FOOTPRINT®

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Price List Effective Dates:

Pricing 10.03.22
Revisions 03.13.23

➤See page

Footprint® Worksurfaces &

Support FW.1

Footprint® Storage FS.1













Kimball

Price List Effective Dates:

Pricing 10.03.22
Revisions 03.13.23



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Kimball

Statement of Line

13/16" Worksurfaces

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120° Curved Corner*

➤See pages FW.40 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.

Straight

➤See pages FW.23 – FW.29 to specify.



➤See page FW.30 to specify.

Extended P-Shape

Available in left and right models.

➤ See page FW.51 to specify.

Corner

Available in curved, straight, and extended curved* models.

➤See pages FW.31 – FW.39 to specify.



Extended U-Shape

Available in left and right models. ➤See pages FW.52 – FW.53 to specify.



P-Shape

Available in left and right models. ➤ See page FW.54 to specify.



Available with full radius or

Extended Straight*

specify.

Available in left and right models.

➤See pages FW.41 – FW.50 to





D-Shape

➤ See page FW.57 to specify.



Wire Manager Filler Caps

➤See page FW.58 to specify.

U-Shape

➤See pages FW.55–FW.56 to specify.

Statement of Line

19/16" Worksurfaces

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L	С	R







Straight

>See pages FW.59 - FW.63 to specify. >See page FW.64 to specify.

P Tops

Available in left and right models. ➤See page FW.65 to specify.

U Tops

➤See page FW.66 to specify.



Straight Corner

➤See pages FW.67 – FW.68 to specify.



Curved Corner

➤See pages FW.69 – FW.70 to specify.



Wire Manager Filler Caps

➤ See page FW.58 to specify.

Right-hand worksurfaces are shown.

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.

Transaction Counters, Laminate File Tops, and Table Tops

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Straight Transaction Counter

For use with Cetra.

➤See page FW.71 to specify.



End Counter Soffit

For use with Cetra.



Straight Counter Soffit

For use with Cetra.

➤ See page FW.72 to specify.



Straight Transaction Counter

For use with Xsite and Narrate.

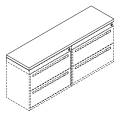
See page FW.73 to specify.



Waterfall Transaction Counter

For use with Xsite and Narrate.

➤ See page FW.73 to specify.



Laminate File Tops

For use with Fundamental and LF Series.

➤ See page FW.74 to specify.



Round Table Tops

Available in 13/16" and 19/16" thicknesses.

➤ See pages FW.75 – FW.76 to specify.



Square Table Tops

Available in 13/16" thickness only.
See page FW.75 to specify.



Rectangular Table Tops

Available in 13/16" thickness only.

See page FW.75 to specify.



Racetrack Table Tops

Available in 13/16" and 19/16" thicknesses.

➤ See pages FW.75 – FW.76 to specify.

Support for Use with Panel Systems

Statement of Line

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Cetra Edge Brackets

➤ See page FW.77 to specify.



Cetra Drop and Flat Brackets

➤See page FW.77 to specify.

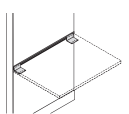
Cetra Cantilevers

➤See page FW.78 to specify.



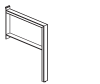
Cetra Support Panels

➤See page FW.78 to specify.



Narrate Worksurface Edge Support

➤See page FW.79 to specify.



Narrate End-Support Leg

➤See page FW.79 to specify.



Narrate Mid-Support Leg

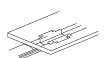
➤See page FW.79 to specify.





Narrate C-Leg Supports, Mid-Support, and Flat Brackets

➤See page FW.80 to specify.



Narate Transaction Counter

➤ See page FW.80 to specify.



Xsite Worksurface Edge Support

➤ See page FW.81 to specify.



Xsite End-Support Leg

➤ See page FW.81 to specify.



Xsite Mid-Support Leg

➤See page FW.81 to specify.



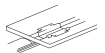
Xsite Stick Support Leg

➤See page FW.81 to specify.



Xsite Adjustable Mid-Support ➤See page FW.82 to specify.

and Flat Brackets



Xsite Transaction Counter

➤See page FW.82 to specify.

Support for Use with Traxx, Wall-Mount, and Freestanding Applications

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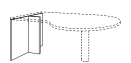
Traxx Worksurface Brackets

➤See page FW.83 to specify.



Wall-Mount Worksurface Brackets

➤See page FW.84 to specify.



Freestanding End Supports

Available in wood and laminate. ➤ See page FW.85 to specify.



Freestanding Corner Supports

Available in wood and laminate. ➤See page FW.85 to specify.



Freestanding Undersurface Support Panel

Available in wood and laminate. ➤See page FW.85 to specify.



Modesty Panels

Available in wood and laminate. ➤ See page FW.86 to specify.



Metal Support Panels

Available in half and full models.

➤See page FW.87 to specify.



Metal Return Support Panels

Available in 8" and 12"W models. ➤See page FW.87 to specify.



Metal Worksurface Support

➤ See page FW.87 to specify.



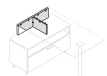
Metal Corner Posts

➤See page FW.87 to specify.



Modesty Panels for Low Storage

➤See page FW.88 to specify.



T-Leg End Panels for Low Storage

➤See page FW.89 to specify.



Metal Modesty Panels

➤See page FW.90 to specify.

Universal Support

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Support Panel Brackets

➤See page FW.91 to specify.



Gusset Bracket

➤ See page FW.91 to specify.



Undersurface Support Bracket

➤ See page FW.91 to specify.



4" Column Legs

Available in fixed-height and adjustable-height models. ➤See page FW.92 to specify.



11/2" Column Legs

Available in static and mobile models. ➤See page FW.92 to specify.



Tapered Legs

➤See page FW.92 to specify.



2" Support Legs

Available in round and square models.

➤ See page FW.92 to specify.



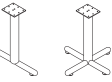
Decorative Support Legs and Inserts

➤See page FW.93 to specify.



Metal Modesty Panels

➤ See page FW.93 to specify.



T- and X-Bases

➤See page FW.94 to specify.



Cylinder Base

➤See page FW.95 to specify.



Half Cylinder Base

➤See page FW.95 to specify.

Overview

Planning

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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 11/8".

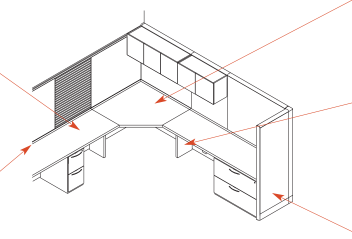
Worksurfaces have a solid core with a thermally fused laminate (TFL), high-pressure laminate (HPL), wood, or 3D laminate surface, 3D laminate worksurfaces feature a protective polymer layer that is heat formed over an MDF core.

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

Corner and end supports are

available to create freestanding

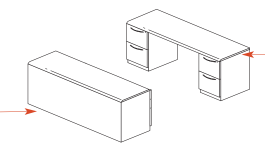
modular casegoods.



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

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

Cetra 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.

Kimball Systems Solutions Price List

13/16" Rim Profiles:







Sloped

(S)

Softened Wood Vinyl Softened Edge (F)

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.

19/16" Rim Profiles:







Self Edge Vinyl







Wood Wood

Softened Reed (VV)



Wood Wood Scalloped Transitional

(E)

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.

Planning

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Planning FW.8

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Surface Materials FW.96

Details

Worksurfaces

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 antitip weight.

Surface Materials

Worksurfaces

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

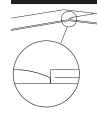
Rims

- 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.



Worksurfaces can be scribed on site to conform to oblique angles, irregular column placement, and historical preservation guidelines.

Planning Factors









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 FW.81-.

Support components are available to make worksurfaces freestanding. >See pages FW.85-FW.95.

Accessories, including center drawer and keyboard trays, are available to add functionality to the work area.

See the Perks section in the *Kimball Accessory Solutions Price List*.

Rim Options:

See appropriate pricing page for available rim options.







Wire Manager Single D Rim F

Double Rim

Wire manager option has the selected rim detail on the front edge and a wire manager on the back edge. Side edges are finished to match the top surface.

Exception: Sides on 13/16" laminate surfaces with softened vinyl rim (P)

Single-rim option has the selected rim detail on the front edge only. Sides and back are finished to match the front rim.

are finished to match the rim.

Double-rim option has the rim detail on the front and back edges. Sides are finished to match the front and back rims.

Note: Only select shapes are available with double rim.

Grommets:

Factory-installed grommets are available through electronic specification tools for single and double rim worksurfaces; +\$108 list upcharge per frommet. 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.

Bracketry and Support Guidelines | Cetra™ Panel

Planning

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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 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.

Cetra panel-mounted

worksurfaces must be supported by edge support brackets, flat brackets, cantilevers, support panels, undersurface storage units, or universal support components. Note: When using 13/16" worksurfaces with Cetra sectional panels or midwireway panels, approximately 3/8" of the panel or bottom tile will be visible above the worksurface.

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



Undersurface support rails are 3/4"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

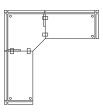
66"-72"W, use undersurface support rail model 45W72WSSR, which features a tension adjustment.

Over 72" of unsupported span

requires the use of additional support such as a cantilever, support panel, or undersurface storage.

Brackets should be utilized at every panel joint to fully support the surface and to tie the panels to the worksurface.

Edge support brackets attach to the panel's slotted vertical channel and provide the most secure method of supporting a worksurface. They must be secured to the underside of the worksurface. The supporting



Corner and straight worksurfaces

panel width must be equal to the

worksurface depth. They also provide

corner support for corner worksurfaces

and are used as additional support

Drop brackets are used to attach

adiacent worksurfaces at varving

heights. They provide a 3" height

Flat brackets are used to align and

secure two perpendicular or end-to-

Cetra panel-mounted support

available in four depths - 12", 18",

panels are 11/4" thick and are

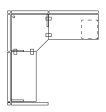
24", and 30".

change.

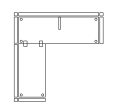
end worksurfaces.

➤Continued on next page.

behind an attached storage unit.



Corner and straight worksurfaces



Straight worksurfaces

LEGEND

= Cantilever

□ = Flat Bracket

 \circ = Leq

than 48"W for 13/16" surfaces and 60"W for 19/16" surfaces require additional support.

Edge Support Bracket

= Pedestal

Note: Worksurface spans greater

Considerations:

- Worksurfaces may be used with all Kimball panel systems. Specify appropriate bracketry and support for the application.face storage be used.
- Consider the worksurface load when planning support. For worksurfaces that will hold office equipment, such as laser printers and copiers, supplemental support other than standard 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 predrilled or pre-determined locations.
- HFES Method 2 can be met when using Footprint worksurfaces and storage with keyboard kit model 99K2319KKS1. ➤See the Perks Technology Management chapter in the Kimball Accessory Solutions Price List.

Bracketry and Support Guidelines | Cetra™ Panel-Mount, continued

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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.

Support panels may be used in freestanding or Traxx applications

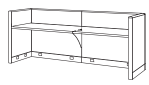
when modesty panels are not used as long as the back edges are not exposed. Back edges of support panels are unfinished.

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 11/4" of adjustment.

Note: Cetra support panels may be used in 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.

Bracketry and Support Guidelines | Narrate® Panel-Mount

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Surface Materials

IMPORTANT: Supports and brackets must be specified separately for all worksurfaces. Specify the appropriate supports or

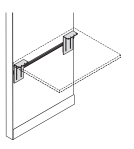
Specify the appropriate supports or brackets for the specific application. Supports and brackets are packaged separately from the worksurfaces.

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.



Narrate-mounted worksurfaces must be supported on the ends by edge support brackets, full-depth support panels, end-support legs, C-leg supports, or undersurface storage units. **Unsupported span** of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support such as a midsupport, support panel, undersurface storage, or undersurace support rails.



Undersurface support rails are 3/4"H and can be used underneath the worksurface to provide support for up to 72" of unsupported span.

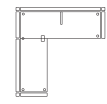
/ For unsupported span of
"W for 54"–60"W, use undersurface support
rail model 45W48WSSB.

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.

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LEGEND

= Edge Support Bracket

= Mid-Support

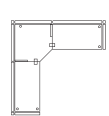
□ = Flat Bracket

• = Leg

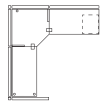
= Undersurface Support Rail

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

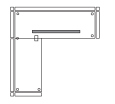
Kimball Systems Solutions Price List



Corner and straight worksurfaces



Corner and straight worksurfaces



Straight worksurfaces

Considerations:

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

FW.96

- 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 predrilled or pre-determined locations.

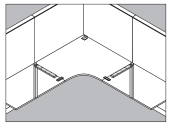
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Bracketry and Support Guidelines | Narrate® Panel-Mount, continued

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 13/16" worksurfaces and every 60" on 19/16" worksurfaces.

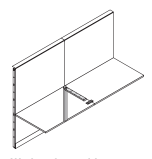
Use Narrate support Traxx with edge support brackets to support the ends of worksurfaces where no other support (pedestals, etc.) are present.



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.

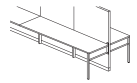


Worksurface mid-supports may be used as additional support, along with a flat bracket. They cannot provide support at the end of a worksurface and can only be used with an end-support leg in balanced configurations.

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

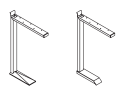


Flat brackets are used to align and secure two perpendicular or end-toend worksurfaces.



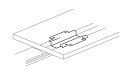
End-support legs are for use at the end of panel run or in the middle of a run in place of a mid-support. They must be used with a worksurface and be attached vertically with two screws to the panel frame (through the tile) and to the worksurface. The worksurface conceals the attachment holes in the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

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



C-leg supports can be used to support the end of a worksurface, while allowing kneespace clearance. They are ideal for a fixed-height return used with a height-adjust desk. C-leg supports are available with a foot designed to match either Priority of Xsede height-adjust bases. Additional support is also required on surfaces greater than 48"W (13/16" worksurfaces) or 60"W (19/16" worksurfaces).

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.

Bracketry and Support Guidelines | Xsite® Panel-Mount

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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.



Xsite-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

3/4"H and can be used underneath the worksurface to provide support for up to 72" of unsupported span.

54"-60"W, use undersurface support rail model 45W48WSSR.

For unsupported span of

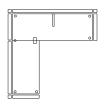
For unsupported span of

66"-72"W, use undersurface support rail model 45W72WSSR, which features a tension adjustment.

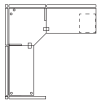
Over 72" of unsupported span

requires the use of additional support such as a cantilever, support panel, or undersurface storage.

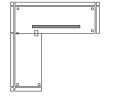
▶ Continued on next page.



Corner and straight worksurfaces



Corner and straight worksurfaces



Straight worksurfaces

LEGEND

• = Edge Support Bracket

= Mid-Support

= Pedestal □ = Flat Bracket

 \circ = Leg

= Undersurface Support Rail

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

Kimball Systems Solutions Price List

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 predrilled or pre-determined locations.

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Bracketry and Support Guidelines | Xsite® Panel-Mount, continued

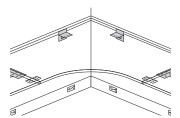
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Flat brackets, 12"D support panels, or mid-supports should be used as additional support at every worksurface joint. Additional support is also required every 48" on 13/16" worksurfaces and every 60" on 19/16" worksurfaces.

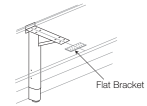
Use Xsite Traxx with edge support brackets to support the ends of worksurfaces where no other support (pedestals, etc.) are present.

Brackets adjust for worksurface heights from 27³/₄" to 29", at ⁵/₈" increments, measured from the floor to the top of the 1³/₁6" 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 Mid-Support

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 273/4" to 29", at 5/8" increments, measured from the floor to the top of the worksurface.

3-high adjustable mid-supports will adjust vertically from 40¹/₄" to 41¹/₂", at ⁵/₈" increments, measured from the floor to the top of the 1³/₁₆" worksurface.

Specify adjustable mid-supports to match worksurface depth.



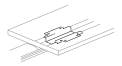
Flat brackets are used to align and secure two perpendicular or end-to-end worksurfaces.



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.

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 Xsite'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.

Bracketry and Support Guidelines | Traxx®-Mount

Planning

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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 13/16" worksurfaces with Traxx, approximately 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 FW.91.

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

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.

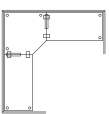
See the Xsede Open Plan chapter of the Kimball Systems Solutions

Price List for undersurface support

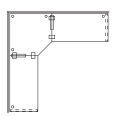
rails that can be used as additional

72".

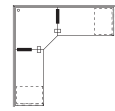
support for unsupported spans up to



Corner and straight worksurfaces;
Traxx wrapped



Corner and straight worksurfaces; support panels



Corner and straight worksurfaces; storage

LEGEND

○ = Traxx bracket

= Pedestal

= 12" support panel = 10" mid-support

= = = Support panel

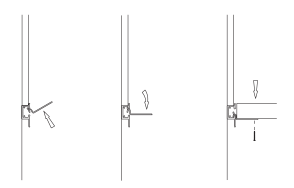
□ = Flat bracket

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

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 predrilled or pre-determined locations.

Traxx Worksurface Bracket Attachment:

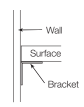


Bracketry and Support Guidelines | Wall-Mount

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Wall-mount worksurface brackets

attach directly to the wall and the underside of worksurfaces. Wall-mounted worksurfaces must be used in conjunction with flat brackets, support panels, undersurface storage, or universal components to support the front edge of the surface.

One bracket is required every 30" along the back edge of the

along the back edge of the worksurfaces in addition to corner and end locations.

Wall-mount worksurface brackets

can be mounted to 1/2" to 3/4" drywall. Brackets do not have to tie into substructure of a structural wall, providing that recommended fasteners are used.

➤See page FW.18 for details.

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

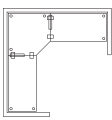
Perpendicular worksurfaces can use flat brackets and wall-mount worksurface brackets to provide adequate support from one surface to the other at the worksurface joint.

Universal support components,

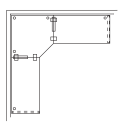
such as tapered, stick, or column legs, are available as alternative support solutions for worksurfaces. >See page FW.91.

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.
➤See the Xsede Open Plan chapter of the *Kimball Systems Solutions Price List* for undersurface support rails that can be used as additional support for unsupported spans up to 72".

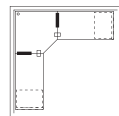
Installation height should correspond with standard worksurface height of 273/4". Actual mounting height can be varied to meet specific needs; however, undersurface storage height must be considered. Variations in floor (peaks and valleys) should be considered.



Corner and straight worksurfaces; wall wrapped



Corner and straight worksurfaces; support panels



Corner and straight worksurfaces; storage

LEGEND

• = Wall-mount worksurfance bracket

= Pedestal

= 12" support panel

= 10" mid-support

= = = Support panel

□ = Flat bracket

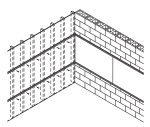
Note: Worksurface spans greater than 48"W for 13/16" surfaces and 60"W for 19/16" surfaces require additional support.

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.

Bracketry and Support Guidelines | Wall-Mount | Recommended Fasteners

Type and Size



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.

Type and Oize	TVTOGCT II
Steel studs (1/2" to 3/4"	drywall)
Hilti® Toggler® anchor toggle bolts, 1/4"-20 x 2" grade 5 bolts	374494
Wood studs (1/4" to 1/2" Meets or exceeds ANSI/B18.6.4 and SAE J933.	, ,
Pan head sheet metal screw	10-2 PHPMS
Solid Masonry	
Crown Bolt lag shields 1/4" x 11/2"	
Buildex Tapcon concrete anchor screw 1/4" x 23/4"	24385
Masonry Block	
Hilti Toggler anchor toggle bolts, 1/4"-20 x 2" grade 5 bolts	374494
Crown Bolt lag shields 1/4" x 11/2"	
Buildex Tapcon concrete anchor screw 1/4" x 23/4"	24385
See assembly instruction www.kimball.com.	ons on

Commercial

Model #

Planning

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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 on centers 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 ½40 of the span for walls with brittle finishes and ½120 of the span for walls with flexible finishes (per International Building Code sections 1604.4 and 1607.13).

Bracketry and Support Guidelines | Freestanding

Planning

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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.

Wood and Laminate:



Freestanding undersurface support panels are used to support worksurfaces in freestanding applications. Their depth is 11/8" 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.



Freestanding corner supports provide support for corner worksurfaces in freestanding

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

➤See page FW.91.

applications.

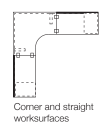
Modesty panels provide undersurface privacy, additional support, and a finished appearance. They may be used in freestanding applications. Hardware is included for attachment to the underside of the worksurface.

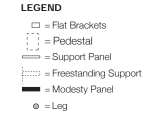


Flush appearance is achieved by specifying the modesty panel to be the same width as the worksurface. It will cover the back of storage units or supports.



Extended U-top, corner, and straight worksurfaces





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

Typical Freestanding Configurations:



- Modesty panel
- · Lateral file
- · Support panels



- Modesty panel
- Pedestal
- · Support panel

Support panels

- Modesty panel

- Pedestals





- Modesty panel
- Support panels
- Modesty panel
- Pedestal
- Support panel



- Modesty panel
- Pedestals



- Support panels Support panel
- Corner support
- Modesty panels



- Corner support
- Modesty panels
- Pedestal

▶Continued on next page.

Bracketry and Support Guidelines | Freestanding, continued

Planning

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Breakfront appearance is achieved by specifying three modesty panels. Two 18"W modesty panels to cover the backs of square profile pedestals and one equal to the width of the space between the pedestals. Note: Breakfront appearance can only be achieved with square profile storage.



Modesty filler strip is used if a modesty panel is not specified. It maintains space for cable routing behind the pedestal and fills the 11/8" difference in depth.

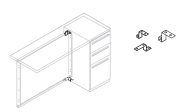
Flat brackets are used to align and secure two perpendicular or end-to-end worksurfaces.

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

Column, stick, and tapered legs cannot be used in freestanding applications.

Metal Support:

Metal modesty panels attach 4" inset from the approach side of the pedestal or support panel. Wire management is achieved via a 1½" 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.



Pedestal non-deface kit allows attachment of metal modesty panel to metal pedestals without drilling holes in the sides.

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.

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 11/8" 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.

Single-pedestal desks and credenzas must be connected to another unit; not intended for use as a freestanding unit.

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.

Bracketry and Support Guidelines | Freestanding, continued

Planning

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Support and Modesty Panel Dimensions for Metal Support:

Worksurface Width & Type	Support Type	Support Width(s)	Modesty Panel Width(s)
36" Corner *	2 Support Panels, 1 Corner Post	12"/12"	24"/24"
36" Straight	1 Ped., 1 Support Panel	16"	20"
36" Straight	2 Support Panels	2"	34"
42" Corner	2 Support Panels, 1 Corner Post	12"/12"	30"/30"
42"/48" Corner	2 Support Panels, 1 Corner Post	12"/12"	30"/36"
42"/60" Corner	2 Support Panels, 1 Corner Post	12"/12"	30"/48"
42"/60" Corner	1 Support Panel, 1 Ped., 1 Corner Post	12"/26"	30"/34"
42" Straight	1 Ped., 1 Support Panel	16"	26"
42" Straight	2 Support Panels	2"	40"
48" Corner	2 Support Panels, 1 Corner Post	12"/12"	36"/36"
48"/42" Corner	2 Support Panels, 1 Corner Post	12"/12"	36"/30"
48"/60" Corner	2 Support Panels, 1 Corner Post	12"/12"	36"/48
48"/60" Corner	1 Support Panel, 1 Ped., 1 Corner Post	12"/26"	36"/34"
48" Straight	1 Ped., 1 Support Panel	16"	32"
48" Straight	2 Support Panels	2"	46"
54" Straight	2 Peds.	30"	24"
54" Straight	1 Ped., 1 Support Panel	16"	38"
54" Straight	2 Support Panels	2"	52"
60" Corner	2 Support Panels, 1 Corner Post	12"/12"	48"/48"
60" Corner	1 Support Panel, 1 Ped., 1 Corner Post	12"/26"	48"/34"
60" Corner	2 Peds., 1 Corner Post	26"/26"	34"/34"
60"/42" Corner	2 Support Panels, 1 Corner Post	12"/12"	48"/30"
60"/48" Corner	2 Support Panels, 1 Corner Post	12"/12"	48"/36"
60"/42" Corner	1 Support Panel, 1 Ped., 1 Corner Post	26"/12"	34"/30"

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

Notes:

Unsupported surface span cannot exceed 48 "W for 13/16" worksurfaces or 60 "W for 19/16" 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.

^{*} 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).

Bracketry and Support Guidelines | Universal Supports

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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.



Metal modesty panel can be secured to decorative support leg and/or gusset bracket on either end. Gusset bracket must be 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.

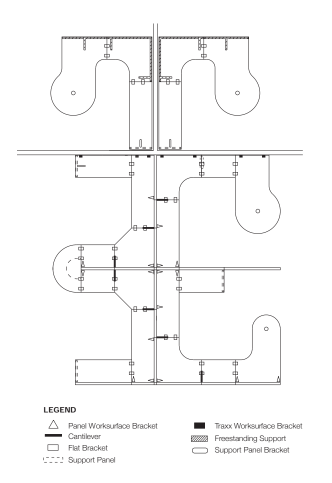
Cylinder and half-cylinder bases are available for use with table tops and worksurfaces. Table support bases include anti-tip weight.

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 13/16" surfaces and 60"W for 19/16" surfaces require additional support.



