
<td>Circuit 1</td>
<td>Delivers power from circuit 1 with shared neutral and ground</td>
<td>$45</td>
</tr>
<tr>
<td>10PER2</td>
<td>Circuit 2</td>
<td>Delivers power from circuit 2 with shared neutral and ground</td>
<td>45</td>
</tr>
<tr>
<td>10PER3</td>
<td>Circuit 3</td>
<td>Delivers power from circuit 3 with shared neutral and ground</td>
<td>45</td>
</tr>
<tr>
<td>10PER4</td>
<td>Circuit 4 (dedicated)</td>
<td>Delivers power from dedicated circuit 4 with ded. neutral and ground</td>
<td>45</td>
</tr>
<tr>
<td>For 2 + 2 Circuit Configuration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PER1</td>
<td>Circuit 1</td>
<td>Delivers power from circuit 1 with shared neutral and ground</td>
<td>$45</td>
</tr>
<tr>
<td>10PER2</td>
<td>Circuit 2</td>
<td>Delivers power from circuit 2 with shared neutral and ground</td>
<td>45</td>
</tr>
<tr>
<td>10PER4</td>
<td>Circuit 4 (designated)</td>
<td>Delivers power from desig. circuit 4 with shared neutral and ground</td>
<td>45</td>
</tr>
<tr>
<td>10PER5</td>
<td>Circuit 5 (designated)</td>
<td>Delivers power from desig. circuit 5 with shared neutral and ground</td>
<td>45</td>
</tr>
<tr>
<td><strong>Base Power Entry</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PEFPE1S</td>
<td>Straight base power entry</td>
<td>Provides access to power from the floor or wall; 120&quot;L</td>
<td>$322</td>
</tr>
<tr>
<td>10PEFPE1L</td>
<td>Corner base power entry</td>
<td>Provides access to power from the floor or wall; 120&quot;L</td>
<td>322</td>
</tr>
<tr>
<td>10PEFPE1E</td>
<td>End base power entry</td>
<td>Provides access to power from the floor or wall; 120&quot;L</td>
<td>322</td>
</tr>
<tr>
<td>10PESPE1P</td>
<td>Side base power entry</td>
<td>Provides access to power from the floor or wall; 72&quot;L</td>
<td>322</td>
</tr>
</tbody>
</table>

## Ceiling Power Entry Assembly

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10PECPE1</td>
<td>8-wire</td>
<td>$322</td>
</tr>
</tbody>
</table>

For use with ceiling power entry panel or power/data pole, specified separately. Access to ceiling power source is regulated by National Code to maximum 12 ft. conduit.

### How to Specify

1. **Model**
2. Type of electrical system:
   - 84 = 8-wire, 4-circuit

### Standard Includes

- **Receptacle**
  - Receptacle

- **Floor Power Entry**
  - Conduit is ½" trade size; actual outside diameter is ¾"*
  - Cover plate for straight

- **Ceiling Power Entry Assembly**
  - Junction box
  - Jumper cable
  - Hardware

---

INTERWORKS® EQ® Panel System

Kimball Legacy

Statement of Line ➤ See page 11.2
Planning 11.4
Pricing 11.29
Surface Materials 11.93
### Electrical Components

