13/16" Worksurfaces

Statement of Line

- **Straight**
  - See pages 2.26–2.32 to specify.

- **Arc**
  - See page 2.32 to specify.

- **Wedge***
  - Available in left and right models.
  - See pages 2.34–2.37 to specify.

- **Serpentine***
  - Available in left and right models.
  - See pages 2.38–2.39 to specify.

- **Corner**
  - Available in curved, straight, split, and extended curved* models.
  - See pages 2.40–2.48 to specify.

- **Serpentine Corner***
  - Available in left and right models.
  - See pages 2.49–2.52 to specify.

- **120° Curved Corner***
  - Available in left and right models.
  - See pages 2.53 to specify.

- **Extended Straight***
  - Available in left and right models.
  - See pages 2.54–2.77 to specify.

- **Extended Arc***
  - Available in left and right models.
  - See pages 2.78–2.79 to specify.

- **Extended Wedge***
  - Available in left and right models.
  - See pages 2.80–2.82 to specify.

- **Extended P Tops**
  - Available in left and right models.
  - See page 2.83 to specify.

- **Extended U Tops**
  - Available in left and right models.
  - See pages 2.84–2.85 to specify.

- **P Tops**
  - Available in left and right models.
  - See page 2.86 to specify.

- **U Tops**
  - Available with full radius or crowned end*.
  - See pages 2.87–2.88 to specify.

- **Quarter Round***
  - See page 2.90 to specify.

- **D-Shape**
  - See page 2.89 to specify.

- **Wire Manager Filler Caps**
  - See page 2.91 to specify.

Right-hand worksurfaces are shown. Shapes marked with an asterisk (*) are unique to the 13/16" offering.

Grommet locations are indicated on the illustrations above. L = Left    R = Right    C = Center

Not all grommet locations are available for all surfaces. Use electronic specification tools for available options.

On 24" and 30"D surfaces, grommets are inset 5" from the back edge and 5" from the end for left and right locations.

On 36"D surfaces, grommets are inset 11" from the back edge and 5" from the end for left and right locations.
**FOOTPRINT® Worksurfaces & Support**

**1⅛" Worksurfaces**

- **Straight**
  - See pages 2.92–2.96 to specify.

- **Arc**
  - See page 2.97 to specify.

- **Extended P Tops**
  - Available in left and right models.
  - See page 2.98 to specify.

- **Extended U Tops**
  - Available in left and right models.
  - See page 2.99 to specify.

- **P Tops**
  - Available in left and right models.
  - See page 2.100 to specify.

- **U Tops**
  - See page 2.101 to specify.

- **Straight Corner**
  - See pages 2.102–2.103 to specify.

- **Straight Split Corner**
  - See page 2.104 to specify.

- **Curved Corner**
  - See pages 2.105–2.106 to specify.

- **Wire Manager Filler Caps**
  - See page 2.91 to specify.

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**Footprint Worksurfaces**

Kimball Surfaces & Storage
Tops

Transaction Counters, Laminate File Tops, and Table Tops

**Straight Transaction Counter**
For use with Cetra.
➤ See page 2.107 to specify.

**End Counter Soffit**
For use with Cetra.
➤ See page 2.108 to specify.

**Straight Counter Soffit**
For use with Cetra.
➤ See page 2.108 to specify.

**Straight Transaction Counter**
For use with Xsite and Interworks EQ.
➤ See page 2.109 to specify.

**Laminate File Tops**
For use with Xsite and Interworks EQ.
➤ See page 2.110 to specify.

**Round Table Tops**
Available in 13/16" and 19/16" thicknesses.
➤ See pages 2.111–2.112 to specify.

**Square Table Tops**
Available in 13/16" thickness only.
➤ See page 2.111 to specify.

**Rectangular Table Tops**
Available in 13/16" thickness only.
➤ See page 2.111 to specify.

**Racetrack Table Tops**
Available in 13/16" and 19/16" thicknesses.
➤ See pages 2.111–2.112 to specify.
For use with Panel Systems

Cetra Edge Brackets
➤ See page 2.113 to specify.

Cetra Drop and Flat Brackets
➤ See page 2.113 to specify.

Cetra Cantilevers
➤ See page 2.114 to specify.

Cetra Support Panels
➤ See page 2.114 to specify.

Narrate Worksurface Edge Support
➤ See page 2.115 to specify.

Narrate End-Support Leg
➤ See page 2.115 to specify.

Narrate Mid-Support Leg
➤ See page 2.115 to specify.

Narrate Mid-Support and Flat Brackets
➤ See page 2.116 to specify.

Narrate Transaction Counter
➤ See page 2.116 to specify.

Cetra Drop and Flat Brackets
➤ See page 2.113 to specify.

Cetra Cantilevers
➤ See page 2.114 to specify.

Cetra Support Panels
➤ See page 2.114 to specify.

Cetra Drop and Flat Brackets
➤ See page 2.113 to specify.

Cetra Cantilevers
➤ See page 2.114 to specify.

Cetra Support Panels
➤ See page 2.114 to specify.

Xsite Worksurface Edge Support
➤ See page 2.117 to specify.

Xsite End-Support Leg
➤ See page 2.117 to specify.

Xsite Mid-Support Leg
➤ See page 2.117 to specify.

Xsite Stick Support Leg
➤ See page 2.117 to specify.

Xsite Adjustable Mid-Support and Flat Brackets
➤ See page 2.118 to specify.

Xsite Transaction Counter
➤ See page 2.118 to specify.

Interworks EQ Edge Support Brackets
➤ See page 2.119 to specify.

Interworks EQ Transaction Counter Brackets
➤ See page 2.119 to specify.

Interworks EQ Drop and Flat Brackets
➤ See page 2.119 to specify.

Interworks EQ Cantilever Brackets
➤ See page 2.120 to specify.

Interworks EQ Support Panels
➤ See page 2.120 to specify.
Worksurface Support
For Use with Traxx, Wall-Mounted, and Freestanding Applications

- **Traxx Worksurface Brackets**
  - See page 2.121 to specify.

- **Wall-Mount Worksurface Brackets**
  - See page 2.122 to specify.

- **Freestanding End Supports**
  - Available in wood and laminate.
  - See page 2.123 to specify.

- **Freestanding Corner Supports**
  - Available in wood and laminate.
  - See page 2.123 to specify.

- **Freestanding Undersurface Support Panel**
  - Available in wood and laminate.
  - See page 2.123 to specify.

- **Modesty Panels**
  - Available in wood and laminate.
  - See page 2.124 to specify.

- **Metal Support Panels**
  - Available in half and full models.
  - See page 2.125 to specify.

- **Metal Worksurface Support Panels**
  - Available in 8” and 12”W models.
  - See page 2.125 to specify.

- **Metal Modersty Panels**
  - See page 2.127 to specify.

- **Metal Corner Posts**
  - See page 2.125 to specify.

- **T-Leg End Panels**
  - See page 2.126 to specify.
**Worksurface Support**

**Universal Support**

- **Support Panel Brackets**
  - See page 2.128 to specify.

- **Gusset Bracket**
  - See page 2.128 to specify.

- **Undersurface Support Bracket**
  - See page 2.128 to specify.

- **4" Column Legs**
  - Available in fixed-height and adjustable-height models.
  - See page 2.129 to specify.

- **1½" Column Legs**
  - Available in static and mobile models.
  - See page 2.129 to specify.

- **Tapered Legs**
  - See page 2.129 to specify.

- **2" Support Legs**
  - Available in round and square models.
  - See page 2.129 to specify.

- **Decorative Support Legs and Inserts**
  - See page 2.130 to specify.

- **Metal Modesty Panels**
  - See page 2.130 to specify.

- **T- and X-Bases**
  - See page 2.131 to specify.

- **Cylinder Base**
  - See page 2.132 to specify.

- **Half Cylinder Base**
  - See page 2.132 to specify.
Worksurfaces can be panel mounted, wall mounted, Traxx mounted, or used in freestanding applications. Two worksurface thicknesses are available: 13/16" and 19/16".

Note: TFL tops are 1 1/8".

Worksurfaces have a solid core with a thermally fused laminate (TFL), high-pressure laminate (HPL), wood, or 3D laminate surface. 3D laminate worksurfaces feature a protective polymer layer that is heat formed over an MDF core.

Additional support can be provided by mid-supports, cantilevers, pedestals, column legs, and support panels.

Traxx brackets attach worksurface to bottom Traxx in Xsite Traxx-mounted applications.

Corner and end supports are available to create freestanding modular casegoods.

Xsite Traxx-mounted worksurfaces allow for flexible horizontal positioning which provides exceptional off-modular capabilities.

Cetra and Interworks EQ panels feature slots to allow worksurfaces to be mounted at any height in 1" increments.

Freestanding applications can be created by combining undersurface storage and modesty panels.

Wall-mount worksurface brackets allow worksurfaces to be connected directly to the wall without using Traxx.

13¼" Rim Profiles:
- Softened Wood
- Vinyl
- Sloped Edge

Softened vinyl rim is available on TFL and HPL worksurfaces only. The wood softened rim is available on laminate or wood worksurfaces. Sloped rim is available on 3D laminate worksurfaces only.

19¼" Rim Profiles:
- Self Edge
- Vinyl
- Waterfall
- Wood Softened
- Reed
- Scalloped Transitional

Self edge, vinyl, and waterfall rim profiles are available on laminate worksurfaces only. Wood softened, reed, scalloped, and transitional rim profiles are available on laminate or wood worksurfaces. IMPORTANT: All rim profiles are not available on all worksurface shapes. ➤ See pricing pages.
Details
Two worksurface thicknesses are available: 13/16" and 19/16". IMPORTANT: While the 13/16" and 19/16" worksurfaces are offered in the same materials, they are not interchangeable and cannot be used next to each other.

Wire manager profile worksurfaces have a flexible rubber trough that allows cords and cables to be routed along the back edge of the worksurface.

Tables are ideal for private offices and team work areas. Two table top thicknesses are available—13/16" and 19/16"—to complement the worksurface offering.

Cylinder and half-cylinder bases are available for use with table tops. Table support bases include an anti-tip weight.

Surface Materials
Worksurfaces
- 3D laminate
- Thermally fused laminate (TFL)
- High-pressure laminate (HPL)
- Wood

Rims
- Sloped on 3D laminate worksurface
- Vinyl on laminate (HPL & TFL) worksurface
- Wood on laminate (HPL) or wood worksurface
- Laminate (HPL) on 19/16" laminate worksurface with self edge or waterfall rim

Wire Manager
- Vinyl, specified to coordinate with worksurface

Connections
When using straight worksurfaces with sloped rims perpendicular to each other, there will be a valley where the slopes meet. It is recommended that extended worksurfaces be specified where possible to eliminate the valley between surfaces.

Planning Factors
Workstations using curvilinear worksurfaces need special planning to ensure there is proper clearance. Some curved worksurfaces, such as the wedge or extended wedge, will extend into the workspace making the work area too narrow for a chair. Specify corner surface in appropriate size to provide ample workspace. ➤See pricing pages for dimensions.

IMPORTANT: When using curvilinear worksurfaces, it is recommended that mobile undersurface storage is used.

Standard grain direction for wood, woodgrain laminate, and woodgrain 3D laminate worksurfaces runs the length of the worksurface. However, depending on the worksurface shape and the material, the direction can vary. ➤See pricing pages for grain direction on specific worksurface models.

Note: Special attention should be given to wood grain direction when specifying a corner worksurface in a U-configuration. If a different grain direction other than the standard is required, worksurfaces must be custom quoted.

Custom modifications can be specified using an electronic specification tool for select models without running through as a special order. These include factory-installed grommets, additional wire managers, rims, or mitering. Special dimensions are available on straight worksurfaces by specifying the next larger standard model and selecting the special cut down dimension option. Upcharges apply; not available on Kwik Office models.

Note: Special dimensions on worksurface shapes other than straight must be custom quoted.

Related Products
Brackets are available to attach worksurfaces to all Kimball panel systems and adjacent worksurfaces. ➤See pages 2.117–2.119.

Support components are available to make worksurfaces freestanding. ➤See pages 2.123–2.132.

Accessories, including center drawer and keyboard trays, are available to add functionality to the work area. ➤See the Perks chapter of the Kimball Desks & Accessories Price List.

Grommets:
Factory-installed grommets are available through electronic specification tools for single and double rim worksurfaces; upcharges apply. Factory-installed grommet option includes black plastic grommet (models 99KG50, 99KG60, 99KG80). Note: Not all grommet locations are available for all surfaces. Use electronic specification tools for available options.
Cetra-Supported Worksurfaces

Bracketry and Support Guidelines

Unsupported span of 48” for 1¾” worksurfaces or 60” for 1½” worksurfaces requires additional support, such as a cantilever, support panel, undersurface storage, or undersurface support rails.

Undersurface support rails are ¾”H and can be used underneath the worksurface to provide support for up to 72” of unsupported span.

For unsupported span of 54”–60”W, use undersurface support rail model 45W48WSSR.

For unsupported span of 66”–72”W, use undersurface support rail model 45W72WSSR, which features a tension adjustment.

Over 72” of unsupported span requires the use of additional support such as a cantilever, support panel, or undersurface storage.

Drop brackets are used to attach adjacent worksurfaces at varying heights. They provide a 3” height change.

Flat brackets are used to align and secure two perpendicular or end-to-end worksurfaces.

LEGEND
= Edge Support Bracket
= Cantilever
= Pedestal
= Flat Bracket
= Leg

Note: Worksurface spans greater than 48”W for 1¾” surfaces and 60”W for 1½” surfaces require additional support.
Cetra-Supported Worksurfaces

Support panels may be used in freestanding or Traxx applications when modesty panels are not used as long as the back edges are not exposed. Back edges of support panels are unfinished. If the back edge of the support panel will be exposed, request that it be finished. Support panels are equipped with adjustable leveling glides to align the worksurfaces. They provide 1 1/4" of adjustment.

Note: Cetra support panels may be used in Interworks EQ, freestanding, or Traxx applications by removing panel brackets and ordering a support panel bracket or gusset bracket for additional support as needed. If back edge of support panel will be exposed, request that it be finished. If modesty panel is required, specify a freestanding support panel.

Pedestals provide support for the front edge of worksurfaces. A back bracket must also be used to attach the surface to the panel.

Cantilevers are used as support in the center of long worksurfaces or in configurations where other support methods are not possible. They may be used as support when placing two surfaces end to end. Cantilevers may be used as sole support when wing panel width is different than worksurface depth. A pedestal or support panel must be used if there is no wing panel. Cantilevers are handed, however, they can share the load of the adjacent worksurface with use of flat brackets.

Universal support components are available for use as additional alternative support solutions.

Cetra panel-mounted support panels are 1 1/4" thick and are available in four depths—12", 18", 24", and 30".

18", 24", and 30"D support panels are used on the end of worksurfaces that are not panel wrapped. Support panels can also be used as additional support for worksurfaces that exceed the recommended kneespace. They should be attached to the panel in back of the worksurface and to the underside of the worksurface to provide maximum strength. Panel and worksurface brackets are attached; however, they can be reversed for left- or right-hand applications.

12"D support panels are intended for use as additional support in the middle of a run when kneespace exceeds the recommended span. 12"D support panels do not attach to panel reveals.
Narrate-Supported Worksurfaces

Bracketry and Support Guidelines

IMPORTANT: Supports and brackets must be specified separately for all worksurfaces. Specify the appropriate supports or brackets for the specific application. Supports and brackets are packaged separately from the worksurfaces.

IMPORTANT: Careful consideration must be given to dimensions when using curvilinear worksurfaces. It is recommended that mobile undersurface storage be used.

End-to-end panel-supported worksurfaces require the additional support of a mid-support, support panel, or undersurface storage at every joint.

Perpendicular panel-supported worksurfaces can use flat brackets and edge support brackets to provide adequate support at the worksurface joint.

Support, column, or tapered legs can provide additional support for worksurfaces. They can provide support to the front edge of a worksurface, but do not stabilize adjacent loadbearing panels. Support panels may also be used. Verify dimensions before specifying.

 Unsupported 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, undersurface storage, or undersurface support rails.

Narrate-mounted worksurfaces must be supported on the ends by edge support brackets, full-depth support panels, end-support legs, or undersurface storage unit.

Undersurface support rails are ¾"H and can be used underneath the worksurface to provide support for up to 72" of unsupported span.

For unsupported span of 54"–60"W, use undersurface support rail model 45W48WSSR.

For unsupported span of 66"–72"W, use undersurface support rail model 45W72WSSR, which features a tension adjustment.

Over 72" of unsupported span requires the use of additional support such as a cantilever, support panel, or undersurface storage.

➤Continued on next page.

Footprint Worksurfaces
Kimball Surfaces & Storage

Considerations:
• Worksurfaces may be used with all Kimball panel systems. Specify appropriate bracketry and support for the application.
• Consider the worksurface load when planning support. For worksurfaces that will hold office equipment, such as laser printers and copiers, supplemental support other than bracketry is recommended.
• Undersurface storage and pedestals satisfy both storage and support needs.
• Reconfigurations of existing worksurfaces may require new supports or brackets.
• Supports may be positioned anywhere along the worksurface without the limitations of pre-drilled or pre-determined locations.

Note: Worksurface spans greater than 48"W for 13⁄16" surfaces and 60"W for 19⁄16" surfaces require additional support.
**Flat brackets, 10°D support panels, or mid-supports** should be used as additional support at every worksurface joint. Additional support is also required every 48" on 1\ 4" worksurfaces and every 60" on 1\ 2" worksurfaces.

*Use Narrate support Traxx with edge support brackets* to support the ends of worksurfaces where no other support (pedestals, etc.) are present.

*One edge support bracket* is required for the back corner of corner worksurfaces. It can be installed on either side if there is no support Traxx.

*A mid-support is recommended to support the seam* if each worksurface is 48"W or greater, or the combined length of the two worksurfaces is 96"W or greater.

*Specify quantity of worksurface edge support brackets* to match worksurface size and type.

*Worksurface mid-supports* may be used as additional support, along with a flat bracket. They cannot provide support at the end of a worksurface and can only be used with an end-support leg in balanced configurations.

*Mid-supports* are available in two heights for use at 2-high and 3-high locations.

*End-support legs* are for use at the end of panel run or in the middle of a run in place of a mid-support. They must be used with a worksurface and be attached vertically with two screws to the panel frame (through the tile) and to the worksurface. The worksurface conceals the attachment holes in the top of the leg.

*End support legs* are not applicable to 6- and 7-high configurations.

*Mid-support legs* are visually compatible with end-support legs. They require a flat bracket, specified separately, and must be secured to the worksurface but not to the tile and frame.

*Transaction counter brackets* recess into Narrate’s top channel and are screwed to the frame.

*Top cap* is required beneath a transaction counter. The width of the top cap should match the width of the frame to which the transaction counter will be mounted. Top cap must be modified in the field to accommodate transaction counter brackets.

*Specify two transaction counter brackets* for 24" to 60"W counters. Specify four brackets for 66" to 96"W counters.

*Transaction counter brackets will not interfere* with cables routed through the top channel.
Xsite-Supported Worksurfaces

Bracketry and Support Guidelines

IMPORTANT: Supports and brackets must be specified separately for all worksurfaces. Specify the appropriate supports or brackets for the specific application. Supports and brackets are packaged separately from the worksurfaces.

IMPORTANT: Careful consideration must be given to dimensions when using curvilinear worksurfaces. It is recommended that mobile undersurface storage be used.

End-to-end panel-supported worksurfaces require the additional support of a mid-support, support panel, or undersurface storage at every joint.

Perpendicular panel-supported worksurfaces can use flat brackets and edge support brackets to provide adequate support at the worksurface joint.

Column, stick, or tapered legs can provide additional support for worksurfaces. They can provide support to the front edge of a worksurface, but do not stabilize adjacent loadbearing panels. Support panels may also be used. Verify dimensions before specifying.

Unsupported span of 48”W for 1\(\frac{3}{16}\)” worksurfaces or 60”W for 1\(\frac{1}{16}\)” worksurfaces requires additional support such as a mid-support, support panel, undersurface storage, or undersurface support rails.

For unsupported span of 54”–60”W, use undersurface support rail model 45W48WSSR.

For unsupported span of 66”–72”W, use undersurface support rail model 45W72WSSR, which features a tension adjustment.

Over 72” of unsupported span requires the use of additional support such as a cantilever, support panel, or undersurface storage.

➤ Continued on next page.

Footprint Worksurfaces
Kimball Surfaces & Storage
Flat brackets, 12"D support panels, or mid-supports should be used as additional support at every worksurface joint. Additional support is also required every 48" on 1\(\frac{3}{16}\)" worksurfaces and every 60" on 1\(\frac{1}{8}\)" worksurfaces.

**Use Xsite Traxx with edge support brackets** to support the ends of worksurfaces where no other support (pedestals, etc.) are present.

**Brackets adjust** for worksurface heights from 27\(\frac{3}{4}\)" to 29", at \(\frac{5}{8}\)" increments, measured from the floor to the top of the 1\(\frac{3}{16}\)" worksurface.