Straight | 24"D | Wire Manager

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

			TFL*	3D Lam.	HPL	HPL with Wood Rim	Wood
D	W	Model	(LL)	<i>(T)</i>	(L)	(LW)	(W)
237/8"	187/8"	SS2418WSS	_	\$329	_	_	
	237/8"	SS2424WSS	\$276	345	\$362	\$582	\$618
	297/8"	SS2430WSS	293	362	393	626	660
	357/8"	SS2436WSS	317	380	410	692	737
	417/8"	SS2442WSS	356	405	444	761	800
	47 ⁷ /8"	SS2448WSS	398	449	488	772	875
	537/8"	SS2454WSS	443	519	567	838	937
	597/8"	SS2460WSS	481	545	592	952	1013
	65 ⁷ /8"	SS2466WSS	559	618	675	1025	1077
	717/8"	SS2472WSS	568	638	699	1081	1147
	777/8"	SS2478WSS	620	751	820	1158	1222
	837/8"	SS2484WSS	666	804	882	1230	1297
	897/8"	SS2490WSS	706	855	936	1301	1375
	957/8"	SS2496WSS	748	913	997	1375	1443
	1017/8"	SS24102WSS	_	_	1099	1440	1524
	1077/8"	SS24108WSS	_	_	1164	1515	1604
	1137/8"	SS24114WSS	_	_	1225	1613	1797
	119 ⁷ /8"	SS24120WSS	_	_	1288	1661	1922

Rim Profiles:

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 $1^{1}\!/\!\!s^{\shortparallel}.$

4





Sloped (S)

Softened Vinyl (P)

Wood Softened (F)

Standard Includes

Worksurface

- Model
- 2 Material:
 - LL = TFL
 - **T** = 3D laminate
 - $\mathbf{L} = \mathsf{HPL}$
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- 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 (+\$94)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- Time State Stat
- Wire manager finish designator

Straight | 24"D | Single Rim

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

			TFL*	3D Lam.	HPL	Wood Rim	Wood
D	W	Model	(LL)	(T)	(L)	(LW)	(W)
237/8"	237/8"	SS2424WSS	\$284	_	\$383	\$799	\$725
	297/8"	SS2430WSS	310	_	414	860	776
	35 ⁷ /8"	SS2436WSS	334	_	463	905	821
	417/8"	SS2442WSS	380	_	524	967	870
	477/8"	SS2448WSS	420	_	584	1037	945
	53 ⁷ /8"	SS2454WSS	466	_	652	1145	1034
	597/8"	SS2460WSS	507	_	710	1197	1085
	65 ⁷ /8"	SS2466WSS	587	_	823	1299	1177
	71 ⁷ /8"	SS2472WSS	600	_	849	1349	1220
	77 ⁷ /8"	SS2478WSS	652	_	916	1414	1280
	837/8"	SS2484WSS	702	_	987	1520	1377
	897/8"	SS2490WSS	744	_	1052	1594	1433
	957/8"	SS2496WSS	790	_	1121	1702	1533
	1017/8"	SS24102WSS	_	_	1271	1873	1701
	1077/8"	SS24108WSS		_	1319	1917	1731
	1137/8"	SS24114WSS	_	_	1377	1984	1816
	1197/8"	SS24120WSS	_	_	1437	2042	1945

Rim Profiles:

Softened Vinyl (P)

Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

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

 * Height (thickness) for TFL worksurfaces is $1 \ensuremath{^{1}\!/\!\!8}".$

Standard Includes

Worksurface

- Model
- 2 Material:
 - LL = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- Rim finish designator (include for laminate with wood rim or P rim only)

Straight | 24"D | Double Rim

Pricing GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

			TFL*	3D Lam.	HPL	Wood Rim	Wood
D	W	Model	(LL)	(T)	(L)	(LW)	(W)
237/8"	357/8"	SS2436WSS	\$516	_	\$684	_	_
	417/8"	SS2442WSS	535	_	710	_	_
	47 ⁷ /8"	SS2448WSS	568	_	754	_	_
	537/8"	SS2454WSS	622	_	826	_	_
	59 ⁷ /8"	SS2460WSS	642	_	853	_	_
	65 ⁷ /8"	SS2466WSS	699	_	930	_	_
	717/8"	SS2472WSS	717	_	949	_	_
	777/8"	SS2478WSS	858	_	1141	_	_
	837/8"	SS2484WSS	936	_	1243	_	_
	897/8"	SS2490WSS	1005	_	1340	_	_
	957/8"	SS2496WSS	1104	_	1470	_	_

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

Standard Includes

Worksurface

How to Specify

- 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
- ② Rim finish designator

is 11/8".

Straight | 30"D | Wire Manager

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW 96



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

						HPL with	
			TFL*	3D Lam.	HPL	Wood Rim	Wood
D	W	Model	(LL)	(T)	(L)	(LW)	(W)
297/8"	237/8"	SS3024WSS	\$296	_	\$372	\$663	\$727
	297/8"	SS3030WSS	317	\$371	402	718	778
	35 ⁷ /8"	SS3036WSS	363	408	449	795	862
	417/8"	SS3042WSS	414	420	462	880	949
	477/8"	SS3048WSS	473	428	515	954	1031
	53 ⁷ /8"	SS3054WSS	521	568	620	1085	1123
	59 ⁷ /8"	SS3060WSS	562	584	638	1121	1199
	65 ⁷ /8"	SS3066WSS	655	663	725	1200	1285
	71 ⁷ /8"	SS3072WSS	669	724	791	1285	1363
	777/8"	SS3078WSS	730	889	976	1364	1453
	837/8"	SS3084WSS	781	949	1038	1453	1547
	897/8"	SS3090WSS	826	1020	1113	1544	1635
	957/8"	SS3096WSS	876	1085	1187	1620	1724
	1017/8"	SS30102WSS	_	_	1300	1718	1810
	1077/8"	SS30108WSS	_	_	1381	1800	1917
	1137/8"	SS30114WSS	_	_	1485	1905	2041
	1197/8"	SS30120WSS	_	_	1532	1973	2081

Rim Profiles:



Sloped (S)

Softened Vinyl (P)

Wood Softened (F)

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.

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:
 - **LL** = TFL

T = 3D laminate

 $\mathbf{L} = \mathsf{HPL}$

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- 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 (+\$94)

- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):

STD = Group 1

- Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

^{*} Height (thickness) for TFL worksurfaces is 11/6"

Straight | 30"D | Single Rim

Pricing

GSA SIN 33721

HPI with

Statement of Line	See page FVV.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

W	
	→
\longleftrightarrow	_ ∫ □

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

D	W	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	HPL With Wood Rim (LW)	Wood (W)
297/8"	237/8"	SS3024WSS	\$314	_	\$430	\$860	\$787
	297/8"	SS3030WSS	334	_	464	928	843
	35 ⁷ /8"	SS3036WSS	383	_	537	989	893
	417/8"	SS3042WSS	433	_	608	1062	960
	477/8"	SS3048WSS	495	_	694	1145	1044
	53 ⁷ /8"	SS3054WSS	549	_	770	1264	1146
	597/8"	SS3060WSS	591	_	838	1329	1216
	657/8"	SS3066WSS	686	_	967	1456	1319
	71 ⁷ /8"	SS3072WSS	710	_	997	1506	1381
	777/8"	SS3078WSS	769	_	1073	1577	1470
	837/8"	SS3084WSS	823	_	1155	1708	1566
	897/8"	SS3090WSS	871	_	1230	1778	1659
	957/8"	SS3096WSS	925	_	1312	1895	1742
	1017/8"	SS30102WSS	_	_	1439	2057	1867
	1077/8"	SS30108WSS	_	_	1533	2153	1947
	1137/8"	SS30114WSS	_	_	1610	2233	2086
	1197/8"	SS30120WSS	_	_	1679	2300	2184

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 $1^{1}\!/\!\!s^{\shortparallel}.$

Standard Includes

Worksurface

- Model
- 2 Material:
 - $\mathbf{LL} = \mathsf{TFL}$
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

Straight | 30"D | Double Rim

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

						I II L VVILII	
			TFL*	3D Lam.	HPL	Wood Rim	Wood
D	W	Model	(LL)	(T)	(L)	(LW)	(W)
297/8"	357/8"	SS3036WSS	\$538	_	\$717	_	_
	417/8"	SS3042WSS	549	_	732	_	_
	47 ⁷ /8"	SS3048WSS	582	_	776	_	
	537/8"	SS3054WSS	657	_	873	_	
	59 ⁷ /8"	SS3060WSS	674	_	893	\$1381	\$1246
	65 ⁷ /8"	SS3066WSS	734	_	979	1499	1354
	71 ⁷ /8"	SS3072WSS	769	_	1023	1559	1471
	77 ⁷ /8"	SS3078WSS	833	_	1106	1629	1502
	837/8"	SS3084WSS	894	_	1189	1773	1597
	897/8"	SS3090WSS	943	_	1256	1845	1753
	95 ⁷ /8"	SS3096WSS	1004	_	1339	1982	1788
	101 ⁷ /8"	SS30102WSS	_	_	1471	2184	1900
	107 ⁷ /8"	SS30108WSS	_	_	1570	2272	2080
	1137/8"	SS30114WSS	_	_	1645	2356	2219
	119 ⁷ /8"	SS30120WSS	_	_	1714	2423	2308

Rim Profiles:





IMPORTANT: Brackets must be specified separately.

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

 * Height (thickness) for TFL worksurfaces is $1 \ensuremath{^{1}\!/\!\!8}".$

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **3** Rim option:
 - **2** = Double rim
- 4 Rim profile:
 - **P** = Softened vinyl rim (available on
 - TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:STD = Group 1
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- Rim finish designator (include for laminate with wood rim or P rim only)

Straight | 36"D | Double Rim

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW/96



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

					III L VVICII			
			TFL*	3D Lam.	HPL	Wood Rim	Wood	
D	W	Model	(LL)	(T)	(L)	(LVV)	(W)	
357/8"	59 ⁷ /8"	SS3660WSS	\$723	_	\$960	\$1510	\$1364	
	65 ⁷ /8"	SS3666WSS	833	_	1106	1638	1486	
	71 ⁷ /8"	SS3672WSS	843	_	1121	1708	1538	
	77 ⁷ /8"	SS3678WSS	927	_	1230	1788	1714	
	837/8"	SS3684WSS	997	_	1327	1975	1856	
	897/8"	SS3690WSS	1057	_	1408	2056	2042	
	957/8"	SS3696WSS	1129	_	1502	2287	2080	
	1017/8"	SS36102WSS	_	_	1648	2508	2212	
	1077/8"	SS36108WSS	_	_	1757	2613	2363	
	1137/8"	SS36114WSS	_	_	1845	2709	2589	
	1197/8"	SS36120WSS	_	_	1926	2791	2679	

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 $1 \ensuremath{^{1}\!/\!\!8}".$

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

Arc | Double Rim

Pricing

GSA SIN 33721

Statement of Line →See page FW.2

Planning FW.8

Pricing FW.23

Surface Materials FW.96

• W	→
←	D
	*

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

D	W	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
297/8"	717/8"	SS3672WSA	\$1140	\$1304	\$1420	\$2024	\$1832
	77 ⁷ /8"	SS3678WSA	1213	1385	1513	2103	2024
	837/8"	SS3684WSA	1287	1471	1608	2288	2165
	897/8"	SS3690WSA	1354	1550	1687	2511	2353
	957/8"	SS3696WSA	1430	1632	1781	2611	2385

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 $1^{1}\!/\!8^{\text{"}}.$

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:
 - LL = TFL

T = 3D laminate

L = HPL

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **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 (+\$94)

- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):

STD = Group 1

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

Straight Corner | Single Rim

Pricing
GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

		→ B		
Α	1		T E	D
		С	_	

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

Α	В	С	D	Ε	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
24"/	/24" F	Return	Com	bo						
357/8	357/8	3" 237/	'a" 237/	8" 17½"	SS24363624WSCS	\$605	_	\$668	_	_
417/8	3" 41 ⁷ /8	3"		255/8"	SS24424224WSCS	624	_	692	_	_
477/8	3" 47 ⁷ /8	3"		341/8"	SS24484824WSCS	680	_	751	_	_
30"/	/30" F	Return	Com	bo						
417/8	3" 41 ⁷ /8	3" 29 ⁷ /	's" 29 ⁷ /	8" 17 ¹ /8"	SS30424230WSCS	\$750	_	\$833	_	_
477/8	3" 47 ⁷ /8	3"		255/8"	SS30484830WSCS	845	_	937	_	_

Rim Profiles:



Softened Vinyl (P)

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

 * Height (thickness) for TFL worksurfaces is $1 \ensuremath{^{1}\!/\!\!8}".$

Standard Includes

Worksurface

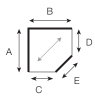
- Model
- 2 Material:
 - $\mathbf{LL} = \mathsf{TFL}$
 - **L** = HPL
- **3** Rim option:
 - **3** = Wire manager
- 4 Rim profile:
 - **P** = Softened vinyl rim
- ⑤ Surface finish price group:
 - STD = Group 1
- 6 Surface finish designator
- ② Rim finish designator
- ® Wire manager finish designator

Straight Corner | Double Rim

Pricing
GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

Α	В	С	D	Ε	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim Wood (LW) (W)
24"	/24" R	eturn	Com	bo					
357/8	357/8	" 237/8	3" 237/8	3" 17½"	SS24363624WSCS	\$828	_	\$922	
417/8	3" 41 ⁷ /8	ш		25 ⁵ /8"	SS24424224WSCS	855	_	945	
477/8	s" 47 ⁷ /8	II		341/8"	SS24484824WSCS	902	_	998	
30"	/30" R	eturn	Com	bo					
417/8	3" 41 ⁷ /8	" 29 ⁷ /8	" 29 ⁷ /8	3" 17½"	SS30424230WSCS	\$967	_	\$1071	
477/8	s" 47 ⁷ /8	11		255/8"	SS30484830WSCS	1057	_	1173	

Rim Profiles:



Softened Vinyl (P)

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.

Standard Includes

Worksurface

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

 $^{^{\}star}$ Height (thickness) for TFL worksurfaces is $1 \ensuremath{^{1}\!/\!\!8}".$

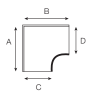
Curved Corner | Wire Manager | 24"/24" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



Note: Bold line indicates location of rim detail; double line indicates location of wire manager.

А	В	C	D	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Ri (LW)	m Wood (W)
357/8"	357/8"	237/8"	237/8"	SS24363624WSCC	\$646	\$650	\$714	\$1459	\$1440
417/8"	417/8"	237/8"	237/8"	SS24424224WSCC	669	678	741	1562	1535
	477/8"			SS24424824WSCC	794	_	880	_	_
	597/8"			SS24426024WSCC	1003	_	1113	_	_
477/8"	417/8"	237/8"	237/8"	SS24484224WSCC	794	_	880	_	_
	477/8"			SS24484824WSCC	723	733	799	1563	1763
	597/8"			SS24486024WSCC	1043	1057	1155	2217	2204
597/8"	417/8"	237/8"	237/8"	SS24604224WSCC	1003	_	1113	_	_
	47 ⁷ /8"			SS24604824WSCC	1043	1057	1155	2217	2204
	597/8"			SS24606024WSCC	1410	_	1566	_	_

Rim Profiles:





Softened Vinyl (P)



Sloped (S)

Wood Softened (F)

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, Cinder Linear, and Designer White Linear laminates cannot be applied to 60" x 60" curved corner worksurfaces.

Grain Direction:









Symmetrical Symmetrical (except 48" thermofoil

Right-hand

Left-hand

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:

LL = TFL

T = 3D laminate

L = 3D Iamina

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **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 (+\$94)

- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):

STD = Group 1

- ® Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

^{*} Height (thickness) for TFL worksurfaces is $1\frac{1}{8}$ ".

Curved Corner | Wire Manager | 30"/30" Return Combos

Pricing

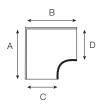
HDI with

GSA SIN 33721

Standard Includes

	٠.	_	
Planning			FW.8
Pricing			FW.23
Surface Materials			FW/ 96

Statement of Line >See page FW.2



Note: Bold line indicates location of rim detail; double line indicates location of wire manager.

А	В	С	D	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
417/8"	417/8"	297/8"	297/8"	SS30424230WSCC	\$801	_	\$888	_	_
477/8"	477/8"	297/8"	297/8"	SS30484830WSCC	905	\$922	1002	1563	1763

Rim Profiles:







Sloped (S)

Softened Vinyl (P)

Wood Softened (F)

Grain Direction:





Symmetrical (except 48" thermofoil) Symmetrical 48" thermofoil

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 11/8".

How to Specify

Worksurface

- Model
- 2 Material:

LL = TFL

T = 3D laminate

L = HPL

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **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 (+\$94)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

Curved Corner | Wire Manager | 24"/30" Return Combos

Pricing GSA SIN 33721

HPI with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

→ B	
A C	D

Note: Bold line indicates location of rim detail; double line indicates location of wire manager.

<u>A</u>	В	С	D	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
477/8"	477/8"	237/8"	297/8"	SS24484830WSCC	\$911	\$927	\$1010	\$1563	\$1763

Rim Profiles:







Sloped (S)

Softened Vinyl (P) Wood Softened (F)

Grain Direction:





Symmetrical (except 48" thermofoil)

Symmetrical 48" thermofoil

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

Worksurface

How to Specify

Standard Includes

- Model
- 2 Material:

LL = TFL

T = 3D laminate

L = HPL

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **3** Rim option:
 - 3 = Wire manager
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened vinyl rim (available

TFL or HPL surfaces only)

F = Wood, softened rim

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 3D laminate (+\$94)

- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):

STD = Group 1

- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

Curved Corner | Wire Manager | 30"/24" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

	-	В	
A	C		□

Note: Bold line indicates location of rim detail: double line indicates location of wire manager.

					TFL*	3D Lam.	HPL	Wood Rim	Wood
<u>A</u>	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
477/8"	47 ⁷ /8"	297/8"	237/8"	SS30484824WSCC	\$911	\$927	\$1010	\$1563	\$1763

Rim Profiles:







Sloped (S)

Wood Softened (F) Softened Vinyl (P)

Grain Direction:





Symmetrical (except 48" thermofoil) Symmetrical 48" thermofoil

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

How to Specify

Worksurface

- Model
- 2 Material:

LL = TFL

T = 3D laminate L = HPL

Standard Includes

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **3** Rim option:
 - 3 = Wire manager
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened vinyl rim (available

TFL or HPL surfaces only)

- **F** = Wood, softened rim
- ⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 3D laminate (+\$94)

- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):

STD = Group 1

- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

Curved Corner | Single Rim

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Standard Includes

How to Specify

 $\mathbf{W} = \mathsf{Wood}$

1 = Single rim ④ Rim profile:

STD = Group 1

only)

3 Rim option:

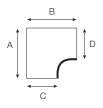
LW = HPL with wood rim

P = Softened vinyl rim (available on TFL or HPL surfaces only)
 F = Wood, softened rim
 Surface finish price group:
 STD = Group 1
 Surface finish designator
 Rim finish price group (include for laminate with wood rim only):

8 Rim finish designator (include for laminate with wood rim or P rim

Worksurface

Model
 Material:
 LL = TFL
 L = HPL



Note: Bold line indicates location of rim detail.

					TFL*	3D Lam.	HPL	HPL with Wood Fi	
Α	В	C	D	Model	(LL)	(T)	(L)	(LW)	(W)
24"/2	4" Retu	urn Coi	mbo						
357/8"	357/8"	237/8"	237/8"	SS24363624WSCC	\$922	_	\$1020	\$1797	\$1474
417/8"	41 ⁷ /8"			SS24424224WSCC	1005	_	1117	1903	1566
477/8"	477/8"			SS24484824WSCC	1197	_	1326	1942	1766
477/8"	597/8"			SS24486024WSCC	1544	_	1709	2417	2221
597/8"	47 ⁷ /8"			SS24604824WSCC	1544	_	1709	2417	2221
30"/3	0" Retu	urn Coi	mbo						
477/8"	477/8"	297/8"	297/8"	SS30484830WSCC	\$1197	_	\$1326	\$1942	\$1766
24"/3	0" Retu	urn Coi	mbo						
477/8"	477/8"	237/8"	297/8"	SS24484830WSCC	\$1197	_	\$1326	\$1942	\$1766
30"/2	4" Retu	urn Coi	mbo						
47 ⁷ /8"	47 ⁷ /8"	29 ⁷ /8"	237/8"	SS30484824WSCC	\$1197	_	\$1326	\$1942	\$1766

Rim Profiles:





Softened Vinyl (P)

Wood Softened (F)

Grain Direction:

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.

Page FW.37

 * Height (thickness) for TFL worksurfaces is $1^{1}\!/\!\!s^{\shortparallel}.$







Symmetrical

Right-hand

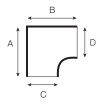
Left-hand

Curved Corner | Double Rim | 24"/24" and 30"/30" Return Combos

Pricing
GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



Note: Bold line indicates location of rim detail.

Α	В	С	D	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
24"/2	4" Retu	ırn Coı	mbo						
357/8"	357/8"	237/8"	237/8"	SS24363624WSCC	\$869	_	\$961	_	_
417/8"	417/8"			SS24424224WSCC	892	_	989	_	_
	477/8"			SS24424824WSCC	1007	_	1120	_	_
	597/8"			SS24426024WSCC	1206	_	1335	_	_
47 ⁷ /8"	417/8"	237/8"	237/8"	SS24484224WSCC	1007	_	1120	_	_
	477/8"			SS24484824WSCC	942	_	1044	_	_
	597/8"			SS24486024WSCC	1243	_	1377	_	_
59 ⁷ /8"	417/8"	237/8"	237/8"	SS24604224WSCC	1206	_	1335	_	_
	477/8"			SS24604824WSCC	1243	_	1377	_	_
	597/8"			SS24606024WSCC	1591	_	1763	_	_
30"/3	0" Retu	ırn Coı	mbo						
417/8"	417/8"	297/8"	297/8"	SS30424230WSCC	\$1015	_	\$1129	_	_
477/8"	477/8"	297/8"	297/8"	SS30484830WSCC	1114	_	1234	_	_

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 $1^{1}\!/\!\!s^{\shortparallel}.$

Rim Profiles:



Softened Vinyl (P)

Grain Direction:







Symmetrical

Right-hand

Left-hand

Standard Includes

Worksurface

- Model
- 2 Material:
 - $\boldsymbol{LL} = \mathsf{TFL}$
 - $\mathbf{L} = \mathsf{HPL}$
- **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

Curved Corner | Double Rim | 24"/30" and 30"/24" Return Combos

Pricing
GSA SIN 33721

HPI with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Standard Includes

Worksurface

Model
 Material:

 LL = TFL
 L = HPL

 Rim option:

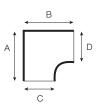
How to Specify

2 = Double rim

P = Softened vinyl rimSurface finish price group:STD = Group 1

6 Surface finish designator7 Rim finish designator

4 Rim profile:



Note: Bold line indicates location of rim detail.

Α	В	С	D	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
24"/3	24"/30" Return Combo								
477/8"	477/8"	237/8"	297/8"	SS24484830WSCC	\$1120	_	\$ 1239	_	_
30"/24" Return Combo									
477/8"	477/8"	297/8"	237/8"	SS30484824WSCC	\$1120	_	\$1239	_	_

Rim Profiles:



Softened Vinyl (P)

Grain Direction:



Symmetrical

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 $1^{1}\!/\!\!s^{\shortparallel}.$

120° Curved Corner | Wire Manager

Pricing GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Standard Includes

How to Specify

Worksurface

Model 2 Material: LL = TFL **T** = 3D laminate

L = HPL

3 Rim option:

3 = Wire manager 4 Panel system: **C** = Cetra X = Xsite I = Narrate ⑤ Rim profile:

> **S** = Sloped rim (available on 3D laminate surface only) P = Softened vinyl rim (available

TFL or HPL surfaces only)

STD2 = Group 2 3D laminate

8 Rim finish price group (include for laminate with wood rim only):

Rim finish designator (include for)

10 Wire manager finish designator

laminate with wood rim or P rim

6 Surface finish price group:

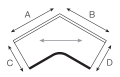
O Surface finish designator

STD = Group 1

STD = Group 1

(+\$94)

only)



Note: Bold line indicates location of rim detail; double line indicates location of wire manager.

Α	В	С	D	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
24"/2	24" Ret	turn Co	mbos						
36"	36"	24"	24"	SS24363624WSCY	\$1178	\$1241	\$1308	_	_
42"	42"			SS24424224WSCY	1264	1329	1399	_	_
48"	48"			SS24484824WSCY	1392	1465	1538	_	_
60"	60"			SS24606024WSCY	_	_	2736	_	_
30"/3	30" Ref	turn Co	mbos						
42"	42"	30"	30"	SS30424230WSCY	\$1372	_	\$1518	_	_
48"	48"			SS30484830WSCY	1437	_	1594	_	_
60"	60"			SS30606030WSCY	_	_	2817	_	-

Rim Profiles:





Softened Vinyl (P)



Sloped (S)

Wood Softened (F)

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 11/8".