#### Hardwire

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Junction Box Kit</strong></td>
<td>Required for field installation of hardwired electrical.</td>
<td>$68</td>
<td></td>
</tr>
<tr>
<td>10PEHJB</td>
<td>includes junction box and two end caps with knockouts:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>462 Cinder</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Side Feed Plates</strong></td>
<td>For side in-feed of power using hardwire junction box</td>
<td>$44</td>
<td></td>
</tr>
<tr>
<td>10PEHSFP</td>
<td>Set of 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>End Caps for Hardwire Applications</strong></td>
<td>Replaces wireway end cap at in-feed; 462 Cinder</td>
<td>$36</td>
<td></td>
</tr>
<tr>
<td>10PEHEC</td>
<td>End</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PEHCC</td>
<td>Corner</td>
<td>Replaces corner finish channel cover at in-feed; 462 Cinder</td>
<td>36</td>
</tr>
<tr>
<td>10PEHSC</td>
<td>Straight</td>
<td>Replaces straight finish channel cover at in-feed; 462 Cinder</td>
<td>36</td>
</tr>
<tr>
<td><strong>Raceway Removal Tool</strong></td>
<td>Tool is required to remove hardwire raceway covers</td>
<td>No charge</td>
<td></td>
</tr>
<tr>
<td>10PRT2R</td>
<td>Set of 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Standard duplex access is not available in 30”W or 36”W panels. Leviton brand or equivalent modular duplexes are required.
- Junction box is required for field installation of hardwire electrical; not for use in 18”W panels.
- Specify one raceway removal tool per order when specifying hardwire panels.
**Electrical Components**  

New York City

**Standard Includes**  
- Internal wireway with hardwire electrical system  
- Jumper cable  
- Junction box assembly  
- Two end caps: 462 Cinder  
- Wireway covers; one with knock-outs to punch as needed, one blank.

**How to Specify**
1. Model  
2. Finish designator:  
   - Paint number or  
   - 501 = Platinum Metallic (+10%) 

**Model | Description | Price**
--- | --- | ---
New York City Retrofit Kits  
10P30EHPA  
10P36EHPA  
10P42EHPA  
10P48EHPA  
10P60EHPA  
For 30"W panel  
For 36"W panel  
For 42"W panel  
For 48"W panel  
For 60"W panel  
$1113  
1113  
1113  
1113  
1113

NYC electrical is only required in starter panels (first panel in run)  
They are not for use in 18"W or 24"W panels.
Power/Data Poles

### Poles Include:
- Poles
- Cover
- Ceiling plate
- Appropriate base cover
- Alignment clips
- In-line fill caps

#### How to Specify
1. **Model**
2. **Top cap profile:**
   - C = Crowned
3. **Finish designator:**
   - Paint number or
   - 501 = Platinum Metallic (+10%)

#### Standard Includes
- Poles
- Cover
- Ceiling plate
- Appropriate base cover
- Alignment clips
- In-line fill caps

##### Pricing

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 1/8”</td>
<td>2 1/8”</td>
<td>10’</td>
<td>10PCPDSP</td>
<td>Used to run voice/data cables and/or electrical from ceiling to panel</td>
<td>$181</td>
</tr>
<tr>
<td>2 1/8”</td>
<td>2 1/8”</td>
<td>10’</td>
<td>10PCPDLP</td>
<td>Used to run voice/data cables and/or electrical from ceiling to panel</td>
<td>$181</td>
</tr>
<tr>
<td>2 1/8”</td>
<td>2 1/8”</td>
<td>10’</td>
<td>10PCPDPEP</td>
<td>Used to run voice/data cables and/or electrical from ceiling to panel</td>
<td>$181</td>
</tr>
</tbody>
</table>

Poles accommodate up to two ceiling power entry assemblies, specify separately.

Ceiling power entry assembly

See page 11.85.
# Data Components

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Function</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Cover Plates</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PECP1</td>
<td>Painted/grommet</td>
<td>Used to run voice/data into panel. Set of 6.</td>
<td>$55</td>
</tr>
<tr>
<td>10PEHRC</td>
<td>Painted</td>
<td>Covers access windows no longer in use. Set of 6.</td>
<td>$55</td>
</tr>
<tr>
<td><strong>Tinnerman Clips</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10ATMC</td>
<td>Package of 100</td>
<td>Attaches to cutou to provide screw location for attachment of coverplates and data ports. Order additional Tinnerman clips only when using cover plates or data ports purchased commercially.</td>
<td>$34</td>
</tr>
</tbody>
</table>
Data Channels

Communication channels are used to run voice/data cables through two adjacent panels at different heights.