**Two edge support brackets** are required for the back corner of corner surfaces, one on each side.

Specify quantity of **worksurface edge support brackets** to match worksurface size and type.

**Adjustable worksurface mid-supports** may be used as additional support. They cannot provide support at the end of a worksurface and can only be used with an end-support leg in balanced configurations. They do not extend far enough under the worksurface to provide sufficient support in one-sided configurations. Adjustable mid-supports are not visually compatible with end-support legs.

**2-high adjustable mid-supports** will adjust vertically from 27\(\frac{3}{4}\)" to 29", at \(\frac{5}{8}\)" increments, measured from the floor to the top of the worksurface.

**3-high adjustable mid-supports** will adjust vertically from 40\(\frac{1}{4}\)" to 41\(\frac{1}{2}\)", at \(\frac{5}{8}\)" increments, measured from the floor to the top of the 1\(\frac{3}{16}\)" worksurface.

Specify adjustable mid-supports to match worksurface depth.

**Flat brackets** are used to align and secure two perpendicular or end-to-end worksurfaces.

**End-support legs** are for use at the end of panel run or in the middle of a run in place of a mid-support. They must be used with a worksurface and be attached vertically with two screws to the panel frame (through the tile) and to the worksurface. The worksurface conceals the attachment holes in the top of the leg.

**Specify two transaction counter brackets** for 24" to 60"W counters. Specify four brackets for 66" to 96"W counters.

Transaction counter brackets will not interfere with cables routed through the top channel.
Considerations:

• Worksurfaces may be used with all Kimball panels systems. Specify appropriate bracketry and support for the application.

• Consider the worksurface load when planning support. For worksurfaces that will hold office equipment, such as laser printers and copiers, supplemental support other than bracketry is recommended.

• Undersurface storage and pedestals satisfy both storage and support needs.

• Reconfigurations of existing worksurfaces may require new supports or brackets.

• Supports may be positioned anywhere along the worksurface without the limitations of pre-drilled or pre-determined locations.

IMPORTANT: Supports and brackets must be specified separately for all worksurfaces for the specific application. Supports and brackets are packaged separately from the worksurfaces.

IMPORTANT: Careful consideration must be given to dimensions when using curvilinear worksurfaces. It is recommended that mobile undersurface storage be used.

End-to-end panel-supported worksurfaces require the additional support of a cantilever, support panel, or undersurface storage at every joint.

Perpendicular panel-supported worksurfaces can use flat brackets and edge support brackets to provide adequate support at the worksurface joint.

Column or tapered legs can provide additional support for worksurfaces. Support panels may also be used. Verify dimensions before specifying.

### Interworks EQ-Supported Worksurfaces

**Bracketry and Support Guidelines**

**IMPORTANT:** Worksurfaces may be used with all Kimball panels systems. Specify appropriate bracketry and support for the application.

- Consider the worksurface load when planning support. For worksurfaces that will hold office equipment, such as laser printers and copiers, supplemental support other than bracketry is recommended.
- Undersurface storage and pedestals satisfy both storage and support needs.
- Reconfigurations of existing worksurfaces may require new supports or brackets.
- Supports may be positioned anywhere along the worksurface without the limitations of pre-drilled or pre-determined locations.

**Bracketry and Support Guidelines**

**IMPORTANT:** Supports and brackets must be specified separately for all worksurfaces for the specific application. Supports and brackets are packaged separately from the worksurfaces.

**IMPORTANT:** Careful consideration must be given to dimensions when using curvilinear worksurfaces. It is recommended that mobile undersurface storage be used.

End-to-end panel-supported worksurfaces require the additional support of a cantilever, support panel, or undersurface storage at every joint.

Perpendicular panel-supported worksurfaces can use flat brackets and edge support brackets to provide adequate support at the worksurface joint.

**Column or tapered legs** can provide additional support for worksurfaces. Support panels may also be used. Verify dimensions before specifying.

**IMPORTANT:** Supports and brackets must be specified separately for all worksurfaces for the specific application. Supports and brackets are packaged separately from the worksurfaces.

**IMPORTANT:** Careful consideration must be given to dimensions when using curvilinear worksurfaces. It is recommended that mobile undersurface storage be used.

End-to-end panel-supported worksurfaces require the additional support of a cantilever, support panel, or undersurface storage at every joint.

Perpendicular panel-supported worksurfaces can use flat brackets and edge support brackets to provide adequate support at the worksurface joint.

**Column or tapered legs** can provide additional support for worksurfaces. Support panels may also be used. Verify dimensions before specifying.
Drop brackets are used to attach adjacent worksurfaces at varying heights. They provide a 2" height change.

Flat brackets are used to align and secure two perpendicular or end-to-end worksurfaces.

**Interworks EQ panel-mounted support panels** are available in four depths—12", 18", 24", and 30". They are used on the end of worksurfaces that are not panel wrapped. Support panels can also be used as additional support for worksurfaces that exceed the recommended kneespace. They should be attached to the panel in back of the worksurface and to the underside of the worksurface to provide maximum strength. Panel and worksurface brackets are attached, however, they can be reversed for left- or right-hand applications. They are equipped with adjustable leveling glides that provide 1" of adjustment to align the worksurfaces.

**Cantilevers** are available 24"D. They are used as added support in the center of long worksurfaces or in configurations where other support methods are not possible. They may be used as support when placing two surfaces end to end or with suspended pedestals. A pedestal or support panel must be used if there is no wing panel. Cantilevers are handed, however they can share the load of adjacent worksurface with the use of flat brackets.

**Pedestals** provide support for the front edge of worksurfaces. A back edge support bracket must also be used to attach the surface to the panel.

**Universal support components** are available for use as additional alternative support solutions.
Traxx worksurface brackets attach worksurfaces to bottom Traxx. Traxx-mounted worksurfaces must be supported by worksurface brackets, flat brackets, support panels, undersurface storage units or universal support components. A bracket is required every 48" along back edge of worksurface in addition to corner and end locations. Note: When using 1\(\frac{3}{16}\)" worksurfaces with Traxx, approximately \(\frac{3}{8}\)" of the bottom Traxx will be visible above the worksurface.

End-to-end worksurfaces require a support panel or undersurface storage for additional support of the front edge.

Perpendicular worksurfaces can use flat brackets and Traxx brackets to provide adequate support from one surface to the other at the worksurface joint.

Universal support components, such as tapered, stick, or column legs, are available as alternative support solutions for worksurfaces. ➤See page 2.128.

Worksurface brackets have an anti-kickout design that provides secure attachment without predetermined positioning.

Unsupported span of 48" for 1\(\frac{3}{16}\)" worksurfaces or 60" for 1\(\frac{1}{16}\)" worksurfaces requires additional support, such as a cantilever, support panel, or undersurface storage. ➤See the Xede Open Plan chapter of the Kimball Benching Price List for undersurface support rails that can be used as additional support for unsupported spans up to 72".

LEGEND

- = Traxx bracket

+= Pedestal

= = 12" support panel

= = = 10" mid-support

= = = Support panel

= = Flat bracket

Note: Worksurface spans greater than 48"W for 1\(\frac{3}{16}\)" surfaces and 60"W for 1\(\frac{1}{16}\)" surfaces require additional support.

Traxx Worksurface Bracket Attachment:
Considerations:

- Worksurfaces may be used with all Kimball panels systems. Specify appropriate bracketry and support for the application.
- Consider the worksurface load when planning support. For worksurfaces that will hold office equipment, such as laser printers and copiers, supplemental support other than bracketry is recommended.
- Undersurface storage and pedestals satisfy both storage and support needs.
- Reconfigurations of existing worksurfaces may require new supports or brackets.
- Supports may be positioned anywhere along the worksurface without the limitations of pre-drilled or pre-determined locations.
- Front edge of the worksurface requires support.

Wall-Mounted Worksurfaces
Bracketry and Support Guidelines

Universal support components, such as tapered, stick, or column legs, are available as alternative support solutions for worksurfaces.

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

Installation height should correspond with standard worksurface height of 27 3/4". Actual mounting height can be varied to meet specific needs; however, undersurface storage height must be considered. Variations in floor (peaks and valleys) should be considered.

Note: Worksurface spans greater than 48"W for 13/16" surfaces and 60"W for 19/16" surfaces require additional support.
Recommended Fasteners

<table>
<thead>
<tr>
<th>Type and Size</th>
<th>Commercial</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steel studs</strong> (1/2” to 3/4” drywall)</td>
<td>Hilti® Toggler® anchor toggle bolts. 1/4”–20 x 2” grade 5 bolts</td>
<td>374494</td>
</tr>
<tr>
<td><strong>Wood studs</strong> (1/4” to 1/2” drywall)</td>
<td>Meets or exceeds ANSI/ASME B18.6.4 and SAE J933. Pan head sheet metal screw</td>
<td>10-2 PHPMS</td>
</tr>
<tr>
<td><strong>Solid Masonry</strong></td>
<td>Crown Bolt lag shields 1/4” x 1 1/2”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Buildex Tapcon concrete anchor screw 1/4” x 2 1/4”</td>
<td>24385</td>
</tr>
<tr>
<td><strong>Masonry Block</strong></td>
<td>Hilti Toggler anchor toggle bolts. 1/4”–20 x 2” grade 5 bolts</td>
<td>374494</td>
</tr>
<tr>
<td></td>
<td>Crown Bolt lag shields 1/4” x 1 1/2”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Buildex Tapcon concrete anchor screw 1/4” x 2 1/4”</td>
<td>24385</td>
</tr>
</tbody>
</table>

Minimum Requirements:
- Wood studs must be nominal 2” x 4” minimum.
- Metal studs must be “C” channel, 20 gauge minimum thickness.
- Metal or wood studs must be centered no greater than 24” and have a maximum height of 14’ restrained at floor and ceiling.
- Interior walls must be designed to resist not less than a force of 5 lbs. per sq. ft. applied perpendicular to the wall. The deflection of such walls under a load of 5 lbs. per square foot shall not exceed 1/240 of the span for walls with brittle finishes and 1/120 of the span for walls with flexible finishes (per International Building Code sections 1604.4 and 1607.13).

Fasteners must tie in directly to the to 1/2” to 3/4” drywall of a structural wall for proper attachment of wall-mount worksurface bracket. Kimball defines a structural wall as a loadbearing wall constructed of materials such as poured concrete, concrete block, or studs. Direct attachment to studs is not required, but is recommended when possible.

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

Freestanding worksurfaces can be created by configuring a stable combination of freestanding support panels, freestanding end supports, freestanding corner supports, square or flat profile undersurface storage. Note: Radius profile storage is designed to be positioned within a desk shell.

Wood and Laminate:

Freestanding undersurface support panels are used to support worksurfaces in freestanding applications. Their depth is 1 ⅛" less than the worksurface to accommodate a modesty panel.

Freestanding end supports are used to support worksurfaces in a freestanding application. Worksurfaces used in freestanding applications must be attached to a return or extension worksurface for additional support.

Universal support components, such as tapered or column legs, are available as alternative support solutions for worksurfaces. See page 2.128.

Modesty panels provide undersurface privacy, additional support, and a finished appearance. They may be used in freestanding applications. Hardware is included for attachment to the underside of the worksurface. Note: When using a modesty panel with a 30"D radius-profile pedestal, the worksurface must be 36"D.

Flush appearance is achieved by specifying the modesty panel to be the same width as the worksurface. It will cover the back of storage units or supports.

Note: Worksurface spans greater than 48"W for 1 ⅛" surfaces and 60"W for 1½" surfaces require additional support.

LEGEND

= Flat Brackets

= Pedestal

= Support Panel

= Freestanding Support

= Modesty Panel

= Leg

Extended U-top, corner, and straight worksurfaces

Corner and straight worksurfaces

Note: Continued on next page.
Freestanding Worksurfaces
continued

Metal Support:

Metal modesty panels attach 4\* inset from the approach side of the pedestal or support panel. Wire management is achieved via a 1 1/2\* space between the top of the modesty panel and the underside of the surface as well as a 3\* gap from the bottom of the modesty panel to the floor.

8\* return support can be used as support for corner surfaces or as additional support for 24\*D worksurfaces that exceed the recommended kneespace.

8\*D support panels cannot support any worksurface deeper than 24\*. They are equipped with one leveling glide that provides 1\* of adjustment for aligning worksurfaces.

Corner posts are used to create freestanding corner units. They are equipped with one leveling glide that provides 1\* of adjustment for aligning worksurfaces. They are designed to secure metal modesty panels.

Filler strip is used if a metal modesty panel is not specified. It maintains space for cable routing behind the pedestal and fills the 1 1/8\* difference in depth.

End panels are used to support worksurfaces in freestanding applications. They are equipped with adjustable leveling glides that provide 1\* of adjustment for aligning worksurfaces. They are designed to secure metal modesty panels.

Flat brackets are used to align and secure two perpendicular or end-to-end worksurfaces.

Drop brackets are used to attach adjacent surfaces at varying heights. They provide a 2\* height change.

8\* return support can be used as support for corner surfaces or as additional support for 24\*D worksurfaces that exceed the recommended kneespace.

8\*D support panels cannot support any worksurface deeper than 24\*. They are equipped with one leveling glide that provides 1\* of adjustment for aligning worksurfaces.

Corner posts are used to create freestanding corner units. They are equipped with one leveling glide that provides 1\* of adjustment for aligning worksurfaces. They are designed to secure metal modesty panels.

Filler strip is used if a metal modesty panel is not specified. It maintains space for cable routing behind the pedestal and fills the 1 1/8\* difference in depth for wood or laminate applications.

Flat brackets are used to align and secure two perpendicular or end-to-end worksurfaces.

Drop brackets are used to attach adjacent surfaces at varying heights. They provide a 2\* height change.

Metal Support

Common Applications:

8\*D support panel applies to 24\*D (return) worksurface.

7\*D corner post applies to freestanding corner surfaces.

12\*D support panel applies to any depth corner worksurface, providing it is bracketed to adjacent unit, and 30\*D (return) worksurface, providing additional support is used to match surface depth.

18\*D half end panel applies to any depth corner worksurface.

18\*D undersurface lateral file applies to any depth worksurface, providing full end panel is included to match surface depth.

24\*D pedestal and full end panel apply to 24\*D or 30\*D worksurfaces.

30\*D pedestal and full end panel apply to 30\*D or 36\*D worksurfaces.

36\*D full end panel applies to 36\*D worksurfaces.
### Support and Modesty Panel Dimensions for Metal Support:

<table>
<thead>
<tr>
<th>Worksurface Width &amp; Type</th>
<th>Support Type</th>
<th>Support Panel Width(s)</th>
<th>Modesty Panel Width(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; Corner *</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>24&quot;/24&quot;</td>
</tr>
<tr>
<td>36&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>20&quot;</td>
</tr>
<tr>
<td>36&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>34&quot;</td>
</tr>
<tr>
<td>42&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>30&quot;/30&quot;</td>
</tr>
<tr>
<td>42&quot;/48&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>30&quot;/36&quot;</td>
</tr>
<tr>
<td>42&quot;/60&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>30&quot;/48&quot;</td>
</tr>
<tr>
<td>42&quot;/60&quot; Corner</td>
<td>1 Support Panel, 1 Ped., 1 Corner Post</td>
<td>12&quot;/26&quot;</td>
<td>30&quot;/34&quot;</td>
</tr>
<tr>
<td>42&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>26&quot;</td>
</tr>
<tr>
<td>42&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>48&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>36&quot;/36&quot;</td>
</tr>
<tr>
<td>48&quot;/42&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>36&quot;/30&quot;</td>
</tr>
<tr>
<td>48&quot;/60&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>36&quot;/48&quot;</td>
</tr>
<tr>
<td>48&quot;/60&quot; Corner</td>
<td>1 Support Panel, 1 Ped., 1 Corner Post</td>
<td>12&quot;/26&quot;</td>
<td>36&quot;/34&quot;</td>
</tr>
<tr>
<td>48&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>48&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>46&quot;</td>
</tr>
<tr>
<td>54&quot; Straight</td>
<td>2 Peds.</td>
<td>30&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>54&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>38&quot;</td>
</tr>
<tr>
<td>54&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>52&quot;</td>
</tr>
<tr>
<td>60&quot; Corner</td>
<td>1 Support Panel, 1 Ped., 1 Corner Post</td>
<td>12&quot;/26&quot;</td>
<td>48&quot;/48&quot;</td>
</tr>
<tr>
<td>60&quot; Corner</td>
<td>2 Peds., 1 Corner Post</td>
<td>26&quot;/26&quot;</td>
<td>34&quot;/34&quot;</td>
</tr>
<tr>
<td>60&quot;/42&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>48&quot;/30&quot;</td>
</tr>
<tr>
<td>60&quot;/48&quot; Corner</td>
<td>2 Support Panels, 1 Corner Post</td>
<td>12&quot;/12&quot;</td>
<td>48&quot;/36&quot;</td>
</tr>
<tr>
<td>60&quot;/42&quot; Corner</td>
<td>1 Support Panel, 1 Ped., 1 Corner Post</td>
<td>26&quot;/12&quot;</td>
<td>34&quot;/30&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Worksurface Width &amp; Type</th>
<th>Support Type</th>
<th>Support Panel Width(s)</th>
<th>Modesty Panel Width(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60&quot;/48&quot; Corner</td>
<td>1 Support Panel, 1 Ped., 1 Corner Post</td>
<td>26&quot;/12&quot;</td>
<td>34&quot;/36&quot;</td>
</tr>
<tr>
<td>60&quot; Straight</td>
<td>2 Peds.</td>
<td>30&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>60&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>44&quot;</td>
</tr>
<tr>
<td>60&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>58&quot;</td>
</tr>
<tr>
<td>66&quot; Straight</td>
<td>2 Peds.</td>
<td>30&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>66&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>50&quot;</td>
</tr>
<tr>
<td>66&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>64&quot;</td>
</tr>
<tr>
<td>72&quot; Straight, Arc</td>
<td>2 Peds.</td>
<td>30&quot;</td>
<td>42&quot;</td>
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<td>72&quot; Straight, Arc</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>56&quot;</td>
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<tr>
<td>72&quot; Straight, Arc</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>70&quot;</td>
</tr>
<tr>
<td>84&quot; Straight</td>
<td>2 Peds.</td>
<td>30&quot;</td>
<td>54&quot;</td>
</tr>
<tr>
<td>84&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>68&quot;</td>
</tr>
<tr>
<td>84&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>82&quot;</td>
</tr>
<tr>
<td>90&quot; Straight</td>
<td>2 Peds.</td>
<td>30&quot;</td>
<td>60&quot;</td>
</tr>
<tr>
<td>90&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>74&quot;</td>
</tr>
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<td>2 Support Panels</td>
<td>2&quot;</td>
<td>88&quot;</td>
</tr>
<tr>
<td>96&quot; Straight</td>
<td>2 Peds.</td>
<td>30&quot;</td>
<td>66&quot;</td>
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<tr>
<td>96&quot; Straight</td>
<td>1 Ped., 1 Support Panel</td>
<td>16&quot;</td>
<td>80&quot;</td>
</tr>
<tr>
<td>96&quot; Straight</td>
<td>2 Support Panels</td>
<td>2&quot;</td>
<td>94&quot;</td>
</tr>
</tbody>
</table>

* Freestanding corner units require 2 modesty panels. Corner Post is 7"W (nominal) and is inset 4" (actual); total of 11". When combined with the support panel (1"), support width is 12" (nominal). When combined with the pedestal (15"), support width is 26" (nominal).

Unsupported surface span cannot exceed 48"W for 1½"e worksurfaces or 60"W for 1¾"e worksurfaces.

To determine the metal modesty panel width, subtract the total nominal width of support (pedestal and/or end panel) from the nominal worksurface width.

Example:

- 60"W worksurface
- 30"W support (2 pedestals) = 30"W modesty panel

For planning purposes, the chart at right uses the term support panel to refer to full support panels, return support panels, and worksurface support panels since all are nominally 1" wide.

Support depth underneath the left and right side of the worksurface must be equal unless the unit is secured to an adjacent, freestanding unit such as a return.
Universal Supports

Bracketry and Support Guidelines

Universal supports can be used in any panel-mounted, Traxx-mounted, or freestanding application.

Support panel brackets and gusset brackets provide additional stability between a worksurface and support panel when the support panel is not attached to a panel.

Adjustable column base provides 4” of adjustment. It is equipped with a glide.

Decorative support leg includes glides and carpet grippers. Inserts are specified separately.

Static and adjustable-height mobile table legs are available for use with worksurfaces and table tops.

Units using tapered leg, column leg, adjustable column base, or decorative support leg must be secured to an adjacent worksurface for stability.

Cylinder and half-cylinder bases are available for use with table tops and worksurfaces. Table support bases include anti-tip weight.

Adjustable base, X-base and T-base are available for use with table tops and worksurfaces.

Note: Review support recommendations on the pricing pages when specifying tops and support for table use.