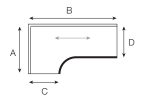
Page FW.40

Extended Straight | Right Hand | Wire Manager | 24"/24" Return Combos

Pricing

GSA SIN 33721

Statement of Line	See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

					TFL*	3D Lam.	HPL	HPL with Wood R	
<u>A</u>	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
357/8"	717/8"	237/8"	237/8"	SS24367224WSSE	\$1293	\$1409	\$1616	\$1991	\$1982
	777/8"			SS24367824WSSE	1398	1524	1745	2160	2145
	837/8"			SS24368424WSSE	1510	1641	1883	2325	2313
	897/8"			SS24369024WSSE	1618	1764	2021	2493	2479
	957/8"			SS24369624WSSE	1724	1882	2152	2658	2642
417/8"	71 ⁷ /8"	237/8"	237/8"	SS24427224WSSE	1510	1641	1883	2325	2313
	777/8"			SS24427824WSSE	1634	1781	2039	2521	2506
	837/8"			SS24428424WSSE	1763	1920	2198	2717	2699
	897/8"			SS24429024WSSE	1890	2053	2354	2908	2893
	957/8"			SS24429624WSSE	2013	2191	2512	3101	3086
477/8"	717/8"	237/8"	237/8"	SS24487224WSSE	1724	1882	2152	2658	2642
	77 ⁷ /8"			SS24487824WSSE	1869	2037	2330	2882	2860
	837/8"			SS24488424WSSE	2013	2191	2512	3101	3086
	897/8"			SS24489024WSSE	2156	2351	2690	3325	3303
	95 ⁷ /8"			SS24489624WSSE	2300	2506	2868	3549	3520

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

Standard Includes

Worksurface

- Model
- 2 Material:
 - LL = TFL

 - **T** = 3D laminate L = HPL

 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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 (+\$94)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- ® Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

^{*} Height (thickness) for TFL worksurfaces

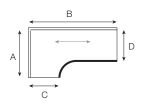
Extended Straight | Right Hand | Wire Manager | 24"/30" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

А	В	С	D	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood R. (LW)	im Wood (W)
417/8"	657/8"	237/8"	297/8"	SS24426630WSSE	\$1385	\$1509	\$1726	\$2135	\$2119
	717/8"			SS24427230WSSE	1510	1641	1883	2325	2313
47 ⁷ /8"	65 ⁷ /8"	237/8"	29 ⁷ /8"	SS24486630WSSE	1579	1723	1973	2439	2420
	71 ⁷ /8"			SS24487230WSSE	1724	1882	2152	2658	2642

Rim Profiles:



Sloped (S)

Softened Vinyl (P) Wo

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 $1^{1}\!/\!8^{\text{"}}.$

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **T** = 3D laminate
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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 (+\$94)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Extended Straight | Right Hand | Single Rim | 24"/24" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	F\// 96

	→ B	
A	← →	D
ļ	$\stackrel{\longleftarrow}{\longleftrightarrow}$	

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

					TFL*	3D Lam.	HPL	Wood R	im Wood
<u>A</u>	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
357/8"	717/8"	237/8"	237/8"	SS24367224WSSE	\$1232	_	\$1536	\$2173	\$2005
417/8"	717/8"	237/8"	237/8"	SS24427224WSSE	1436	_	1791	2536	2341
47 ⁷ /8"	71 ⁷ /8"	237/8"	237/8"	SS24487224WSSE	1645	_	2050	2902	2673

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 $1^{1}\!/\!8^{\text{"}}.$

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- ① Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

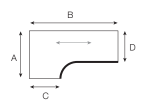
Extended Straight | Right Hand | Single Rim | 24"/30" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

4	В	0	0	Model	TFL*	3D Lam.	HPL		im Wood
<u>A</u>	D	C	D	iviodei	(LL)	(1)	(L)	(LW)	(W)
417/8"	657/8"	237/8"	297/8"	SS24426630WSSE	\$1318	_	\$1643	\$2322	\$2145
	717/8"			SS24427230WSSE	1436	_	1791	2536	2341
47 ⁷ /8"	65 ⁷ /8"	23 ⁷ /8"	29 ⁷ /8"	SS24486630WSSE	1508	_	1880	2654	2451
	71 ⁷ /8"			SS24487230WSSE	1645	_	2050	2902	2673

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 $1^{1}\!/\!8^{\text{"}}.$

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- Rim finish designator (include for laminate with wood rim or P rim only)

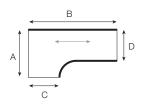
Extended Straight | Right Hand | Double Rim | 24"/30" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

					TFL*	3D Lam.	HPL	Wood R	im Wood
Α	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
417/8"	657/8"	237/8"	297/8"	SS24426630WSSE	\$1368	_	\$1706	\$2355	\$2168
	717/8"			SS24427230WSSE	1492	_	1862	2570	2363
47 ⁷ /8"	65 ⁷ /8"	237/8"	29 ⁷ /8"	SS24486630WSSE	1563	_	1949	2690	2479
	71 ⁷ /8"			SS24487230WSSE	1706	_	2126	2937	2705

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 $1^{1}\!/\!\!s^{\shortparallel}.$

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

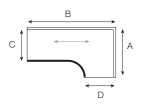
Extended Straight | Left Hand | Wire Manager | 24"/24" Return Combos

Pricing

GSA SIN 33721

HPI with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

					TIFE WILL				
					TFL*	3D Lam.	HPL	Wood R	
<u> </u>	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
357/8"	717/8"	237/8"	237/8"	SS24723624WSSE	\$1293	\$1409	\$1616	\$1991	\$1982
	777/8"			SS24783624WSSE	1398	1524	1745	2160	2145
	837/8"			SS24843624WSSE	1510	1641	1883	2325	2313
	897/8"			SS24903624WSSE	1618	1764	2021	2493	2479
	957/8"			SS24963624WSSE	1724	1882	2152	2658	2642
41 ⁷ /8"	71 ⁷ /8"	23 ⁷ /8"	23 ⁷ /8"	SS24724224WSSE	1510	1641	1883	2325	2313
	777/8"			SS24784224WSSE	1634	1781	2039	2521	2506
	837/8"			SS24844224WSSE	1763	1920	2198	2717	2699
	897/8"			SS24904224WSSE	1890	2053	2354	2908	2893
	957/8"			SS24964224WSSE	2013	2191	2512	3101	3086
47 ⁷ /8"	717/8"	237/8"	237/8"	SS24724824WSSE	1724	1882	2152	2658	2642
	77 ⁷ /8"			SS24784824WSSE	1869	2037	2330	2882	2860
	837/8"			SS24844824WSSE	2013	2191	2512	3101	3086
	897/8"			SS24904824WSSE	2156	2351	2690	3325	3303
	95 ⁷ /8"			SS24964824WSSE	2300	2506	2868	3549	3520

Rim Profiles:

4

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 $1\frac{1}{8}$ ".

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **T** = 3D laminate
 - L = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 3D laminate (+\$94)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Extended Straight | Left Hand | Wire Manager | 30"/24" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line➤See page FW.2PlanningFW.8PricingFW.23Surface MaterialsFW.96

←	В	
c Î	←	A
V	Ĺ	

					TFL*	3D Lam.	HPL	Wood R	im Wood
<u>A</u>	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
417/8"	657/8"	297/8"	237/8"	SS30664224WSSE	\$1385	\$1509	\$1726	\$2135	\$2119
	717/8"			SS30724224WSSE	1510	1641	1883	2325	2313
477/8"	65 ⁷ /8"	29 ⁷ /8"	237/8"	SS30664824WSSE	1579	1723	1973	2439	2420
	71 ⁷ /8"			SS30724824WSSE	1724	1882	2152	2658	2642

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

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 $1\frac{1}{8}$ ".

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:

LL = TFL

T = 3D laminate

 $\mathbf{L} = \mathsf{HPL}$

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **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 (+\$94)

- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):

STD = Group 1

- (a) Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

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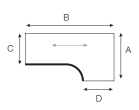
Extended Straight | Left Hand | Single Rim | 24"/24" Return Combos

Pricing

GSA SIN 33721

HPI with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

					TFL*	3D Lam.	HPL	Wood R	im Wood
<u>A</u>	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
357/8"	717/8"	237/8"	237/8"	SS24723624WSSE	\$1232	_	\$1536	\$2173	\$2005
417/8"	717/8"	237/8"	237/8"	SS24724224WSSE	1436	_	1791	2536	2341
47 ⁷ /8"	71 ⁷ /8"	23 ⁷ /8"	237/8"	SS24724824WSSE	1645	_	2050	2902	2673

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 $1^{1}\!/\!8^{\text{"}}.$

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:

LL = TFL

L = HPL

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

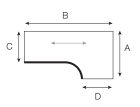
- **3** Rim option:
 - 1 = Single rim
- 4 Rim profile:
 - **P** = Softened vinyl rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:
 - **STD** = Group 1
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (3) Rim finish designator (include for laminate with wood rim or P rim only)

Extended Straight | Left Hand | Single Rim | 30"/24" Return Combos

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

					TFL*	3D Lam.	HPL	–	HPL with Wood Rim Wood	
Α	В	C	D	Model	(LL)	(T)	(L)	(LW)	(W)	
417/8"	65 ⁷ /8"	297/8"	237/8"	SS30664224WSSE	\$1318	_	\$1643	\$2322	\$2145	
	717/8"			SS30724224WSSE	1436	_	1791	2536	2341	
47 ⁷ /8"	65 ⁷ /8"	297/8"	237/8"	SS30664824WSSE	1508	_	1880	2654	2451	
	717/8"			SS30724824WSSE	1645	_	2050	2902	2673	

Rim Profiles:





Softened Vinyl (P) W

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 $1^{1}\!/\!8^{\text{"}}.$

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:

LL = TFL

L = HPL

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **3** Rim option:
 - 1 = Single rim
- 4 Rim profile:
 - **P** = Softened vinyl rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:
 - **STD** = Group 1
- 6 Surface finish designator
- ① Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (3) Rim finish designator (include for laminate with wood rim or P rim only)

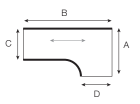
Extended Straight | Left Hand | Double Rim | 30"/24" Return Combos

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

					TFL*	3D Lam.	HPL	Wood R	im Wood
<u>A</u>	В	С	D	Model	(LL)	(T)	(L)	(LW)	(W)
417/8"	657/8"	297/8"	237/8"	SS30664224WSSE	\$1368	_	\$1706	\$2355	\$2168
	717/8"			SS30724224WSSE	1492	_	1862	2570	2363
47 ⁷ /8"	65 ⁷ /8"	29 ⁷ /8"	237/8"	SS30664824WSSE	1563	_	1949	2690	2479
	71 ⁷ /8"			SS30724824WSSE	1706	_	2126	2937	2705

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 $1^{1}\!/\!\!s^{\shortparallel}.$

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **3** Rim option:
 - 2 = Double rim
- 4 Rim profile:
 - **P** = Softened vinyl rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:
 - **STD** = Group 1
- 6 Surface finish designator
- ① Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

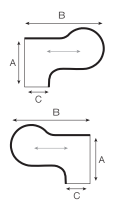
Extended P-Shape | Single Rim

Pricing

GSA SIN 33721

HPI with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



Α	В	С	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
Right	-Hand							
477/8"	777/8"	237/8"	SS244878WSPE	\$2563	_	\$3194	\$4173	\$3876
Left-l	land							
47 ⁷ /8"	77 ⁷ /8"	237/8"	SS784824WSPE	\$2563	_	\$3194	\$4173	\$3876





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

IMPORTANT: Brackets must be specified separately.

IMPORTANT: Extended P-shape worksurfaces 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-shape worksurface has a diameter of 40". P-shape worksurfaces used in freestanding applications must be attached to a return or extension for additional support.

Rim Profiles:





Softened Vinyl (P) Wood Softened (F)

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:

LL = TFL

L = HPL

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- **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
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

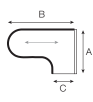
^{*} Height (thickness) for TFL worksurfaces is 11/8".

Extended U-Shape | Wire Manager

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96





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.

IMPORTANT: Notice the hand orientation of these surfaces.

Side edges are finished to match front rim. Wire manager is on the back edge.

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

В	С	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
Hand							
597/8"	237/8"	SS244860WSUE	\$1213	_	\$1511	_	_
65 ⁷ /8"		SS244866WSUE	1265	_	1574	_	_
717/8"		SS244872WSUE	1373	_	1709	_	_
837/8"		SS244884WSUE	1461	_	1821	_	_
71 ⁷ /8"	297/8"	SS304872WSUE	1465	_	1824	_	_
837/8"		SS304884WSUE	1541	_	1922	_	_
land							
59 ⁷ /8"	237/8"	SS604824WSUE	\$1213	_	\$1511	_	_
657/8"		SS664824WSUE	1265	_	1574	_	_
717/8"		SS724824WSUE	1373	_	1709	_	_
837/8"		SS844824WSUE	1461	_	1821	_	_
717/8"	297/8"	SS724830WSUE	1465	_	1824	_	_
837/8"		SS844830WSUE	1541	_	1922	_	_
	Hand 597/8" 657/8" 717/8" 837/8" 717/8" 837/8" and 597/8" 657/8" 717/8" 837/8" 717/8"	Hand 597/8" 237/8" 657/8" 717/8" 837/8" 717/8" 297/8" 837/8" and 597/8" 237/8" 657/8" 717/8" 297/8" 837/8" 717/8" 297/8"	Hand 597/8" 237/8" SS244860WSUE 657/8" SS244866WSUE 717/8" SS244872WSUE 837/8" SS244884WSUE 717/8" 297/8" SS304872WSUE 837/8" SS304884WSUE and 597/8" 237/8" SS604824WSUE 657/8" SS664824WSUE 717/8" SS724824WSUE 837/8" SS844824WSUE 837/8" SS844824WSUE 837/8" SS724830WSUE	Hand 597/8" 237/8" SS244860WSUE \$1213 655/8" SS244866WSUE 1265 717/8" SS244872WSUE 1373 837/8" SS244884WSUE 1461 717/8" 297/8" SS304872WSUE 1541 and 597/8" 237/8" SS604824WSUE \$1213 657/8" SS664824WSUE 1265 717/8" SS724824WSUE 1373 837/8" SS724824WSUE 1461 717/8" 297/8" SS724830WSUE 1465	Hand 597/8" 237/8" SS244860WSUE \$1213 — 657/8" SS244866WSUE 1265 — 717/8" SS244872WSUE 1373 — 837/8" SS244884WSUE 1461 — 717/8" 297/8" SS304872WSUE 1541 — and 597/8" 237/8" SS604824WSUE \$1213 — 657/8" SS664824WSUE 1265 — 717/8" SS724824WSUE 1373 — 837/8" SS724824WSUE 1373 — 837/8" SS724824WSUE 1461 — 717/8" 297/8" SS724830WSUE 1465 —	Hand 597/8" 237/8" SS244860WSUE \$1213 — \$1511 655/8" SS244866WSUE 1265 — 1574 717/8" SS244872WSUE 1373 — 1709 837/8" SS244884WSUE 1461 — 1821 717/8" 297/8" SS304872WSUE 1541 — 1922 and 597/8" 237/8" SS604824WSUE \$1213 — \$1511 657/8" SS664824WSUE 1265 — 1574 717/8" SS724824WSUE 1373 — 1709 837/8" SS724824WSUE 1373 — 1709 837/8" SS724824WSUE 1461 — 1821 717/8" SS724830WSUE 1465 — 1824	Hand 5978" 2378" SS244860WSUE \$1213 — \$1511 — 6578" SS244866WSUE 1265 — 1574 — 7178" SS244872WSUE 1373 — 1709 — 8378" SS244884WSUE 1461 — 1821 — 7178" 2978" SS304872WSUE 1541 — 1922 — and 5978" 2378" SS604824WSUE \$1213 — \$1511 — 6578" SS664824WSUE 1265 — 1574 — 7178" SS724824WSUE 1373 — 1709 — 8378" SS724824WSUE 1373 — 1709 — 8378" SS844824WSUE 1461 — 1821 — 7178" SS724830WSUE 1465 — 1824 —

Rim Profiles:



Softened Vinyl (P)

Standard Includes

Worksurface

- Model
- 2 Material:
 - LL = TFL
 - $\mathbf{L} = \mathsf{HPL}$
- **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

 $^{^{\}star}$ Height (thickness) for TFL worksurfaces is $1 ^{1}\!/\!\! s".$

Extended U-Shape | Single Rim

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96





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 these surfaces.

Side and back edges are finished to match front rim.

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

					o D /		HPL with	
Α	В	С	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
	-Hand		ede.	(==)	(*)	(-)	(=)	(**)
477/8"	597/8"	237/8"	SS244860WSUE	\$1133	_	\$1410	_	_
	65 ⁷ /8"		SS244866WSUE	1180	_	1471	_	
	717/8"		SS244872WSUE	1279	_	1597	\$2937	\$2683
	837/8"		SS244884WSUE	1366	_	1703	_	
47 ⁷ /8"	71 ⁷ /8"	29 ⁷ /8"	SS304872WSUE	1368	_	1706	_	
	837/8"		SS304884WSUE	1439	_	1794	_	_
Left-l	land							
47 ⁷ /8"	59 ⁷ /8"	237/8"	SS604824WSUE	\$1133	_	\$1410	_	
	657/8"		SS664824WSUE	1180	_	1471	_	
	717/8"		SS724824WSUE	1279	_	1597	\$2937	\$2683
	837/8"		SS844824WSUE	1366	_	1703	_	_
47 ⁷ /8"	717/8"	297/8"	SS724830WSUE	1368	_	1706	_	
	837/8"		SS844830WSUE	1439	_	1794	_	_

Rim Profiles:



Softened Vinyl (P) Wood Softened (F)

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

 $^{^{\}star}$ Height (thickness) for TFL worksurfaces is $1^{1}\!/\!8^{\text{"}}.$

P-Shape | Single Rim

Pricing
GSA SIN 33721

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	~	□ ↑
	←	
←	W	<u>→</u>

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-shape worksurfaces.

Rim detail appears on the front and user edges.

Side edges are finished to match front rim.

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

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

 * Height (thickness) for TFL worksurfaces is $1^{1}\!/\!\!s^{\shortparallel}.$

D	W	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
Right	-Hand						
297/8"	71 ⁷ /8"	SS3072WSP	\$1379	\$1574	\$1720	\$2278	\$2076
35 ⁷ /8"	837/8"	SS3684WSP	1730	1982	2160	2841	2578

Left-H	land						
297/8"	717/8"	SS7230WSP	\$1379	\$1574	\$1720	\$2278	\$2076
357/8"	837/8"	SS8436WSP	1730	1982	2160	2841	2578

Rim Profiles:







Sloped (S)

Softened Vinyl (P)

Wood Softened (F)

Standard Includes

Worksurface

- Model
- 2 Material:
 - **LL** = TFL
 - **T** = 3D laminate
 - $\mathbf{L} = \mathsf{HPL}$
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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 (+\$94)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- ® Rim finish designator (include for laminate with wood rim or P rim only)

U-Shape | Wire Manager

Pricing

GSA SIN 33721

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D	W	Model	TFL* (LL)	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
Radiu	ıs						
297/8"	59 ⁷ /8"	SS3060WSU	\$943	_	\$1255	_	
	65 ⁷ /8"	SS3066WSU	988	_	1313	_	
	71 ⁷ /8"	SS3072WSU	1029	_	1364	_	_
357/8"	59 ⁷ /8"	SS3660WSU	1000	_	1331	_	_
	65 ⁷ /8"	SS3666WSU	1041	_	1384	_	_
	717/8"	SS3672WSU	1086	_	1440	-	_

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

Rim Profiles:



Softened Vinyl (P)

IMPORTANT: Brackets must be specified separately.

Wire manager is on the back edge.

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

Standard Includes

Worksurface

- 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
- ② Rim finish designator
- Wire manager finish designator

 $^{^{\}star}$ Height (thickness) for TFL worksurfaces is $1 \ensuremath{^{1}\!/\!\!8}".$

U-Shape | Single Rim

Pricing

GSA SIN 33721

HDI with

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

			TFL*	3D Lam.	HPL	HPL With Wood Rim	Wood
D	W	Model	(LL)	<i>(T)</i>	(L)	(LW)	(W)
Radiu	ıs						
297/8"	59 ⁷ /8"	SS3060WSU	\$820	\$997	\$1089	\$1634	\$1443
	65 ⁷ /8"	SS3066WSU	886	1079	1177	1711	1597
	717/8"	SS3072WSU	947	1158	1264	1788	1619
357/8"	59 ⁷ /8"	SS3660WSU	935	_	1241	_	_
	65 ⁷ /8"	SS3666WSU	972	_	1291	_	_
	717/8"	SS3672WSU	1010	1291	1344	1954	1753
Crow	ned						
29 ⁷ /8"	59 ⁷ /8"	SS3060WSUC	\$820	_	\$1089	_	_
	65 ⁷ /8"	SS3066WSUC	886	_	1177	_	_
	717/8"	SS3072WSUC	947	_	1264	_	_
35 ⁷ /8"	59 ⁷ /8"	SS3660WSUC	935	_	1241	_	_
	65 ⁷ /8"	SS3666WSUC	972	_	1291	_	_
	71 ⁷ /8"	SS3672WSUC	1010	_	1344	_	_

Rim Profiles:







Sloped (S)

Softened Vinyl (P)

Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

Back edge is finished to match front

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

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:
 - LL = TFL

T = 3D laminate

L = HPL

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

- 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 (+\$94)

- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):

STD = Group 1

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

^{*} Height (thickness) for TFL worksurfaces

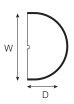
D-Shape | Single Rim

Pricing

GSA SIN 33721

HPI with

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Note: Bold line indicates location of rim detail.

						HEL WILL	
			TFL*	3D Lam.	HPL	Wood Rim	Wood
D	W	Model	(LL)	(T)	(L)	(LW)	(W)
For I	Use with 24"D	Worksurfaces					
For L	lse with Xsite Pa	nel					
30"	51½16"	SS2424WSD	\$1541	\$1568	\$1708	\$2906	\$1957
For L	lse with Cetra Pa	anel					
30"	503/8"	SS2424WSD	\$1541	\$1568	\$1708	\$2906	\$1957
For I	Use with Two 3	30"D Worksurfaces					
For L	lse with Xsite Pa	nel					
36"	631/16"	SS3030WSD	\$1821	\$1848	\$2021	\$3431	\$2360
For L	Ise with Cetra Pa	anel					
36"	623/8"	SS3030WSD	\$1821	\$1848	\$2021	\$3431	\$2360

Rim Profiles:







Sloped (S)

Softened Vinyl (P)

Wood Softened (F)

Grain Direction:

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 11/8".





Wood

Laminate or Thermofoil

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:

LL = TFL

T = 3D laminate

L = HPL

 $\mathbf{W} = \mathsf{Wood}$

LW = HPL with wood rim

- **3** Rim option:
 - 1 = Single rim
- 4 Panel type:
 - **X** = Xsite or Narrate
 - **C** = Cetra
- 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 (+\$94)

- ③ Surface finish designator
- 8 Rim finish price group (include for laminate with wood rim only):

STD = Group 1

laminate with wood rim or P rim only)

Wire Manager Filler Cap

Pricing

GSA SIN 33721

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D	W	Н	Model	Price
Wire	Man	ager Filler Cap		_
3/4"	15/16"	15/16"	IAWMF	\$40

Standard Includes

Worksurface

How to Specify



2 Finish designator

Straight Worksurfaces | Wire Manager | 18" & 24"D

Pricing GSA SIN 33721

Laminate with

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

D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
17 ⁷ /8"	237/8"	19/16"	ST1824WSS	\$369	\$581	\$607
	297/8"		ST1830WSS	402	629	657
	357/8"		ST1836WSS	446	685	723
	417/8"		ST1842WSS	488	740	776
	477/8"		ST1848WSS	538	800	837
	597/8"		ST1860WSS	613	902	946
	657/8"		ST1866WSS	657	952	1004
	71 ⁷ /8"		ST1872WSS	700	1010	1066
237/8"	237/8"	19/16"	ST2424WSS	397	598	636
	297/8"		ST2430WSS	432	649	690
	357/8"		ST2436WSS	480	723	772
	417/8"		ST2442WSS	538	794	843
	477/8"		ST2448WSS	584	807	927
	537/8"		ST2454WSS	649	868	981
	597/8"		ST2460WSS	678	998	1063
	657/8"		ST2466WSS	732	1077	1131
	717/8"		ST2472WSS	785	1145	1214
	777/8"		ST2478WSS	849	1223	1297
	837/8"		ST2484WSS	919	1308	1379
	897/8"		ST2490WSS	980	1385	1469
	957/8"		ST2496WSS	1045	1469	1547
1	1017/8"		ST24102WSS	1156	1541	1632
1	1077/8"		ST24108WSS	1225	1619	1718
1	137/8"		ST24114WSS	1300	1730	1936
1	197/8"		ST24120WSS	1372	1784	2076

Rim Profiles:

IMPORTANT: Brackets must be specified separately

Side edges are finished to match the top.









Softened Vinyl (P)

Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

Standard Includes

Worksurface

- Model
- 2 Material:
 - **L** = Laminate

 - **LW** = Laminate with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- (7) Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- ® Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

Straight Worksurfaces | Wire Manager | 30"D

Pricing

GSA SIN 33721

Laminate with

Statement of Line➤See page FW.2PlanningFW.8PricingFW.23Surface MaterialsFW.96

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

D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
297/8"	237/8"	19/16"	ST3024WSS	\$449	\$692	\$756
	297/8"		ST3030WSS	480	745	821
	357/8"		ST3036WSS	548	837	913
	41 ⁷ /8"		ST3042WSS	616	930	1009
	477/8"		ST3048WSS	745	1015	1099
	537/8"		ST3054WSS	772	1146	1189
	597/8"		ST3060WSS	798	1187	1271
	65 ⁷ /8"		ST3066WSS	868	1273	1357
	71 ⁷ /8"		ST3072WSS	933	1357	1453
	777/8"		ST3078WSS	1018	1456	1557
	837/8"		ST3084WSS	1093	1557	1653
	897/8"		ST3090WSS	1173	1648	1760
	957/8"		ST3096WSS	1255	1744	1854
	1017/8"		ST30102WSS	1384	1845	1951
	1077/8"		ST30108WSS	1474	1940	2072
	1137/8"		ST30114WSS	1586	2055	2204
	1197/8"		ST30120WSS	1634	2133	2257

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.