Knockouts are provided at each panel height to allow for communication access.

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>21⁄8&quot;</td>
<td>21⁄8&quot;</td>
<td>42&quot;</td>
<td>10P42EDCT</td>
<td>$154</td>
</tr>
<tr>
<td>48&quot;</td>
<td></td>
<td></td>
<td>10P48EDCT</td>
<td>154</td>
</tr>
<tr>
<td>54&quot;</td>
<td></td>
<td></td>
<td>10P54EDCT</td>
<td>154</td>
</tr>
<tr>
<td>62&quot;</td>
<td></td>
<td></td>
<td>10P62EDCT</td>
<td>154</td>
</tr>
<tr>
<td>66&quot;</td>
<td></td>
<td></td>
<td>10P66EDCT</td>
<td>154</td>
</tr>
<tr>
<td>80&quot;</td>
<td></td>
<td></td>
<td>10P80EDCT</td>
<td>154</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>21⁄8&quot;</td>
<td>21⁄8&quot;</td>
<td>42&quot;</td>
<td>10P42EDCL</td>
<td>$154</td>
</tr>
<tr>
<td>48&quot;</td>
<td></td>
<td></td>
<td>10P48EDCL</td>
<td>154</td>
</tr>
<tr>
<td>54&quot;</td>
<td></td>
<td></td>
<td>10P54EDCL</td>
<td>154</td>
</tr>
<tr>
<td>62&quot;</td>
<td></td>
<td></td>
<td>10P62EDCL</td>
<td>154</td>
</tr>
<tr>
<td>66&quot;</td>
<td></td>
<td></td>
<td>10P66EDCL</td>
<td>154</td>
</tr>
<tr>
<td>80&quot;</td>
<td></td>
<td></td>
<td>10P80EDCL</td>
<td>154</td>
</tr>
</tbody>
</table>

Standard Includes
• Cover
• Channel top cap
• Base cover
• Alignment clip
• In-line fill caps

How to Specify
1. Model
2. Top cap material:
   P = Paint
3. Top cap profile
   C = Crowned
4. Finish designator:
   Paint number or
   501 = Platinum Metallic (+10%)
Data Channels

In-Line

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2½”</td>
<td>2½”</td>
<td>4”</td>
<td>10P04EDCI</td>
<td>$96</td>
</tr>
<tr>
<td>6”</td>
<td></td>
<td></td>
<td>10P06EDCI</td>
<td>96</td>
</tr>
<tr>
<td>8”</td>
<td></td>
<td></td>
<td>10P08EDCI</td>
<td>96</td>
</tr>
<tr>
<td>12”</td>
<td></td>
<td></td>
<td>10P12EDCI</td>
<td>96</td>
</tr>
<tr>
<td>14”</td>
<td></td>
<td></td>
<td>10P14EDCI</td>
<td>96</td>
</tr>
<tr>
<td>18”</td>
<td></td>
<td></td>
<td>10P18EDCI</td>
<td>96</td>
</tr>
<tr>
<td>20”</td>
<td></td>
<td></td>
<td>10P20EDCI</td>
<td>96</td>
</tr>
<tr>
<td>24”</td>
<td></td>
<td></td>
<td>10P24EDCI</td>
<td>96</td>
</tr>
<tr>
<td>26”</td>
<td></td>
<td></td>
<td>10P26EDCI</td>
<td>96</td>
</tr>
<tr>
<td>28”</td>
<td></td>
<td></td>
<td>10P28EDCI</td>
<td>96</td>
</tr>
<tr>
<td>32”</td>
<td></td>
<td></td>
<td>10P32EDCI</td>
<td>96</td>
</tr>
<tr>
<td>38”</td>
<td></td>
<td></td>
<td>10P38EDCI</td>
<td>96</td>
</tr>
<tr>
<td>46”</td>
<td></td>
<td></td>
<td>10P46EDCI</td>
<td>96</td>
</tr>
</tbody>
</table>

Data channels are used to run voice/data cables through two adjacent panels at different heights.