The illustration below shows a variety of worksurface configurations and support options. Please use these examples to aid you in specifying appropriate support for specific applications.

Note: Worksurface spans greater than 48"W for 1½" surfaces and 60"W for 1¾" surfaces require additional support.
Desking configurations can be created using spine walls or Traxx, and for freestanding and mobile applications.
**24”D Straight Worksurfaces (1 11/16”H)**

**Wire Manager**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL* (L)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 1/8”</td>
<td>18 1/8”</td>
<td>SS2418WSS</td>
<td>—</td>
<td>247</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>23 7/8”</td>
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<td>$208</td>
<td>260</td>
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<tr>
<td>29 7/8”</td>
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<td>285</td>
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<td>41 7/8”</td>
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<tr>
<td>71 7/8”</td>
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<td>479</td>
<td>525</td>
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<td>77 7/8”</td>
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<td>920</td>
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<td>83 7/8”</td>
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<td>119 7/8”</td>
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<td>—</td>
<td>—</td>
<td>969</td>
<td>1250</td>
<td>1446</td>
<td></td>
</tr>
</tbody>
</table>

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator:**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only):**
9. **Wire manager finish designator**

**Note:** Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

**Important:** Brackets must be specified separately.

Side edges are finished to match the top; wire manager is on the back edge. *Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.*

*Height (thickness) for TFL worksurfaces is 1 11/16”.*
## 24"D Straight Worksurfaces (1¾"H)

### Single Rim

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
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### Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 1 = Single rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**

**Important:**

- Brackets must be specified separately.
- Side and back edges are finished to match the front rim.

*Height (thickness) for TFL worksurfaces is 1⅛".*
24"D Straight Worksurfaces (13/16"H)

Double Rim

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<th>3D Lam. (T)</th>
<th>HPL (L)</th>
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Rim Profiles:
- Softened Vinyl (P)

IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 13/16".
# 30"D Straight Worksurfaces (1 3/16"H)

**Wire Manager**

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<th>3D Lam.</th>
<th>HPL</th>
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<th>Wood (W)</th>
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**Rim Profiles:**

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Standard Includes**

- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only):**
9. **Wire manager finish designator**

---

**Footprint Worksurfaces**

**Kimball Surfaces & Storage**

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**Statement of Line**

➤ See page 2.2

**Planning**

- 2.8

**Pricing**

- 2.26

**Surface Materials**

- 2.133

---

**IMPORTANT:** Brackets must be specified separately.

- Side edges are finished to match the top; wire manager is on the back edge.
- Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

*Height (thickness) for TFL worksurfaces is 1 3/16".*
# 30"D Straight Worksurfaces (13⁄16"H)

## Single Rim

**D** | **W** | **Model** | **TFL** (LL) | **3D Lam. (T)** | **HPL** (L) | **HPL with Wood Rim (LW)** | **Wood (W)**
---|---|---|---|---|---|---|---
297⁄8" | 237⁄8" | SS3024WSS | $236 | — | $324 | $647 | $592
297⁄8" | 237⁄8" | SS3030WSS | 251 | — | 349 | 699 | 634
357⁄8" | 237⁄8" | SS3036WSS | 288 | — | 404 | 744 | 672
417⁄8" | 237⁄8" | SS3042WSS | 326 | — | 458 | 799 | 723
477⁄8" | 237⁄8" | SS3048WSS | 373 | — | 523 | 862 | 785
537⁄8" | 237⁄8" | SS3054WSS | 413 | — | 579 | 951 | 863
597⁄8" | 237⁄8" | SS3060WSS | 444 | — | 631 | 999 | 915
657⁄8" | 237⁄8" | SS3066WSS | 517 | — | 727 | 1095 | 993
717⁄8" | 237⁄8" | SS3072WSS | 534 | — | 750 | 1132 | 1038
777⁄8" | 237⁄8" | SS3078WSS | 578 | — | 807 | 1187 | 1106
837⁄8" | 237⁄8" | SS3084WSS | 619 | — | 869 | 1285 | 1178
897⁄8" | 237⁄8" | SS3090WSS | 656 | — | 925 | 1337 | 1248
957⁄8" | 237⁄8" | SS3096WSS | 696 | — | 987 | 1425 | 1311
1017⁄8" | 237⁄8" | SS30102WSS | — | — | 1082 | 1548 | 1405
1077⁄8" | 237⁄8" | SS30108WSS | — | — | 1154 | 1620 | 1465
1137⁄8" | 237⁄8" | SS30114WSS | — | — | 1212 | 1680 | 1570
1197⁄8" | 237⁄8" | SS30120WSS | — | — | 1263 | 1730 | 1643

**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

---

**Important:** Brackets must be specified separately.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 13⁄16".
**Standard Includes**

- Worksurface

**How to Specify**

1. Model:
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood

2. Rim option:
   - 2 = Double rim

3. Rim profile:
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim

4. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)

5. Rim finish price group (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)

6. Rim finish designator (include for laminate with wood rim or P rim only)

**30"D Straight Worksurfaces (1\(\frac{3}{16}\)"H)**

**Double Rim**

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<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 1\(\frac{1}{4}\)".

---

**FOOTPRINT®**

* Worksurfaces & Support

**Statement of Line**

➤ See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

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**Footprint Worksurfaces**

Kimball Surfaces & Storage
### Standard Includes

- **Worksurface**

### How to Specify

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 2 = Double rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator:**
   - Rim finish price group (include for laminate with wood rim only):
     - STD = Group 1
     - STD2 = Group 2 (+20%)
7. **Rim finish designator** (include for laminate with wood rim or P rim only)

### 36”D Straight Worksurfaces (13/16”H)

#### Double Rim

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
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<td>2015</td>
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</table>

**Rim Profiles:**
- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Side edges are finished to match the front and back rims.

*Height (thickness) for TFL worksurfaces is 11/16”.*
### Arc Worksurfaces (1⅛"H)

#### Pricing

<table>
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<tr>
<th>Model</th>
<th>TFL* (LL)</th>
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#### Rim Profiles:
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT**: Brackets must be specified separately.

Arc worksurfaces are 30"D on the ends and 36"D in the center.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 1⅛".

---

**Standard Includes**
- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 2 = Double rim
4. **Rim profile:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator:**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**

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**GSA SIN 711-1**

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**Kimball Surfaces & Storage**

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**Statement of Line**

See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

2.133
**Right-Hand Wedge Worksurfaces** *(13/16”H)*

**Wire Manager**

**Standard Includes**
- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

**Dimensions for Space Planning:**
- 30” on 24”D worksurface
- 36” on 30”D worksurface

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<th>Model</th>
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</tr>
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**Rim Profiles:**
- Softened Vinyl (P)
- Wood Softened (F)

**Important:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with wedge worksurfaces.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 1/8".
## Right-Hand Wedge Worksurfaces (1 3/16"H)

### Single Rim

<table>
<thead>
<tr>
<th>D</th>
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<th>Model</th>
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<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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<tbody>
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Rim Profiles:
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

Dimensions for Space Planning:

**IMPORTANT:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with wedge worksurfaces.

Side and back edges are finished to match front rim.

*Height (thickness) for TFL worksurfaces is 1 3/16".*

---

### Standard Includes
- Worksurface

---

### How to Specify
1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 1 = Single rim
4. **Rim profile:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim**
**Standard Includes**

- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish designator** (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Wire manager finish designator**

**Dimensions for Space Planning:**

- 30” on 24”D worksurface
- 36” on 30”D worksurface

**IMPORTANT:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with wedge worksurfaces.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 1/4".

---

**Left-Hand Wedge Worksurfaces** (1 3/16”H)

**Wire Manager**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
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**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

---

Page 2.36
# Left-Hand Wedge Worksurfaces (1 3/16"H)

**Pricing**

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
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</tbody>
</table>

**Rim Profiles:**

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Dimensions for Space Planning:**

- 30" on 24"D worksurface
- 36" on 30"D worksurface

**Important:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with wedge worksurfaces. Side and back edges are finished to match front rim.

- Height (thickness) for TFL worksurfaces is 1 3/16".
**Serpentine Worksurfaces (1\(\frac{3}{16}\)"H)**

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
4. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
5. **Surface finish designator**
6. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Rim finish designator (include for laminate with wood rim or P rim only):**
8. **Wire manager finish designator**

**Standard Includes**

- Worksurface

**Important:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with serpentine worksurfaces.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1\(\frac{3}{16}\)".
## Serpentine Worksurfaces (1 3/16"H)

### Single Rim

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Model</th>
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<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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<td>885</td>
<td>1406</td>
<td>1336</td>
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| Left-Hand | | | | | | | | |
| 29 7/8" | 41 1/8" | 23 1/8" | SS304224WST | $437 | — | $545 | $995 | $944 |
| 47 7/8" | SS304824WST | 495 | — | 617 | 1067 | 1018 |
| 53 3/8" | SS305424WST | 550 | — | 685 | 1180 | 1127 |
| 59 3/8" | SS306024WST | 600 | — | 748 | 1237 | 1179 |
| 65 7/8" | SS306624WST | 689 | — | 861 | 1361 | 1296 |
| 71 7/8" | SS307224WST | 710 | — | 885 | 1406 | 1336 |

**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with serpentine worksurfaces.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 1 3/16".
### Straight Corner Worksurfaces (13/16"H)

**Wire Manager**

**Important**: Brackets must be specified separately.

Side edges are finished to match the front rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

**Important**: Keyboard adjuster must be specified separately for split worksurface.

➤ See the Perks chapter of the Kimball Desks & Accessories Price List.

*Height (thickness) for TFL worksurfaces is 1 1/8".*

#### Standard Includes

- Worksurface

#### How to Specify

1. **Model**
2. **Material**:
   - LL = TFL
   - L = HPL
3. **Rim option**:
   - 3 = Wire manager
4. **Rim profile**:
   - P = Softened vinyl rim
5. **Surface finish price group**:
   - STD = Group 1
6. **Surface finish designator**
7. **Rim finish designator**
8. **Wire manager finish designator**

---

### Straight

#### 24"/24" Return Combo

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Model</th>
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#### 30"/30" Return Combo

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### Straight Adjustable Split

#### 24"/24" Return Combo

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#### Rim Profiles:

- Softened Vinyl (P)
Standard Includes
• Worksurface

How to Specify
1. Model
2. Material:
   LL = TFL
   L = HPL
3. Rim option:
   2 = Double rim
4. Rim profile:
   P = Softened vinyl rim
5. Surface finish price group:
   STD = Group 1
6. Surface finish designator
7. Rim finish designator

IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the front rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

Freestanding corner worksurfaces require half end panels for undersurface support. Return support panels can also be used if the unit is secured to adjacent units with flat brackets.

IMPORTANT: Keyboard adjuster must be specified separately for split worksurface.

➤ See the Perks chapter of the Kimball Desks & Accessories Price List.

* Height (thickness) for TFL worksurfaces is 1 1/8".

Double Rim

### Straight

<table>
<thead>
<tr>
<th>A</th>
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### Straight Adjustable Split

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Rim Profiles:

- Softened Vinyl (P)

Page 2.41

Footprint Worksurfaces
Kimball Surfaces & Storage
Curved Corner Worksurfaces (13/16"H)  
Wire Manager—24*/24" Return Combos

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Model</th>
<th>TFL* (LL)</th>
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Rim Profiles:
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

Grain Direction:
- Symmetrical 48" thermofoil
- Right-hand
- Left-hand

IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

Woodgrain laminates cannot be applied to 60" x 60" curved corner worksurfaces.

* Height (thickness) for TFL worksurfaces is 1 1/4".
### Curved Corner Worksurfaces (13/16" H)

**Wire Manager—30°/30° Return Combos**

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<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Model</th>
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<th>3D Lam. (T)</th>
<th>HPL (L)</th>
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**Rim Profiles:**
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Grain Direction:**
- Symmetrical (except 48" thermofoil)
- Symmetrical 48" thermofoil
- Right-hand
- Left-hand

**IMPORTANT: Brackets must be specified separately.**

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

Woodgrain laminates cannot be applied to 60" x 60" curved corner worksurfaces.

* Height (thickness) for TFL worksurfaces is 1⅛".
**Curved Corner Worksurfaces (13/16"H)**

**Wire Manager — 24*/30* Return Combos**

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<th>C</th>
<th>D</th>
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**Rim Profiles:**

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Grain Direction:**

- Symmetrical (except 48" thermofoil)
- Symmetrical 48" thermofoil
- Right-hand
- Left-hand

**IMPORTANT:** Brackets must be specified separately.

Side edges are finished to match the top; wire manager is on the back edge. Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

Woodgrain laminates cannot be applied to 60” x 60” curved corner worksurfaces.

* Height (thickness) for TFL worksurfaces is 1 1/6".
**Curved Corner Worksurfaces (13/16"H)**

**Wire Manager—30"/24" Return Combos**

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<th>C</th>
<th>D</th>
<th>Model</th>
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**Rim Profiles:**
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Grain Direction:**
- Symmetrical (except 48" thermofoil)
- Symmetrical 48" thermofoil
- Right-hand
- Left-hand

**Important:** Brackets must be specified separately.

Side edges are finished to match the top; wire manager is on the back edge. Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

Woodgrain laminates cannot be applied to 60" x 60" curved corner worksurfaces.

* Height (thickness) for TFL worksurfaces is 1⅛".
# Curved Corner Worksurfaces (13/16"H)

**Single Rim**

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<tr>
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**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

**Grain Direction:**

- Symmetrical
- Right-hand
- Left-hand

**Statement of Line**

➤ See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

2.133

---

**Standard Includes**

- Worksurface

**How to Specify**

1. Model:
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood

2. Rim option:
   - 1 = Single rim

3. Rim profile:
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim

4. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)

5. Surface finish designator:
   - (include for laminate with wood rim only):
     - STD = Group 1
     - STD2 = Group 2 (+20%)

6. Rim finish designator:
   - (include for laminate with wood rim or P rim only)

**IMPORTANT:** Brackets must be specified separately.

Side and back edges are finished to match front rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

* Height (thickness for TFL worksurfaces is 1 1/8".*
### Curved Corner Worksurfaces (13⁄16"H)

Double Rim—24"/24" and 30"/30" Return Combos

**Standard Includes**
- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
3. **Rim option:**
   - 2 = Double rim
4. **Rim profile:**
   - P = Softened vinyl rim
5. **Surface finish price group:**
   - STD = Group 1
6. **Surface finish designator**
7. **Rim finish designator**

**IMPORTANT:** Brackets must be specified separately.

Side and back edges are finished to match front and back rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

Corner worksurfaces require half end panels for undersurface support. Return support panels can also be used if unit is secured to adjacent units with flat brackets.

Woodgrain laminates cannot be applied to 60" x 60" curved corner worksurfaces.

* Height (thickness) for TFL worksurfaces is 11⁄8".

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**Rim Profiles:**

- Softened Vinyl (P)

**Grain Direction:**

- Symmetrical
- Right-hand
- Left-hand

---

Page 2.47

Footprint Worksurfaces
Kimball Surfaces & Storage
**Curved Corner Worksurfaces (13¹/₆"H)**

Double Rim—24"/30" and 30"/24" Return Combos

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| 30"/24" Return Combo |
| 41¹⁄₈" | 47¹⁄₈" | 29¹⁄₈" | 23¹⁄₈" | SS30424824WSCC       | $758     | —           | $842    | —                      | —        |
| 59¹⁄₈" | 41¹⁄₈" | 23¹⁄₈" | 23¹⁄₈" | SS30460240WSCC       | 957      | —           | 1060    | —                      | —        |
| 47¹⁄₈" | 47¹⁄₈" | 29¹⁄₈" | 23¹⁄₈" | SS30484284WSCC       | 842      | —           | 931     | —                      | —        |
| 59¹⁄₈" | 41¹⁄₈" | 23¹⁄₈" | 23¹⁄₈" | SS30486024WSCC       | 995      | —           | 1102    | —                      | —        |

Rim Profiles:

- Softened Vinyl (P)

Grain Direction:

- Symmetrical
- Right-hand
- Left-hand

**IMPORTANT:** Brackets must be specified separately.

Side and back edges are finished to match front and back rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

Corner worksurfaces require half end panels for undersurface support. Return support panels can also be used if unit is secured to adjacent units with flat brackets.

Woodgrain laminates cannot be applied to 60" x 60" curved corner worksurfaces.

* Height (thickness) for TFL worksurfaces is 1¹/₆".
Right-Hand Serpentine Corner (1\(\frac{3}{16}\)H)

Wire Manager

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

**Standard Includes**

- Worksurface

---

**Dimensions for Space Planning:**

- 21" on 42"D worksurface
- 27" on 48"D worksurface

---

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.
## Right-Hand Serpentine Corner (1½"H)

### Single Rim

**Model**

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<tr>
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### How to Specify

1. **Model:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood

2. **Rim option:**
   - 1 = Single rim
   - 4 = Rim profile:
     - P = Softened vinyl rim (available on TFL or HPL surfaces only)
     - F = Wood, softened rim

3. **Rim profile:**
   - 5 = Surface finish price group:
     - STD = Group 1
     - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
   - 6 = Surface finish designator:
   - 7 = Rim finish price group (include for laminate with wood rim only):
     - STD = Group 1
     - STD2 = Group 2 (+20%)
   - 8 = Rim finish designator (include for laminate with wood rim or P rim only)

### Standard Includes

- Worksurface

**Footprint Worksurfaces**

Kimball Surfaces & Storage

---

**Statement of Line**

➤ See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

2.133

---

**IMPORTANT:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with serpentine corner worksurfaces.

Side and back edges are finished to match front rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

**IMPORTANT:** If using support at the narrowest point of the surface, consider the depth of the support.

* Height (thickness) for TFL worksurfaces is 1¼".

---

**Dimensions for Space Planning:**

- 21" on 42"D worksurface
- 27" on 48"D worksurface

---

**Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.
Left-Hand Serpentine Corner (1\(\frac{3}{16}\)"H)

Wire Manager

**Standard Includes**

- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

**Dimensions for Space Planning:**

*Height (thickness) for TFL worksurfaces is 1\(\frac{3}{4}\)*
### Left-Hand Serpentine Corner (1 3/16"H)

#### Single Rim

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### Rim Profiles:
- Softened Vinyl (P)
- Wood Softened (F)

### Dimensions for Space Planning:
- 21" on 42"D worksurface
- 27" on 48"D worksurface

**Important:** Brackets must be specified separately.

Mobile undersurface storage units are recommended for use with serpentine corner worksurfaces.

Side and back edges are finished to match front rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

**Important:** If using support at the narrowest point of the surface, consider the depth of the support.

* Height (thickness) for TFL worksurfaces is 1 3/16".

---

**Statement of Line**
- See page 2.2

**Planning**
- 2.8

**Pricing**
- 2.26

**Surface Materials**
- 2.133

---

**How to Specify**

1. Model
2. Material:
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. Rim option:
   - 1 = Single rim
4. Rim profile:
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. Surface finish designator
7. Rim finish price group (include for laminate with wood rim):  
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)

---

**Footprint Worksurfaces**

Kimball Surfaces & Storage
### 120° Curved Corner Worksurfaces (13/16"H)

#### Wire Manager

- **Model**: LL = TFL, T = 3D laminate, L = HPL, LW = HPL with wood rim, W = Wood
- **Rim option**: 3 = Wire manager
- **Panel system**: C = Cetra, X = Xsite, I = Interworks EQ or Narrate
- **Rim profile**: S = Sloped rim, P = Softened vinyl rim, F = Wood softened rim
- **Surface finish price group**: STD = Group 1, STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)  
- **Surface finish designator**: bl, Wire manager finish designator

#### Dimensions shown are nominal. Actual dimensions vary slightly to correspond to the panel system specified.

**IMPORTANT**: Brackets must be specified separately.

- Side edges are finished to match the top; wire manager is on the back edge.
- Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

- Return combo dimensions are determined from left to right when seated at the worksurface.

* Height (thickness) for TFL worksurfaces is 1 1/8".

#### 24"/24" Return Combos

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#### Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)
## Right-Hand Extended Straight (11/16”H)

### How to Specify

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
3. **Rim option:**
   - 3 = Wire manager
   - 4 = Rim profile:
     - S = Sloped rim (available on 3D laminate surface only)
     - P = Softened vinyl rim (available on TFL or HPL surfaces only)
4. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
   - Rim finish designator
   - Wire manager finish designator

### Standard Includes

- Worksurface

### IMPORTANT:

Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 11/16”.

### Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

---

### Wire Manager — 24”/24” Return Combos

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### Statement of Line

See page 2.2

### Planning

2.8

### Pricing

2.26

### Surface Materials

2.133
**Right-Hand Extended Straight (1 3/16"H)**

**Wire Manager—30°/30° Return Combos**

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**Rim Profiles:**

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 3/16".