Standard Includes

Worksurface

- Model
- 2 Material:
 - **L** = Laminate
 - **LW** = Laminate with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Straight Worksurfaces | Single Rim | 24"D

Pricing

GSA SIN 33721

Laminate with

Statement of Line >See page FW.2 FW.8 Planning FW.23 Pricing FW.96 Surface Materials



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

D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
237/8"	237/8"	19/16"	ST2424WSS	\$383	\$844	\$757
	297/8"		ST2430WSS	414	911	820
	357/8"		ST2436WSS	469	960	864
	417/8"		ST2442WSS	538	1031	927
	477/8"		ST2448WSS	605	1111	1002
	537/8"		ST2454WSS	666	1213	1089
	597/8"		ST2460WSS	733	1271	1146
	65 ⁷ /8"		ST2466WSS	854	1385	1246
	71 ⁷ /8"		ST2472WSS	882	1440	1294
	777/8"		ST2478WSS	959	1513	1363
	837/8"		ST2484WSS	1038	1634	1471
	897/8"		ST2490WSS	1112	1706	1538
	957/8"		ST2496WSS	1188	1829	1645
	1017⁄8"		ST24102WSS	1352	2023	1825
	107 ⁷ /8"		ST24108WSS	1407	2072	1869
	113 ⁷ /8"		ST24114WSS	1471	2147	1958
	119 ⁷ /8"		ST24120WSS	1541	2212	2102

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.

Standard Includes

Worksurface

How to Specify

Model

2 Material:

L = Laminate

LW = Laminate with wood rim

 $\mathbf{W} = \mathsf{Wood}$

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

6 Surface finish designator

② Rim finish price group (include) for laminate with wood rim only):

STD = Group 1

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

Straight Worksurfaces | Single Rim | 30"D

Pricing

GSA SIN 33721

Laminate with

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

D					Laminate with		
	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)	
297/8	" 237/8"	19/16"	ST3024WSS	\$433	\$911	\$826	
	297/8"		ST3030WSS	471	986	892	
	357/8"		ST3036WSS	548	1056	946	
	417/8"		ST3042WSS	634	1131	1023	
	477/8"		ST3048WSS	725	1223	1117	
	537/8"		ST3054WSS	795	1346	1214	
	597/8"		ST3060WSS	870	1414	1291	
	657/8"		ST3066WSS	1013	1562	1407	
	71 ⁷ /8"		ST3072WSS	1047	1613	1476	
	777/8"		ST3078WSS	1141	1702	1571	
	837/8"		ST3084WSS	1223	1839	1681	
	897/8"		ST3090WSS	1312	1920	1782	
	957/8"		ST3096WSS	1399	2047	1876	
	1017/8"		ST30102WSS	1544	2233	2010	
	1077/8"		ST30108WSS	1643	2335	2103	
	1137/8"		ST30114WSS	1727	2420	2261	
	1197/8"		ST30120WSS	1810	2493	2366	

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.

Standard Includes

Worksurface

How to Specify

Model

2 Material:

L = Laminate

LW = Laminate with wood rim

 $\mathbf{W} = \mathsf{Wood}$

3 Rim option:

1 = Single rim (vinyl and wood

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

6 Surface finish designator

 Rim finish price group (include for laminate with wood rim only):

STD = Group 1

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

Straight Worksurfaces | Double Rim

Pricing
GSA SIN 33721

Laminate with

Statement of Line →See page FW.2

Planning FW.8

Pricing FW.23

Surface Materials FW.96



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

D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
297/8"	597/8"	19/16"	ST3060WSS	\$959	\$1535	\$1392
	65 ⁷ /8"		ST3066WSS	1101	1662	1507
	71 ⁷ /8"		ST3072WSS	1131	1730	1635
	77 ⁷ /8"		ST3078WSS	1223	1813	1663
	837/8"		ST3084WSS	1326	1968	1773
	897/8"		ST3090WSS	1399	2052	1947
	957/8"		ST3096WSS	1487	2200	1988
	1017/8"		ST30102WSS	1635	2423	2111
	107 ⁷ /8"		ST30108WSS	1745	2530	2311
	113 ⁷ /8"		ST30114WSS	1825	2617	2467
	119 ⁷ /8"		ST30120WSS	1903	2692	2559
357/8"	597/8"	19/16"	ST3660WSS	1065	1678	1515
	65 ⁷ /8"		ST3666WSS	1223	1821	1648
	71 ⁷ /8"		ST3672WSS	1268	1899	1709
	77 ⁷ /8"		ST3678WSS	1366	1988	1904
	837/8"		ST3684WSS	1470	2191	2063
	897/8"		ST3690WSS	1563	2286	2268
	957/8"		ST3696WSS	1663	2545	2311
	1017/8"		ST36102WSS	1832	2784	2455
	107 ⁷ /8"		ST36108WSS	1951	2904	2626
	1137/8"		ST36114WSS	2052	3003	2881
	119 ⁷ /8"		ST36120WSS	2142	3101	2977

IMPORTANT: Brackets must be specified separately.

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

Double rim worksurfaces are designed for freestanding applications.

Rim Profiles:













Softened Vinyl (P) Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

Standard Includes

Worksurface

- Model
- 2 Material:
 - **L** = Laminate
 - L Laminate
 - **LW** = Laminate with wood rim
 - $\boldsymbol{W} = \text{Wood}$
- **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
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

Arc | Double Rim

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

LW = Laminate with wood rim

P = Softened vinyl rim (available on laminate surface only) **F** = Wood softened rim

8 Rim finish designator (include for laminate with wood rim and P rim)

Standard Includes

How to Specify

 $\mathbf{W} = \mathsf{Wood}$

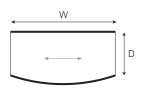
2 = Double rim 4 Rim profile:

W = Wood reed rim **X** = Wood scalloped rim **E** = Wood transitional rim ⑤ Surface finish price group: **STD** = Group 1 6 Surface finish designator ② Rim finish price group (include for laminate with wood rim): **STD** = Group 1

3 Rim option:

Worksurface

Model 2 Material: **L** = Laminate



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

D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
297/8"	71 ⁷ /8"	19/16"	ST3672WSA	\$1575	\$2250	\$2037
	77 ⁷ /8"		ST3678WSA	1683	2344	2250
	837/8"		ST3684WSA	1782	2547	2402
	897/8"		ST3690WSA	1876	2790	2613
	957/8"		ST3696WSA	1980	2903	2649

Rim Profiles:









Laminate with

Softened Vinyl (P) Waterfall (K) Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

specified separately.

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.

Page FW.64

IMPORTANT: Brackets must be

Kimball Systems Solutions Price List

P-Shape | Single Rim

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

LW = Laminate with wood rim

1 = Single rim (vinyl & wood rims) **11** = Single rim (J rim only)

P = Softened vinyl rim (available on laminate surface only)

J = Self edge (available on laminate surface only)

F = Wood softened rim

X = Wood scalloped rim

E = Wood transitional rim

W = Wood reed rim

Standard Includes

How to Specify

 $\mathbf{W} = \mathsf{Wood}$ **3** Rim option:

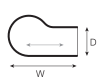
4 Rim profile:

Worksurface

Model 2 Material: **L** = Laminate



D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
Righ	t-Hand					
297/8"	717/8"	19/16"	ST3072WSP	\$1892	\$2533	\$2308
357/8"	837/8"		ST3684WSP	2382	3160	2864



Left-Hand					
297/8" 717/8"	19/16"	ST7230WSP	\$1892	\$2533	\$2308
357/8" 837/8"		ST8436WSP	2382	3160	2864

Note: Bold line indicates location of

Rim Profiles:













Laminate with

Softened Vinyl (P) Self edge (J) Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

IMPORTANT: Brackets must be specified separately.

rim detail. Arrows on surfaces

indicate grain direction.

worksurface is 42" in diameter; it is

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

⑤ Surface finish price group: **STD** = Group 1 6 Surface finish designator

IMPORTANT: Notice the hand orientation of these surfaces.

② Rim finish price group (include) for laminate with wood rim only): **STD** = Group 1

Side edges are finished to match front rim.

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

Conference area of 30"D P-shape 48" in diameter on a 36"D P-shape worksurface.

U-Shape | Single Rim

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

					Laminate with		
D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)	
297/8"	59 ⁷ /8"	19/16"	ST3060WSU	\$1150	\$1760	\$1552	
	657/8"		ST3066WSU	1246	1841	1714	
	71 ⁷ /8"		ST3072WSU	1346	1928	1745	
357/8"	71 ⁷ /8"		ST3672WSU	1515	2111	1891	

Rim Profiles:













Softened Vinyl (P) Self edge (J) Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:
 - **L** = Laminate
 - **LW** = Laminate with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- (a) Rim finish designator (include for laminate with wood rim or P rim only)

IMPORTANT: Brackets must be specified separately.

All edges are finished to match front rim.

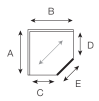
U-shape worksurfaces used in freestanding applications must be attached to a return or extension for additional support.

Straight Corner | Wire Manager

Pricing

GSA SIN 33721

Statement of Line➤See page FW.2PlanningFW.8PricingFW.23Surface MaterialsFW.96



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

4	В	C	D	F	1.1	Madal	Laminate	Laminate wit	Wood
<u>A</u>	Ь		D		Н	Model	(L)	(LW)	(W)
24"/2	24" Ret	turn Co	mbo						
357/8"	357/8"	237/8"	237/8"	16 ³¹ /32"	19/16"	ST24363624WSCS	\$990	\$1111	\$1155
417/8"	417/8"			25 ¹⁵ /32"		ST24424224WSCS	1097	1208	1245
477/8"	477/8"			3315/16"		ST24484824WSCS	1141	1379	1662
30"/3	30" Ret	urn Co	mbo						
417/8"	417/8"	297/8"	297/8"	16 ³¹ /32"	19/16"	ST30424230WSCS	\$1123	\$1232	\$1278
47 ⁷ /8"	477/8"			2515/32"		ST30484830WSCS	1263	1487	1724

Rim Profiles:













Softened Vinyl (P)

Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:
 - **L** = Laminate
 - **LW** = Laminate with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- 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
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
- Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

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.

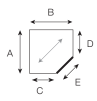
Straight Corner | Single Rim

Pricing

GSA SIN 33721

Laminate with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

Α	В	С	D	Ε	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
24"/2	24" Ret	urn Co	mbo						
357/8"	357/8"	237/8"	237/8"	16 ³¹ /32"	19/16"	ST24363624WSCS	\$960	\$1426	\$1213
417/8"	417/8"			25 ¹⁵ /32"		ST24424224WSCS	1057	1517	1301
477/8"	477/8"			3315/16"		ST24484824WSCS	1209	1684	1702
30"/3	30" Ret	urn Co	mbo						
417/8"	417/8"	297/8"	297/8"	16 ³¹ /32"	19/16"	ST30424230WSCS	\$1081	\$1544	\$1334
477/8"	477/8"			2515/32"		ST30484830WSCS	1222	1790	1752

Rim Profiles:













Softened Vinyl (P)

Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

Standard Includes

Worksurface

How to Specify

- Model
- 2 Material:
 - **L** = Laminate
 - **LW** = Laminate with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **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
- 6 Surface finish designator
- ② Rim finish price group (include) for laminate with wood rim only):
 - **STD** = Group 1
- 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.

Curved Corner | Wire Manager

Pricing

GSA SIN 33721

I aminate with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

LW = Laminate with wood rim

P = Softened vinyl rim (available on laminate surface only) **F** = Wood softened rim

Standard Includes

How to Specify

 $\mathbf{W} = \mathsf{Wood}$ **3** Rim option:

4 Rim profile:

3 = Wire manager

W = Wood reed rim **X** = Wood scalloped rim **E** = Wood transitional rim ⑤ Surface finish price group: **STD** = Group 1

6 Surface finish designator

STD = Group 1

only)

① Rim finish price group (include

8 Rim finish designator (include for

Wire manager finish designator

laminate with wood rim or P rim

for laminate with wood rim only):

Worksurface

Model 2 Material: **L** = Laminate

A ↓ D
C B
$A \Big) \bigg[\bigoplus_{D} \Big] \Big) D$
C B
$A \bigg) \bigg] \bigg] D$
C

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.

							Larriiriale Willi		
А	В	С	D	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)	
	Ь		<i>D</i>	11		(L)	(LVV)	(۷۷)	
24"/2	24" Ret	urn Co	mbo						
477/8"	47 ⁷ /8"	237/8"	237/8"	19/16"	ST24484824WSCC	\$1357	\$1558	\$1778	
477/8"	597/8"				ST24486024WSCC	1815	2283	2268	
597/8"	477/8"				ST24604824WSCC	1815	2283	2268	
30"/3	30" Ret	urn Co	mbo						
477/8"	477/8"	297/8"	297/8"	19/16"	ST30484830WSCC	\$1357	\$1558	\$1778	
477/8"	59 ⁷ /8"				ST30486030WSCC	1815	2283	2268	
597/8"	477/8"				ST30604830WSCC	1815	2283	2268	

Rim Profiles:











Scalloped (X)



Softened Vinyl (P) Waterfall (K) Wood Softened (F) Reed (W)

Transitional (E)

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.

Kimball Systems Solutions Price List

Curved Corner | Single Rim

Pricing

GSA SIN 33721

I aminate with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

LW = Laminate with wood rim

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

6 Surface finish designator

STD = Group 1

only)

① Rim finish price group (include

8 Rim finish designator (include for

for laminate with wood rim only):

laminate with wood rim or P rim

Standard Includes

How to Specify

 $\mathbf{W} = \mathsf{Wood}$ **3** Rim option: 1 = Single Rim 4 Rim profile:

Worksurface

Model 2 Material: **L** = Laminate

$\bigcap_{A} \bigcap_{D} \bigcap_{D$
C B
$A \Big) \qquad \qquad D$
C B
A
C

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.

						Larrinate			
А	В	С	D	Н	Model	Laminate (L)	nate Wood Rim (LW)	Wood (W)	
24"/2	24" Ret	turn Co	mbo						
477/8"	47 ⁷ /8"	237/8"	237/8"	19/16"	ST24484824WSCC	\$1297	\$1988	\$1790	
477/8"	59 ⁷ /8"				ST24486024WSCC	1727	2512	2305	
597/8"	47 ⁷ /8"				ST24604824WSCC	1727	2512	2305	
30"/3	30" Ret	turn Co	mbo						
477/8"	477/8"	297/8"	297/8"	19/16"	ST30484830WSCC	\$1297	\$1988	\$1790	
477/8"	597/8"				ST30486030WSCC	1727	2512	2305	
597/8"	47 ⁷ /8"				ST30604830WSCC	1727	2512	2305	

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.

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

Kimball Systems Solutions Price List

FOOTPRINT® TRANSACTION COUNTERS | 1"H

For Use with Cetra Panels

Pricing

GSA SIN 33721

HPL with

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

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

D	W	Н	Model	HPL (L)	Waterfall Rim (L1)	Wood Rim (LW)	Wood (W)
Stra	ight						
12"	60"	1"	ST1260WSTC	\$572	\$572	\$769	\$773
	72"		ST1272WSTC	613	613	862	873
	84"		ST1284WSTC	668	668	967	978
	90"		ST1290WSTC	700	700	1015	1032
	96"		ST1296WSTC	734	734	1066	1081
	102"		ST12102WSTC	795	795	1164	1230
	108"		ST12108WSTC	837	837	1222	1290
	120"		ST12120WSTC	928	928	1316	1392

Rim Profiles:













Softened Vinyl (P)

Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

HPL with

Transitional (E)

IMPORTANT: Brackets are included with transaction counters for use with Cetra panels. Soffits must be specified separately. ➤See page FW.72.

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.

Standard Includes

- Transaction counter
- Brackets for attachment to Cetra panel

How to Specify

- Model
- 2 Material:

L = HPL

L1 = HPL with waterfall (K) rim

LW = HPL with wood rim

 $\mathbf{W} = \mathsf{Wood}$

3 Rim profile:

P = Vinyl rim (available on laminate surface only)

K = Waterfall rim (available on laminate surface only)

F = Wood, softened rim

W = Reed rim

X = Scalloped rim

E = Transitional rim

4 Surface finish price group:

STD = Group 1

- ⑤ Surface finish designator
- 6 Rim finish price group (omit for P & K rims):

STD = Group 1

① Rim finish designator (omit for K rim)

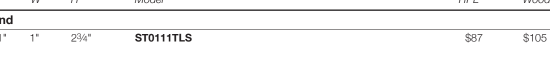
FOOTPRINT® TRANSACTION COUNTERS | 1"H

Soffits | For Use With Cetra Panels

Pricing GSA SIN 33721 Statement of Line >See page FW.2 Planning FW.8 Pricing FW.23 Surface Materials FW.96



D	W	Н	Model	HPL	Wood
End					
11"	1"	23/4"	ST0111TLS	\$87	\$105





Straight Straight							
1"	60"	23/4"	ST60TLSS	\$197	\$261		
	72"		ST72TLSS	227	285		
	84"		ST84TLSS	241	312		
	90"		ST90TLSS	250	328		
	96"		ST96TLSS	275	351		
	102"		ST102TLSS	396	513		
	108"		ST108TLSS	443	570		
1	120"		ST120TLSS	469	613		

Standard Includes

- Transaction counter soffit
- Attachment hardware

How to Specify

- Model
- 2 Material:
 - $\mathbf{L} = \mathsf{HPL}$
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Surface finish price group:
 - **STD** = Group 1
- 4 Surface finish designator

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.

FOOTPRINT® TRANSACTION COUNTERS | 13/16"H

For Use With Narrate® and Xsite® Panels

Pricing GSA SIN 33721

Solid

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



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

D	W	Н	Model	TFL* (LL)	HPL (L)	Surface† (SS)
Stra	ight					
15"	237/8"	13/16"	SS1524WSTC	\$270	\$315	\$1331
	297/8"		SS1530WSTC	284	334	1458
	357/8"		SS1536WSTC	310	361	1584
	417/8"		SS1542WSTC	331	387	1711
	47 ⁷ /8"		SS1548WSTC	353	419	1837
	537/8"		SS1554WSTC	388	457	1964
	597/8"		SS1560WSTC	427	504	2091
	71 ⁷ /8"		SS1572WSTC	457	534	2344
						Solid



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 the appropriate panel system.

Rim detail appears on all four edges of straight transaction counters.

Brackets and Support Components See pages FW.80, FW.82, and .

D	W	Н	Model	TFL* (LL)	Wood (W)	Surface (SS)
Wat	erfall					
12"	237/8"	14 ¹¹ /16"	SS0824WSTC	\$903	\$1931	\$3270
	297/8"		SS0830WSTC	958	2033	3587
	357/8"		SS0836WSTC	1012	2134	3904
	41 ⁷ /8"		SS0842WSTC	1068	2235	4220
	477/8"		SS0848WSTC	1122	2339	4538
	537/8"		SS0854WSTC	1177	2440	4855
	59 ⁷ /8"		SS0860WSTC	1230	2543	5171
	65 ⁷ /8"		SS0866WSTC	1285	2644	5488
	71 ⁷ /8"		SS0872WSTC	1340	2784	5805

Rim Profiles:



Vinyl (P)

Standard Includes

- Straight transaction counter: TFL, HPL, or solid surface
- Waterfall transaction counter: TFL. Wood, or solid surface

How to Specify

TFL or HPL

- Model
- 2 Material:
 - LL = TFL
 - **L** = HPL
- 3 Rim profile (omit for waterfall model):
 - **P** = Vinyl rim
- 4 Surface finish price group:
 - **STD** = Group 1
- ⑤ Surface finish designator
- 6 Rim finish designator (omit for waterfall model

Wood Waterfall

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim profile:
 - **J** = Self rim
- 4 Surface finish price group:
 - **STD** = Group 1
- Surface finish designator

Solid Surface

- Model
- 2 Material:
 - SS = Solid surface
- 4 Surface finish price group:
 - **STD** = Standard
- Solid surface finish designator

^{*} Height (thickness) for TFL worksurfaces

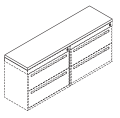
FOOTPRINT® LAMINATE FILE TOPS | 13/16"H

For Use on Fundamental and LF Series Metal Filing

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



D	W	Н	For use with	Model	Price
18"E	Lamin	ate File	Tops		
18"	30"	13/16"	For 18"D files	SS1830LFTL	\$477
	36"			SS1836LFTL	530
	42"			SS1842LFTL	596
	60"			SS1860LFTL	813
	72"			SS1872LFTL	1012
	84"			SS1884LFTL	1247

Rim Profile:



Vinyl (P)

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

- Model
- ② Rim option:
 - $\mathbf{P} = \text{Vinyl rim}$
- ③ Finish price group:STD = Standard finish
- 4 Finish designator
- ⑤ Rim color

IMPORTANT: A single file top may be secured to appropriate file width(s) to create a continuous surface.

FOOTPRINT® TABLE TOPS | 13/16"H

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



*Round tops in 3D laminate have an actual dimension of 36", 42" or 47".







Note: Arrow on surface indicates grain direction.
One base is required for round and square tops; two bases are required for rectangular and racetrack tops.

Support Legs and Bases

➤See pages FW.92, FW.94–FW.95. Mobile Table Legs and Bases

See the Footprint Mobile Tables chapter in the Kimball Systems Solutions
Price List.

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

D	W	Н	Model	TFL* (LL)	3D Lam. (T)	HPL (L)
Rou	ınd					
295/8	" diamete	r 13/16"	SS30TTRN	\$310	_	\$328
355/8	" diamete	r*	SS36TTRN	458	\$1313	480
41%	" diamete	r*	SS42TTRN	567	1418	595
47" (diameter*		SS47TTRN	_	1577	_
475/8	" diamete	r	SS48TTRN	626	-	659
Soft	t-Square)				
295/8	3" 295/8"	13/16"	SS3030TTSQ	\$310	_	\$328
355/8	355/8"		SS3636TTSQ	458	_	480
415/8	3" 41 ⁵ ⁄8"		SS4242TTSQ	567	_	595
Rec	tangula	r				
295/8	s" 59 ⁵ /8"	13/16"	SS3060TTRT	\$692	_	\$728
	715⁄8"		SS3072TTRT	859	_	902
355/8	s" 59 ⁵ /8"		SS3660TTRT	734	_	772
	715⁄8"		SS3672TTRT	942	_	989
Rac	e Track					
35"	59"	13/16"	SS3660TTRC	\$781	_	\$821
	71"		SS3672TTRC	989	_	1038
	83"		SS3684TTRC	1040	_	1089

Rim Profiles:





Sloped (S)

Vinyl (P)

Standard Includes

• Table top

How to Specify

- 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 (+\$94)

- Surface finish designator
- 6 Rim finish designator (omit for 3D laminate surfaces)

FOOTPRINT® TABLE TOPS | 19/16"H

Pricing

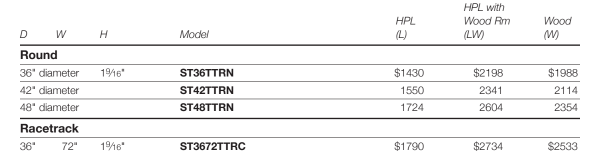
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96





Note: Arrow on surface indicates grain direction.



Rim Profiles:













Softened Vinyl (P)

Self edge (J)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

Standard Includes

• Table top

How to Specify

- Model
- 2 Material:
 - $\mathbf{L} = \mathsf{HPL}$
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim price group (omit for all but J rims):
 - 1 = Self edge (J)
- 4 Rim profile:
 - **P** = Vinyl rim (available on HPL surface only)
 - J = Self edge (available on HPL surface only)
 - **F** = Wood, softened rim
 - **W** = Reed rim
 - **X** = Scalloped rim
 - **E** = Transitional rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
- 6 Surface finish designator
- ② Rim finish price group (omit for P & J rims and wood tops):
 - **STD** = Group 1
- 8 Rim finish designator (omit for J rim and wood tops)

One base is required for round top; two bases are required for racetrack top.

Support Legs and Bases >See pages FW.92, FW.94, FW.95.

Mobile Table Legs and Bases ➤ See the Footprint Mobile Tables chapter in the Kimball Systems Solutions Price List.

Compatible with Cetra™

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Standard Includes

• Worksurface support

How to Specify

Model





Model	Description	Price
Edge Support Br		
Right-Hand		
ABWR Cinder finish.		\$22
Left-Hand		
ABWL	Cinder finish.	\$22



3" Drop Bracket		
AZB16A	For use with 18"D worksurfaces; 3" drop. Cinder finish.	\$59
AZB22A	For use with 24"D worksurfaces; 3" drop. Cinder finish.	59
AZB28A	For use with 30"D worksurfaces; 3" drop. Cinder finish.	59



Flat Bracket		
IBF1	One bracket. Secures two flush, adjacent/perpendicular	\$23
	worksurfaces. Black finish. 2"D x $5^{1}/2$ "W.	

IMPORTANT: Brackets must be specified separately.

See page FW.10 for proper bracket/support application.

Brackets are sold individually, unless otherwise specified.