Knockouts are provided at each panel height to allow for communication access.

For 4-way/X configurations, use in-line data channels plus in-line fill caps for each lower panel in the configuration.

Standard Includes

- Cover
- Channel top cap
- Base cover
- In-line fill caps
- Top cap for lower height panel
- Alignment clip

How to Specify

1. Model
2. Top cap:
   P = Paint
3. Width of lower height panel
4. Top cap profile (for lower height panel):
   C = Crowned
5. Finish designator:
   Paint number or
   501 = Platinum Metallic (+10%)
Vertical cable managers are used to guide task light cords from overhead to standard worksurface height.

### Standard Includes
- Vertical cable manager

### How to Specify
**Fabric-Covered Vertical Cable Managers**
1. Model
2. Fabric grade
3. Fabric number

<table>
<thead>
<tr>
<th>Model Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>For use on 62&quot;H panel.</td>
<td>21</td>
</tr>
<tr>
<td>For use on 66&quot;H panel.</td>
<td>26</td>
</tr>
<tr>
<td>For use on 62&quot;H panel.</td>
<td>40</td>
</tr>
<tr>
<td>For use on 66&quot;H panel.</td>
<td>44</td>
</tr>
</tbody>
</table>

---

**D W H Model Description Price**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/8&quot;</td>
<td>1&quot;</td>
<td>153/8&quot;</td>
<td>10AVCM16</td>
<td>For use on 62&quot;H panel.</td>
<td>21</td>
</tr>
<tr>
<td>193/8&quot;</td>
<td>10AVCM20</td>
<td>For use on 66&quot;H panel.</td>
<td>26</td>
<td></td>
<td></td>
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<td>For use on 66&quot;H panel.</td>
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Customer-specified laminate (CSL) is available on HPL models.

### Paint and Polypropylene

**Paint**

*Applies to:*
- All painted surfaces

<table>
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<td>462 Cinder</td>
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<tr>
<td>440 Cloud</td>
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<tr>
<td>485 Dark Chocolate</td>
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<tr>
<td>405 Designer White</td>
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<tr>
<td>450 Fog</td>
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<tr>
<td>461 Graphite</td>
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<tr>
<td>425 Shadow</td>
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<td>460 Storm</td>
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**Polypropylene**

*Applies to:*
- Panel hinges

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<td>461 Graphite</td>
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<td>420 Sandstone</td>
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<tr>
<td>425 Shadow</td>
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<tr>
<td>460 Storm</td>
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Applies to:
• Panels

Kimball Panel Fabric
Price Grades A–B

➤ See the Surface Materials Reference Guide at www.kimball.com for the most up-to-date list of available panel fabric patterns.

IMPORTANT: Interworks EQ panels are available in fabric grades A and B only.

➤ See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:
• Characteristics of wood
• Special wood finishes
• Customer-specified laminate (CSL)
• Customer-specified paint (CSP)
• Fabric application and colorways
• Customer's own material (COM) overview
• Alliance program
• TB133 process
# COM Yardage Requirements

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

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

## Standard Panels

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---

For COM fabric 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.

---

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

Contact Customer Care.
## COM Yardage Requirements

### Surface Materials

**GSA Non-Contract**

### InterWorks® EQ®

**Panel System**

### COM Yardage Requirements continued

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### Reference Guide

- **COM policy and additional information**
- **Kimball Surface Materials at kimbal.com**

### Contact Customer Care

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

- **If COM fabric is to be “railroaded,” contact Customer Care for yardage requirements.**

**Statement of Line**

- See page 11.29

**Pricing**

- See page 11.4

**Surface Materials**

- See page 11.93
## COM Yardage Requirements

### Surface Materials

**GSA Non-Contract**

### How to Use this Table
1. Locate the model number
2. 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 kimball.com for COM policy and additional information.

### Stackable Panels

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How to Use this Table

1. Locate the model number
2. 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.

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