---

**Standard Includes**

- Worksurface

**How to Specify**

1. Model
2. Material:
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. Rim option:
   - 3 = Wire manager
4. Rim profile:
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. Rim finish price group (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. Rim finish designator (include for laminate with wood rim or P rim only)
8. Wire manager finish designator
# Right-Hand Extended Straight (13/16"H)

## Wire Manager—24*/30° Return Combos

### Pricing

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### Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

## How to Specify

1. **Model**
2. **Material:**
   - **LL** = TFL
   - **T** = 3D laminate
   - **L** = HPL
   - **LW** = HPL with wood rim
   - **W** = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - **S** = Sloped rim (available on 3D laminate surface only)
   - **P** = Softened vinyl rim (available on TFL or HPL surfaces only)
   - **F** = Wood, softened rim
5. **Surface finish price group:**
   - **STD** = Group 1
   - **STD2** = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

---

**Note:** Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 1/8".
Right-Hand Extended Straight (13/16"H)

Wire Manager—30°/24° Return Combos

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Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Note:** Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

**Important:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge. Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 1/8".

- Model
- Material:
  - LL = TFL
  - T = 3D laminate
  - L = HPL
  - LW = HPL with wood rim
  - W = Wood
- Rim option:
  - 3 = Wire manager
- Rim profile:
  - S = Sloped rim (available on 3D laminate surface only)
  - P = Softened vinyl rim (available on TFL or HPL surfaces only)
  - F = Wood, softened rim
- Surface finish price group:
  - STD = Group 1
  - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
- Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
  - STD = Group 1
  - STD2 = Group 2 (+20%)
- Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator
## Right-Hand Extended Straight (13/16”H)

### Single Rim—24”/24” Return Combos

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### Rim Profiles:

- **Softened Vinyl (P)**
- **Wood Softened (F)**

**Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 11/8".

---

**How to Specify**

1. **Model:**
2. **Material:**
   - **L** = TFL
   - **LW** = HPL with wood rim
   - **W** = Wood
3. **Rim option:**
   - **1** = Single rim
4. **Rim profile:**
   - **P** = Softened vinyl rim (available on TFL or HPL surfaces only)
   - **F** = Wood, softened rim
5. **Surface finish price group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
6. **Surface finish designator:**
   - **Rim finish price group (include for laminate with wood rim only):**
     - **STD** = Group 1
     - **STD2** = Group 2 (+20%)
   - **Rim finish designator (include for laminate with wood rim or P rim only):**

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**Statement of Line**

- **See page 2.2**

**Planning**

- **2.8**

**Pricing**

- **2.26**

**Surface Materials**

- **2.133**

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**Footprint Worksurfaces**

Kimball Surfaces & Storage
### Right-Hand Extended Straight (1\(\frac{3}{16}\)"H)

**Single Rim—30"/30" Return Combos**

**Pricing**

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**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 1\(\frac{1}{4}\).*
Right-Hand Extended Straight (13/16"H)

Single Rim—24"/30" Return Combos

### Standard Includes

- **Worksurface**

### How to Specify

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 1 = Single rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim or P rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**

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Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 1 1/8".
Right-Hand Extended Straight (13/16"H)

Single Rim—30”/24” Return Combos

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Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

Note: Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

IMPORTANT: Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 11/8".

Statement of Line ➤ See page 2.2
Planning 2.8
Pricing 2.26
Surface Materials 2.133
Right-Hand Extended Straight (1 3/8"H)

Double Rim—24"/24" Return Combos

<table>
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<th>C</th>
<th>D</th>
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<th>HPL (L)</th>
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41½" | 65½" | 23½" | 23½" | SS24426624WSSE         | 1029      | —           | 1284    | 1773                  | 1631     |
| 71½" | 1123 |      |      | SS24427224WSSE         | 1123      | —           | 1401    | 1933                  | 1778     |
| 77½" | 1216 |      |      | SS24427824WSSE         | 1216      | —           | 1515    | 2094                  | 1927     |
| 83½" | 1311 |      |      | SS24428424WSSE         | 1311      | —           | 1633    | 2256                  | 2075     |
| 89½" | 1404 |      |      | SS24429024WSSE         | 1404      | —           | 1749    | 2416                  | 2225     |
| 95½" | 1498 |      |      | SS24429624WSSE         | 1498      | —           | 1869    | 2578                  | 2374     |

47½" | 65½" | 23½" | 23½" | SS24486624WSSE         | 1176      | —           | 1467    | 2024                  | 1866     |
| 71½" | 1284 |      |      | SS24487224WSSE         | 1284      | —           | 1600    | 2210                  | 2035     |
| 77½" | 1390 |      |      | SS24487824WSSE         | 1390      | —           | 1736    | 2394                  | 2204     |
| 83½" | 1498 |      |      | SS24488424WSSE         | 1498      | —           | 1869    | 2578                  | 2374     |
| 89½" | 1603 |      |      | SS24489024WSSE         | 1603      | —           | 2000    | 2763                  | 2543     |
| 95½" | 1711 |      |      | SS24489624WSSE         | 1711      | —           | 2135    | 2944                  | 2710     |

Rim Profiles:

- **Softened Vinyl (P)**
- **Wood Softened (F)**

**Important**: Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match front and back rims.

* Height (thickness) for TFL worksurfaces is 1 1/8".
**Right-Hand Extended Straight (13/16"H)**

**Double Rim—30*/30* Return Combos**

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<tr>
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<th>C</th>
<th>D</th>
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<th>3D Lam. (T)</th>
<th>HPL</th>
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**Rim Profiles:**
- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match front and back rims.

* Height (thickness) for TFL worksurfaces is 1 1/8".

---

**Standard Includes**
- Worksurface

**How to Specify**
1. **Model**
2. **Material:**
   - **LL** = TFL
   - **L** = HPL
   - **LW** = HPL with wood rim
   - **W** = Wood
3. **Rim option:**
   - **2** = Double rim
4. **Rim profile:**
   - **P** = Softened vinyl rim (available on TFL or HPL surfaces only)
   - **F** = Wood, softened rim
5. **Surface finish price group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
6. **Surface finish designator**
   - **3D Laminate** (for laminate with wood rim only):
     - **STD** = Group 1
     - **STD2** = Group 2 (+20%)
   - **Rim finish designator** (for laminate with wood rim or P rim only)
### Right-Hand Extended Straight (13/16"H)

**Double Rim—24*/30* Return Combos**

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**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

**Statement of Line** ➤ See page 2.2

**Planning** 2.8

**Pricing** 2.26

**Surface Materials** 2.133

**Important:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match front and back rims.

*Height (thickness) for TFL worksurfaces is 11/8".*

---

**Standard Includes**

- Worksurface

**How to Specify**

1. Model
2. Material:
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. Rim option:
   - 2 = Double rim
4. Rim profile:
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. Surface finish designator
   - Rim finish price group (include for laminate with wood rim only):
     - STD = Group 1
     - STD2 = Group 2 (+20%)
   - Rim finish designator (include for laminate with wood rim or P rim only)
Right-Hand Extended Straight (1¾"H)

Double Rim—30*/24" Return Combos

![Diagram of worksurface dimensions]

**Standard Includes**
- Worksurface

## How to Specify

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 2 = Double rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match front and back rims.

* Height (thickness) for TFL worksurfaces is 1¼".

---

**Footprint Worksurfaces**

Kimball Surfaces & Storage
Left-Hand Extended Straight (1 3⁄16” H)

Wire Manager — 24*/24” Return Combos

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<th>C</th>
<th>D</th>
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Rim Profiles:
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

IMPORTANT: Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge. Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 3⁄16”.

How to Specify

1. Model
2. Material:
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. Rim option:
   - 3 = Wire manager
4. Rim profile:
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. Surface finish designator
7. Rim finish price group (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)
9. Wire manager finish designator
**Left-Hand Extended Straight** (1 3/16"H)  

**Wire Manager—30°/30° Return Combos**

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<th>B</th>
<th>C</th>
<th>D</th>
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**Rim Profiles:**

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Important:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 3/16".
**Left-Hand Extended Straight** *(1 3⁄16"H)*  
**Wire Manager—24*/30° Return Combos**

### Standard Includes
- Worksurface

### How to Specify

1. **Model**
2. **Material**:
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
   - # Rim option:
     - 3 = Wire manager
     - 4 = Rim profile:
       - S = Sloped rim (available on 3D laminate surface only)
       - P = Softened vinyl rim (available on TFL or HPL surfaces only)
       - F = Wood, softened rim
   - # Surface finish price group:
     - STD = Group 1
     - STD2 = Group 2 (3D laminate (+$71); Group 2 wood (+20%))
   - # Rim finish price group (include for laminate with wood rim only):
     - STD = Group 1
     - STD2 = Group 2 (+20%)
   - # Wire manager finish designator

### Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge. Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 3⁄16".

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

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**Footprint Worksurfaces**  
Kimball Surfaces & Storage

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Page 2.68
### Left-Hand Extended Straight (1 1/16"H)

**Wire Manager—30*/24" Return Combos**

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**Rim Profiles:**
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Important:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the top; wire manager is on the back edge. Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 1/8".

---

**Standard Includes**

- Worksurface

---

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

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**Statement of Line**

See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

2.133

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**Footprint Worksurfaces**

Kimball Surfaces & Storage

Page 2.69
## Left-Hand Extended Straight (1 3/16"H)

### Single Rim—24"/24" Return Combos

**Pricing**

```
GSA SIN 711-1
```

### Standard Includes

- Worksurface

### How to Specify

1. **Model**
2. **Material**:
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option**:
   - 1 = Single rim
4. **Rim profile**:
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group**:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group** (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator** (include for laminate with wood rim or P rim only)

---

**Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

---

### Footprint Worksurfaces

Kimball Surfaces & Storage
**Left-Hand Extended Straight (1 3⁄16"H)**

*Single Rim—30"/30" Return Combos*

**Standard Includes**

- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 1 = Single rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 1 1⁄8".

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**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

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**Statement of Line**  ➤ See page 2.2

**Planning**  2.8

**Pricing**  2.26

**Surface Materials**  2.133
**Left-Hand Extended Straight (1⅛"H)**

**Single Rim—24"/30" Returns**

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| 89⅛" | SS24904230WSSE       | 1352 | 1687   | 2386                  | 2201  |
| 95⅛" | SS24964230WSSE       | 1443 | 1799   | 2546                  | 2346  |

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| 71⅛" | SS24724830WSSE       | 1237 | 1543   | 2183                  | 2011  |
| 77⅛" | SS24784830WSSE       | 1340 | 1669   | 2360                  | 2179  |
| 83⅛" | SS24844830WSSE       | 1443 | 1799   | 2546                  | 2346  |
| 89⅛" | SS24904830WSSE       | 1543 | 1926   | 2723                  | 2512  |
| 95⅛" | SS24964830WSSE       | 1648 | 2056   | 2910                  | 2681  |

**Rim Profiles:**

- Softened Vinyl (P)
- Wood Softened (F)

---

**Standard Includes**

- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 1 = Single rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator:**
   - Rim finish price group (include for laminate with wood rim only):
     - STD = Group 1
     - STD2 = Group 2 (+20%)
   - Rim finish designator (include for laminate with wood rim or P rim only)

---

**Footprint Worksurfaces**

Kimball Surfaces & Storage
Left-Hand Extended Straight (1 3/16"H)

Single Rim—30"/24" Returns

### Pricing

- **Model**: LL
- **Material**: TFL = TFL, L = HPL, LW = HPL with wood rim
- **W**: Wood
- **Rim option**: 1 = Single rim
- **Rim profile**: P = Softened vinyl rim (available on TFL or HPL surfaces only), F = Wood, softened rim
- **Surface finish price group**: STD = Group 1, STD2 = Group 2 (+20%)
- **Surface finish designator**
  - Rim finish price group (include for laminate with wood rim only): STD = Group 1, STD2 = Group 2 (+20%)
  - Rim finish designator (include for laminate with wood rim or P rim only)

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### Rim Profiles

- **Softened Vinyl (P)**
- **Wood Softened (F)**

### Notes

- **IMPORTANT**: Brackets must be specified separately.
- Return combo dimensions are determined from left to right when seated at the worksurface.
- Side and back edges are finished to match front rim.
- * Height (thickness) for TFL worksurfaces is 1 3/16".
## Left-Hand Extended Straight (1 3/16"H)

### Double Rim—24"/24" Return Combos

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### Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

**Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 1 1/8".

---

**Footprint Worksurfaces**

Kimball Surfaces & Storage
## Left-Hand Extended Straight (1 3/16” H)

### Double Rim—30*/30* Return Combos

**How to Specify**

1. **Model**
   - TFL* (LL)  †
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 2 = Double rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
   - Rim finish price group (include for laminate with wood rim only):
     - STD = Group 1
     - STD2 = Group 2 (+20%)
   - Rim finish designator (include for laminate with wood rim or P rim only)

### Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

### Double Rim—30*/30* Return Combos Pricing

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**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 1 1/16".

---

**Footprint Worksurfaces**

Kimball Surfaces & Storage
Left-Hand Extended Straight (1⅛"H)

Double Rim—24*/30* Return Combos

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Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 1⅛".

---

**How to Specify**

1. **Model:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood

2. **Rim option:**
   - 2 = Double rim

3. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim

4. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)

5. **Surface finish designator**
   - Include for laminate with wood rim or P rim only:
     - STD = Group 1
     - STD2 = Group 2 (+20%)

6. **Rim finish designator**
   - Include for laminate with wood rim or P rim only:
     - STD = Group 1
     - STD2 = Group 2 (+20%)
## Left-Hand Extended Straight (1 3/16"H)

### Double Rim—30*/24" Return Combos

**Standard Includes**

- Worksurface

### How to Specify

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### Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)

**IMPORTANT:** Brackets must be specified separately.

Return combo dimensions are determined from left to right when seated at the worksurface.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 1 1/8".

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**Statement of Line**

See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

2.133
Right-Hand Extended Arc Worksurfaces (1\(\frac{3}{16}\)"H)

### Pricing

#### Double Rim

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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**24"/30" Return Combos**

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Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

**Dimensions for Space Planning:**

- Side "A" dimension for 3D laminate worksurfaces is 40\(\frac{1}{2}\)".
- Consider dimension "E" when specifying pedestals for use with extended arc worksurfaces.
- Extended arc worksurfaces with an "E" dimension of 15\(\frac{1}{8}\)" are for use with 15\(\frac{1}{2}\)W pedestals only.
- Side edges are finished to match the front and back rims.

---

**Important:** Brackets must be specified separately.

**Note:** Dimensions for 3D laminate worksurfaces are \(\frac{1}{2}\)" less than shown.
Left-Hand Extended Arc Worksurfaces (1\(\frac{3}{16}\)H)

Double Rim

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<th>A</th>
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<th>C</th>
<th>D</th>
<th>E</th>
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<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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<td>1964</td>
<td>2708</td>
<td>2493</td>
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| 30”/24” Return Combos |
| 417/8” | 717/8” | 297/8” | 237/8” | 151/6” | SS30724224WSAE            | $1329     | $1349       | $1473   | $2034                  | $1870    |
| 777/8” | 211/8” |       |       |       | SS30784224WSAE            | 1435      | 1470        | 1591   | 2202                  | 2025     |
| 837/8” | 271/8” |       |       |       | SS30844224WSAE            | 1546      | 1593        | 1715   | 2367                  | 2183     |
| 477/8” | 777/8” | 237/8” | 237/8” | 151/6” | SS30724824WSAE            | 1515      | —           | 1681   | 2325                  | 2137     |
| 777/8” | 211/8” |       |       |       | SS30784824WSAE            | 1643      | —           | 1821   | 2512                  | 2314     |
| 837/8” | 271/8” |       |       |       | SS30844824WSAE            | 1772      | —           | 1964   | 2708                  | 2493     |

Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

Dimensions for Space Planning:

- 30” x 96”
- 16” on 42” worksurface
- 22” on 48” worksurface

Note: Dimensions for 3D laminate worksurfaces are \(\frac{1}{2}\)” less than shown.

IMPORTANT: Brackets must be specified separately.

Side “A” dimension for 3D laminate worksurfaces is 40\(\frac{1}{2}\)”.

Consider dimension “E” when specifying pedestals for use with extended arc worksurfaces.

Extended arc worksurfaces with an “E” dimension of 15\(\frac{1}{2}\)” are for use with 15”W pedestals only.

Side edges are finished to match the front and back rims.

* Height (thickness) for TFL worksurfaces is 11/8”.

How to Specify

1. Model
2. Material:
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. Rim option:
   - 2 = Double rim
4. Rim profile:
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. Surface finish designator
7. Rim finish price group (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)

Statement of Line ➤See page 2.2
Planning 2.8
Pricing 2.26
Surface Materials 2.133

Footprint Worksurfaces
Kimball Surfaces & Storage
Right-Hand Extended Wedge (1 3/16"H)

Wire Manager

Pricing

GSA SIN 711-1

Standard Includes
• Worksurface

How to Specify

1. Model
2. Material:
   LL = TFL
   T = 3D laminate
   L = HPL
   LW = HPL with wood rim
   W = Wood
3. Rim option:
   3 = Wire manager
4. Rim profile:
   S = Sloped rim (available on 3D laminate surface only)
   P = Softened vinyl rim (available on TFL or HPL surfaces only)
   F = Wood, softened rim
5. Surface finish price group:
   STD = Group 1
   STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. Surface finish designator
7. Rim finish price group (include for laminate with wood rim only):
   STD = Group 1
   STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)
9. Wire manager finish designator

IMPORTANT: Brackets must be specified separately.

Mobile pedestals are recommended for use with extended wedge worksurfaces.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1 3/16".
FOOTPRINT®
Worksurfaces & Support

Left-Hand Extended Wedge (13/16"H)

Wire Manager

Pricing

GSA SIN 711-1

24" Return Combo

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Model</th>
<th>TFL* (LL)†</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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30" Return Combo

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<th>TFL* (LL)†</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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Rim Profiles:

Sloped (S)  Softened Vinyl (P)  Wood Softened (F)

Note: The sloped rim on 3D laminate extended wedge worksurfaces with wire manager flattens on the top and side to allow attachment of the wire manager.

Dimensions for Space Planning:

17" on 42"D worksurface
23" on 48"D worksurface

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

IMPORTANT: Brackets must be specified separately.

Mobile pedestals are recommended for use with extended wedge worksurfaces.

Side edges are finished to match the top; wire manager is on the back edge.

Exception: Side edges on worksurfaces with vinyl rim option (P) are finished to match the front vinyl rim.

* Height (thickness) for TFL worksurfaces is 1/16".

Statement of Line ➔ See page 2.2
Planning 2.8
Pricing 2.26
Surface Materials 2.133

Standard Includes

• Worksurface

How to Specify

1 Model
2 Material:
   LL = TFL
   T = 3D laminate
   L = HPL
   LW = HPL with wood rim
   W = Wood
3 Rim option:
   3 = Wire manager
4 Rim profile:
   S = Sloped rim (available on 3D laminate surface only)
   P = Softened vinyl rim (available on TFL or HPL surfaces only)
   F = Wood, softened rim
5 Surface finish price group:
   STD = Group 1
   STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6 Rim finish price group (include for laminate with wood rim only):
   STD = Group 1
   STD2 = Group 2 (+20%)
7 Rim finish designator (include for laminate with wood rim or P rim only)
8 Wire manager finish designator
**FOOTPRINT®**
Worksurfaces & Support

**Extended Wedge Worksurfaces (1⅛"H)**

**Single Rim**

**Model**
- **LL** = TFL
- **L** = HPL
- **W** = Wood
- **LW** = HPL with wood rim
- **Rim option:**
  - **1** = Single rim
  - **P** = Softened vinyl rim (available on TFL or HPL surfaces only)
  - **F** = Wood, softened rim

**Rim finish price group:**
- **STD** = Group 1
- **STD2** = Group 2 (+20%)

**Surface finish designator:**
- **A**
- **B**
- **C**
- **T**
- **L**
- **W**

**Right-Hand**

**24" Return Combo**
- 41⅝" 71⅜" 23⅞"
- **SS2447224WSWE**
- $1279 — $1418 $2007 $1846

**30" Return Combo**
- 41⅝" 77⅝" 29⅞"
- **SS3047830WSWE**
- $1385 — $1535 $2173 $2004

**Left-Hand**

**24" Return Combo**
- 41⅝" 71⅜" 23⅞"
- **SS2472424WSWE**
- $1279 — $1418 $2007 $1846

**30" Return Combo**
- 41⅝" 77⅝" 29⅞"
- **SS30784230WSWE**
- $1385 — $1535 $2173 $2004

**Rim Profiles:**
- Softened Vinyl (P)
- Wood Softened (F)

**Dimensions for Space Planning:**
- 25° on 42"D worksurface
- 23° on 48"D worksurface

**Important:** Brackets must be specified separately.

Mobile pedestals are recommended for use with extended wedge worksurfaces.

Side and back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 1⅛".*
**Extended P-Top Worksurfaces** (1 3/16"H)

**Pricing**

**Single Rim**

**Standard Includes**
- Worksurface

**How to Specify**

1. **Model**
2. **Material:**
   - LL = TFL
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. **Rim option:**
   - 1 = Single rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only):**

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<tr>
<th>A</th>
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**Rim Profiles:**
- Softened Vinyl (P)
- Wood Softened (F)

**Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets must be specified separately.

**IMPORTANT:** Extended P-tops should be specified with a 24"D return or corner worksurface. Notice the hand orientation of these surfaces.