Compatible with Cetra[™], continued

Pricing

GSA SIN 33721

Planning

FW.8 Pricing FW.23 Surface Materials FW.96

Statement of Line >See page FW.2







D	W	Н	Model	Description	Price
Cantile	ver Bra	cket			
Right-Ha	ınd				
161/16"	11/8"	161/4"	ABWC14R	Cinder finish.	\$114
Left-Han	d				
16 ¹ /16"	1½"	16 ¹ /4"	ABWC14L	Cinder finish.	\$114

D	W	Н	Model	Laminate (L)	Wood (W)
Suppo	ort Panel	s			
12"	11/4"	243/4"	AE1224	\$428	\$722
		273/4"	AE1227	428	722
		381/32"	AE1238	650	1088
1711/16"	ı	243/4"	AE1824	428	722
		273/4"	AE1827	428	722
		381/32"	AE1838	650	1088
2311/16"	ı	243/4"	AE2424	541	762
		273/4"	AE2427	541	762
		381/32"	AE2438	812	1150
2911/16"	ı	243/4"	AE3024	563	811
		273/4"	AE3027	563	811
		381/32"	AE3038	851	1203

Standard Includes

• Worksurface support

Tips

IMPORTANT: Brackets must be specified separately. Cantilever grackets on this page are sold individually.

➤See page FW.10 for proper bracket/support application.

How to Specify

Cantilever

Model

Support Panels

- Model
- 2 Material:

L = Laminate $\mathbf{W} = \mathsf{Wood}$

3 Finish price group:

STD = Group 1

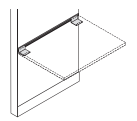
4 Finish designator

Compatible with Narrate®

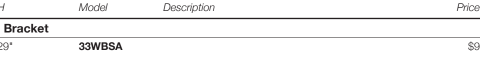
Pricing

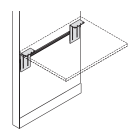
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



D	W	Н	Model	Description	Price
Edge	-Suppo	ort Bracket			
221/32	' 3 ⁵ /32"	29"	33WBSA		\$9

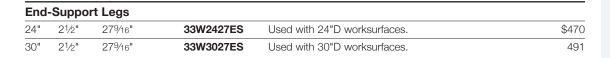




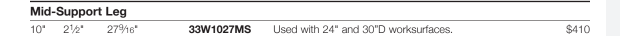
Adjı	ustable E	Edge-Supp	ort Bracket	
3"	423/32"	28"-35"	33WBSA7	\$91

Note: Height ranges listed above are from floor to top of 13/16" worksurface.











Stick Supp	ort Leg			
21/2"	271/4"	33W0227SS	Not for use in freestanding applications.	\$321

Standard Includes

- Worksurface support
- Attachment hardware

IMPORTANT: Brackets and support must be specified separately.

➤See page FW.12 for proper bracket/support application.

A portion of the bracket or leg will be exposed above the worksurface.

How to Specify

- Model
- ② Finish price group:

STD = Group 1 **STDM** = Group M (+10%)

STD21 = Group H (+10%)

3 Finish designator

Compatible with Narrate, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96







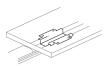
D	W	Н	Model	Description	Price
C-Leg	Supp	orts			
Foot D	esign m	natches Pr	iority Height-Adjust B	Bases	
185/32"	39/16"	273/4" *	33W1927BESPP	Used with 24" or 30"D worksurfaces at 2H.	\$432
185/32"	39/16"	40¾" *	33W1940BESPP	Used with 24" or 30"D worksurfaces at 3H.	515
Foot D	esign m	natches Xs	ede Height-Adjust Ba	ases	
185⁄32"	39/16"	273/4" *	33W1927BESXP	Used with 24" or 30"D worksurfaces at 2H.	\$457
185/32"	39/16"	40¾" *	33W1940BESXP	Used with 24" or 30"D worksurfaces at 3H.	545
*Height	s are fro	m floor to	bottom of worksurface.		

Mid-Supports					
207/16"	23/8"	27¾" *	33W1927BCA	Used with 24" or 30"D worksurfaces at 2H.	\$229
207/16"	23/8"	403/8" *	33W1940BCA	Used with 24" or 30"D worksurfaces at 3H.	271

*Heights are from floor to bottom of worksurface.

Mid-support cannot provide support at the end of a worksurface.

Flat B	racket			
2"	51/2"	IBF1	Black finish.	\$23



Transaction Counter/Center-Mount Bracket						
4 ⁷ /16"	5	11/16"	33WBTC	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.	\$43	

Standard Includes

Worksurface support

Tips

IMPORTANT: Brackets and support must be specified separately.

See Narrate chapter of the *Kimball Systems Solutions 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.

How to Specify

C-Leg Support or Mid-Support

Model

② Finish price group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group H (+10%)

3 Finish designator

Flat Bracket or Transaction Counter Bracket

Model

Compatible with Xsite®

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



.m D	W	Н	Model	Description	Price
Adju	stable I	Edge-Support E	Brackets		
		27 ³ / ₄ "–29" (⁵ / ₈ " increments)	36WBSA		\$34
		28"-35"	36WBSA7		96

Note: Height ranges listed above are from floor to bottom of worksurface.

How to Specify

Model
 Finish price (

② Finish price group: **STD** = Group 1

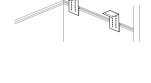
Standard Includes

• Worksurface support

• Attachment hardware

STDM = Group M (+10%)

3 Finish designator



End-Support Legs						
24"	21/2"	271/4"	36W2427ES	Used with 24"D worksurfaces.	\$523	
30"	21/2"	271/4"	36W3027ES	Used with 30"D worksurfaces.	548	







Stick Suppo	rt Leg			
21/2"	271/4"	36W0227SS	Not for use in freestanding applications.	\$355

IMPORTANT: Brackets and support must be specified separately.

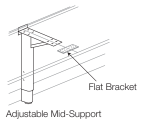
See page FW.14 for proper bracket/support application.

A portion of the bracket or leg will be exposed above the worksurface.

Compatible with Xsite, continued

Pricing GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

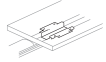


D	W	Н	Model	Description	Price
Adjus	stable N	Mid-Supports			
193/4"	3 ¹⁵ /16"	273/4"-29" *	36W1927BCA	Used with 24"D worksurfaces at 2H.	\$219
193⁄4"	315/16"	401/4"-411/2" *	36W1940BCA	Used with 24"D worksurfaces at 3H.	331
253/4"	315/16"	273/4"-29" *	36W2527BCA	Used with 30"D worksurfaces at 2H.	256
253/4"	3 ¹⁵ /16"	40 ¹ / ₄ "-41 ¹ / ₂ " * (⁵ / ₈ " increments)		Used with 30"D worksurfaces at 3H.	349

^{*}Heights are from floor to top of 13/16" 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.	\$36	
Flat	Brack	et				
2"	51/2"		IBF1	Black finish.	\$23	
Tran	sactio	n Counter/C	enter-Mount Bra	cket		
47/16"	5	11/16"	36WBTC	Specify two brackets for 24"-60"W counters or	\$47	



IMPORTANT: Brackets and support must be specified separately. ➤See page FW.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 midsupport leg is used; two flat brackets are required to properly secure and support when undersurface support panels or pedestals are used.

nt bra	nt Bracket					
TC	Specify two brackets for 24"-60"W counters or	\$47				
	specify four brackets for 66"-72"W counters;					

where transaction counter is used.

specify two brackets for each center-mounted overhead or shelf. Top cap must be field modified

Standard Includes

• Worksurface support

How to Specify

Adjustable Mid-Support

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

Flat Bracket or Transaction Counter Bracket

Model

Compatible with Traxx® Applications

Pricing
GSA SIN 33721

Statement of Line▶See page FW.2PlanningFW.8PricingFW.23Surface MaterialsFW.96



Model	Description	Price
Traxx Worksurf	ace Bracket	
IBTWS	Single bracket	\$25

Standard Includes

Bracket

How to Specify



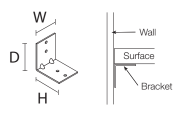
IMPORTANT: Brackets must be specified separately.

See page FW.16 for proper bracket/support application.

For Use in Wall-Mount Applications

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



D	W	Н	Model	Description	Price
Wall	-Mount	Works	urface Bracket		_
3"	23/8"	3"	FBWSWM	Single bracket; black finish	\$15

Standard Includes

Bracket

How to Specify



IMPORTANT: Brackets must be specified separately.

See page FW.16 for proper bracket/support application.

Compatible with Traxx® and Freestanding Applications

597/8"

47⁷/8"

597/8"

343/4"

Pricing
GSA SIN 33721

2693

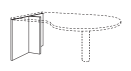
2693

1004

2570

2570

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96







IMPORTANT: Supports must be specified separately.

See pages FW.10-FW.22 for proper

bracket/support application.

Support panels are sized 11%" less deep than the worksurface to accommodate a modesty.

Freestanding undersurface end panels are finished on front and back edges.

P-shape and U-shape worksurfaces used in freestanding applications must be attached to a return extension for additional support.

D	W	Н	Model	Laminate (L)	Wood (W)
Frees	tanding	End Suppo	orts		
297/8"	11½"	243/4"	FBT3024	\$1032	\$1179
357/8"			FBT3624	1047	1203
477/8"			FBT4824	1162	1279
297/8"	11½"	273/4"	FBT3027	1040	1183
357/8"			FBT3627	1053	1221
477/8"			FBT4827	1174	1280
Frees	tanding	Corner Su	oports		
477/8"	477/8"	243/4"	FBL484824	\$2379	\$2563

FBL486024

FBL604824

FEP3527

477/8"	477/8"	273/4"	FBL484827	2440	2659
	597/8"		FBL486027	2637	2791
597/8"	47 ⁷ /8"		FBL604827	2637	2791
Frees	tanding	Undersurf	ace Support Panel		
12"	1"	243/4"	FEP1224	\$397	\$562
223/4"			FEP2324	602	714
28¾"			FEP2924	667	810
343/4"			FEP3524	828	1003
12"	1"	273/4"	FEP1227	398	563
223/4"			FEP2327	648	718
283/4"			FEP2927	694	811

Standard Includes

• Worksurface support

How to Specify

- Model
- 2 Material:
 - **L** = Laminate
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group:
 - STD = Group 1
- 4 Finish designator

864

Compatible with Traxx and Freestanding Applications, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96





D	W	Н	Model	Laminate (L)	Wood (W)
Мо	desty Pa	nels			
1"	181/16"	24 ³ /16"	FMP1824	\$428	\$605
	2913/16"		FMP3024	648	677
	35 ¹³ /16"		FMP3624	656	714
	41 ¹³ /16"		FMP4224	705	756
	47 ¹³ /16"		FMP4824	774	790
	53 ¹³ /16"		FMP5424	892	909
	59 ¹³ /16"		FMP6024	942	952
	18 1/16"	273/16"	FMP1827	432	624
	2913/16"		FMP3027	651	705
	35 ¹³ /16"		FMP3627	664	726
	4113/16"		FMP4227	710	774
	4713/16"		FMP4827	790	810
	53 ¹³ /16"		FMP5427	916	919
	59 ¹³ /16"		FMP6027	952	969
	65 ¹³ /16"		FMP6627	1015	1068
	71 ¹³ /16"		FMP7227	1060	1091
	77 ¹³ /16"		FMP7827	1436	1676
	8313/16"		FMP8427	1452	1762
	89 ¹³ /16"		FMP9027	1461	1770
	95 ¹³ /16"		FMP9627	1470	1781
	101 ¹³ /16"		FMP10227	_	1991
	107 ¹³ /16"		FMP10827	_	2001
	113 ¹³ /16"		FMP11427	_	2009
	119 ¹³ /16"		FMP12027	_	2024
Мо	desty Fill	er Strip			
1"	19/16"	243/16"	FMFS0124	\$48	\$61
		273/16"	FMFS0127	48	61

Standard Includes

Modesty panel or filler strip

Tips

IMPORTANT: Supports must be specified separately.

➤ See pages –FW.22 for proper support application.

If a modesty panel is not used, specify the modesty filler strip which maintains space for cabling behind pedestal while filling the 11/8" 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.

How to Specify

- Model
- 2 Material:

L = Laminate

 $\mathbf{W} = \mathsf{Wood}$

3 Finish price group:

STD = Group 1

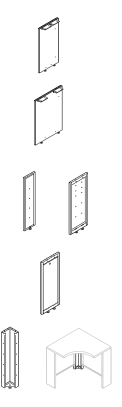
4 Finish designator

Compatible with Traxx and Freestanding Metal Applications

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW 96



D	W H		Model	Description	Price
Half Er	nd Panel	ls			
161/2"	11/4"	271/4"	IF1827H	Non-handed.	\$322
Full En	nd Panel	s			
2225/32"	11/4"	271/4"	IF2427F	Non-handed.	\$399
2813/16"			IF3027F	Non-handed.	487
345/8"			IF3627F	Non-handed.	579
Return	Suppor	t Panels			
73/8"	11/4"	271/4"	IF0827RS	Non-handed. Use to create 24"D return.	\$142
12"		IF1227RS	Non-handed. Use to create 30"D return.	196	
Suppo	rt Panel				
12"	11/4"	271/4"	IF1227WSP	Includes filler panel.	\$246
Corne	r Post				
611/16"	611/16"	271/4"	IF0727CP	Creates freestanding corner.	\$441

Standard Includes

End Panels

- Panel
- Two floor glides (one glide on 8" return support panel)

Tips

IMPORTANT: Supports must be specified separately.

➤ See pages FW.10–FW.22 for proper 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.

How to Specify

- Model
- ② Surface finish price group: **STD** = Group 1 **STDM** = Group M (+10%)
- 3 Finish designator

Compatible with Square Profile Low Storage

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



D	W	Н	Model	Laminate (L)	Wood (W)
Мо	desty Pa	nels			
1"	18 ¹ /16"	19 ¹ /4"	FMP1821	\$422	\$600
	2913/16"		FMP3021	644	669
	3513/16"		FMP3621	650	702

Standard Includes

Modesty panel

How to Specify

- Model
- 2 Material:
 - **L** = Laminate
- W = Wood3 Surface finish price group:
 - **STD** = Group 1
- 4 Finish designator

Compatible with Flat Profile Low Storage

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



D	W	Н	Model	Laminate (LL)	Wood (W)
T-Leg E	End Pan	els			
For Use	with Low	/ Storage \	with 4" Legs		
2911/16"	149/16"	4"	FBT3004LS	\$430	\$869
3511/16"	149/16"	4"	FBT3604LS	474	949
For Use	with Low	/ Storage \	with Glides		
2911/16"	149/16"	81/32"	FBT3007LS	\$461	\$935
3511/16"	149/16"	81/32"	FBT3607LS	504	1020

Standard Includes

- End panel
- Attachment hardware

How to Specify

- Model
- 2 Material:
 - **LL** = Laminate
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Surface finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 4 Finish designator

Compatible Flat Profile Storage

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



IMPORTANT: All supports must be specified separately.

See pages FW.20–FW.21 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 1½"; gap from bottom of modesty panel to floor is 3".



D	W	Н	Model		Price
Meta	al Mode	sty Panels			
11/2"	19 ¹ /2"	23"	IF2023M		\$211
	237/8"		IF2423M	Use with 36"W corner.	211
	251/2"		IF2623M		228
	29 ⁷ /8"		IF3023M	Use with 42"W corner.	235
	311/2"		IF3223M		252
	331/4"		IF3423M		252
	35 ⁷ /8"		IF3623M	Use with 48"W corner.	252
	371/2"		IF3823M		263
	397/8"		IF4023M		263
	41 ⁷ /8"		IF4223M		277
	431/2"		IF4423M		277
	451/4"		IF4623M		277
	47 ⁷ /8"		IF4823M	Use with 60"W corner.	288
	491/2"		IF5023M		288
	51½"		IF5223M		288
	53 ⁷ /8"		IF5423M		288
	55½"		IF5623M		296
	571/4"		IF5823M		296
	59 ⁷ /8"		IF6023M		296
	631/4"		IF6423M		312
	65 ⁷ /8"		IF6623M		312
	67 ¹ /2"		IF6823M		312
	691/4"		IF7023M		331
	731/2"		IF7423M		331
	79 ¹ /2"		IF8023M		342
	811/4"		IF8223M		342
	871/4"		IF8823M		349
	931/4"		IF9423M		358
ed ^o	estal No	n-Deface Kit			
			IFMNDF	Environmental grey finish	\$91

Standard Includes

Modesty Panel

Modesty panel: metal

Non-Deface Kit

- Upper bracket
- Lower bracket

How to Specify

Modesty Panel

- Model
- ② Surface finish price group: STD = Group 1 STDM = Group M (+10%)
- 3 Finish designator

Non-Deface Kit

Model

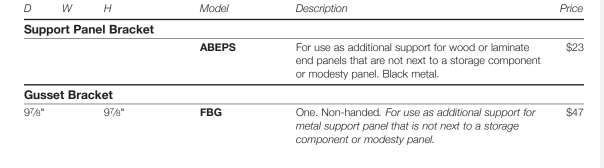
Universal

Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96









Unde	Indersurface Support Rails						
For U	se with	54"-60"W Un	supported Span				
23/4"	48"	3/4"	AC48WSSR	Cinder finish	\$69		
For U	se with	66"-72"W Un	supported Span				
23/4"	6013/10	o" 3/4"	AC72WSSR	Cinder finish	\$81		

Standard Includes

- Worksurface support
- Attachment hardware with undersurface support rail

How to Specify

Support Panel Brackets or Undersurface Support Rail

Model

Gusset Bracket

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

IMPORTANT: All brackets and supports must be specified separately.

See page FW.22 for proper bracket/support application.

D

W

Н

Model

Description

Universal, continued

Pricing

Price

\$433

\$450

\$469

\$471

\$155

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Adjustable Height 4" diameter 26½"-30½" IB0427AC For use as additional support on the support of the support o		D VV	11	Wiodei	Description	
Adjustable Height 4" diameter 26½"-30½" IB0427AC For use as additional support on 1½" Column Leg (static or mobile) 1½" diameter 2734" AC2802SFB Tapered Leg 4" 2734" AC2804STL For use as additional support on 2" Square Support Leg	\Diamond	4" Column I	Leg			
Adjustable Height 4" diameter 26½"-30½" IB0427AC For use as additional support on the support of the support o		Fixed Height				
4" diameter 26½"-30½" IB0427AC For use as additional support on 1½" Column Leg (static or mobile) 1½" diameter 27¾" AC2802SFB Tapered Leg 4" 27¾" AC2804STL For use as additional support on 2" Square Support Leg		4" diameter	27³/4"	AC2804SFB	For use as additional support option.	
4" diameter 26½"-30½" IB0427AC For use as additional support on 1½" Column Leg (static or mobile) 1½" diameter 27¾" AC2802SFB Tapered Leg 4" 27¾" AC2804STL For use as additional support on 2" Square Support Leg	_	Adjustable He	eight			_
Tapered Leg 4" 27 ³ / ₄ " AC2804STL For use as additional support on 2" Square Support Leg				IB0427AC	For use as additional support option.	
Tapered Leg 4" 27¾" AC2804STL For use as additional support on 2" Square Support Leg	m	1½" Colum	n Leg (static or	mobile)		
4" 27 ³ / ₄ " AC2804STL For use as additional support on 2" Square Support Leg		1½" diameter	27¾"	AC2802SFB		
4" 27 ³ / ₄ " AC2804STL For use as additional support on 2" Square Support Leg	\Diamond					
2" Square Support Leg	M	Tapered Leg	9			
		4"	27 ³ /4"	AC2804STL	For use as additional support option.	
	U	0 0				_
2" 2" 27-94" ACU22/SLSQP One leg. 6" square mounting pia	\Diamond			4.0000=01.00B		-
		2" 2"	2194"	ACU22/SLSQP	One leg. 6" square mounting plate.	

Standard Includes

• Worksurface support

How to Specify

4" Column Legs

Model

② Finish price group:

STD = Group 1

STDM = Group M (+10%)

3 Finish designator

11/2" Column Legs

Model

② Static or mobile:

S = Static

M = Mobile

3 Finish price group:

STD = Group 1

4 Finish designator

Tapered Leg

Model

② Finish designator

462 = Cinder

501 = Platinum metallic

514 = Carbon metallic

2" Support Leg

Model

② Finish designator

405 = Designer White

501 = Platinum metallic

IMPORTANT: All brackets and supports must be specified separately.

➤ See page FW.22 for proper bracket/support application.

Universal, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	F\// 96



D	W	Н	Model	Description	Price
Dec	orative	Support Leg	S		
3"	14"	27 ⁷ /8"	IB1427D	For use as additional support option. Decorative support includes glide and carpet gripper. Decorative insert may be specified separately	\$745



Decorative Support Inserts			erts		
1/8"	9"	22 ⁵ /8"	IB1427DIP	Painted insert (for a contrasting paint color).	\$128



Metal Modesty Panels					
1"	431/2"	111/2"	IF4412MB	For use with 60"W worksurface.	\$264
	491/2"		IF5012MB	For use with 66"W worksurface.	279
	55½"		IF5612MB	For use with 72"W worksurface.	292



Support Leg

- Support leg
- Glide
- Carpet gripper

How to Specify

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

IMPORTANT: All supports must be specified separately.

➤ See page FW.22 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.

For contrasting paint color on decorative support leg, specify insert separately.

Universal, continued

Pricing

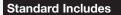
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96





D	W	Н	Model	Description	Paint (P)	Chrome (C)
X-Ba	ases					
26"	26"	27"	TBS2627X	Available in paint finishes or chrome. For use with 30" and 36" round and square worksurfaces.	\$875	\$1175
34"	34"	27"	TB\$3427X	Available in paint finishes or chrome. For use with 42" and 48" round and 42" square worksurfaces.	916	1331
T-Ba	se					
	26"	27"	TBS2627T	Available in paint finishes or chrome. For use with rectangular and racetrack worksurfaces. Set of 2.	\$1297	\$1654



- Base
- Glides; adjustable to ½"

How to Specify

- 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

IMPORTANT: All brackets and supports must be specified separately.

➤ See page FW.22 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.

Universal, continued

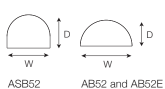
Pricing
GSA SIN 33721

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96



Diamete	er H		Model	Description	Paint (P)	Wood (W)
Cylind	er Bas	es				
12"	27	^{'3} /4"	AB22	For use with P-shape, U-shape, D-shape and wedge spanner worksurfaces.	\$1040	\$1040
16"	27	⁷ 3/4"	AB32G	For use with 48" or less round and racetrack table tops. Includes anti-tip weight.	1594	1594
W	D	Н	Model	Description	Paint (P)	Wood (W)





W	D	Н	Model	Description	Paint (P)	Wood (W)
Half-	Cylinder	Bases				
22"	16"	273/4"	ASB52	For use as additional support option.	\$1683	\$1683
22"	11"	273/4"	AB52	For use as additional support option.	1507	1507
22"	11"	27¾"	AB52E	For use with table tops. Includes anti-tip weight.	1558	1558

Standard Includes

Base

How to Specify

- Model
- 2 Material:
 - **P** = Paint
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Surface finish price group:
 - **STD** = Group 1
- 4 Finish designator

IMPORTANT: All supports must be specified separately.

➤ See page FW.22 for proper bracket/support application.

Wood

Surface Materials

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW 96

Applies to:

All wood surfaces

Group 1		
Designator	Color	Species ¹
AD	Almond	Straight Grain
MC	Amber	Cherry
AC	Autumn	Cherry
IM	Brighton	Maple
CO	Canyon	Straight Grain
CL	Caramel	Maple
CC	Cordoba	Cherry
CW	Cordovan	Walnut
DF	Driftwood	Straight Grain
HN	Honey	Maple
TM	Huntington	Maple
DW	Judicial	Walnut
MW	Midtown	Walnut
MH	Mocha	Cherry
YO	Monterey	Straight Grain
NM	Natural	Maple
PB	Portobello	Straight Grain
792	Sable	Straight Grain
SC	Sedona	Cherry
TW	Tribeca	Walnut
TF	Truffle	Cherry
NW	Tuscan	Straight Grain
UW	Urban	Walnut

➤See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

FOOTNOTES

¹ The wood species listed indicates the solid wood or veneer to which the finish color will be applied.

Laminate | High-Pressure (HPL)

Surface Materials

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

▶See the Kimball Surface

materials program.

Materials Reference Guide at

www.kimballinternational.com for a complete overview of the surface

Customer-specified laminate (CSL) is available for HPL surfaces.

See the Surface Materials
Reference Guide at

Applies to:

• Footprint HPL surfaces

Woodgrain Group 1 (STD)		
793	Acorn ¹	
AD	Almond	
MC	Amber	
AC2	Autumn 2	
BZ	Brazilwood ¹	
IM	Brighton	
CO	Canyon	
CI	Chai ¹	
CC	Cordoba	
CW	Cordovan	
DF	Driftwood	
TM	Huntington	
DW	Judicial	
KN	Kona ¹	
MW	Midtown	
MH	Mocha	
YO	Monterey	
PC	Porcini ¹	
PT	Portico ¹	
PB	Portobello	
792	Sable	
SC	Sedona	
SK	Skyline ¹	
TW	Tribeca	
TF	Truffle	
NW	Tuscan	
UW	Urban	
WL	Willow ¹	

Solid Color Group 1 (STD)

	00:0: a.oap : (0:5)
480	Antique White
403	Chamois
462	Cinder
492	Cinder Linear
440	Cloud
457	Dapple
405	Designer White
491	Designer White Linear
450	Fog
488	Frosty White
461	Graphite
478	Platinum Grey
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

Pattern Group 1 (STD)²

823	Carbon Evolv
818	Crisp Linen
841	Desert Zephyr
821	Elemental Concrete
819	Flax Gauze
862	Grey Glace
843	Misted Zephyr
807	Silcon Evolv
822	Smoke Quarstone
805	Titanium Evolv
802	White Nebula
814	White Tiaris

FOOTNOTES

¹ Not available on HPL surfaces with a wood rim.

www.kimballinternational.com

² Not available on freestanding supports and modesty panels.