Side and back edges are finished to match front rim.

Conference area of extended P-top worksurface has a diameter of 40". P-tops used in freestanding applications must be attached to a return or extension for additional support.

* Height (thickness) for TFL worksurfaces is 1 3/16".
Extended U-Top Worksurfaces (1⅛"H)

Wire Manager

<table>
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<th>A</th>
<th>B</th>
<th>C</th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
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Rim Profiles:

- Softened Vinyl (P)

* Height (thickness) for TFL worksurfaces is 1¼".

**Pricing**

GSA SIN 711-1

**How to Specify**

1. Model
2. Material: LL = TFL, L = HPL
3. Rim option:
   - 3 = Wire manager
4. Rim profile:
   - P = Softened vinyl rim
5. Surface finish price group:
   - STD = Group 1
6. Surface finish designator
7. Rim finish designator
8. Wire manager finish designator

**Standard Includes**

- Worksurface

**Notice**

- Brackets must be specified separately.
- Notice the hand orientation of these surfaces.
- Side edges are finished to match front rim. Wire manager is on the back edge.
- U-tops used in freestanding applications must be attached to a return or extension for additional support. Extended U-tops should be specified with a 24"D return or corner worksurface.

Page 2.84
## Extended U-Top Worksurfaces (1¾"H)

### Single Rim

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Model</th>
<th>TFL* (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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<tr>
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| Left-Hand |       |       |               |           |             |         |                        |          |
| 47½"  | 59½"  | 23½"  | SS604824WSUE  | $853      | —           | $1062   | —                      | —        |
| 65½"  |       |       | SS664824WSUE  | 888       | —           | 1107    | —                      | —        |
| 71½"  |       |       | SS724824WSUE  | 963       | —           | 1202    | $2210                  | $2019    |
| 83½"  |       |       | SS844824WSUE  | 1028      | —           | 1281    | —                      | —        |
| 47½"  | 71½"  | 29½"  | SS724830WSUE  | 1029      | —           | 1284    | —                      | —        |
| 83½"  |       |       | SS844830WSUE  | 1082      | —           | 1350    | —                      | —        |

**Rim Profiles:**
- Softened Vinyl (P)
- Wood Softened (F)

### How to Specify

1. **Model:**
   - **LL** = TFL
   - **L** = HPL
   - **LW** = HPL with wood rim
   - **W** = Wood

2. **Material:**
   - **TFL**
   - **HPL**
   - **HPL with Wood Rim**
   - **Wood**

3. **Rim option:**
   - **1** = Single-rim
   - **4** = Rim profile:
     - P = Softened vinyl rim (available on TFL or HPL surfaces only)
     - F = Wood, softened rim

4. **Surface finish price group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)

5. **Surface finish designator:**
   - **L** = TFL
   - **LW** = HPL with wood rim
   - **P** = Softened vinyl rim
   - **F** = Wood, softened rim

6. **Rim finish price group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)

7. **Rim finish designator:**
   - **L** = TFL
   - **LW** = HPL with wood rim
   - **P** = Softened vinyl rim
   - **F** = Wood, softened rim

**Important:** Brackets must be specified separately.

**Important:** Notice the hand orientation of these surfaces.

Side and back edges are finished to match front rim.

U-tops used in freestanding applications must be attached to a return or extension for additional support. Extended U-tops should be specified with a 24"D return or corner worksurface.

* Height (thickness) for TFL worksurfaces is 1¼".
P-Top Worksurfaces (13/16"H)  

Single Rim

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL* (LL)†</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
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Left-Hand

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<th>Model</th>
<th>TFL* (LL)†</th>
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<th>HPL (L)</th>
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<td>2138</td>
<td>1940</td>
</tr>
</tbody>
</table>

Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

Note: Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets must be specified separately.

**IMPORTANT:** Notice the hand orientation of P-top surfaces.

Rim detail appears on the front and user edges.

Side edges are finished to match front rim.

Conference area of 30"D P-top worksurface is 42" in diameter; it is 48" in diameter on a 36"D P-top.

P-tops used in freestanding applications must be attached to a return or extension for additional support.

* Height (thickness) for TFL worksurfaces is 11/8".

---

**Pricing**

GSA SIN 711-1

**Statement of Line**

See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

2.133

---

**Standard Includes**

- Worksurface

---

**How to Specify**

1. Model
2. Material:  
   - LL = TFL  
   - T = 3D laminate  
   - L = HPL  
   - LW = HPL with wood rim  
   - W = Wood  
3. Rim option:  
   - 1 = Single rim  
4. Rim profile:  
   - S = Sloped rim (available on 3D laminate surface only)  
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)  
   - F = Wood, softened rim  
5. Surface finish price group:  
   - STD = Group 1  
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)  
6. Rim finish designator (include for laminate with wood rim only):  
   - STD = Group 1  
   - STD2 = Group 2 (+20%)  
7. Rim finish designator (include for laminate with wood rim or P rim only)
**U-Top Worksurfaces (13/16"H)**

**Wire Manager**

**Standard Includes**
- Worksurface

**How to Specify**

1. Model
2. Material:
   - **LL** = TFL
   - **L** = HPL
3. Rim option:
   - **3** = Wire manager
4. Rim profile:
   - **P** = Softened vinyl rim
5. Surface finish price group:
   - **STD** = Group 1
6. Surface finish designator
7. Rim finish designator
8. Wire manager finish designator

**Statement of Line**
- See page 2.2

**Planning**
- 2.8

**Pricing**
- 2.26

**Surface Materials**
- 2.133

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**Pricing**

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<th>Model</th>
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<th>Wood (W)</th>
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<td></td>
<td></td>
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<td>SS3672WSUC</td>
<td>817</td>
<td>—</td>
<td>1083</td>
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</tbody>
</table>

**Rim Profiles:**

- **Softened Vinyl (P)**

**Note:** Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets must be specified separately.

Wire manager is on the back edge.

U-tops used in freestanding applications must be attached to a return or extension for additional support.

* Height (thickness) for TFL worksurfaces is 11/8".
U-Top Worksurfaces (13/16"H)

**Standard Includes**
- Worksurface

**How to Specify**
1. Model
2. Material: 
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - LW = HPL with wood rim
   - W = Wood
3. Rim option: 
   - 1 = Single rim
4. Rim profile: 
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
5. Surface finish price group: 
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
6. Surface finish designator
7. Rim finish price group (include for laminate with wood rim only): 
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)

**Important**: Brackets must be specified separately.

Back edge is finished to match front rim.

U-tops used in freestanding applications must be attached to a return or extension for additional support.

*Height (thickness) for TFL worksurfaces is 1/4".

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<th><strong>3D Lam. (T)</strong></th>
<th><strong>HPL (L)</strong></th>
<th><strong>HPL with Wood Rim (LW)</strong></th>
<th><strong>Wood (W)</strong></th>
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<th><strong>HPL with Wood Rim (LW)</strong></th>
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**Rim Profiles:**
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)
D-Shape Worksurfaces (13/16"H)

Single Rim

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<tr>
<th>Model (LL)</th>
<th>TFL* (T)</th>
<th>3D Lam. (L)</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
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Rim Profiles:
- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

Grain Direction:
- Wood
- Laminate or Thermofoil

IMPORTANT: Worksurfaces are notched appropriately and dimensionally adjusted in width for the panel type specified.

IMPORTANT: Brackets must be specified separately.

Rim detail appears on the front rim only; back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 11/6".

HOW TO SPECIFY

1. Model
2. Material:
   - LL = TFL
   - T = 3D laminate
   - L = HPL
   - W = Wood
   - LW = HPL with wood rim
3. Rim option:
   - 1 = Single rim
4. Panel type:
   - X = Xsite or Narrate
   - C = Cetra
   - I = Interworks EQ
5. Rim profile:
   - S = Sloped rim (available on 3D laminate surface only)
   - P = Softened vinyl rim (available on TFL or HPL surfaces only)
   - F = Wood, softened rim
6. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 3D laminate (+$71); Group 2 wood (+20%)
7. Rim finish designator (include for laminate with wood rim only)
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)
Quarter Round Worksurfaces (1\(\frac{3}{16}\)"H)

**Single Rim**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL* (LL)†</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
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**Notched Quarter Round**

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**Un-Notched Quarter Round**

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<th>HPL (L)</th>
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Rim Profiles:

- Sloped (S)
- Softened Vinyl (P)
- Wood Softened (F)

Dimensions for Space Planning:

- 23" on 24"D worksurface
- 29" on 30"D worksurface

**Important:** Brackets must be specified separately.

Rim detail appears on the front rim only; back edges are finished to match front rim.

* Height (thickness) for TFL worksurfaces is 1\(\frac{3}{8}\)".
Cable Management Accessories

<table>
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Wire manager filler cap caps rear wire manager when exposed at end-of-run.

How to Specify

1. Model
2. Finish designator

Standard Includes

- Worksurface
### Standard Includes

- Worksurface

### How to Specify

1. **Model**
2. **Material:**
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager (vinyl and wood rims)
   - 31 = Wire manager (K rim only)
4. **Rim profile:**
   - P = Softened vinyl rim (available on laminate surface only)
   - K = Waterfall rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

---

### Wire Manager

#### 18" D and 24" D Straight Worksurfaces (1 9/16" H)

**Pricing**

**GSA SIN 711-1**

**Wire Manager**

**18" D and 24" D Straight Worksurfaces**

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**Rim Profiles:**

- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)
24"D Straight Worksurfaces (19/16"H)  

Single Rim

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</table>

Rim Profiles:
- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

IMPORTANT: Brackets must be specified separately

Side and back edges are finished to match front rim.

How to Specify
1. Model
2. Material:
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. Rim option:
   - 1 = Single rim (vinyl & wood rims)
   - 11 = Single rim (K rim only)
4. Rim profile:
   - P = Softened vinyl rim (available on laminate surface only)
   - K = Waterfall rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. Surface finish designator
7. Rim finish price group (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)
### 30"D Straight Worksurfaces (19/16"H)

**Wire Manager**

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<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
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<th>Laminate with Wood Rim (LW)</th>
<th>Wood (W)</th>
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**Rim Profiles:**
- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

**Important:** Brackets must be specified separately.

Side edges are finished to match the top; wire manager is on the back edge.
## 30”D Straight Worksurfaces (1 1/16”H)

### Single Rim

<table>
<thead>
<tr>
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<th>W</th>
<th>H</th>
<th>Model</th>
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<th>Laminate with Wood Rim (LW)</th>
<th>Wood (W)</th>
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<tr>
<td>65 7/8”</td>
<td>23 5/8”</td>
<td>1 1/16”</td>
<td>ST3066WSS</td>
<td>$763</td>
<td>$1,175</td>
<td>$1,059</td>
</tr>
<tr>
<td>71 7/8”</td>
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<td>$1,111</td>
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<tr>
<td>77 7/8”</td>
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<td>$1,182</td>
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<tr>
<td>83 7/8”</td>
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<td>$921</td>
<td>$1,384</td>
<td>$1,265</td>
</tr>
<tr>
<td>89 7/8”</td>
<td>23 5/8”</td>
<td>1 1/16”</td>
<td>ST3090WSS</td>
<td>$987</td>
<td>$1,444</td>
<td>$1,341</td>
</tr>
<tr>
<td>95 7/8”</td>
<td>23 5/8”</td>
<td>1 1/16”</td>
<td>ST3096WSS</td>
<td>$1,053</td>
<td>$1,540</td>
<td>$1,412</td>
</tr>
<tr>
<td>101 7/8”</td>
<td>23 5/8”</td>
<td>1 1/16”</td>
<td>ST30102WSS</td>
<td>$1,162</td>
<td>$1,680</td>
<td>$1,513</td>
</tr>
<tr>
<td>107 7/8”</td>
<td>23 5/8”</td>
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<td>$1,757</td>
<td>$1,583</td>
</tr>
<tr>
<td>113 7/8”</td>
<td>23 5/8”</td>
<td>1 1/16”</td>
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<td>$1,821</td>
<td>$1,701</td>
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<td>$1,875</td>
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</tbody>
</table>

**Rim Profiles:**
- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

---

**Standard Includes**
- Worksurface

**How to Specify**

1. **Material:**
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood

2. **Rim option:**
   - 1 = Single rim (vinyl and wood rims)
   - 11 = Single rim (K rim only)

3. **Rim profile:**
   - P = Softened vinyl rim (available on laminate surface only)
   - K = Waterfall rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim

4. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)

5. **Surface finish designator:**
   - For laminate with wood rim only:
     - STD = Group 1
     - STD2 = Group 2 (+20%)

6. **Rim finish designator:**
   - For laminate with wood rim or P rim only

---

**Important:** Brackets must be specified separately.

Side and back edges are finished to match front rim.
### Standard Includes

- Worksurface

### How to Specify

1. **Model**
2. **Material:**
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. **Rim option:**
   - 2 = Double rim (vinyl and wood rims)
   - 21 = Double rim (K rim only)
4. **Rim profile:**
   - P = Softened vinyl rim (available on laminate surface only)
   - K = Waterfall rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator:**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**

### 30”D and 36”D Straight Worksurfaces (1 1/16”H)

#### Double Rim

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Laminite (L)</th>
<th>Laminite with Wood Rim (LW)</th>
<th>Wood (W)</th>
</tr>
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<tbody>
<tr>
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<td>$1047</td>
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<tr>
<td>65 5/8”</td>
<td>ST3066WSS</td>
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<td>1251</td>
<td>1133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>71 1/8”</td>
<td>ST3072WSS</td>
<td>851</td>
<td>1302</td>
<td>1229</td>
<td></td>
<td></td>
</tr>
<tr>
<td>77 5/8”</td>
<td>ST3078WSS</td>
<td>921</td>
<td>1364</td>
<td>1252</td>
<td></td>
<td></td>
</tr>
<tr>
<td>83 5/8”</td>
<td>ST3084WSS</td>
<td>997</td>
<td>1481</td>
<td>1334</td>
<td></td>
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</tr>
<tr>
<td>89 5/8”</td>
<td>ST3090WSS</td>
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<td>1544</td>
<td>1465</td>
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<td></td>
</tr>
<tr>
<td>95 5/8”</td>
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<td>1495</td>
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<td></td>
</tr>
<tr>
<td>101 5/8”</td>
<td>ST30102WSS</td>
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<td>1824</td>
<td>1588</td>
<td></td>
<td></td>
</tr>
<tr>
<td>107 5/8”</td>
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<td>1313</td>
<td>1904</td>
<td>1739</td>
<td></td>
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</tr>
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<td>113 5/8”</td>
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<td>1970</td>
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<tr>
<td>119 5/8”</td>
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<td>2025</td>
<td>1925</td>
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</tr>
</tbody>
</table>

#### Rim Profiles:

- Softened Vinyl (F)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

**Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.
### Arch Worksurfaces (1½" H)

#### Double Rim

**How to Specify**

1. **Model**
2. **Material:**
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. **Rim option:**
   - 2 = Double rim
4. **Rim profile:**
   - P = Softened vinyl rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
   - Rim finish price group (include for laminate with wood rim):
     - STD = Group 1
     - STD2 = Group 2 (+20%)

#### Standard Includes

- Worksurface

#### Important Notes

- **Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

**Arc worksurfaces are 30" D on the ends and 36" D in the center.**

Rim detail appears on the front and back rims.

Side edges are finished to match the front and back rims.

Double rim worksurfaces are designed for freestanding applications.

**Pricing**

<table>
<thead>
<tr>
<th>D x W</th>
<th>H</th>
<th>Model</th>
<th>L</th>
<th>LW</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 1/8&quot; x 71 7/8&quot;</td>
<td>1 1/16&quot;</td>
<td>ST3672WSA</td>
<td>$1185</td>
<td>$1692</td>
<td>$1532</td>
</tr>
<tr>
<td>77 1/8&quot;</td>
<td></td>
<td>ST3678WSA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>83 3/8&quot;</td>
<td></td>
<td>ST3684WSA</td>
<td>1341</td>
<td>1916</td>
<td>1808</td>
</tr>
<tr>
<td>89 3/8&quot;</td>
<td></td>
<td>ST3690WSA</td>
<td>1412</td>
<td>2099</td>
<td>1966</td>
</tr>
<tr>
<td>95 5/8&quot;</td>
<td></td>
<td>ST3696WSA</td>
<td>1489</td>
<td>2184</td>
<td>1993</td>
</tr>
</tbody>
</table>

**Rim Profiles:**

- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)
## Extended P-Top Worksurfaces (1½"H)

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Laminate (L)</th>
<th>Laminate with Wood Rim (LW)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-Hand</td>
<td>$2654</td>
<td>$3469</td>
<td>$3223</td>
</tr>
<tr>
<td>Left-Hand</td>
<td>$2654</td>
<td>$3469</td>
<td>$3223</td>
</tr>
</tbody>
</table>

### Rim Profiles:
- Softened Vinyl (P)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

**Important:** Bold line indicates location of rim detail. Arrows on surfaces indicate grain direction.

**Important:** Brackets must be specified separately.

**Important:** Extended P-tops should be specified with a 24"D return or corner worksurface. Notice the hand orientation of these surfaces.

Side and back edges are finished to match front rim.

Conference area of extended P-top is 40" in diameter.

P-tops used in freestanding applications must be attached to a return or extension for additional support.
# Extended U-Top Worksurfaces (1\(\frac{9}{16}\)"H)

## Single Rim

### How to Specify

1. **Model**: 
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood

2. **Rim option**: 
   - 1 = Single Rim

3. **Rim profile**: 
   - P = Softened vinyl rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim

4. **Surface finish price group**: 
   - STD = Group 1
   - STD2 = Group 2 (+20%) 

5. **Surface finish designator**: 
   - Rim finish price group (include for laminate with wood rim only): 
     - STD = Group 1
     - STD2 = Group 2 (+20%) 

6. **Rim finish designator (include for laminate with wood rim or P rim only)**

### Footprint Worksurfaces

<table>
<thead>
<tr>
<th>Side Dim</th>
<th>Back Dim</th>
<th>Depth Dim</th>
<th>Rim Spec</th>
<th>Model</th>
<th>L</th>
<th>LW</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-Hand</td>
<td>47(\frac{7}{8})*</td>
<td>71(\frac{7}{8})*</td>
<td>23(\frac{3}{8})*</td>
<td>1(\frac{9}{16})*</td>
<td>ST244872WSUE</td>
<td>$1761</td>
<td>$2437</td>
</tr>
<tr>
<td>Left-Hand</td>
<td>47(\frac{7}{8})*</td>
<td>71(\frac{7}{8})*</td>
<td>23(\frac{3}{8})*</td>
<td>1(\frac{9}{16})*</td>
<td>ST724824WSUE</td>
<td>$1761</td>
<td>$2437</td>
</tr>
</tbody>
</table>

### Rim Profiles:

- Softened Vinyl (P)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

---

**Standard Includes**

- Worksurface

---

**IMPORTANT:** Brackets must be specified separately.

**IMPORTANT:** Extended U-tops should be specified with a 24"D return or corner worksurface. Notice the hand orientation of these surfaces.

Side and back edges are finished to match front rim.

Conference area of extended U-top worksurface is 30" in diameter.

U-tops used in freestanding applications must be attached to a return or extension for additional support.
P-Top Worksurfaces (1 1/16"H)

Single Rim

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>L</th>
<th>LW</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-Hand</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29 3/8&quot;</td>
<td>71 7/8&quot;</td>
<td>1 1/16&quot;</td>
<td>ST3072WSP</td>
<td>1424</td>
<td>1907</td>
<td>1736</td>
</tr>
<tr>
<td>35 7/8&quot;</td>
<td>83 7/8&quot;</td>
<td></td>
<td>ST3684WSP</td>
<td>1792</td>
<td>2377</td>
<td>2155</td>
</tr>
</tbody>
</table>

| Left-Hand |
| 29 3/8" | 71 7/8" | 1 1/16" | ST7230WSP       | 1424 | 1907  | 1736 |
| 35 7/8" | 83 7/8" |        | ST8436WSP       | 1792 | 2377  | 2155 |

Rim Profiles:
- Softened Vinyl (P)
- Self edge (J)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

Note: Bold line indicates location of rim detail. Arrows on surfaces indicate grain direction.

IMPORTANT: Brackets must be specified separately.

IMPORTANT: Notice the hand orientation of these surfaces.

Side edges are finished to match front rim.

Conference area of 30"D P-top worksurface is 42" in diameter; it is 48" in diameter on a 36"D P-top.

P-tops used in freestanding applications must be attached to a return or extension for additional support.
FOOTPRINT®
Worksurfaces & Support

U-Top Worksurfaces (1\(\frac{1}{16}\)"H)

Single Rim

D W H Model Laminate Laminate with Wood Laminate Wood
L (L) Rim (LW) (W)

29\(\frac{1}{"}{\text{H}}\) 59\(\frac{1}{"}{\text{H}}\) 13\(\frac{1}{16}\)* ST3060WSU $866 $1324 $1168
65\(\frac{1}{"}{\text{H}}\) 1337 1386 1290
71\(\frac{1}{"}{\text{H}}\) 1013 1451 1313
35\(\frac{1}{"}{\text{H}}\) 71\(\frac{1}{"}{\text{H}}\) ST3672WSU 1139 1588 1423

Rim Profiles:

- Softened Vinyl (P)
- Self edge (J)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

Note: Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

IMPORTANT: Brackets must be specified separately.

All edges are finished to match front rim.

U-tops used in freestanding applications must be attached to a return or extension for additional support.

Statement of Line ➤ See page 2.2
Planning 2.8
Pricing 2.26
Surface Materials 2.133

Standard Includes
• Worksurface

How to Specify

1. Model
2. Material:
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. Rim option:
   - 1 = Single rim (vinyl & wood rims)
   - 11 = Single rim (J rim only)
4. Rim profile:
   - P = Softened vinyl rim (available on laminate surface only)
   - J = Self edge (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. Surface finish designator
7. Rim finish price group (include for laminate with wood rim only):
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. Rim finish designator (include for laminate with wood rim or P rim only)
### Standard Includes
- **Worksurface**

### How to Specify

1. **Model**
2. **Material:**
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager (vinyl & wood rims)
   - 31 = Wire manager (K rim only)
4. **Rim profile:**
   - P = Softened vinyl rim (available on laminate surface only)
   - K = Waterfall rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

### Straight Corner Worksurfaces (19/16"H)

#### Wire Manager

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>H</th>
<th>Model</th>
<th>Laminate</th>
<th>Laminate with Wood Rim</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;/24&quot; Return Combo</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td>357/8&quot;</td>
<td>237/8&quot;</td>
<td>237/8&quot;</td>
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</tr>
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<td></td>
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<td>1251</td>
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<td>$927</td>
<td>$962</td>
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<td>417/8&quot;</td>
<td>417/8&quot;</td>
<td>297/8&quot;</td>
<td>297/8&quot;</td>
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<td></td>
<td></td>
<td></td>
</tr>
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<td>950</td>
<td>1120</td>
<td>1297</td>
</tr>
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</table>

**Rim Profiles:**
- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

**Note:** Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

### IMPORTANT:
Brackets must be specified separately.

Side edges are finished to match the top; wire manager is on the back edges.

Return combo dimensions are determined from left to right when seated at the worksurface.
# Straight Corner Worksurfaces (19/16"H)

## Single Rim

### 24"/24" Return Combo

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>H</th>
<th>Model</th>
<th>L (L)</th>
<th>LW (LW)</th>
<th>W (W)</th>
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</thead>
<tbody>
<tr>
<td>35 1/8&quot;</td>
<td>35 1/8&quot;</td>
<td>23 3/8&quot;</td>
<td>23 3/8&quot;</td>
<td>16 1/2&quot;</td>
<td>19 1/16&quot;</td>
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</tr>
<tr>
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<td>41 1/8&quot;</td>
<td>25 1/2&quot;</td>
<td>25 1/2&quot;</td>
<td>16 1/2&quot;</td>
<td>19 1/16&quot;</td>
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### 30"/30" Return Combo

<table>
<thead>
<tr>
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<th>C</th>
<th>D</th>
<th>E</th>
<th>H</th>
<th>Model</th>
<th>L (L)</th>
<th>LW (LW)</th>
<th>W (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>41 1/8&quot;</td>
<td>41 1/8&quot;</td>
<td>29 3/8&quot;</td>
<td>29 3/8&quot;</td>
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### Rim Profiles:

- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

## How to Specify

1. **Model**
2. **Material:**
   - **L** = Laminate
   - **LW** = Laminate with wood rim
   - **W** = Wood
3. **Rim option:**
   - **1** = Single rim (vinyl & wood rims)
   - **11** = Single rim (K rim only)
4. **Rim profile:**
   - **P** = Softened vinyl rim (available on laminate surface only)
   - **K** = Waterfall rim (available on laminate surface only)
   - **F** = Wood softened rim
   - **W** = Wood reed rim
   - **X** = Wood scalloped rim
   - **E** = Wood transitional rim
5. **Surface finish price group:**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim or P rim only):**
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**

---

**Important:** Brackets must be specified separately.

Side and back edges are finished to match front rim.

Return combo dimensions are determined from left to right when seated at the worksurface.

---

**FOOTPRINT®**

Worksurfaces & Support

---

**Statement of Line**

» See page 2.2

**Planning**

2.8

**Pricing**

2.26

**Surface Materials**

2.133

---

**Footprint Worksurfaces**

Kimball Surfaces & Storage
### Standard Includes
- Worksurface

### How to Specify

1. **Model**
2. **Material:**
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager (vinyl & wood rims)
   - 31 = Wire manager (K rim only)
4. **Rim profile:**
   - P = Softened vinyl rim (available on laminate surface only)
   - K = Waterfall rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Wood reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only)**
9. **Wire manager finish designator**

### Straight Split Corner Worksurfaces (1⅛"H)

#### Pricing

<table>
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<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>H</th>
<th>Model</th>
<th>Laminate (L)</th>
<th>Laminate with Wood Rim (LW)</th>
<th>Wood (W)</th>
</tr>
</thead>
</table>
| 24"/24" Return Combo
| 47½" | 47½" | 297/8" | 297/8" | 25⅛" | 19/16" | ST30484830WSCSS | $1261       | $1385                      | $1599    |

#### Rim Profiles:
- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

**Note:** Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets must be specified separately.

**Exception:** Z brackets are included with split corner worksurfaces.

Side edges are finished to match the top; wire manager is on the back edges.

Return combo dimensions are determined from left to right when seated at the worksurface.
### Curved Corner Worksurfaces (1 1/16"H)

#### Wire Manager

**How to Specify**

1. **Model**
2. **Material:**
   - L = Laminate
   - LW = Laminate with wood rim
   - W = Wood
3. **Rim option:**
   - 3 = Wire manager
4. **Rim profile:**
   - P = Softened vinyl rim (available on laminate surface only)
   - F = Wood softened rim
   - W = Reed rim
   - X = Wood scalloped rim
   - E = Wood transitional rim
5. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group (include for laminate with wood rim only):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
8. **Rim finish designator (include for laminate with wood rim or P rim only):**
9. **Wire manager finish designator**

#### Standard Includes
- Worksurface

### IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the top; wire manager is on back edges.

Return combo dimensions are determined from left to right when seated at the worksurface.

### Rim Profiles:
- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

---

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<th>D</th>
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<td>1707</td>
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**FOOTPRINT® Worksurfaces & Support**

**Planning**
- See page 2.2

**Pricing**
- 2.26

**Surface Materials**
- 2.133

**Statement of Line**
- See page 2.2

---

**Footprint Worksurfaces**

**Kimball Surfaces & Storage**

**GSA SIN 711-1**

**Page 2.105**
Curved Corner Worksurfaces (1 1/16"H)

Single Rim

### 24"/24" Return Combo

<table>
<thead>
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<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>H</th>
<th>Model</th>
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<th>Wood (W)</th>
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### 30"/30" Return Combo

<table>
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<th>D</th>
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### 24"/30" Return Combo

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<th>Wood (W)</th>
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<td>1890</td>
<td>1734</td>
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### 30"/24" Return Combo

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<th>H</th>
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<td>1890</td>
<td>1734</td>
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</tbody>
</table>

### Rim Profiles:

- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

**Note:** Bold line indicates location of rim detail; double line indicates location of wire manager. Grain runs diagonally on 48" x 48" tops and parallel to 60" side on 48" x 60" and 60" x 48" tops.

**IMPORTANT:** Brackets must be specified separately.

Side and back edges are finished to match front rim.

Return combo dimensions are determined from left to right when seated at the worksurface.
**Transaction Counters** (1”H)  
For Use with Cetra Panels

**Standard Includes**
- Transaction counter
- Brackets for attachment to Cetra panel

**How to Specify**
1. **Model:**
2. **Material:**
   - L = HPL
   - L1 = HPL with waterfall (K) rim
   - LW = HPL with wood rim
   - W = Wood
3. **Rim profile:**
   - P = Softened Vinyl rim
   - K = Waterfall rim
   - F = Wood Softened rim
   - W = Reed rim
   - X = Scalloped rim
   - E = Transitional rim
4. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
5. **Surface finish designator**
6. **Rim finish price group (omit for P & K rims):**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
7. **Rim finish designator (omit for K rim)**

---

### Footprint Worksurfaces
Kimball Surfaces & Storage

---

**Transaction Counters (1”H)**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>HPL (L)</th>
<th>HPL with Waterfall Rim (L1)</th>
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<th>Wood (W)</th>
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<td>12”</td>
<td>60”</td>
<td>1”</td>
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<td>$430</td>
<td>$430</td>
<td>$578</td>
<td>$581</td>
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<td>72”</td>
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<td></td>
<td>ST1272WSTC</td>
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<td>461</td>
<td>649</td>
<td>657</td>
</tr>
<tr>
<td>84”</td>
<td></td>
<td></td>
<td>ST1284WSTC</td>
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<td>503</td>
<td>727</td>
<td>735</td>
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<td>90”</td>
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<td></td>
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<td>526</td>
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</table>

**Rim Profiles:**
- Softened Vinyl (P)
- Waterfall (K)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

**Note:** Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

**IMPORTANT:** Brackets are included with transaction counters for use with Cetra panels. Soffits must be specified separately.

See page 2.108.

Transaction counters can only be supported by panels. Models on this page are for mounting inside Cetra panels. Transaction counters are unfinished on back edge. Rim detail appears on the front edge only.

Cetra straight transaction worksurfaces may be used on Xsite by specifying “rim detail on the back edge” through electronic specification tools.

Woodgrain runs parallel to surface width.
# Transaction Counter Soffits

For Use With Cetra Panels

## Standard Includes
- Transaction counter soffit
- Attachment hardware

## How to Specify

1. **Model**
2. **Material:**
   - $L = \text{HPL}$
   - $W = \text{Wood}$
3. **Surface finish price group:**
   - STD = Group 1
   - STD2 = Group 2 (+20%)
4. **Surface finish designator**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>HPL</th>
<th>Wood</th>
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</table>

For use under Cetra transaction counters; specify the same nominal size as the transaction counter.

Soffits are recommended to hide task lights, but are not required.
**Transaction Counters (1\(\frac{3}{16}\)"H)**

For Use with Narrate, Xsite, and Interworks EQ Panels

<table>
<thead>
<tr>
<th>D</th>
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<th>Model</th>
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<td>402</td>
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<td></td>
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**Rim Profiles:**

- Vinyl (P)

**Important:** Brackets must be specified separately. Specify appropriate transaction counter brackets to coordinate with panel being used.

Transaction counter models on this page are mounted on top of and supported by Narrate, Xsite, or Interworks EQ panels.

Rim detail appears on all four edges.

Brackets and Support Components

- See pages 2.116, 2.118, and 2.119.

* Height (thickness) for TFL worksurfaces is 1\(\frac{1}{4}\)".
**Laminate File Tops (1\(\frac{3}{16}\)"H)**

For Use on Fundamental and LF Series Metal Filing

**Standard Includes**
- Top: solid, pattern, or woodgrain laminate
- Vinyl (P) rim on front edge only
- Side and back edges: finished to match front rim

**How to Specify**

1. Model
2. Rim option: 
   - P = Vinyl rim
3. Finish price group: 
   - STD = Standard finish
4. Finish designator
5. Rim color

**Rim Profile:**

Vinyl (P)

IMPORTANT: A single file top may be secured to appropriate file width(s) to create a continuous surface.

**18"D Laminate File Tops**

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<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>For use with</th>
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<th>Price</th>
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<tr>
<td>18&quot;</td>
<td>30&quot;</td>
<td>1(\frac{3}{16})&quot;</td>
<td>For 18&quot;D files</td>
<td>SS1830LFTL</td>
<td>$345</td>
</tr>
<tr>
<td>36&quot;</td>
<td></td>
<td></td>
<td></td>
<td>SS1836LFTL</td>
<td>384</td>
</tr>
<tr>
<td>42&quot;</td>
<td></td>
<td></td>
<td></td>
<td>SS1842LFTL</td>
<td>432</td>
</tr>
<tr>
<td>60&quot;</td>
<td></td>
<td></td>
<td></td>
<td>SS1860LFTL</td>
<td>588</td>
</tr>
<tr>
<td>72&quot;</td>
<td></td>
<td></td>
<td></td>
<td>SS1872LFTL</td>
<td>733</td>
</tr>
<tr>
<td>84&quot;</td>
<td></td>
<td></td>
<td></td>
<td>SS1884LFTL</td>
<td>903</td>
</tr>
</tbody>
</table>

**FOOTPRINT ®**

Worlsurfaces & Support

Kimball Surfaces & Storage

Page 2.110
**Standard Includes**

- Table top

**How to Specify**

1. **Model**
2. **Material:**
   - **LL** = TFL
   - **T** = 3D laminate (available in round top only)
   - **L** = HPL
3. **Rim profile:**
   - **P** = Vinyl rim (available on TFL and HPL models only)
   - **S** = Sloped rim (available on 3D laminate models only)
4. **Surface finish price group:**
   - **STD** = Group 1
   - **STD2** = Group 2 3D laminate (+$71)
5. **Surface finish designator**
6. **Rim finish designator** (omit for 3D laminate surfaces)

---

**Table Tops (1\(\frac{3}{16}\)"H)**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>TFL (LL)</th>
<th>3D Lam. (T)</th>
<th>HPL (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Round</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29(\frac{3}{8})* diameter</td>
<td>1(\frac{3}{16})*</td>
<td>SS30TTRN</td>
<td>$233</td>
<td>—</td>
<td>$246</td>
<td></td>
</tr>
<tr>
<td>35(\frac{3}{8})* diameter*</td>
<td>1(\frac{3}{16})*</td>
<td>SS36TTRN</td>
<td>344</td>
<td>$988</td>
<td>361</td>
<td></td>
</tr>
<tr>
<td>41(\frac{3}{8})* diameter*</td>
<td>1(\frac{3}{16})*</td>
<td>SS42TTRN</td>
<td>426</td>
<td>1067</td>
<td>447</td>
<td></td>
</tr>
<tr>
<td>47&quot; diameter*</td>
<td></td>
<td>SS47TTRN</td>
<td>—</td>
<td>1187</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>47(\frac{3}{8})* diameter</td>
<td></td>
<td>SS48TTRN</td>
<td>472</td>
<td>—</td>
<td>496</td>
<td></td>
</tr>
<tr>
<td><strong>Soft-Square</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29(\frac{3}{8})* 29(\frac{3}{8})* 1(\frac{3}{16})*</td>
<td>SS3030TTSQ</td>
<td>$233</td>
<td>—</td>
<td>$246</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35(\frac{3}{8})* 35(\frac{3}{8})* 1(\frac{3}{16})*</td>
<td>SS3636TTSQ</td>
<td>344</td>
<td>—</td>
<td>361</td>
<td></td>
<td></td>
</tr>
<tr>
<td>41(\frac{3}{8})* 41(\frac{3}{8})* 1(\frac{3}{16})*</td>
<td>SS4242TTSQ</td>
<td>426</td>
<td>—</td>
<td>447</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rectangular</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29(\frac{3}{8})* 50(\frac{3}{8})* 1(\frac{3}{16})*</td>
<td>SS3060TTRT</td>
<td>$521</td>
<td>—</td>
<td>$548</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>71%*</td>
<td>SS3072TTRT</td>
<td>646</td>
<td>—</td>
<td>678</td>
<td></td>
</tr>
<tr>
<td>35(\frac{3}{8})* 50(\frac{3}{8})* 1(\frac{3}{16})*</td>
<td>SS3660TTRT</td>
<td>552</td>
<td>—</td>
<td>580</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>71%*</td>
<td>SS3672TTRT</td>
<td>708</td>
<td>—</td>
<td>744</td>
<td></td>
</tr>
<tr>
<td><strong>Race Track</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35&quot; 59&quot; 1(\frac{3}{16})*</td>
<td>SS3660TTRC</td>
<td>$587</td>
<td>—</td>
<td>$618</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>71&quot;</td>
<td>SS3672TTRC</td>
<td>744</td>
<td>—</td>
<td>781</td>
<td></td>
</tr>
<tr>
<td></td>
<td>83&quot;</td>
<td>SS3684TTRC</td>
<td>782</td>
<td>—</td>
<td>820</td>
<td></td>
</tr>
</tbody>
</table>

**Rim Profiles:**

- **Sloped (S)**
- **Vinyl (P)**

*Round tops in 3D laminate have an actual dimension of 36", 42" or 47".*

---

*Height (thickness) for TFL worksurfaces is 1\(\frac{1}{6}\)*.
# Table Tops (19/16"H)

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>HPL (L)</th>
<th>HPL with Wood Rim (LW)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Round</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>36&quot; diameter</td>
<td>19/16&quot;</td>
<td>ST36TTRN</td>
<td>$1075</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>42&quot; diameter</td>
<td></td>
<td>ST42TTRN</td>
<td>1166</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>48&quot; diameter</td>
<td></td>
<td>ST48TTRN</td>
<td>1297</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Racetrack</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>36&quot;</td>
<td>72&quot;</td>
<td>19/16&quot;</td>
<td>ST3672TTRC</td>
</tr>
</tbody>
</table>

**Rim Profiles:**
- Softened Vinyl (P)
- Self edge (J)
- Wood Softened (F)
- Reed (W)
- Scalloped (X)
- Transitional (E)

One base is required for round top; two bases are required for racetrack top.

Support Legs and Bases
➤See pages 2.129, 2.131–2.132.

Mobile Table Legs and Bases
➤See the Footprint Mobile Tables chapter in the *Kimball Surfaces & Storage Price List*.
## Worksurface Support

Compatible with Cetra Panels

### Standard Includes
- Worksurface support

### How to Specify

1. **Model**

### IMPORTANT: Brackets must be specified separately.

- See page 2.10 for proper bracket/support application.
- Brackets are sold individually, unless otherwise specified.

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edge Support Bracket</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right-Hand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABWR</td>
<td>Cinder finish.</td>
<td>$15</td>
</tr>
<tr>
<td>Left-Hand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABWL</td>
<td>Cinder finish.</td>
<td>$15</td>
</tr>
<tr>
<td><strong>3&quot; Drop Bracket</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABWR</td>
<td>For use with 18&quot;D worksurfaces; 3&quot; drop. Cinder finish.</td>
<td>$45</td>
</tr>
<tr>
<td>ABWL</td>
<td>For use with 24&quot;D worksurfaces; 3&quot; drop. Cinder finish.</td>
<td>45</td>
</tr>
<tr>
<td>ABWL</td>
<td>For use with 30&quot;D worksurfaces; 3&quot; drop. Cinder finish.</td>
<td>45</td>
</tr>
<tr>
<td><strong>Flat Bracket</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBF1</td>
<td>One bracket. Secures two flush, adjacent/perpendicular worksurfaces. Black finish. 2&quot;D x 5½&quot;W.</td>
<td>$16</td>
</tr>
</tbody>
</table>

**Pricing**

GSA SIN 711-1
## Worksurface Support

Compatible with Cetra Panels, continued

<table>
<thead>
<tr>
<th>Cantilever Bracket</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-Hand</td>
<td>ABWC14R Cinder finish.</td>
<td>$85</td>
</tr>
<tr>
<td>Left-Hand</td>
<td>ABWC14L Cinder finish.</td>
<td>$85</td>
</tr>
</tbody>
</table>

<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>161⁄16&quot;</td>
<td>11⁄8&quot;</td>
<td>161⁄4&quot;</td>
<td>ABWC14R</td>
<td>Cinder finish.</td>
<td>$85</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Support Panels</th>
<th>Laminate (L)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; 11⁄4&quot; 243⁄4&quot;</td>
<td>$322</td>
<td>$542</td>
</tr>
<tr>
<td>273⁄4&quot;</td>
<td>322</td>
<td>542</td>
</tr>
<tr>
<td>381⁄2&quot;</td>
<td>489</td>
<td>819</td>
</tr>
<tr>
<td>171⁄16&quot; 243⁄4&quot;</td>
<td>322</td>
<td>542</td>
</tr>
<tr>
<td>273⁄4&quot;</td>
<td>322</td>
<td>542</td>
</tr>
<tr>
<td>381⁄2&quot;</td>
<td>489</td>
<td>819</td>
</tr>
<tr>
<td>231⁄16&quot; 243⁄4&quot;</td>
<td>408</td>
<td>574</td>
</tr>
<tr>
<td>273⁄4&quot;</td>
<td>408</td>
<td>574</td>
</tr>
<tr>
<td>381⁄2&quot;</td>
<td>611</td>
<td>866</td>
</tr>
<tr>
<td>291⁄16&quot; 243⁄4&quot;</td>
<td>424</td>
<td>610</td>
</tr>
<tr>
<td>273⁄4&quot;</td>
<td>424</td>
<td>610</td>
</tr>
<tr>
<td>381⁄2&quot;</td>
<td>640</td>
<td>905</td>
</tr>
</tbody>
</table>

**Important**: Brackets and support must be specified separately. See page 2.10 for proper bracket/support application.

Brackets are sold individually, unless otherwise specified.