Gallery Group 1 (GAL1)1

5% upcharge G1001 Citadel G1011 Pepperdust

Gallery Group 2 (GAL2)1

6% upcharge G1002 Planked Raw Oak G1003 **Evening Notte** G1004 Kirsche G1005 Midnight Run G1006 Sepia Walnut G1007 Serotina Timeless G1008 G1009 White Nebbia G1012 Phantom Ecru

Page FW.97 Kimball Price List

Laminate | Thermally Fused (TFL)

Surface Materials

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Applies to:

• Footprint TFL surfaces

Woodgrain Group 1 (STD)			
793	Acorn		
AD	Almond		
MC	Amber		
AC2	Autumn 2		
BZ	Brazilwood		
IM	Brighton		
CO	Canyon		
CI	Chai		
CC	Cordoba		
CW	Cordovan		
DF	Driftwood		
TM	Huntington		
DW	Judicial		
KN	Kona		
MW	Midtown		
MH	Mocha		
YO	Monterey		
PC	Porcini		
PT	Portico		
PB	Portobello		
792	Sable		
SC	Sedona		
SK	Skyline		
TW	Tribeca		
TF	Truffle		
NW	Tuscan		
UW	Urban		

Solid Co	lor Group 1 (STD)
480	Antique White
403	Chamois
462	Cinder
492	Cinder Linear
440	Cloud
457	Dapple
405	Designer White
491	Designer White Linear
450	Fog
488	Frosty White
461	Graphite
478	Platinum Grey
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

Gallery Group 1 (GAL1)

Willow

5% upcharge G1001 Citadel G1011 Pepperdust

WL

Gallery Group 2 (GAL2)

6% upcharge G1002 Planked Raw Oak G1003 **Evening Notte** G1004 Kirsche G1005 Midnight Run G1006 Sepia Walnut G1007 Serotina G1008 Timeless G1009 White Nebbia G1012 Phantom Ecru

➤See the Kimball Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

Laminate | 3D

Surface Materials

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Applies to:

• All sloped-rim worksurfaces

Solid Color Group 1 (STD)

462 Cinder

405 Designer White

450 Fog

Woodgrain Group 2 (STD2)

MC Amber
CO Canyon
DF Driftwood
MH Mocha
YO Monterey
NW Tuscan

See the Kimball Surface
Materials Reference Guide at
www.kimballinternational.com for a
complete overview of the surface
materials program.

Surface Materials

Solid Surface

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW 96

Applies to:

405 Designer White

• Footprint transaction counters

See the Kimball Surface
Materials Reference Guide at
www.kimballinternational.com for a
complete overview of the surface
materials program.

Surface Materials

Paint

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Applies to:	Group	Group 1		\mathbf{M}^2	¹ Only available on gusset brackets and
 All painted surfaces 	480	Antique White	514	Carbon Metallic	decorative legs.
	427	Barley ²	507	Patina Metallic	0
	437	Cement ²	501	Platinum Metallic	² Not available on wire manager filler cap
	403	Chamois	505	Satin Bronze Metallic	
	462	Cinder	544	Silver Pearl ¹	
	440	Cloud	504	Taupe Metallic	
	485	Dark Chocolate			
	405	Designer White			
	453	Environmental Grey ²			
	459	Featherstone ²			
	450	Fog			
	488	Frosty White			
	461	Graphite			
	445	Moon Beam ²			
	416	Putty ²			
	420	Sandstone			
	425	Shadow			
	465	Smoke ²			
	460	Storm			
	429	Tantalum ²			
	419	Wallaby			

See the Kimball Surface
Materials Reference Guide at
www.kimballinternational.com for a
complete overview of the surface
materials program.

Customer-specified paint (CSP) is available.

See the Surface Materials Reference Guide.

Vinyl Edge & Wire Manager

Surface Materials

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.23
Surface Materials	FW.96

Applies to:

- Vinyl rims on TFI and HPL worksurfaces
- Wire manager on worksurfaces

: O 4 (CTD)
in Group 1 (STD)
Acorn
Almond
Amber
Autumn 2
Brazilwood
Brighton
Canyon
Chai
Cordoba
Cordovan
Driftwood
Huntington
Judicial
Kona
Midtown
Mocha
Monterey
Porcini
Portico
Portobello
Sable
Sedona
Skyline
Tribeca
Truffle
Tuscan

Solid Col	or Group 1 (STD)
480	Antique White
403	Chamois
462	Cinder
492	Cinder Linear ¹
440	Cloud
457	Dapple ¹
405	Designer White
491	Designer White Linear ¹
450	Fog
488	Frosty White ¹
461	Graphite ²
478	Platinum Grey ²
420	Sandstone
425	Shadow ²
460	Storm
419	Wallaby ²
	, , , , , , , , , , , , , , , , , , , ,

Gallery Group 1 (GAL1)1

Urban

Willow

5% upcharge G1001 Citadel G1011 Pepperdust

UW

WL

Gallery Group 2 (GAL2)1

6% upcharge G1002 Planked Raw Oak G1003 **Evening Notte** G1004 Kirsche Midnight Run G1005 G1006 Sepia Walnut G1007 Serotina G1008 Timeless G1009 White Nebbia G1012 Phantom Ecru

➤See the Kimball Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

FOOTNOTES

- ¹ Not available as wire manager.
- ² Not available as wire manager on 3D laminate surfaces.

Laminate | 3D

Surface Materials

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.25
Surface Materials	FW 100

1	plies	to:

• All sloped-rim worksurfaces

Solid Color Group 1 (STD)

462	Cinde
440	Cloud

405 Designer White

450 Fog

Woodgrain Group 2 (STD2)

MC Amber
CO Canyon
DF Driftwood
MH Mocha
YO Monterey
NW Tuscan

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

Surface Materials

Paint

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.25
Surface Materials	FW.100

Applies to:	Group	1	Group	M ²
 All painted surfaces 	480	Antique White	514	Carbon Metallic
	427	Barley ²	507	Patina Metallic
	437	Cement ²	501	Platinum Metallic
	403	Chamois	505	Satin Bronze Metallic
	462	Cinder	544	Silver Pearl ¹
	440	Cloud	504	Taupe Metallic
	485	Dark Chocolate		•
	405	Designer White		
	453	Environmental Grey ²		
	459	Featherstone ²		
	450	Fog		
	488	Frosty White		
	461	Graphite		
	445	Moon Beam ²		
	416	Putty ²		
	420	Sandstone		
	425	Shadow		
	465	Smoke ²		
	460	Storm		
	429	Tantalum ²		
	419	Wallaby		

- ¹ Only available on gusset brackets and decorative legs.
- ² Not available on wire manager filler cap.
- See the Kimball Surface
 Materials Reference Guide at
 www.kimball.com for a complete
 overview of the Kimball materials
 program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) process overview
- Alliance program
- TB133 process

Customer-specified paint (CSP) is available.

See the Surface Materials Reference Guide.

Vinyl

Surface Materials

Statement of Line	➤See page FW.2
Planning	FW.8
Pricing	FW.25
Surface Materials	FW.100

Applies to:	Woodgrain Group 1 (STD) ¹		Solid Color Group 1 (STD)		¹ Not available as wire manager.
 Vinyl rims on TFI and HPL 	AD	Almond	480	Antique White	
worksurfaces	MC	Amber	403	Chamois ²	² Not available as wire manager on 3D
Wire manager on worksurfaces	BZ	Brazilwood	462	Cinder	laminate surfaces
	IM	Brighton	440	Cloud	
	CO	Canyon	457	Dapple ¹	
	CI	Chai	485	Dark Chocolate	
	CC	Cordoba	405	Designer White	
	DF	Driftwood	450	Fog	
	TM	Huntington	488	Frosty White	
	KN	Kona	461	Graphite ²	
	MW	Midtown	420	Sandstone	
	MH	Mocha	425	Shadow	
	YO	Monterey	460	Storm	
	PC	Porcini	419	Wallaby ²	
	PB	Portobello		,	
	792	Sable			
	SC	Sedona			
	TW	Tribeca			
	NW	Tuscan			
	UW	Urban			
	WL	Willow			
	Gallery Group 1 (GAL1) ³		Gallery Group 2 (GAL2) ³		³ Not available as wire manager.
	5% upcharge		6% upcharge		
	G1001	Citadel	G1002	Planked Raw Oak	
	G1011	Pepperdust	G1003	Evening Notte	
			G1004	Kirsche	
			G1005	Midnight Run	

G1006 Sepia Walnut G1007 Serotina G1008 Timeless G1009 White Nebbia G1012 Phantom Ecru

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

Gallery laminate program is an on-trend collection curated from trusted laminate suppliers. Vinyl edgeband and wire managers are also available in Gallery colors/patterns.

See the Surface Materials
Reference Guide at
www.kimball.com for additional
program details.

Price List Effective Dates:

Pricing 10.03.22
Revisions 02.06.23



	➤See pag
Statement of Line	FS.2
Planning	FS.8
Overview	FS.8
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Low Storage	FS.16
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Kimball

Statement of Line

Undersurface Storage | Square & Flat Profiles

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





Square Profile Box/Box/File and File/File Pedestals

Available in wood or laminate.

- ➤ See page FS.9 for product info.
- >See page FS.33 to specify.



Square Profile Recycle Bin **Pedestal**

Available in wood or laminate.

- >See page FS.9 for product info.
- ➤See page FS.33 to specify.





Square Profile Hinged-Door **Pedestals**

- Available in wood or laminate.
- ➤ See page FS.9 for product info.
- >See pages FS.33-FS.34 to specify.



Square Profile Lateral File **Pedestals**

Available in wood or laminate.

- >See page FS.9 for product info.
- ➤ See page FS.34 to specify.



Square Profile Open Bookcases

Available in wood or laminate.

- ➤ See page FS.9 for product info.
- ➤ See page FS.34 to specify.



Square Profile Suspended Box/File and Hinged Door **Pedestals**

Available in wood or laminate.

- >See page FS.9 for product info.
- ➤See page FS.36 to specify.





Square Profile Mobile Pedestals Available in wood or laminate.

- See page FS.9 for product info.
- >See pages FS.37- FS.38 to specify.





Square Profile Freestanding Box/Box/File and File/File **Pedestals**

Available in wood or laminate with finished top.

- >See page FS.9 for product info.
- ➤See page FS.39 to specify.



Flat Profile Suspended Box/File **Pedestals**

Available in metal.

- ➤ See page FS.12 for product info.
- See page FS.40 to specify.





Flat Profile Box/Box/File and File/File Pedestals

Available in metal or metal with wood front.

- >See page FS.12 for product info.
- ➤ See pages FS.40–FS.41 to specify.



Flat Profile Undersurface Lateral Files and File Centers

Available in metal or metal with wood front.

- ➤ See page FS.12 for product info.
- ➤See page FS.42–FS.43 to specify.



Flat Profile File Centers

Available in metal or metal with wood front.

- See page FS.12 for product info.
- See page FS.42-FS.43 to specify.



Flat Profile Bookcases

Available in metal.

- See page FS.12 for product info.
- ➤ See page FS.42 to specify.







Flat Profile Mobile Pedestals

Available in cushion-top box/file, box/box/file, and file/file models.

- See page FS.12 for product info.
- >See pages FS.40 and FS.44 for metal.
- See page FS.45 for metal with wood front.

Kimball Systems Solutions Price List

Low Storage | Square & Flat Profiles

Statement of Line

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



Square Profile Box/File

Available in wood or laminate. ➤ See page FS.46 to specify.



Square Profile Recycle Bin

Available in wood or laminate. ➤ See page FS.46 to specify.



Square Profile Box/Lateral File

Available in wood or laminate. See page FS.46 to specify.



Square Profile Open Bookcase

Available in wood or laminate. ➤ See page FS.46 to specify.



Square Profile Hinged Door

Available in wood or laminate.

➤ See page FS.46 to specify.



Seat Cushions for Square Profile Low Storage

➤ See page FS.47 to specify.



Flat Profile Box/File

Available with metal-front or TFL front, and in open or metal-top models.

- >See page FS.16 for product info.
- ➤ See page FS.48 to specify.



Flat Profile Box/Lateral File

Available with metal-front or TFL front. and in open or metal-top models.

- See page FS.16 for product info.
- ➤See page FS.48 to specify.



Flat Profile Open/Open

Available with metal-front or TFL front, and in open or metal-top models.

- >See page FS.16 for product info.
- ➤ See page FS.49 to specify.



Flat Profile Open/Lateral File

Available with metal-front or TFL front, and in open or metal-top models.

- >See page FS.16 for product info.
- ➤ See page FS.50 to specify.





Flat Profile Hinged Door/Box/File

Available with metal-front or TFL front, and in open or metal-top models.

- >See page FS.16 for product info.
- ➤ See page FS.51 to specify.





Flat Profile Open/Box/Lateral File

Available with metal-front or TFL front, and in open or metal-top models.

- >See page FS.16 for product info.
- ➤ See page FS.52 to specify.



18"D Laminate Tops for Flat **Profile Low Storage**

- See page FS.16 for product info.
- See page FS.53 to specify.



Seat Cushions for Flat Profile Low Storage

- >See page FS.16 for product info.
- ➤ See page FS.54 to specify.

Statement of Line

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



Square Profile Flipper Door Overheads

Available in wood or laminate and in 19"H and 16"H models.

- ➤ See page FS.19 for product info.
- ➤See page FS.55 to specify.



Square Profile Hinged Door Overheads

Available in wood or laminate and in 19"H and 16"H models.

- ➤ See page FS.19 for product info.
- ➤See page FS.55 to specify.



Square Profile Glass-Front Overheads

Available in wood or laminate.

- ➤ See page FS.19 for product info.
- ➤ See page FS.55 to specify.



Square Profile Overhead Shelves

Available in wood or laminate.

- ➤ See page FS.19 for product info.
- ➤ See page FS.56 to specify.



Square Profile Highback Organizers with Flipper Doors

Available in wood or laminate.

- >See page FS.19 for product info.
- ➤ See page FS.57 to specify.



Square Profile Highback Organizers with Hinged Doors

Available in wood or laminate.

- ➤ See page FS.19 for product info.
- ➤See page FS.57 to specify.

Overhead Storage | Flat & Bevel Profiles

Statement of Line

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



Flat Profile Sliding-Door Cabinets Metal chassis with metal, laminate or

- wood door.
- ➤ See page FS.20 for product info.
- ➤ See pages FS.58–FS.59 to specify.



Flat Profile Flipper-Door Cabinets

Metal chassis with wood door.

- ➤ See page FS.21 for product info.
- ➤ See page FS.60 to specify.



Flat Profile Open Cabinets

Metal chassis. Available with one- and two-sided access for center-mount applications. Available for set-onsurface and suspended models for surface-mount applications.

- ➤ See page FS.21 for product info.
- ➤ See page FS.61 for center-mount models.
- ➤See page FS.62 for surface-mount



Flat Profile Cubby Storage

Metal chassis.

- ➤ See page FS.21 for product info.
- ➤See page FS.63 to specify.



Bevel Profile Receding-Door Overheads

Metal chassis and door.

- ➤ See page FS.22 for product info.
- ➤ See page FS.64 to specify.



Bevel Profile Overhead Shelves

Metal chassis. Available half-height and full-height models.

- ➤ See page FS.22 for product info.
- ➤ See page FS.65 to specify.



Bevel Profile Highback Organizer

Metal chassis and doors.

- ➤See page FS.22 for product info.
- >See page FS.66 to specify.

Overhead Brackets

➤ See pages FS.67–FS.73 to specify.

Statement of Line

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



Bookcases

Available in wood or laminate.

- >See page FS.23 for product info.
- ➤ See page FS.74 to specify.



Square Profile Short Storage Cabinets

- Available in wood or laminate.
- ➤ See page FS.23 for product info.
- ➤ See page FS.75 to specify.



Lateral Files

Available in wood or laminate and in 2-, 3-, and 4-drawer models.

- ➤ See page FS.23 for product info.
- ➤ See page FS.76 to specify.



Lateral Files with Hinged Doors and Two Drawers

Available in wood or laminate.

- ➤ See page FS.23 for product info.
- ➤See page FS.77 to specify.



Lateral Files with Hinged Doors and Four Drawers

Available in wood or laminate.

- >See page FS.23 for product info.
- ➤ See page FS.77 to specify.







Available in wood or laminate.

Storage Cabinets

- >See page FS.23 for product info.
- ➤See page FS.78 to specify.



Storage/Wardrobe Cabinets

Available in wood or laminate.

- ➤ See page FS.23 for product info.
- ➤ See page FS.79 to specify.





Wardrobe Cabinets

Available in wood or laminate.

- ➤ See page FS.23 for product info.
- ➤ See page FS.80–FS.81 to specify.



Pull-Out Storage

Available in wood or laminate.

- ➤ See page FS.23 for product info.
- ➤ See page FS.82 to specify.



Side-Access Storage

Available in wood or laminate.

- >See page FS.23 for product info.
- ➤ See page FS.83 to specify.

Vertical Storage | Flat Profile

Statement of Line

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



Bookcases (12S)

Metal.

- ➤ See page FS.25 for product info.
- ➤See pages FS.85 to specify.



Storage Towers (13S)

Available in metal or metal with wood front.

- ➤ See page FS.25 for product info.
- ➤See pages FS.86-FS.90.



Tower Spacers (13S)

- ➤ See page FS.25 for product info.
- ➤ See page FS.91 to specify.



Wardrobes (15S)

Available in metal or metal with laminate front.

- >See page FS.26 for product info.
- ➤See page FS.92.



Personal Storage Lockers (15S)

Available in metal or metal with laminate front.

- ➤ See page FS.26 for product info.
- ➤See page FS.93.



Storage Towers (15S)

Available in metal or metal with laminate front.

- ➤ See page FS.26 for product info.
- ➤See pages FS.94–FS.97.



Tower Spacers (15S)

- ➤ See page FS.26 for product info.
- ➤See page FS.98 to specify.

Overview

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.30
Surface Materials	FS.99

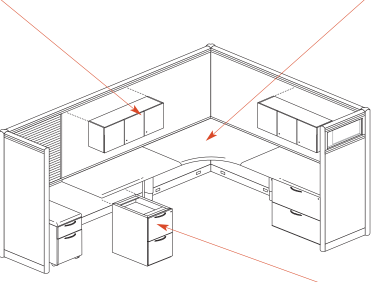
Overhead storage is available in wood, laminate, metal, metal/ laminate, metal/wood, and laminate/metal combinations. Note: Not all profiles are available in all materials.

Overhead storage can be can be mounted on panels, Traxx, building walls, mounted between storage units in freestanding applications.

➤See chart on page FS.18 for possible applications by storage profile.

Specifying Checklist:

- Pull options
- Pedestal reveal strips and modesty filler strips when side of square profile pedestal is exposed
- ☐ Tops for square profile freestanding lateral files
- Back panels for any storage units that have unfinished backs that will be exposed
- Change key
- ☐ Lock cores if key specific option is selected
- □ Additional file bars if required
- □ Appropriate support brackets for panel system or Traxx application
- ☐ Traxx when wall mounting overheads
- Vertical cord managers
- Ganging kit when mounting overheads side-by-side.

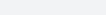


13/16" and 19/16" worksurfaces may be used with all undersurface storage. Mobile storage units are recommended when specifying curvilinear worksurfaces.

Undersurface Storage Profiles:



Square



Low Storage Profile:

Flat



Square Flat

Overhead Storage Profiles:

Square*

Flat

Bevel

*19"H models shown.

Vertical Storage Profiles:



Square

Flat

Undersurface storage is available in wood, laminate, metal, and metal/ laminate combination.

Note: Not all profiles are available in all materials.

All undersurface storage may be used with any Kimball panel system.

Square Profile

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details



Square profile undersurface storage is available in wood or laminate.

Pedestals are 12" or 18"W with finished sides. They can be used at the ends of storage arrangements for a finished look without using support panels.

11/2" glides provide 11/4" of adjustment.

Filing hardware for front-to-back and side-to-side filing is included for pedestals and lateral files. Drawer bottoms are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file holders to utilize strength of the drawer sides. Drawer interiors are black.

>See page FS.11 for filing capacities.

Pedestal tops are open except for the horizontal frames which allow attachment to the underside of the worksurface.

Pedestal backs feature an unfinished sub-back or stretcher rails and a partial sub-back. For this reason, modesty panels are required for freestanding applications.

Exception: Suspended storage units have a finished back.

Backs can be finished with a fullwidth modesty panel for freestanding applications. For breakfront applications, specify two 18"W modesty panels for backs of pedestals and an additional modesty panel equal to the width of the kneespace between pedestals.

Mobile pedestals are finished on the top and all sides.

Locks are standard on 18"W pedestals. They are located on front of cabinet. Locks feature a black core and housing. 12"W models are non-locking.

See page FS.28 for keying options. Exception: 12"W models are non-locking.

Surface Materials

Square Profile Storage and Filler Panels

- Wood
- Laminate

Pulls

➤See next page.

Connections



Pedestals are 23"D or 29"D. They are sized 1" less than worksurface depths to accommodate cable access when placed against a wall, or for the addition of a modesty panel.

Planning Factors

Undersurface pedestals and lateral files provide support for worksurfaces. They are not intended to be used as freestanding units. 29"H worksurfaces can be supported by file/file, box/box/file, lateral file, and hinged door pedestals.

When suspended pedestals are used in a freestanding application, modesty panels attached to end panels are required to form a desk shell for support.

Only one suspended pedestal should be used per worksurface; additional mid-support is required for surfaces greater than 48"W.

Related Products



Filler panels are available in wood or laminate. They can be scribed in the field to finish out cabinetry for a custom fit.



Pedestal reveal strips should be specified when the side of a pedestal is exposed. It conceals the small space between the top of the pedestal and the underside of the worksurface.



Modesty filler strip should be specified if a modesty panel is not used or if the storage component is not panel wrapped. Modesty filler strip maintains space for cabling behind pedestal while filling in the difference in storage and worksurface depth.

• = Available

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ARC	Arc*	91/16"	⁵ /16"	13/4"	192 mm		•	•				•	•	•	•								
56	Facet*	71/16"	5/8"	1%"	160 mm	•	•			•		•				•							
57	Gleam*	7"	11/32	11/8"	160 mm	•	•			•		•				•							
66	Span*	511/16"	5/8"	11/4"	128 mm						•						•	•	•		•	•	
89	Studio*	77/8"	3/8"	11/8"	192 mm	•	•					•			•								1
58	Trace*	611/16"	13/32	15/32"	160 mm	•	•			•		•				•							1
55	Weld*	67/8"	5/8"	1%"	160 mm				•														1
64	Wisp*	97/8"	5/8"	11/8"	192 mm	•	•					•			•					•			1

^{*} Suitable for ADA applications

Square Profile | Pull Options

















56 Facet 57 Gleam

66 Span

89 Studio 58 Trace

55 Weld

64 Wisp

How to Specify

Specify pull option and finish together in one step. If finish designator is a number, insert an underscore between the pull designator and the finish designator. For finish or pull designators that are letters, put the pull and finish together without a space or underscore.

Examples:

ARC462 = Arc pull, Cinder **55_486** = Weld pull, Clear 66SN = Span pull, Satin Nickel

^{**} Brushed nickel and chrome are plated finishes

Square Profile | Filing Capacities



Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Description	Interior Inside Depth	n Drawer Inside Width	Dimensions Height	Filing Arrangeme	nts			
23"D pedestal	17"	14 ¹³ / ₃₂ "	99/32"	17" letter	16 ⁹ / ₁₆ " letter	12 ⁷ / ₃ 2" legal + 1 ⁵ / ₈ " letter	127/32" EDP + 1" letter	12 ⁷ / ₃₂ " A4 + 3 ⁵ / ₈ " letter
29"D pedestal	253/4"	14 ¹³ /32"	99/32"	28 ¹³ / ₁₆ " letter	241/32" letter or A4	2613/32" letter or A4	14 ¹³ / ₃₂ " legal, EDP, or A4	
23"D x 30"W lateral file	15 ¹ /32"	26 ¹¹ /32"	99/32"	301/16" letter		26" letter, legal,	EDP, or A4	151/32" legal, EDP, or A4
23"D x 36"W lateral file	151/32"	3211/32"	99/32"	30 ¹ / ₁₆ " letter		32" letter, legal,	EDP, or A4	30 ¹ / ₁₆ " legal, EDP, or A4

Paper Reference:

- Legal size paper is 8½" x 14".
- Letter size paper is $8^{1/2}$ " x 11".
- EDP size paper is 81/2" x 147/8.

Filing Hardware:

Heavier lines in the illustrations at left indicate file bars. File bars to accommodate front-to-back and side-to-side filing as shown are shipped standard with file/file pedestals and lateral files.

Flat Profile

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details



Flat profile undersurface storage

features a drawer-front-over-case design. Flat profile storage is available in all metal or with metal chassis and wood fronts.

Pedestals are 15"W. Suspended box/file pedestals are mounted beneath the worksurface. File/file and box/box/file pedestals support worksurfaces at 29"H.