---

**Standard Includes**
- Worksurface support

**How to Specify**

**Cantilever**
1. Model

**Support Panels**
1. Model
2. Material:
   - L = Laminate
   - W = Wood
3. Finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
4. Finish designator

---

**Statement of Line**

See page 2.2

**Planning**

See page 2.8

**Pricing**

See page 2.26

**Surface Materials**

See page 2.133
# Worksurface Support

## Standard Includes
- Worksurface support
- Attachment hardware

**IMPORTANT:** Brackets and support must be specified separately.  
▶ See page 2.14 for proper bracket/support application.

A portion of the bracket or leg will be exposed above the worksurface.

## How to Specify

1. **Model**
2. **Finish price group:**  
   - STD = Group 1  
   - STDM = Group M (+10%)  
   - STD21 = Group H (+10%)  
3. **Finish designator**

## Pricing

### 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>227⁄32&quot;</td>
<td>33⁄8&quot;</td>
<td>29&quot;</td>
<td>33WBSA</td>
<td></td>
<td>$5</td>
</tr>
<tr>
<td>3&quot;</td>
<td>43⁄8&quot;</td>
<td>28&quot;–35&quot;</td>
<td>33WBSA7</td>
<td></td>
<td>69</td>
</tr>
</tbody>
</table>

Note: Height ranges listed above are from floor to top of 13⁄16" worksurface.

### End-Support Legs

<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>24&quot;</td>
<td>21⁄2&quot;</td>
<td>279⁄16&quot;</td>
<td>33W2427ES</td>
<td>Used with 24&quot;D worksurfaces.</td>
<td>$353</td>
</tr>
<tr>
<td>30&quot;</td>
<td>21⁄2&quot;</td>
<td>279⁄16&quot;</td>
<td>33W3027ES</td>
<td>Used with 30&quot;D worksurfaces.</td>
<td>370</td>
</tr>
</tbody>
</table>

### Mid-Support Leg

<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>10&quot;</td>
<td>21⁄2&quot;</td>
<td>279⁄16&quot;</td>
<td>33W1027MS</td>
<td>Used with 24&quot; and 30&quot;D worksurfaces.</td>
<td>$309</td>
</tr>
</tbody>
</table>

### Stick Support Leg

<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>21⁄2&quot;</td>
<td>271⁄4&quot;</td>
<td></td>
<td>33W0227SS</td>
<td>Not for use in freestanding applications.</td>
<td>$242</td>
</tr>
</tbody>
</table>
Workurface Support

Compatible with Narrate®, continued

D W H Model Description Price

Mid-Supports

$173

Mid-support cannot provide support at the end of a worksurface.

Flat Bracket

IBF1 Black finish. $16

Transaction Counter/Center-Mount Bracket

Specify two brackets for 24”–60”W counters or
specify four brackets for 66”–72”W counters;
specify two brackets for each center-mounted
overhead or shelf. Top cap must be field modified
where transaction counter is used. $32

IMPORTANT: Brackets and support
must be specified separately.

➤See Narrate chapter of the Kimball
Panel Systems Price List for proper
bracket/support application.

Mid-supports are used when placing
two worksurfaces end to end or when
kneespace exceeds 48”. Bracket is
exposed above the worksurface.

One flat bracket is required to
properly join two flush, adjacent/
perpendicular worksurfaces when a
mid-support or mid-support leg is
used; two flat brackets are required to
properly secure and support when
undersurface support panels or
pedestals are used.
Worksurface Support

Compatible with Xsite

Standard Includes

• Worksurface support
• Attachment hardware

How to Specify

1. Model
2. Finish price group:
   STD = Group 1
   STDM = Group M (+10%)
3. Finish designator

Note: Height ranges listed above are from floor to bottom of worksurface.

<table>
<thead>
<tr>
<th>Height Range</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.5&quot;–29&quot;</td>
<td>36WBSA</td>
<td>Adjustable Edge-Support Brackets</td>
<td>$25</td>
</tr>
<tr>
<td>28&quot;–35&quot;</td>
<td>36WBSA7</td>
<td>(5/8&quot; increments)</td>
<td>$73</td>
</tr>
</tbody>
</table>

End-Support Legs

<table>
<thead>
<tr>
<th>Height Range</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>36W2427ES</td>
<td>Used with 24&quot;D worksurfaces.</td>
<td>$393</td>
</tr>
<tr>
<td>30&quot;</td>
<td>36W3027ES</td>
<td>Used with 30&quot;D worksurfaces.</td>
<td>$412</td>
</tr>
</tbody>
</table>

Mid-Support Leg

<table>
<thead>
<tr>
<th>Height Range</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10&quot;</td>
<td>36W1027MS</td>
<td>Used with 24&quot; and 30&quot;D worksurfaces.</td>
<td>$345</td>
</tr>
</tbody>
</table>

Stick Support Leg

<table>
<thead>
<tr>
<th>Height Range</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 5/8&quot;</td>
<td>36W0227SS</td>
<td>Not for use in freestanding applications.</td>
<td>$268</td>
</tr>
</tbody>
</table>

IMPORTANT: Brackets and support must be specified separately.

➤ See page 2.14 for proper bracket/support application.

A portion of the bracket or leg will be exposed above the worksurface.

Page 2.117

Footprint Worksurfaces
Kimball Surfaces & Storage
**Worksurface Support**

Compatible with Xsite, continued

<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></td>
<td></td>
<td></td>
<td><strong>Adjustable Mid-Supports</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>3</td>
<td>27 &amp; 29</td>
<td>36W1927BCA</td>
<td>Used with 24&quot;D worksurfaces at 2H.</td>
<td>$165</td>
</tr>
<tr>
<td>19</td>
<td>4</td>
<td>27 &amp; 29</td>
<td>36W1940BCA</td>
<td>Used with 24&quot;D worksurfaces at 3H.</td>
<td>249</td>
</tr>
<tr>
<td>25</td>
<td>3</td>
<td>27 &amp; 29</td>
<td>36W2527BCA</td>
<td>Used with 30&quot;D worksurfaces at 2H.</td>
<td>193</td>
</tr>
<tr>
<td>25</td>
<td>4</td>
<td>40 &amp; 41</td>
<td>36W2540BCA</td>
<td>Used with 30&quot;D worksurfaces at 3H.</td>
<td>263</td>
</tr>
</tbody>
</table>

*Heights are from floor to top of 1 15/16" worksurface. Adjustable mid-support cannot provide support at the end of a worksurface.

**Adjustable Mid-Support Cover Plate**

36PCPMS Covers the back of adjustable mid-support when used with open-base frames. $27

**Flat Bracket**

<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>2</td>
<td>5</td>
<td>$6</td>
<td>IBF1</td>
<td>Black finish.</td>
<td>$16</td>
</tr>
</tbody>
</table>

**Transaction Counter/Center-Mount Bracket**

4 1/4  5  1 11/16  36WBTC Specify two brackets for 24"-60"W counters or specify four brackets for 66"-72"W counters; specify two brackets for each center-mounted overhead or shelf. Top cap must be field modified where transaction counter is used. $35

IMPORTANT: Brackets and support must be specified separately. See page 2.14 for proper bracket/support application.

Adjustable mid-supports are used when placing two worksurfaces end to end or when kneespace exceeds 48". Bracket is exposed above the worksurface.

One flat bracket is required to properly join two flush, adjacent/perpendicular worksurfaces when an adjustable mid-support or mid-support leg is used; two flat brackets are required to properly secure and support when undersurface support panels or pedestals are used.

---

FOOTPRINT®
Worksurfaces & Support

---

FOOTPRINT Worksurfaces
Kimball Surfaces & Storage
**Worksurface Support**

Compatible with Interworks EQ Panels

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBRWSER</td>
<td>Cinder finish.</td>
<td>$31</td>
</tr>
<tr>
<td>IBRWSEL</td>
<td>Cinder finish.</td>
<td>$31</td>
</tr>
<tr>
<td>IBTCBR1</td>
<td>For use with 24&quot;D worksurfaces. 2&quot; drop. Cinder finish.</td>
<td>$32</td>
</tr>
<tr>
<td>IBTCBL1</td>
<td>For use with 30&quot;D worksurfaces. 2&quot; drop. Cinder finish.</td>
<td>$32</td>
</tr>
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</table>

**Drop Bracket**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>IB0224D</td>
<td>For use with 24&quot;D worksurfaces. 2&quot; drop. Cinder finish.</td>
<td>$49</td>
</tr>
<tr>
<td>IB0230D</td>
<td>For use with 30&quot;D worksurfaces. 2&quot; drop. Cinder finish.</td>
<td>$64</td>
</tr>
</tbody>
</table>

**Flat Bracket**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBF1</td>
<td>One bracket. Secures two flush, adjacent/perpendicular worksurfaces. Black finish. 2&quot;D x 5 1/2&quot;W.</td>
<td>$16</td>
</tr>
</tbody>
</table>

**Standard Includes**

- Bracket

**How to Specify**

**Transaction Counter Bracket**

1. Model
2. Finish price group:
   - STD = Group 1
   - STDM = Group M (+10%)
3. Finish designator

**Edge Support, Drop, or Flat Bracket**

1. Model

---

**IMPORTANT:** Brackets must be specified separately.

See page 2.16 for proper bracket/support application.

Brackets are sold individually, unless otherwise noted.

Specify two right-hand and two left-hand transaction counter brackets for each surface.
**Footprint Worksurfaces**  
Kimball Surfaces & Storage

## Worksurface Support

Compatible with Interworks EQ Panels, continued

### Standard Includes

- Brackets to attach to panel and worksurface
- Two glides

### How to Specify

1. **Model**
2. Finish price group (omit for cantilevers):
   - **STD** = Group 1
   - **STDM** = Group M (+10%)
3. Finish designator (omit for cantilevers):

### Pricing

<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>Cantilever Bracket</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right-Hand</td>
<td>21(\frac{3}{4})”</td>
<td>3(\frac{1}{4})”</td>
<td>20”</td>
<td>IB24CR</td>
<td>For use with Interworks EQ panel-mounted worksurface. Cinder finish.</td>
</tr>
<tr>
<td>Left-Hand</td>
<td>21(\frac{3}{4})”</td>
<td>3(\frac{1}{4})”</td>
<td>20”</td>
<td>IB24CL</td>
<td>For use with Interworks EQ panel-mounted worksurface. Cinder finish.</td>
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</table>

### Support Panels

<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>Half End Panel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16(\frac{1}{2})”</td>
<td>1(\frac{1}{4})”</td>
<td>27(\frac{3}{4})”</td>
<td>IB1827H</td>
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<td>$243</td>
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<tr>
<td>Full End Panel</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23(\frac{5}{8})”</td>
<td>1(\frac{1}{4})”</td>
<td>27(\frac{3}{4})”</td>
<td>IB2427F</td>
<td></td>
<td>$301</td>
</tr>
<tr>
<td>29(\frac{5}{8})”</td>
<td></td>
<td></td>
<td>IB3027F</td>
<td></td>
<td>367</td>
</tr>
</tbody>
</table>

**IMPORTANT:** Brackets and support must be specified separately.  
[See page 2.16 for proper bracket/support application.]

Brackets are sold individually, unless otherwise specified.

Specify gusset bracket for use with support panels if additional stability is required.  
[See page 2.128.]
WORKSURFACE SUPPORT

Compatible with Traxx Applications

Model                      Description    Price
Traxx Worksurface Bracket
IBTWS                     Single bracket    $18

IMPORTANT: Brackets must be specified separately.
➤See page 2.18 for proper bracket/support application.
Footprint Worksurfaces
Kimball Surfaces & Storage

**Worksurface Support**

For Use in Wall-Mount Applications

<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>3”</td>
<td>2-3/8”</td>
<td>3”</td>
<td>FBWSWM</td>
<td>Single bracket; black finish</td>
<td>$10</td>
</tr>
</tbody>
</table>

**IMPORTANT:** Brackets must be specified separately.

➤See page 2.18 for proper bracket/support application.

**How to Specify**

1 Model

**Standard Includes**

• Bracket

**Pricing**

- Planning: 2.8
- Pricing: 2.26
- Surface Materials: 2.133

**Statement of Line**

➤See page 2.2
## Worksurface Support

Compatible with Traxx and Freestanding Applications

### Standard Includes

- Worksurface support

### How to Specify

1. **Model**
2. **Material**: 
   - L = Laminate
   - W = Wood
3. **Finish price group**: 
   - STD = Group 1
   - STD2 = Group 2 (+20%)
4. **Finish designator**

### Freestanding End Supports

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>L Inventory</th>
<th>W Inventory</th>
</tr>
</thead>
<tbody>
<tr>
<td>29½&quot;</td>
<td>11½&quot;</td>
<td>24¾&quot;</td>
<td>FBT3024</td>
<td>$776</td>
<td>$887</td>
</tr>
<tr>
<td>35½&quot;</td>
<td></td>
<td></td>
<td>FBT3624</td>
<td>788</td>
<td>905</td>
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<tr>
<td>47½&quot;</td>
<td></td>
<td></td>
<td>FBT4824</td>
<td>874</td>
<td>963</td>
</tr>
<tr>
<td>29½&quot;</td>
<td>11¼&quot;</td>
<td>27¾&quot;</td>
<td>FBT3027</td>
<td>782</td>
<td>890</td>
</tr>
<tr>
<td>35½&quot;</td>
<td></td>
<td></td>
<td>FBT3627</td>
<td>792</td>
<td>919</td>
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<td></td>
<td></td>
<td>FBT4827</td>
<td>883</td>
<td>964</td>
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</table>

### Freestanding Corner Supports

<table>
<thead>
<tr>
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<th>W</th>
<th>H</th>
<th>Model</th>
<th>L Inventory</th>
<th>W Inventory</th>
</tr>
</thead>
<tbody>
<tr>
<td>47½&quot;</td>
<td>47½&quot;</td>
<td>24¾&quot;</td>
<td>FBL484824</td>
<td>$1790</td>
<td>$1928</td>
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<tr>
<td>59½&quot;</td>
<td></td>
<td></td>
<td>FBL486024</td>
<td>1933</td>
<td>2026</td>
</tr>
<tr>
<td>59½&quot;</td>
<td>47½&quot;</td>
<td></td>
<td>FBL604824</td>
<td>1933</td>
<td>2026</td>
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<tr>
<td>47½&quot;</td>
<td>47½&quot;</td>
<td>27¾&quot;</td>
<td>FBL484827</td>
<td>1836</td>
<td>2001</td>
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<tr>
<td>59½&quot;</td>
<td></td>
<td></td>
<td>FBL486027</td>
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<td>2100</td>
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<tr>
<td>59½&quot;</td>
<td>47½&quot;</td>
<td></td>
<td>FBL604827</td>
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<td>2100</td>
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</tbody>
</table>

### Freestanding Undersurface Support Panel

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>L Inventory</th>
<th>W Inventory</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>1&quot;</td>
<td>24¾&quot;</td>
<td>FEP1224</td>
<td>$299</td>
<td>$423</td>
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<tr>
<td>22¾&quot;</td>
<td></td>
<td></td>
<td>FEP2324</td>
<td>453</td>
<td>537</td>
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<tr>
<td>28¾&quot;</td>
<td></td>
<td></td>
<td>FEP2924</td>
<td>502</td>
<td>609</td>
</tr>
<tr>
<td>34¼&quot;</td>
<td></td>
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<td>FEP3524</td>
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<td>755</td>
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<tr>
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<td>1&quot;</td>
<td>27¾&quot;</td>
<td>FEP1227</td>
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<td>424</td>
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<td>22¾&quot;</td>
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<td>FEP2327</td>
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<td>540</td>
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<tr>
<td>28¾&quot;</td>
<td></td>
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<td>FEP2927</td>
<td>523</td>
<td>610</td>
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<tr>
<td>34¼&quot;</td>
<td></td>
<td></td>
<td>FEP3527</td>
<td>650</td>
<td>756</td>
</tr>
</tbody>
</table>

Important: Supports must be specified separately.

See pages 2.18–2.21 for proper bracket/support application.

Support panels are sized 1½" less deep than the worksurface to accommodate a modesty.

Freestanding undersurface end panels are finished on front and back edges.

P-tops and U-tops used in freestanding applications must be attached to a return extension for additional support.
**Worksurface Support**

Compatible with Traxx and Freestanding Applications, continued

### Modesty Panel

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Laminite (L)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>18 5/8&quot;</td>
<td>24 5/8&quot;</td>
<td>FMP1824</td>
<td>$322</td>
<td>$455</td>
</tr>
<tr>
<td>29 1/2&quot;</td>
<td>487</td>
<td>509</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35 1/2&quot;</td>
<td>493</td>
<td>537</td>
<td></td>
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<td></td>
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<tr>
<td>41 1/2&quot;</td>
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<td>569</td>
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<tr>
<td>47 1/2&quot;</td>
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<td>594</td>
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<tr>
<td>53 1/2&quot;</td>
<td>671</td>
<td>683</td>
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<td>470</td>
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<td></td>
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<tr>
<td>29 1/2&quot;</td>
<td>490</td>
<td>530</td>
<td></td>
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<tr>
<td>35 1/2&quot;</td>
<td>500</td>
<td>546</td>
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<tr>
<td>41 1/2&quot;</td>
<td>534</td>
<td>582</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>47 1/2&quot;</td>
<td>594</td>
<td>609</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>53 1/2&quot;</td>
<td>689</td>
<td>691</td>
<td></td>
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<td>59 1/2&quot;</td>
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<td></td>
</tr>
<tr>
<td>65 1/2&quot;</td>
<td>765</td>
<td>803</td>
<td></td>
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</tr>
<tr>
<td>71 1/2&quot;</td>
<td>798</td>
<td>822</td>
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<td>77 1/2&quot;</td>
<td>1080</td>
<td>1261</td>
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</tr>
<tr>
<td>83 1/2&quot;</td>
<td>1093</td>
<td>1325</td>
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<td></td>
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<td>89 1/2&quot;</td>
<td>1099</td>
<td>1331</td>
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</tr>
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<td>95 1/2&quot;</td>
<td>1106</td>
<td>1340</td>
<td></td>
<td></td>
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<tr>
<td>101 1/2&quot;</td>
<td>1322</td>
<td>1498</td>
<td></td>
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<tr>
<td>107 1/2&quot;</td>
<td>1329</td>
<td>1506</td>
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<tr>
<td>113 1/2&quot;</td>
<td>1340</td>
<td>1512</td>
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<tr>
<td>119 1/2&quot;</td>
<td>1352</td>
<td>1523</td>
<td></td>
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</tr>
</tbody>
</table>

### Modesty Filler Strip

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Laminite (L)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>1 3/8&quot;</td>
<td>24 3/8&quot;</td>
<td>FMFS0124</td>
<td>$36</td>
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<tr>
<td>27 3/8&quot;</td>
<td>36</td>
<td>46</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Standard Includes**

- Modesty panel or filler strip

**How to Specify**

1. Model
2. Material:
   - L = Laminate
   - W = Wood
3. Finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
4. Finish designator

**IMPORTANT:** Supports must be specified separately. See pages 2.18–2.21 for proper bracket/support application.

If a modesty panel is not used, specify the modesty filler strip which maintains space for cabling behind pedestal while filling the 1 1/8" difference in depth.

Grain direction runs horizontal on 60"W or wider woodgrain laminate modesty panels.

If using wood modesty and support panels with flat profile metal pedestals with wood fronts to create freestanding desk applications, specify the worksurface to be deeper than the pedestals.
### Worksurface Support

Compatible with Traxx and Freestanding Metal Applications

**D  W  H  Model  Description  Price**

#### Half End Panels
- 16 1/2”  1 1/4”  27 1/4”  **IF1827H**  Non-handed.  $243

#### Full End Panels
- 22 2/32”  1 1/4”  27 1/4”  **IF2427F**  Non-handed.  $301
- 28 15/16”  **IF3027F**  Non-handed.  367
- 34 5/8”  **IF3627F**  Non-handed.  435

#### Return Support Panels
- 7 3/8”  1 1/4”  27 1/4”  **IF0827RS**  Non-handed. Use to create 24”D return.  $107
- 12”  **IF1227RS**  Non-handed. Use to create 30”D return.  147

#### Support Panel
- 12”  1 1/4”  27 1/4”  **IF1227WSP**  Includes filler panel.  $185

#### Corner Post
- 6 11/16”  6 11/16”  27 1/4”  **IF0727CP**  Creates freestanding corner.  $332

---

**Standard Includes**

**End Panels**
- Panel
- Two floor glides (one glide on 8” return support panel)

**How to Specify**

1. **Model**
2. Surface finish price group:
   - **STD** = Group 1
   - **STDM** = Group M (+10%)
3. Finish designator

**IMPORTANT:** All supports must be specified separately.

- See pages 2.18–2.21 for proper bracket/support application.

End panels, support panels and corner post are designed to secure modesty panel.

Gusset bracket may be specified separately to provide additional stability.

- See page 2.128.
FOOTPRINT®
Worksurface Support

Compatible with Flat Profile Low Storage

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Laminate (LL)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Leg End Panels For Use with Low Storage with 4&quot; Legs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2911⁄16&quot; 143⁄8&quot; 4&quot;</td>
<td>FBT3004LS</td>
<td>$324</td>
<td>$654</td>
<td></td>
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</tr>
<tr>
<td>3511⁄16&quot; 143⁄8&quot; 4&quot;</td>
<td>FBT3604LS</td>
<td>357</td>
<td>714</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For Use with Low Storage with Glides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2911⁄16&quot; 143⁄8&quot; 81⁄32&quot;</td>
<td>FBT3007LS</td>
<td>$346</td>
<td>$703</td>
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<td>3511⁄16&quot; 143⁄8&quot; 81⁄32&quot;</td>
<td>FBT3607LS</td>
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<td>768</td>
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</tr>
</tbody>
</table>

Standard Includes
- End panel
- Attachment hardware

How to Specify
1. **Model**
2. **Material:**
   - **LL** = Laminate
   - **W** = Wood
3. Surface finish price group:
   - **STD** = Group 1
   - **STDM** = Group M (+10%)
4. Finish designator

Pricing
GSA SIN 711-1
Planning 2.8
Pricing 2.26
Surface Materials 2.133
Worksurface Support

Compatible Flat Profile Storage

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
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<td>1 1/2&quot;</td>
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<td>23&quot;</td>
<td>IF3223M</td>
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<td>33 3/4&quot;</td>
<td>1 9/16&quot;</td>
<td>23&quot;</td>
<td>IF3423M</td>
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</tr>
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<td>35 3/8&quot;</td>
<td>1 9/16&quot;</td>
<td>23&quot;</td>
<td>IF3623M</td>
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<td>1 9/16&quot;</td>
<td>23&quot;</td>
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<td>1 9/16&quot;</td>
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<td>IF4623M</td>
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<td>IF5223M</td>
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<td>IF9423M</td>
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Pedestal Non-Deface Kit

<table>
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<tr>
<th>Model</th>
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</thead>
<tbody>
<tr>
<td>IFMNDF</td>
<td>Environmental grey finish</td>
</tr>
</tbody>
</table>

Important: All supports must be specified separately. See pages 2.22–2.23 for proper bracket/support application and formula for determining modesty panel width.

Modesty panels are pre-drilled and attach 4" inset from rear of pedestal or end panel only. Gap between top of modesty panel and underside of worksurface is 1 1/2"; gap from bottom of modesty panel to floor is 3".

Standard Includes

<table>
<thead>
<tr>
<th>Modesty Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Modesty panel: metal</td>
</tr>
</tbody>
</table>

Non-Deface Kit

| Upper bracket  |
| Lower bracket |

How to Specify

Modesty Panel

1. Model
2. Surface finish price group:
   STD = Group 1
   STDM = Group M (+10%)
3. Finish designator

Non-Deface Kit

1. Model
### Worksurface Support

#### Universal

#### Standard Includes
- Worksurface support
- Attachment hardware with undersurface support rail

#### How to Specify
**Support Panel Brackets or Undersurface Support Rail**

<table>
<thead>
<tr>
<th>Finish price group:</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD = Group 1</td>
</tr>
<tr>
<td>STDM = Group M (+10%)</td>
</tr>
</tbody>
</table>

#### Gusset Bracket
- **Model**: 97⁄8”
- **Finish designator**: FBG
- **Description**: One. Non-handed. For use as additional support for metal support panel that is not next to a storage component or modesty panel.
- **Price**: $35

#### Support Panel Bracket
- **Model**: ABEPS
- **Description**: For use as additional support for wood or laminate end panels that are not next to a storage component or modesty panel. Black metal.
- **Price**: $16

#### Undersurface Support Rails

- **For Use with 54”–60”W Unsupported Span**
  - **Dimensions**: 2½” 48” 3⁄4”
  - **Model**: AC48WSSR
  - **Finish**: Cinder finish
  - **Price**: $52

- **For Use with 66”–72”W Unsupported Span**
  - **Dimensions**: 2½” 60½” 3⁄4”
  - **Model**: AC72WSSR
  - **Finish**: Cinder finish
  - **Price**: $61

---

**IMPORTANT:** All brackets and supports must be specified separately.

> See page 2.24 for proper bracket/support application.
## Worksurface Support

### Universal, continued

<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>4&quot;</td>
<td></td>
<td></td>
<td>AC2804SFB</td>
<td>For use as additional support option.</td>
<td>$326</td>
</tr>
</tbody>
</table>

### How to Specify

1. **Model**
2. **Finish price group:**
   - STD = Group 1
   - STDM = Group M (+10%)
3. **Finish designator**

### Standard Includes

- Worksurface support

### Important Note

- All brackets and supports must be specified separately.
- See page 2.24 for proper bracket/support application.

### 4" Column Legs

1. **Fixed Height**
   - **Model**: AC2804SFB
   - **Price**: $326

2. **Adjustable Height**
   - **Model**: IB0427AC
   - **Price**: $339

### 1½" Column Legs (static or mobile)

- **Model**: AC2802SFB
- **Price**: $352

### Tapered Leg

- **Model**: AC2804STL
- **Price**: $354

### 2" Support Legs

1. **Round**
   - **Model**: AC0227SLRP
   - **Price**: $158

2. **Square**
   - **Model**: AC0227SLSQP
   - **Price**: $117
## Worksurface Support

### Universal, continued

### Standard Includes
- Support leg
- Glide
- Carpet gripper

### How to Specify

1. **Model**
2. **Finish price group:**
   - **STD** = Group 1
   - **STDM** = Group M (+10%)
3. **Finish designator**

### Important:
- All supports must be specified separately.
- See page 2.24 for proper bracket/support application.
- Units created using decorative support leg cannot be used freestanding. They must be secured to adjacent worksurface for necessary stability.
- Gusset bracket used to attach metal modesty panel to worksurface must be specified separately.
- See page 2.128.
- For contrasting paint color on decorative support leg, specify insert separately.

### Footprint Worksurfaces

#### Pricing

<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></td>
<td></td>
<td></td>
<td></td>
<td><strong>Decorative Support Legs</strong></td>
<td></td>
</tr>
<tr>
<td>3'</td>
<td>14&quot;</td>
<td>27½&quot;</td>
<td>IB1427D</td>
<td>For use as additional support option. Decorative support includes glide and carpet gripper. Decorative insert may be specified separately</td>
<td>$561</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>½&quot;</td>
<td>9&quot;</td>
<td>22½&quot;</td>
<td>IB1427D</td>
<td>Painted insert (for a contrasting paint color).</td>
<td>$96</td>
</tr>
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<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>1&quot;</td>
<td>43½&quot;</td>
<td>11½&quot;</td>
<td>IF4412MB</td>
<td>For use with 60&quot;W worksurface.</td>
<td>$199</td>
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<tr>
<td></td>
<td>49½&quot;</td>
<td></td>
<td>IF5012MB</td>
<td>For use with 66&quot;W worksurface.</td>
<td>211</td>
</tr>
<tr>
<td></td>
<td>55½&quot;</td>
<td></td>
<td>IF5612MB</td>
<td>For use with 72&quot;W worksurface.</td>
<td>219</td>
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</table>

<table>
<thead>
<tr>
<th>Support Leg</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Support leg</td>
<td></td>
</tr>
<tr>
<td>Glide</td>
<td></td>
</tr>
<tr>
<td>Carpet gripper</td>
<td></td>
</tr>
</tbody>
</table>
Worksurface Support

Universal, continued

D W H Model Description Paint (P) Chrome (C)

X-Bases

26" 26" 27" TBS2627X Available in paint finishes or chrome. For use with 30" and 36" round and square worksurfaces. $658 $884

34" 34" 27" TBS3427X Available in paint finishes or chrome. For use with 42" and 48" round and 42" square worksurfaces. 689 1001

T-Base

26" 27" TBS2627T Available in paint finishes or chrome. For use with rectangular and racetrack worksurfaces. Set of 2. $975 $1245

IMPORTANT: All brackets and supports must be specified separately.

➤ See page 2.24 for proper bracket/support application.

One X-base is required for use with round or square tops. Two T-bases are required for use with rectangular or racetrack tops.

Painted models are available on Kwik Office.

Standard Includes

• Base
• Glides; adjustable to 1/2"

How to Specify

1. Model
2. Material:
   P = Paint
   C = Chrome
3. Finish price group (omit for chrome model):
   STD = Group 1
   STDM = Group M (+10%)
4. Finish designator
### Worksurface Support

**Universal, continued**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Paint (P)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>27¾&quot;</td>
<td>AB22</td>
<td>For use with P-top, U-top, D-shape and wedge spanner worksurfaces.</td>
<td>$782</td>
<td>$782</td>
</tr>
<tr>
<td>16&quot;</td>
<td>27¾&quot;</td>
<td>AB32G</td>
<td>For use with 48&quot; or less round and racetrack table tops. Includes anti-tip weight.</td>
<td>1199</td>
<td>1199</td>
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</table>

<table>
<thead>
<tr>
<th>W</th>
<th>D</th>
<th>H</th>
<th>Model</th>
<th>Description</th>
<th>Paint (P)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>16&quot;</td>
<td>27¾&quot;</td>
<td>ASB52</td>
<td>For use as additional support option.</td>
<td>$1266</td>
<td>$1266</td>
</tr>
<tr>
<td>22&quot;</td>
<td>11&quot;</td>
<td>27¾&quot;</td>
<td>ASB2</td>
<td>For use as additional support option.</td>
<td>1133</td>
<td>1133</td>
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<tr>
<td>22&quot;</td>
<td>11&quot;</td>
<td>27¾&quot;</td>
<td>AB52E</td>
<td>For use with table tops. Includes anti-tip weight.</td>
<td>1172</td>
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</table>

**IMPORTANT:** All supports must be specified separately.

See page 2.24 for proper bracket/support application.

---

### Standard Includes

- Base

### How to Specify

1. Model
2. Material:
   - P = Paint
   - W = Wood
3. Surface finish price group:
   - STD = Group 1
   - STD2 = Group 2 (+20%)
4. Finish designator

---

**Footprint Worksurfaces**

Kimball Surfaces & Storage
**Wood**

**Group 1**
- MC  Amber Cherry
- CC  Cordoba Cherry
- MH  Mocha Cherry
- SC  Sedona Cherry
- IM  Brighton Maple
- TM  Huntington Maple
- ES  Espresso Walnut
- MW  Midtown Walnut
- TW  Tribeca Walnut
- UW  Urban Walnut

**Group 2**
- CS  Coco Sapele
- SS  Sienna Sapele
- CZ  Clear Zebrwood

**Applies to:**
- All wood surfaces

**Important:** Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match. Contact Customer Service for more information.

1 Not available on 19/16” worksurfaces and rims.
<table>
<thead>
<tr>
<th>HPL</th>
<th>Woodgrain</th>
<th>Solid</th>
<th>Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MC Amber Cherry</td>
<td>480 Antique White</td>
<td>874 Bronze Legacy</td>
</tr>
<tr>
<td></td>
<td>CC Cordoba Cherry</td>
<td>403 Charnois</td>
<td>842 Canyon Zephyr</td>
</tr>
<tr>
<td></td>
<td>MH Mocha Cherry</td>
<td>462 Cinder</td>
<td>823 Carbon Evolv</td>
</tr>
<tr>
<td></td>
<td>SC Sedona Cherry</td>
<td>440 Cloud</td>
<td>841 Desert Zephyr</td>
</tr>
<tr>
<td></td>
<td>IM Brighton Maple</td>
<td>405 Designer White</td>
<td>862 Grey Glace</td>
</tr>
<tr>
<td></td>
<td>TM Huntington Maple</td>
<td>450 Fog</td>
<td>844 Loden Zephyr</td>
</tr>
<tr>
<td></td>
<td>MW Midtown Walnut</td>
<td>488 Frosty White</td>
<td>843 Misted Zephyr</td>
</tr>
<tr>
<td></td>
<td>TW Tribeca Walnut</td>
<td>461 Graphite</td>
<td>846 Morro Zephyr</td>
</tr>
<tr>
<td></td>
<td>UW Urban Walnut</td>
<td>416 Putty¹</td>
<td>812 Mushroom Tigris</td>
</tr>
<tr>
<td></td>
<td>CO Canyon Straight Grain</td>
<td>420 Sandstone</td>
<td>808 Nickel Evolv</td>
</tr>
<tr>
<td></td>
<td>DF Driftwood Straight Grain</td>
<td>425 Shadow</td>
<td>807 Silicon Evolv</td>
</tr>
<tr>
<td></td>
<td>YO Monterey Straight Grain</td>
<td>460 Storm</td>
<td>873 Tawny Legacy</td>
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<td></td>
<td>NW Tuscan Straight Grain</td>
<td>419 Wallaby</td>
<td>805 Titanium Evolv</td>
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<tr>
<td></td>
<td>CZ Clear Zebrawood</td>
<td></td>
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</tr>
<tr>
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<td></td>
<td></td>
<td>802 White Nebula</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>814 White Tigris</td>
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HPL Applies to:
- All HPL surfaces

Customer-specified laminate (CSL) is available for HPL surfaces.


<table>
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<th>TFL</th>
<th>Woodgrain</th>
<th>Solid</th>
<th>Pattern</th>
</tr>
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<td>MC Amber Cherry</td>
<td>480 Antique White</td>
<td>874 Bronze Legacy</td>
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<tr>
<td></td>
<td>CC Cordoba Cherry</td>
<td>403 Charnois</td>
<td>842 Canyon Zephyr</td>
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<td>MH Mocha Cherry</td>
<td>462 Cinder</td>
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<td>440 Cloud</td>
<td>841 Desert Zephyr</td>
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<tr>
<td></td>
<td>IM Brighton Maple</td>
<td>405 Designer White</td>
<td>862 Grey Glace</td>
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<tr>
<td></td>
<td>TM Huntington Maple</td>
<td>450 Fog</td>
<td>844 Loden Zephyr</td>
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<td>MW Midtown Walnut</td>
<td>488 Frosty White</td>
<td>843 Misted Zephyr</td>
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<td>461 Graphite</td>
<td>846 Morro Zephyr</td>
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<td></td>
<td>UW Urban Walnut</td>
<td>416 Putty¹</td>
<td>812 Mushroom Tigris</td>
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<td>CO Canyon Straight Grain</td>
<td>420 Sandstone</td>
<td>808 Nickel Evolv</td>
</tr>
<tr>
<td></td>
<td>DF Driftwood Straight Grain</td>
<td>425 Shadow</td>
<td>807 Silicon Evolv</td>
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<td></td>
<td>YO Monterey Straight Grain</td>
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<td>805 Titanium Evolv</td>
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<td>CZ Clear Zebrawood</td>
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<td>802 White Nebula</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>814 White Tigris</td>
</tr>
</tbody>
</table>

TFL Applies to:
- All TFL surfaces

### 3D Laminate

*Applies to:*
- All sloped-rim worksurfaces

<table>
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<th>Woodgrain</th>
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<th>Pattern</th>
</tr>
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<tbody>
<tr>
<td>MC Amber Cherry</td>
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<td>484 Cashmere Fiber</td>
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<td>MH Mocha Cherry</td>
<td>462 Cinder</td>
<td>486 Concrete Fiber</td>
</tr>
<tr>
<td>CO Canyon Straight Grain</td>
<td>440 Cloud</td>
<td></td>
</tr>
<tr>
<td>DF Driftwood Straight Grain</td>
<td>405 Designer White</td>
<td></td>
</tr>
<tr>
<td>YO Monterey Straight Grain</td>
<td>450 Fog</td>
<td></td>
</tr>
<tr>
<td>NW Tuscan Straight Grain</td>
<td>420 Sandstone</td>
<td></td>
</tr>
</tbody>
</table>
# Paint and Vinyl

**Paint**

Applies to:
- All painted surfaces

**Group 1**

<table>
<thead>
<tr>
<th>Code</th>
<th>Paint</th>
</tr>
</thead>
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<tr>
<td>480</td>
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</tr>
<tr>
<td>427</td>
<td>Barley²</td>
</tr>
<tr>
<td>437</td>
<td>Cement²</td>
</tr>
<tr>
<td>403</td>
<td>Chamois</td>
</tr>
<tr>
<td>462</td>
<td>Cinder</td>
</tr>
<tr>
<td>440</td>
<td>Cloud</td>
</tr>
<tr>
<td>485</td>
<td>Dark Chocolate</td>
</tr>
<tr>
<td>405</td>
<td>Designer White</td>
</tr>
<tr>
<td>453</td>
<td>Environmental Grey²</td>
</tr>
<tr>
<td>459</td>
<td>Featherstone²</td>
</tr>
<tr>
<td>450</td>
<td>Fog</td>
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**Group 1, continued**

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</thead>
<tbody>
<tr>
<td>488</td>
<td>Frosty White</td>
</tr>
<tr>
<td>461</td>
<td>Graphite</td>
</tr>
<tr>
<td>445</td>
<td>Moon Beam²</td>
</tr>
<tr>
<td>416</td>
<td>Putty²</td>
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<td>Sandstone</td>
</tr>
<tr>
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<td>Shadow</td>
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<tr>
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<td>Smoke²</td>
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<td>Storm</td>
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<tr>
<td>429</td>
<td>Tantalum²</td>
</tr>
<tr>
<td>419</td>
<td>Wallaby</td>
</tr>
</tbody>
</table>

**Group M²**

<table>
<thead>
<tr>
<th>Code</th>
<th>Paint</th>
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</thead>
<tbody>
<tr>
<td>514</td>
<td>Carbon Metallic</td>
</tr>
<tr>
<td>507</td>
<td>Patina Metallic</td>
</tr>
<tr>
<td>501</td>
<td>Platinum Metallic</td>
</tr>
<tr>
<td>505</td>
<td>Satin Bronze Metallic</td>
</tr>
<tr>
<td>544</td>
<td>Silver Pearl¹</td>
</tr>
<tr>
<td>504</td>
<td>Taupe Metallic</td>
</tr>
</tbody>
</table>

¹ Only available on gusset brackets and decorative legs.
² Not available on wire manager filler cap.

---

**Vinyl**

Applies to:
- Vinyl rims on TFl and HPL worksurfaces
- Wire manager on worksurfaces

**Woodgrain¹**

<table>
<thead>
<tr>
<th>Code</th>
<th>Woodgrain</th>
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<tbody>
<tr>
<td>MC</td>
<td>Amber Cherry</td>
</tr>
<tr>
<td>CC</td>
<td>Cordoba Cherry</td>
</tr>
<tr>
<td>MH</td>
<td>Mocha Cherry</td>
</tr>
<tr>
<td>SC</td>
<td>Sedona Cherry</td>
</tr>
<tr>
<td>IM</td>
<td>Brighton Maple</td>
</tr>
<tr>
<td>TM</td>
<td>Huntington Maple</td>
</tr>
<tr>
<td>MW</td>
<td>Midtown Walnut</td>
</tr>
<tr>
<td>TW</td>
<td>Tribeca Walnut</td>
</tr>
<tr>
<td>UW</td>
<td>Urban Walnut</td>
</tr>
<tr>
<td>CO</td>
<td>Canyon Straight Grain</td>
</tr>
<tr>
<td>DF</td>
<td>Driftwood Straight Grain</td>
</tr>
<tr>
<td>YO</td>
<td>Monterey Straight Grain</td>
</tr>
<tr>
<td>NW</td>
<td>Tuscan Straight Grain</td>
</tr>
<tr>
<td>CZ</td>
<td>Clear Zebrwood</td>
</tr>
</tbody>
</table>

**Solid**

<table>
<thead>
<tr>
<th>Code</th>
<th>Solid</th>
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<tbody>
<tr>
<td>480</td>
<td>Antique White</td>
</tr>
<tr>
<td>403</td>
<td>Chamois¹</td>
</tr>
<tr>
<td>462</td>
<td>Cinder</td>
</tr>
<tr>
<td>440</td>
<td>Cloud</td>
</tr>
<tr>
<td>485</td>
<td>Dark Chocolate</td>
</tr>
<tr>
<td>405</td>
<td>Designer White</td>
</tr>
<tr>
<td>450</td>
<td>Fog</td>
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<tr>
<td>488</td>
<td>Frosty White</td>
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<td>461</td>
<td>Graphite</td>
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<td>420</td>
<td>Sandstone</td>
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<tr>
<td>425</td>
<td>Shadow¹</td>
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<tr>
<td>460</td>
<td>Storm</td>
</tr>
<tr>
<td>419</td>
<td>Wallaby¹</td>
</tr>
</tbody>
</table>

¹ Not available on wire manager rim on 3D laminate surfaces.