Glides provide 1" of adjustment.

File drawers accommodate front-toback filing by suspending hanging files from the drawer sides. For side-toside filing, additional file bars are required.

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

Box and file drawer suspensions allow full extension.

Drawer bottoms are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.

Lateral files includes two side-toside file bar per drawer for letter filing. Front-to-back file bars are specified separately.

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

Tops are not enclosed. Worksurfaces attach directly to the horizontal frame.

Backs and sides are finished.

Mobile pedestals are finished on all sides and are available with painted or cushion top. Cushion-top pedestal seated capacity is 225 lbs.



File center consists of box, file, and lateral file drawers. Box drawers can be specified in either the left or right drawer locations. One lock secures all drawers.

Locks are standard on undersurface storage. They are located on front of cabinet. Locks feature a black core and housing.

>See page FS.28 for keying options.

Bookcases feature an enclosed back and include one adjustable shelf. Shelf adjusts in ½" increments. Glides on bookcases provide 1" of adjustment.

Surface Materials

Flat Profile Storage

- Metal: all paints
- Wood fronts: all wood finishes Note: All metal is finished using a powdercoat paint process.

Pulls

>See list at right for available finishes.

Connections

Undersurface pedestals and lateral files provide support for worksurfaces. They are not intended to be used as freestanding units. 29"H worksurfaces can be supported by file/file, box/box/file, lateral file, and file center pedestals.

Suspended pedestals must be attached to worksurfaces that meet all application guidelines; suspended pedestals are non-supporting.



Suspended pedestal, model 12S1915PUBFM, is intended for use with Xsede 22"D wire gap surfaces with tech trays. This model features spacers to allow the ped to fit around an undersurface support rail which is required if the unsupported span is over 48" Must be placed next to Xsede support legs (U-legs without stanchions, U-legs with stanchions, T-legs, or H-legs).

Flat profile undersurface storage (12S models) are designed for use with 13S vertical storage. Models include a kickrail on the front of the unit.

Related Product

Metal modesty panel, when specified, attaches to the sides of pedestals. Metal modesty panels are recommended for use with flat profile pedestals.

See the Footprint Worksurfaces and Support chapter in *Kimball Systems Solutions Price List.*

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. Specify 24"D pedestal for use with 30"D worksurface; 30"D pedestal with a 36"D worksurface; or 18"D lateral file with a 24"D worksurface.

Non-deface kit, specified separately, is available to allow attachment of modesty panel without defacing the side of the pedestal.

See the Footprint Worksurfaces and Support chapter in Kimball Systems Solutions Price List.

Drawer Pull Options:







Extended Arc* (metal only)

Span'

*Suitable for ADA applications.

Drawer Pull Designators:

E = Extended (not available on wood-front models)

ARC462 = Arc. cinder

ARC485 = Arc, dark chocolate

ARC501 = Arc. platinum

ARC503 = Arc, satin nickel

ARC505 = Arc, satin bronze metallic

ARC514 = Arc, carbon metallic

ARC544 = Arc, silver pearl

66CM = Span. carbon metallic

66MB = Span, matte black

66PL = Span, platinum

66 490 = Span. chrome

66SN = Span, satin nickel

66SP = Span, silver pearl

IMPORTANT: Upcharge of +\$29 applies for Arc and Span pulls specified on all-metal models; no upcharge on wood-front models.

Planning

Flat Profile | Filing Capacities

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

	Interio Inside	r Drawer Inside	Dimensions <i>Inside</i>				
Description	Depth	Width	Height	Filing Arrangeme	nts		
16"D pedestal	123/16"	123/16"	99/32"				
				123/16" letter	123/16" letter		
22"D pedestal	17"	123/16"	99/32"				
				17" letter	16%16" letter	123/16" legal or EDP + 15/8" letter	123/16" A4 + 35/8" letter
30"D pedestal	253/4"	123/16"	99/32"				
				253/4" letter	243/8" letter	123/16" legal or EDP + 103/8" letter	123/16" A4 + 123/8" letter
16"D x 30"W lateral file	123/16"	2611/32"	99/32"				
				243/8" letter		26 ¹¹ / ₃₂ " letter	123/16" legal, EDP, or A4
16"D x 36"W lateral file	123/16"	3211/32"	99/32"				
				303/8" letter		32 ¹¹ / ₃₂ " letter	243/8" legal, EDP, or A4
22"D x 30"W lateral file	151/32"	2611/32"	99/32"				
				30 ¹ /16" letter		26" letter, legal, EDP, or A4	15 ¹ / ₃₂ " legal, EDP, or A4
22"D x 36"W lateral file	15 ¹ /32"	32 ¹¹ /32"	99/32"				
				301/16" letter		32" letter, legal, EDP, or A4	301/16" legal, EDP or A4

Paper Reference:

- Legal size paper is 81/2" x 14".
- Letter size paper is 8½" x 11".
- EDP size paper is 81/2" x 147/8.

Filing Hardware:

Heavier lines in the illustrations at left indicate file bars.

File drawers include file bars for front-to-back filing as standard. Side-to-side file bars can be specified separately.

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

Lateral file drawers include file bars for side-to-side filing as standard. Front-to-back file bars can be specified separately.

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

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Square Profile

Details



Square profile low storage is available in 18", 30", or 36" widths. Units have unfinished top and backs.

File drawers accommodate front-toback filing by suspending hanging files from the drawer sides. For side-toside filing, additional file bars are required.

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

Box and file drawer suspensions allow full extension.

Locks are standard; they feature a black finish.

>See page FS.28 for keying options.

A variety of pull options are available.

➤See page FS.15.

1½" glides provide 1¼" of adjustment.

Tops are open and allow attachment to the underside of a worksurface.

Backs are unfinished.

Surface Materials

Square Profile Storage

- Laminate
- Wood

Connections



A single top may span multiple units; tops are specified separately.

See the Footprint Worksurfaces chapter in the Kimball Systems Solutions Price List.

Units may be ganged together facing the same direction or reversed to one another.

Modesty panels are required when back of the unit will be visible; specified separately.
➤See the Footprint Worksurfaces

See the Footprint Worksurfaces chapter in the *Kimball Systems* Solutions Price.

Related Product

24"W tops are available. For 18"W specify a 24"W to be cut to 18"W. See the Footprint Worksurfaces chapter in the *Kimball Systems* Solutions Price List.



Seat cushions are available separately for low storage pedestals. Seat cushions with anti-skid back can be added to laminate or wood tops; tops are specified separately. Seated capacity is 225 lbs.

➤See page FS.47.

Square Profile | Pull Options

KEY:

• = Available

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ARC	Arc*	91/16"	5/16"	13/4"	192 mm		•	•				•	•	•	•								
56	Facet*	71/16"	5/8"	13/8"	160 mm	•	•			•		•				•							
57	Gleam*	7"	11/32"	11/8"	160 mm	•	•			•		•				•							
66	Span*	511/16"	5/8"	11/4"	128 mm						•						•	•	•		•	•	
89	Studio*	77/8"	3/8"	11/8"	192 mm	•	•					•			•								
58	Trace*	611/16"	13/32"	15/32"	160 mm	•	•			•		•				•							
55	Weld*	67/8"	5/8"	1%"	160 mm				•														
64	Wisp*	97/8"	5/8"	11/8"	192 mm	•	•					•			•					•			

^{*} Suitable for ADA applications

^{**} Brushed nickel and chrome are plated finishes















64 Wisp

56 Facet

57 Gleam

66 Span

89 Studio 58 Trace

55 Weld

How to Specify

Specify pull option and finish together in one step. If finish designator is a number, insert an underscore between the pull designator and the finish designator. For finish or pull designators that are letters, put the pull and finish together without a space or underscore.

Examples:

ARC462 = Arc pull, Cinder **55_486** = Weld pull, Clear 66SN = Span pull, Satin Nickel

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details

Flat Profile



Flat profile undersurface storage

features a drawer-front-over-case design, with fronts flush to the bottom of the case. Units are is available in all metal or with metal chassis and laminate front.

Pedestals are available in 15", 30", 36", or 42" widths. Units are available with an open top or metal tops. Models with open top require 18"D or 24"D tops (worksurfaces), specified separately.

>See the Xsede Open Plan chapter in the Kimball Systems Solutions Price List for 24"D tops.







Glides

Casters 4" legs

Floor glides are standard and provide 3/8" of adjustment. Casters and 4" legs are available as an option; upcharge applies. Legs provide 7/8" of adjustment.

Note: Illustration of glides enlarged to show detail as compared to the relative size of the casters and legs.

File drawers accommodate front-toback filing by suspending hanging files from the drawer sides. For side-toside filing, additional file bars are required.

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

Box and file drawer suspensions allow full extension.

Lateral files includes two side-toside file bar per drawer for letter filing. Front-to-back file bars are specified

>See the Perks Work Tools chapter in the Kimball Accessories Price List.

Drawer bottoms are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.

Backs and sides are finished.



Seat cushions are available separately for low storage pedestals. Seat cushions with anti-skid back can be added to metal-top models or open-top models with a laminate top. Seated capacity is 225 lbs.

Locks are optional; they are available in black or silver finish options.

➤ See page FS.28 for keying options.

A variety of pull options are available.

➤ See page FS.17.

Surface Materials

Flat Profile Storage

- Metal: all paints
- Laminate fronts: TFL

Connections



Units may be ganged together

facing the same direction or reversed to one another. A single top may be added to open-top or metal top models and, may span multiple units. Tops are specified separately.

Flat profile low storage (14S

models) are designed for use with 15S vertical storage, 15S vertical storage models are available with glides or 4"H legs. 14S low storage is also available with 4"H casters.

Related Product

18"D tops are available.

➤See page FS.53.

24"D tops are available as part of the Xsede worksurfaces offering and may be used with Footprint low storage

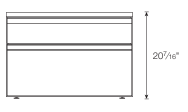
See the Xsede Open Plan chapter in the Kimball Systems Solutions Price

Seat cushions are available.

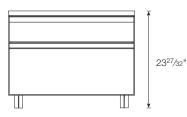
▶See page FS.54.



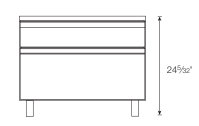




Metal Top with Glides



Metal Top with Casters



Metal Top with 4" Legs

Flat Profile | Pull Options

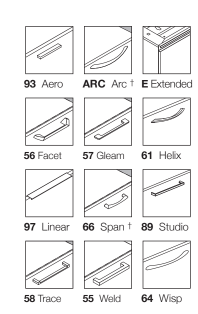
KEY:

- = Available on TFL Front
- = Available on Metal Front

						Dim	ensid	ons									Available Finishes									
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	M Zidi	MHg/	This died	attern	, K	55 /4	Property of the second	Sel Page	26 K	St Str.	Stop the	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23 K	Solito Colificación Colificació	A G	So No	A CONTRACTOR	M W Carr	Mod		i di	400 KING KING KING KING KING KING KING KING	Single S	
93	Aero	51/2"	3/4"	3/4"	128 mm			•			•	•	•			•										
ARC	Arc*	91/16"	5/16"	13/4"	192 mm			•	•				•■	•	•	•										
E	Extended	full	1%"	n/a	n/a																					
56	Facet*	71/16"	5/8"	1%"	160 mm		•	•			•		•					•								
57	Gleam*	7"	11/32"	11/8"	160 mm		•	•			•		•					•								
61	Helix*	75/8"	1/2"	11/4"	160 mm		•	•					•			•						•				
97	Linear	101/6"	1/4"	5/8"	n/a		•	•		•	•	•														
66	Span*	511/16"	5/8"	11/4"	128 mm							•■							•■	•■	•■		•■			
89	Studio*	77/8"	3/8"	11/8"	192 mm		•	•					•			•										
58	Trace*	611/16"	13/32"	15/32"	160 mm		•	•			•		•					•								
55	Weld*	67/8"	5/8"	1%"	160 mm					•																
64	Wisp*	97/8"	5/8"	11/8"	192 mm		•	•					•			•						•				



^{**} Brushed nickel and chrome are plated finishes



^{† +\$29/}unit upcharge applies to allmetal units only; no upcharge on TFL-front and wood-front models.

Note: Linear pull wraps the drawer face and attaches on the backside of the drawer. Extended pulls, available on metal-front models only, are painted to match the chassis.

FOOTPRINT® STORAGE | OVERHEAD

Application by Storage Profile

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

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Cetra panel-mount (on panel face)	•	•	•	•		•	•				•	•			
Freestanding Applications (mounted between vertical storage)	•	•	•	•											
IWEQ panel-mount (on panel face)						•	•				•	•	•		
Narrate Traxx-mount	•	•	•	•							•	•			
Narrate center mount						•*		•*	•*						
Traxx wall-mount	•	•	•	•		•	•	•			•	•		•	•
Xsede accessory rail-mount						•			•					•	•
Xsite Traxx-mount (on panel face)	•	•	•	•		•	•	•			•	•		•	•
Xsite center-mount (on top of panel)						•								•	•
Wall-Mount (on wall standards)						•	•				•	•			

^{*} See the Narrate chapter in the Systems Solutions Price List to specify Narrate center-mount overheads.

FOOTPRINT® STORAGE | OVERHEAD

Square Profile

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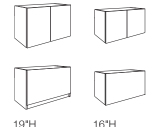
Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details



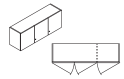
Square profile overheads are available in wood, laminate, wood chassis with a glass front, or laminate chassis with a glass front, and in hinged or flipper door models.

Overhead cabinets and highback organizers ship pre-assembled.



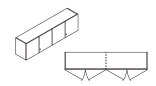
16"H overheads feature a smaller profile and accommodate standard-size binders.

Flipper doors include easy-down mechanism. 7" clearance above the cabinet is required.



42"W and 48"W hinged door overheads have three doors with a single door on the right. A support

panel divides the overhead into two separate sections as indicated above.



60"W and 72"W hinged door overheads have four doors.

60"W and 72"W flipper door overheads have two doors.

Backs of overheads are unfinished and may be visible when used on panels that are 61"H or less. Backs are partial height in flipper and hinged door overheads.



Highback organizers have an unfinished back. Task light and tackboard must be specified separately. Cord exit is centered directly above tackboard through the back panel. Panel fabric is turned 90° and applied railroad style on 72"W tackboards.

Locks are optional on square profile overhead storage. Locks are located on the front of the cabinet. Locks feature a black core and housing.

>See page FS.28 for keying options.

Surface Materials

Square Profile Overheads

- Wood
- Laminate
- Glass front

Square Profile Highback Organizers

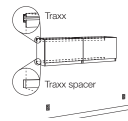
- Wood
- Laminate

Square Profile Filler Panels

- Wood
- Laminate

Connections

Xsite, Cetra, and Traxx can support square profile overheads.



Wall mounted cabinets are hung from a single upper Traxx channel. Traxx spacer (5/6" full length shim), specified separately, is required when wall mounting overheads without using Traxx tiles. Traxx full end trim should be specified when the end of wall mounted overhead is exposed.

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



In freestanding applications, a single overhead unit can be supported by two angle brackets attached to short storage cabinets, vertical storage cabinets, or a combination of both.

Related Products

Overhead mounting brackets must be specified separately.

➤See pages FS.67–FS.71.

Ganging kit is required when hanging overheads side-by-side. When mounted on Cetra panels, the inside left and right overhead brackets are replaced by the ganging bracket. >See page FS.73.



Filler panels are available to build out cabinetry for a custom fit. Filler panels are scribed in the field.

Door Pulls:



Integrated

Integrated door pulls are standard. Integrated pulls run the full length of the door along the bottom edge.

Glass Patterns:





Linear Vertical

Frosted

9	Statement of Line	➤See page FS.2
	Planning	FS.8
	Pricing	FS.33
	Surface Materials	FS.99

Details

Sliding-door overheads feature a metal chassis with metal, laminate or wood front. Units are available with one-sided or two-sided access. Units ship fully assembled.

Flat Profile | Sliding Door

Locks are optional on sliding-door models; they located on the bottom of the cabinet. Locks feature a black core and housing. Consider lock access when placing the overhead above other storage units or worksurfaces.

>See page FS.28 for keying options.



One-sided sliding-door models

have one sliding door. A center panel divides the space: one compartment will be open at all times. Door can lock in either position. One-sided models are available for:

- Center mounting on Xsite panels or Xsede accessory rail
- Center mounting on Xsede accessory rail
- Wall mounting using wall standards
- Traxx mounting
- Panel-mount (face-mount) on Cetra or Xsite

Note: Panel-mount model features a removable, full back for access and clean aesthetics.



Two-sided sliding-door models for use in center-mount applications only on Xsite panels or Xsede accessory rail; they feature one-sliding door on each side. Center panel divides the space and each compartment features a fully finished back panel. Both sides can be locked independently on locking models; they must feature the same keying option.



Sliding-door overheads can be center-mounted on Xsite panels.

Mounting brackets are included as standard. Consider coordinating the bracket color to Traxx color.

➤ See the Xsite chapter in the Kimball Systems Solutions Price List.



Flat Profile Overhead Storage · Metal chassis/metal door

Surface Materials

- Metal chassis/laminate door
- · Metal chassis/wood door

Connections

One-sided sliding-door overheads can be panel-mounted. Mounting and leveling brackets are included as standard. Overall depth of the overhead (front of the cabinet to the panel face) varies depending on the panel and it's applicable attachment brackets:

- 151/16"D on Cetra
- 1415/16"D on Xsite

One-sided sliding-door overheads can be wall-mounted using Traxx or wall standards. Leveling bracket is standard on the back of the cabinet: Traxx spacers are not required.

Sliding-door overheads can be center-mounted on Xsede accessory rails. Stanchion mounting brackets (set of 2) must be specified separately; one set is required per overhead.

Cubbies cannot be mounted below a center-mounted overhead due to interference in the shared Traxx.

Planning Factors

Brackets for panel-mount slidingdoor models are standard and painted to match the chassis. The following options are available:

Designator Brackets Included

For Xsit	For Xsite or Wall Traxx									
X	2 Xsite Traxx brackets									
XG	2 Xsite Traxx brackets and 1 ganging bracket									

For Wa	For Wall Standards									
I	1 left and 1 right									
IG	1 left, 1 right, and 1									
	ganging bracket									

For Cetra	
С	1 left and 1 right
CG	1 left, 1 right, and 1
	ganging bracket

Brackets for center-mount slidingdoor models are standard for Xsite. The following options are available:

Designator Brackets Included

For Xsite	Flat P	rofile Top Cap
XC2F	2	

Related Products



Mounting stanchion brackets, set of 2, must be specified separately for use with Xsede accessory rail. Each overhead requires two stanchion brackets.

FOOTPRINT® STORAGE | OVERHEAD

Flat Profile | Flipper Door, Open Cabinets, & Cubbies

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Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details



Flipper-door overheads have a metal chassis and wood doors with integrated pulls. Metal chassis is available in all paint finishes. Wood fronts are available in all standard wood finishes. Doors feature steel ball bearing, easy-down slides. Units ship fully assembled.

Locks are standard on flipperdoor models; they are located on the front of the cabinet. Locks feature a black core and housing.

24"W–48"W flipper-door units have one door with lock. 54"W–72"W units have two individually locking doors.



One-sided open cabinets feature a finished back and center panel that divides space. They are available in center-mount models for use with Xsite panels or Xsede accessory rail. Set-on-surface models and suspended models can be used at the end of worksurface.



Two-sided open cabinets are for center mounting only on Xsite panels or Xsede accessory rail. A center panel divides the space; each compartment features a finished back panel.



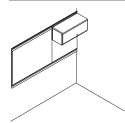
Cubbies have a metal chassis and are available in all paint finishes. Cubbies are standard with a Traxx bracket. Units ship fully assembled.

Surface Materials

Flat Profile Overhead Storage

- Metal chassis/metal door
- · Metal chassis/laminate door
- Metal chassis/wood door

Connections



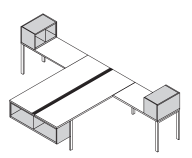
Flipper-door overheads and cubbies can be panel-mounted (on the face of the panel) on Cetra or Xsite, or hung on Traxx.



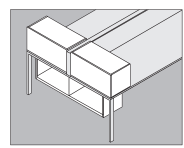
Set-on-surface open cabinets are intended for mounting on top of the worksurface at the end of a run. 51", 57", and 63"W units can span back-to-back worksurfaces in Xsede accessory rail applications.



Suspended open cabinets mount below the end of a run in Xsede crossrail and accessory rail applications. Worksurface supports will need to be inset approximately 15" which impacts kneespace clearance.



24" and **30"W** units can be used on 24" and 30"W surfaces in a return application.



24" and 30"W set-on-surface cabinets can be used at the end of a surface and specified to align with 51", 57", or 63"W suspended storage below in an Xsede crossrail or accessory rail application.

Cubbies cannot be mounted below a center-mounted overhead due to interference.

Planning Factors

Overhead mounting brackets must be specified separately for flipper-door models based on the application.

See pages FS.67–FS.71.

Ganging kit is required when mounting overheads side-by-side in panel-mount or Traxx-mount applications.

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details

Bevel Profile



Bevel profile overheads are metal and are available in all paint finishes.



Receding door overheads are available in paint or with fabric covered doors. Door finish and chassis finish on painted units must be the same. Ships pre-assembled.

Doors operate on ball bearing slides that are fitted into the unit.

24"W–48"W units have one door with black lock.

54"W-72"W units have two individually locking doors.



Full height shelf has a single compartment and full height back. Ships ready-to-assemble.



Highback organizers include two vertical end panels, back panel, overhead unit, and attachment hardware. Recesses at corners of back panel allow for wire management. Ships ready-to-assemble.

Highback organizer must be same nominal width as freestanding unit on which it will be attached.

Panel fabric is turned 90° and applied railroad style to 72"W highback tackboards.
➤See the Kimball Surface Materials Reference Guide at www.kimballinternational.com for illustration of railroad application.

Tackboards and task lights must be specified separately for highback organizers.

Locks are standard. They are located on the front of the cabinet. Locks feature a black core and housing.

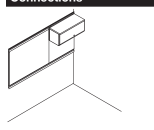
>See page FS.28 for keying options.

Surface Materials

Bevel Profile Overhead Storage

- · Metal: paint
- Fabric door with metal chassis: panel or seating fabrics

Connections



Bevel profile overheads can be supported by Xsite, Cetra, and Traxx.



Wall standards can be used to mount bevel profile overheads to building walls. A maximum of two components may be attached to a set of wall standards, not to exceed 150 lbs. Blocking and bearing on floor is recommended.

Related Products

Overhead mounting brackets must be specified separately if mounting on Xsite, Cetra, or Traxx.

➤See pages FS.67–FS.71.

Ganging kit is required when hanging overheads side-by-side.

FOOTPRINT® STORAGE | VERTICAL

Square Profile

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details



Square profile vertical storage units are available in wood or laminate.



Short storage cabinets are available in wood or laminate. Door may be hinged on the left or right. Short storage finish panel should be specified if back of short storage unit will be exposed.

Overall height of short storage cabinets is affected by worksurface thickness. When aligning short storage cabinets with other vertical or overhead storage units specify the 39"H models for use with 19/16" worksurfaces and 40"H models for use with 13/16" worksurfaces.



Lateral files feature a drawer interlock that prevents tipping. Top and back of lateral files are unfinished. Specify a worksurface to cover an individual lateral file or to span multiple lateral files. Tops are not

enclosed. Worksurfaces attach directly to the horizontal frame.

Two drawer lateral files with hinged doors include one adjustable shelf in hinged door storage area. Lateral file finish panel should be specified if back of unit will be exposed. Lateral file filler strip should be specified if side of unit will be exposed.

Filler panels are available in wood or laminate. They can be scribed in the field for a custom fit.



All vertical storage units ship preassembled.

Vertical storage units are finished on the top and sides. Interiors are finished to match the exterior. 18"W units can be specified with finished or unfinished backs. Backs are unfinished on 30" and 36"W units. Specify a finish panel separately if back will be exposed.

Wardrobes and storage cabinets are available with finished or unfinished backs. Finished back, if specified, matches the chassis.

6"W and **18"W** wardrobes include hang bar. 18"W wardrobe also includes an adjustable shelf.

6"W wardrobe is not freestanding and must be attached to adjacent storage or wall.

Touch latch is standard on all doors.

Filing hardware for front-to-back and side-to-side filing is included. Drawer bottoms are not intended to support heavy loads. Drawer interiors are black.

>See page FS.11 for filing capacities.



Pull-out storage units are finished on all sides and top. Available for leftand right-hand applications. Includes:

- One full-depth shelf on top (with optional felt)
- One fixed shelf and one adjustable shelf on 42" and 50"H models; one fixed and two adjustable shelves on 54"H model
- Coat/bag hook below top shelf and behind the lower shelves
- Salt USB or Pepper power units are optional

File drawers are designed to accommodate hanging files suspended from the drawer sides.

Drawer bottoms are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.

Wardrobe doors may be specified on the left or right of the unit.

Coat rod is galvanized metal.

Wardrobe shelf is Cinder with ½" adjustability.

Locks are optional on doors and pull-out storage; locks are standard on pedestals. They are located on the front of the cabinet. Locks feature a black core and housing.

➤See page FS.28.







Bookcase shelves are spaced 12" apart. 42"H bookcase features three shelves; one is adjustable. 50" and 56"H bookcases features four shelves; two are adjustable. 68"H bookcase features five shelves; three are adjustable.

Surface Materials

Vertical Storage and Filler Panels

Wood or laminate

Related Products

Hard-Surface-Mount Magnetic Markerboards

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

Drawer Pull Options:





Span

rc





Studio

All pulls are suitable for ADA applications.

Wisp

Drawer Pull Designators:

ARC462 = Arc, cinder

ARC485 = Arc, dark chocolate

ARC501 = Arc. platinum

ARC503 = Arc, satin nickel

ARC505 = Arc, satin bronze

ARC514 = Arc. carbon metallic

ARC544 = Arc, silver pearl

66CM = Span, carbon metallic

66MB = Span, matte black

66PL = Span, platinum

66_490 = Span, chrome

66SN = Span, satin nickel

66SP = Span, silver pearl

89_405 = Studio, designer white

89 462 = Studio. cinder

89_501 = Studio, platinum metallic

89 514 = Studio, carbon metallic

64SF = Wisp, silver frost

64_405 = Wisp, designer white

64 462 = Wisp, cinder

64_501 = Wisp, platinum metallic

64_514 = Wisp, carbon metallic

Square Profile | Pull Options

• = Available

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ARC	Arc*	91/16"	5/16"	13/4"	192 mm		•	•				•	•	•	•								
56	Facet*	71/16	5/8"	1%"	160 mm	•	•			•		•				•							
57	Gleam*	7"	11/32	11/8"	160 mm	•	•			•		•				•							
66	Span*	511/16"	5/8"	11/4"	128 mm						•						•	•	•		•	•	1
89	Studio*	77/8"	3/8"	11/8"	192 mm	•	•					•			•								1
58	Trace*	611/16	13/32	15/32"	160 mm	•	•			•		•				•							1
55	Weld*	67/8"	5/8"	1%"	160 mm				•														1
64	Wisp*	97/8"	5/8"	11/8"	192 mm	•	•					•			•					•			1

^{*} Suitable for ADA applications

















56 Facet

57 Gleam

66 Span

89 Studio 58 Trace

55 Weld

64 Wisp

How to Specify

Specify pull option and finish together in one step. If finish designator is a number, insert an underscore between the pull designator and the finish designator. For finish or pull designators that are letters, put the pull and finish together without a space or underscore.

Examples:

ARC462 = Arc pull, Cinder **55_486** = Weld pull, Clear 66SN = Span pull, Satin Nickel

^{**} Brushed nickel and chrome are plated finishes

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details



Flat profile vertical storage units are available in all metal or with a metal chassis and wood fronts.

Flat Profile | 12S & 13S



Bookcases (12S) include enclosed back and factory installed shelves.

Shelves adjust in ½" increments.

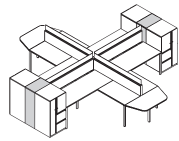


Storage towers (13S) include file/file cabinet, wardrobe/storage section, and/or open shelves.

Non-locking is standard on all 13S units. Key random and key specific locking options are available with a black or silver lock core and key. Upcharge applies.

Storage tower, when specified with a lock option, will have individual locks in each section.
Select a key specific option, and a specific key number separately, to key them alike.

➤ See page FS.28 for keying options.



Storage tower spacers are metal. They fill the space between back-to-back storage towers used at the end of an Xsede workstation with 24"D and/or 30"D worksurfaces.

File drawers are designed to accommodate hanging files suspended from the drawer sides.

Drawer bottoms are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.

Wardrobe doors may be specified on the left or right of the unit.

Wardrobe shelf is Cinder with ½" adjustability.

Surface Materials

Flat Profile Vertical Storage

- Metal: paint
- Wood fronts: all wood finishes

Planning Factors

13S 42¹/₁₆"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

13S 49¹/₁₆"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Flat profile undersurface storage (12S models) are designed for use with 13S vertical storage. Models include a kickrail on the front of the unit.

Related Products

Pull Options

➤See page FS.27.

Locking Information

➤See page FS.28.

FOOTPRINT® STORAGE | VERTICAL

Flat Profile |15S

Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Details



Flat profile vertical storage units are available in all metal or with metal chassis and laminate (TFL) fronts.







Storage towers include box/box/file or file/file and with hinged-door storage or open shelves.



Wardrobe and personal storage lockers are available.

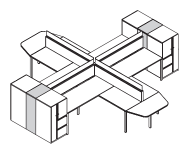
Wardrobe doors may be specified hinged right or left.

Wardrobe hooks are included and installed on the left side of 18"D units.

Extended coat hook and adjustable metal shelves are available separately. Extended coat

available separately. Extended coat hook is galvanized metal and used in 24"D wardrobes.

Non-locking is standard on all 15S units. Key random and key specific locking options are available with a black or silver lock core and key. Upcharge applies.



Storage tower spacers are metal. They fill the space between back to back 24"D and/or 30"D storage towers used at the end of an Xsede workstation.

File drawers are designed to accommodate hanging files suspended from the drawer sides.

Drawer bottoms are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.





Glides

4" legs

Floor glides are standard and provide %" of adjustment. 4" legs are available as an option; upcharge applies. Legs provide 7/s" of adjustment.

Note: Illustration of glides enlarged to show detail as compared to the relative size of the legs.

Surface Materials

Flat Profile Vertical Storage

- Metal: paint
- Laminate fronts: TFL

Planning Factors

15S 421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

15S 49¹/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Shelves for storage towers are specified seprately.

Fixed shelf (top of ped portion) on storage towers with glides will be approximately 311/16" below the height of adjacent worksurfaces.

Flat profile low storage (14S

models) are designed for use with 15S vertical storage. 15S vertical storage models are available with glides or 4"H legs. 14S low storage is also available with 4"H casters.

Related Products

Pull Options

➤See page FS.27.

Locking Information

➤See page FS.28.

Flat Profile | 13S & 15S | Pull Options

- KEY:
- = Available on TFL Front
- = Available on Metal Front
- ▲ = Available on Wood Front

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		Dimensions												Available Finishes														
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		/:	M Widt	M Hold	M Projection P		/ /	500	Sollor M	500	1000 K	A Production		2) 48 2(18) 48)	~ cgi	(Silv		V CSI	ON NO N	Q101	Single Single					
		\ \(\q \)), \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	71.\ S.	71.\\\ \phi_O,		\ d	92 V	N.	8 ² / K	be v	9,\ K	જે જ	ડ _ે લ્	Said Said	ડે જે	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	× 6	b. , C	4	\ <u>\</u>	بي رخ	×/ %	7				
93	Aero	51/2"	3/4"	3/4"	128 mm			•			•	•	•			•												
ARC	Arc*	91/16"	5/16"	13/4"	192 mm			•=4	•■4				•■4	•■4	•	•■4												
E	Extended	full	1%"	n/a	n/a																							
56	Facet*	71/16"	5/8"	1%"	160 mm		•	•			•		•					•										
57	Gleam*	7"	11/32"	11/8"	160 mm		•	•			•		•					•										
61	Helix*	75/8"	1/2"	11/4"	160 mm		•	•					•			•						•						
97	Linear	101/6"	1/4"	5/8"	n/a		•	•		•	•	•																
66	Span*	511/16"	5/8"	11/4"	128 mm							•							•	•	•		•					
89	Studio*	77/8"	3/8"	11/8"	192 mm		•	•					•			•												
58	Trace*	611/16"	13/32"	15/32"	160 mm		•	•			•		•					•										
55	Weld*	67/8"	5/8"	1%"	160 mm					•																		
64	Wisp*	97/8"	5/8"	11/8"	192 mm		•	•					•			•						•						



^{**} Brushed nickel and chrome are plated finishes



† +\$29/unit upcharge applies to allmetal units only; no upcharge on TFL-front and wood-front models.

Note: Linear pull wraps the drawer face and attaches on the backside of the drawer. Extended pulls, available on metal-front models only, are painted to match the chassis.

Locking Information

Planning

† GSA Non-Contract

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Locking storage units can be specified as:

- Key random
- Key specific

Lock cores are shipped separately for field installation.

Black lock cores with black hinged keys are identical to the ones available on the following Casegoods products:

- Definition
- Priority

Silver lock cores are matte nickel and have black hinged keys. These lock cores and keys are identical to the ones available on the following products:

- Definition
- Priority

IMPORTANT: Most Footprint storage is available with a black core and black housing, either as standard, or as an option. Footprint flat profile low storage and flat profile vertical storage are available with a silver lock options (KRS or KSS), for which the lock housing will also be silver. If a silver lock is desired on other products, select KSB (key specific, black) option and specify silver lock cores separately; please be aware that the housing will be black.

Key Random Option:

When key random option is selected, key numbers will be assigned arbitrarily at the factory with key numbers ranging from KSCD001 to KSCD300 (black) or KSCG001 to KSCG100 (silver).

Randomly numbered lock core(s) will ship standard along with your order for field installation.







KSCD001 KSCD075 KSCD250







KSCD010

KSCD250

With random keying, different furniture units may or may not have the same kev number. If you must have all locks keyed differently or all locks keyed the same, choose the key specific option.

Key Specific Option:

When key specific option is selected, the storage unit will be pre-drilled to accept a lock core; however, no lock cores will be shipped standard with the unit. If lock cores are standard on the unit, the price of the unit is reduced by the price of the lock core or cores.

You must specify lock core(s) separately for key specific option; specify any key number from KSCD001 to KSCD300 (black) or KSCG001 to KSCG100 (silver).















KSCD005

KSCD006

To key all the furniture units in a workstation or department alike, choose the key specific option and order the quantity of locks needed for your installation.

Standard key that ships with the lock core can be used for the initial installation of the lock core in the field.

Change key model KCCB1CK

allows removal of keys within these ranges:

KSCD001-KSCD300 KSCG001-KSCG100

IMPORTANT: A change key, specified separately, is required to remove lock cores in the field.

Master kev model KS2GMK will unlock any lock within these key ranges:

KSCD001-KSCD300 KSCG001-KCCG100 Model/Key Range

Price



Black Lock Core with Black Hinged Key

KSCD001 to KSCD300 †

\$36



Silver Lock Core with **Black Hinged Key**

KSCG001 to KSCG100 † \$36

Change Key KSCD1CK † \$24

Master Key KS2GMK † \$24

How to Specify

Specify exact key number for lock cores as the model number or model number for change or master key

Lock Core Requirements

Planning

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Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required
Undersurf	face Storage:		MBBF 1		OFMLL 1		FMLL 1		OBFMLL 1
Square Prof	file		MBFCT 1		FM 1		BFM 1		DBLFLM 1
	43023 2		MFF1		FMLL 1		BFMLL 1		DBLFLMLL 1
	43623 2		JBBF 1		BFLM 2		FM1		DBLFRM1
	43023 2		JBF1		BFLMLL 2		FMLL 1	14S2442P0	OBLFRMLL1
	43623 2		JFF1		BFRM2		BFLM 2		DFM 1
	3		JBBF 1	14S1836PH	BFRMLL2	14S2430PH	BFLMLL 2		DFMLL 1
	BC	12S3015Pl	JBF1	14S1836PO	BFM 1	14S2430PH	BFRM2	14S2442P0	OHBFLM2
	BLL1	12S3015Pl	JFF1	14S1836PO	BFMLL 1	14S2430PH	BFRMLL2		OHBFLMLL2
	BWW				FM 1	14S2430PO	BFM 1		OHBFRM
				14S1836PO	FMLL 1	14S2430PO	BFMLL 1	14S2442P0	OHBFRMLL2
		Low Stor	age:	14S1836PO	HBFLM2	14S2430PO	FM 1	14S2442P0	OOBLFLM1
		Square Pro	ofile	14S1836PO	HBFLMLL2		FMLL 1	14S2442P0	OOBLFLMLL1
			21	14S1836PO	HBFRM2	14S2430PO	HBFLM2	14S2442P0	OOBLFRM 1
			21	14S1836PO	HBFRMLL2	14S2430PO	HBFLMLL2	14S2442P0	OOBLFRMLL1
			21	14S1836PO	OFM 1	14S2430PO	HBFRM2	14S2442P0	OOFM 1
			11	14S1836PO	OFMLL 1	14S2430PO	HBFRMLL2	14S2442P0	OOFMLL 1
			11	14S1842PBI	FM 1	14S2430PO	OFM 1		
			1	14S1842PBI	FMLL 1	14S2430PO	OFMLL 1		
			1	14S1842PH	BFLM 2	14S2436PB	FM 1	Overhead	d Storage:
	43023 2		21	14S1842PH	BFLMLL 2	14S2436PB	FMLL 1	Square Pro	ofile
	43623 2	1 01102010	21	14S1842PH	BFRM2	14S2436PH	BFLM 2		
	43023 2	Flat Profile	a	14S1842PH	BFRMLL2	14S2436PH	BFLMLL 2		
	43623 2		5 BFM	14S1842PO	BFM 1	14S2436PH	BFRM		
			BFMLL	14S1842PO	BFMLL 1	14S2436PH	BFRMLL2		
			OBFM	14S1842PO	BLFLM 1	14S2436PO	BFM 1		
	1823		OBFMLL	14S1842PO	BLFLMLL 1	14S2436PO	BFMLL 1		
	1823		BFM	14S1842PO	BLFRM1	14S2436PO	FM 1		
	1823		BFMLL	14S1842PO	BLFRMLL1	14S2436PO	FMLL 1		
	: 1823		HBFLM 2		FM 1	14S2436PO	HBFLM		
	:8		HBFLMLL 2	14S1842PO	FMLL 1	14S2436PO	HBFLMLL2	D00101	
	8 201		HBFRM2		HBFLM		HBFRM		
	320		HBFRMLL2	14S1842PO	HBFLMLL2	14S2436PO	HBFRMLL2		
	20		OBFM	14S1842PO	HBFRM2	14S2436PO	OFM 1		
			OBFMLL	14S1842PO	HBFRMLL2	14S2436PO	OFMLL 1	D4210F	
FS12318	1		OFM		OBLFLM1		FM 1		
Flat Duafila			OFMLL	14S1842PO	OBLFLMLL1		FMLL 1		
Flat Profile	BBL		OHBFLM2		OBLFRM1		BFLM 2		
			OHBFLMLL2		OBLFRMLL1		BFLMLL 2		
	BBR		OHBFRM2		OFM1		BFRM		
	J21		OHBFRMLL2		OFMLL 1		BFRMLL2		
	J21				FM		BFM 1		
1251842LFU	J21	145 1830PC	OOFM1					D0010F	

Lock Core Requirements, continued

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Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required
B6016H		12S6014SOS	1 1	94S242442F	BWHRFFFL2	FF182454VP0	ORL	FWI 233627	
		12S6014SOS			VHLBBFL3		RB 2		
B6019H		12S6014SOS	2L2	94S242442V		FFBL2468**K	SB 2		
			2R 2	94S242442V	VHRBBFL3		KRB 1		**KRB2
B7216H	2	12S6614SOS	1 1	94S242442V	VHRFFL	FFBL2468**X	KSB1	FWL2H3068	**KSB2
B7219F	2	12S6614SOS		94S242450E	BWHLBBFFL2	FFBR2468**K	(RB 2	FWL2H3068	**XKRB1
B7219H	2	12S6614SOS	2L2		BWHLFFFL 2	FFBR2468**K	(SB 2	FWL2H3068	**XKSB1
H4839F		12S6614SOS	2R 2	94S242450E	BWHRBBFFL2	FFBR2468**X	KRB1	FWL2H3668	**KRB2
H4839H		12S7214SOS	1 1	94S242450E	BWHRFFFL2	FFBR2468**X	KSB 1	FWL2H3668	**KSB2
H6039F		12S7214SOS		94S242450V	VHLBBFL3	FFFL2468**KI	RB2	FWL2H3668	**XKRB1
H6039H		12S7214SOS	2L2	94S242450V	VHLFFL 3	FFFL2468**K	SB2	FWL2H3668	**XKSB1
H7239F		12S7214SOS	2R 2	94S242450V	VHRBBFL	FFFL2468**XI	KRB1	FWL4H3068	**KRB2
H7239H				94S242450V	VHRFFL 3	FFFL2468**XI	KSB1	FWL4H3068	**KSB2
		Bevel Profile		94S242454E	BWHLBBFFL2	FFFR2468**K	RB2	FWL4H3068	**XKRB1
Flat Profile				94S242454E	BWHLFFFL 2	FFFR2468**K	SB2	FWL4H3068	**XKSB1
12S2416SOF	=MW 1			94S242454E	BWHRBBFFL2	FFFR2468**X	KRB 1	FWL4H3668	**KRB2
12S3016SOF	=MW 1	IF7236H		94S242454E	BWHRFFFL2	FFFR2468**X	KSB1	FWL4H3668	**KSB2
12S3616SOF	=MW 1			94S242454V	VHLBBFL3	FFSL2468		FWL4H3668	**XKRB1
12S4216SOF	=MW 1	IS143016R .			VHLFFL	FFSR2468		FWL4H3668	**XKSB1
	FMW 1	IS143616R .			VHRBBFL	FFWL0668		FWSL2468 .	
	FMW2	IS144216R .			VHRFFL 3	FFWL2468		FWSR2468.	
	MW2				BWHLBBFFL2	FFWR0668 .			
12S2414SO					BWHLFFFL 2				
12S2414SO	5				BWHRBBFFL2		KRB2	FWWR0668.	
	81 1	IS147216R .			BWHRFFFL2		(SB2		
12S3014SO	•				VHLBBFL3		KRB1		
	S11				VHLFFL		KSB1	H1839HR	
	3 1	Vertical Sto	- 0 -		VHRBBFL3		KRB2		
	S2L2	Square Profi			VHRFFL	FWBR2468**I			
12S3614SO	S2R 2		HLL 1		DL**KRB1		XKRB1		
	311		HRL1		DL**KSB1		XKSB1	H3640H	
12S4214SO			HLL 1	FF1524**VP0		FWFL2468**k			
	S2L2		HRL1	FF1524**VP0			(SB2	Flat Profile	
	S2R2		HLL 1		OL**KRB1		(KRB1		_1M 2
	811	94S241854W		FF1530**VP0			(KSB1		_1MW2
	3 1		WHLBBFFL2		OR**KRB1		KRB2		_2MW2
	S2L2		WHLFFFL 2		OR**KSB1		KSB2		R1M 2
	S2R2		WHRBBFFL2		POL**KRB1		KRB1		R1MW2
12S5414SO			WHRFFFL2		DL**KSB1		KKSB1		R2MW2
	3		WHLBBFFL2		OR**KRB1		1		_1M 2
12S5414SO			WHLFFFL 2		OR**KSB1		1		_1MW2
12S5414SO	S2R 2	94S242442B\	WHRBBFFL2	FF182454VF	POLL1	FWL233053.		13S1550VHL	_22

Lock Core Requirements, continued

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Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required
13S1550VHF	R1M 2	15S121842	VPLRM 2	15S122454	/HLWMLL 1	15S151850V	OL1M 1	15S152442	VHL1MLL 2
13S1550VHF	R1MW2	15S121842	VPLRMLL 2	15S122454\	/HRWM1	15S151850V	OL1MLL 1	15S152442	VHL2M 2
13S1550VHF	R22	15S121850	VHLWM1	15S122454\	/HRWMLL 1	15S151850V	OL2M 1	15S152442	VHL2MLL 2
13S1554VHL	L1M 2	15S121850	VHLWMLL 1	15S122454\	/PLLM3	15S151850V	OL2MLL 1	15S152442	VHR1M 2
13S1554VHL	L1MW2	15S121850	VHRWM1	15S122454\	/PLLMLL3	15S151850V	OR1M 1	15S152442	VHR1MLL 2
13S1554VHL	L22	15S121850	VHRWMLL1	15S122454\	/PLRM 3	15S151850V	OR1MLL 1	15S152442	VHR2M 2
13S1554VHF	R1M 2	15S121850	VPLLM3	15S122454\	/PLRMLL 3	15S151850V	OR2M 1	15S152442	VHR2MLL 2
13S1554VHF	R1MW2		VPLLMLL3	15S122466\	/HLWM 1	15S151850V	OR2MLL 1	15S152442	VOL1M 1
13S1554VHF	R22	15S121850	VPLRM 3	15S122466\	/HLWMLL 1	15S151854V	/HL1M 2	15S152442	VOL1MLL 1
13S1566VHL	L1M 2	15S121850	VPLRMLL 3	15S122466\	/HRWM1	15S151854V	'HL1MLL 2	15S152442	VOL2M 1
13S1566VHL	L1MW2	15S121854	VHLWM1	15S122466\	/HRWMLL 1	15S151854V	'HL2M 2	15S152442	VOL2MLL 1
13S1566VHL	L22	15S121854	VHLWMLL 1	15S122466\	/PLLM4	15S151854V	'HL2MLL 2	15S152442	VOR1M 1
13S1566VHF	R1M 2	15S121854	VHRWM1	15S122466\	/PLLMLL4	15S151854V	/HR1M 2	15S152442	VOR1MLL 1
13S1566VHF	R1MW2	15S121854	VHRWMLL1		/PLRM 4	15S151854V	'HR1MLL 2	15S152442	VOR2M 1
13S1566VHF	R22	15S121854	VPLLM3	15S122466\	/PLRMLL 4	15S151854V	'HR2M 2	15S152442	VOR2MLL 1
13S2442VBV	WHL1M2	15S121854	VPLLMLL	15S12866V	HLWM 1	15S151854V	'HR2MLL 2	15S152450	VHL1M 2
	WHR1M2		VPLRM3	15S12866V	HLWMLL 1		OL1M 1	15S152450	VHL1MLL 2
13S2450VBV	WHL1M2	15S121854	VPLRMLL 3	15S151842\	/HL1M2	15S151854V	OL1MLL 1	15S152450	VHL2M 2
13S2450VBV	WHL22	15S121866	VHRWM1	15S151842\	/HL1MLL 2	15S151854V	OL2M 1	15S152450	VHL2MLL 2
13S2450VBV	WHR1M2	15S121866	VHRWMLL 1	15S151842\	/HL2M2	15S151854V	OL2MLL 1	15S152450	VHR1M 2
13S2450VBV	WHR22		VPLLM4		/HL2MLL 2		OR1M 1	15S152450	VHR1MLL 2
13S2450VHF			VPLLMLL4		/HR1M 2		OR1MLL 1		VHR2M 2
	HR23	15S121866	VPLRM 4		/HR1MLL 2	15S151854V	OR2M 1	15S152450	VHR2MLL 2
13S2454VBV	WHL1M2	15S121866	VPLRMLL 4		/HR2M 2		OR2MLL 1	15S152450	VOL1M 1
13S2454VBV		15S122442	VHLWM1	15S151842\	/HR2MLL 2		'HL1M 2	15S152450	VOL1MLL 1
	WHR1M2	15S122442	VHLWMLL 1		/OL1M 1		'HL1MLL 2		VOL2M 1
	WHR22	15S122442	VHRWM1		/OL1MLL 1		'HL2M 2		VOL2MLL 1
13S2454VHH	HL23	15S122442	VHRWMLL 1		/OL2M 1		'HL2MLL 2		VOR1M 1
13S2454VHF		15S122442			/OL2MLL 1		'HR1M 2	15S152450	VOR1MLL 1
	WHL1M2		VPLLMLL2		/OR1M 1		'HR1MLL 2		VOR2M 1
13S2466VBV		15S122442			/OR1MLL 1		'HR2M 2		VOR2MLL 1
	WHR1M2		VPLRMLL 2	15S151842	/OR2M 1	15S151866V	'HR2MLL 2		VHL1M2
	WHR22		VHLWM1		/OR2MLL 1		OL1M 1		VHL1MLL 2
	HL23		VHLWMLL 1		/HL1M2		OL1MLL 1		VHL2M 2
	HR23		VHRWM1		/HL1MLL 2		OL2M 1		VHL2MLL 2
	/HLWM 1		VHRWMLL1		/HL2M 2		OL2MLL 1		VHR1M 2
	/HLWMLL 1		VPLLM3		/HL2MLL 2		OR1M 1		VHR1MLL 2
	/HRWM1		VPLLMLL		/HR1M 2		OR1MLL 1		VHR2M 2
15S121842V			VPLRM 3		/HR1MLL 2		OR2M 1		VHR2MLL 2
15S121842V			VPLRMLL 3		/HR2M 2		OR2MLL 1		VOL1M 1
15S121842V	/PLLMLL2	15S122454	VHLWM1	15S151850	/HR2MLL 2	15S152442V	HL1M2	15S152454	VOL1MLL 1

Lock Core Requirements, continued

Planning

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Model	Lock Cores Required
15S152454V0	DL2M 1
15S152454V0)L2MLL 1
15S152454V0	DR1M 1
15S152454V0)R1MLL 1
15S152454V0	DR2M 1
15S152454V0)R2MLL 1
15S152466VH	HL1M 2
15S152466VH	HL1MLL 2
15S152466VH	HL2M 2
15S152466VF	HL2MLL 2
15S152466VF	
15S152466VF	HR1MLL 2
15S152466VF	
15S152466VH	
15S152466V0	
15S152466V	
10010240000)R2MLL 1

Square Profile | 12" & 18"W

Pricing

GSA SIN 33721

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• Chassis and drawer fronts: wood

• One lock on 18" models: black (12" models are non-locking) • Front-to-back and side-to-side filing hardware in file drawers • Unfinished back and top



D	W	Н	Model	Wood	Laminate
Box/B	ox/File				
223/4"	11 ³¹ /32"	273/4"	FSB2312	\$2508	\$1582
223/4"	17 ¹⁵ /16"	27¾"	FSB2318	2631	2050
283/4"	17 ¹⁵ /16"	273/4"	FSB2918	2842	2356



File/File						
223/4"	11 ³¹ /32"	273/4"	FSF2312	\$2421	\$1499	
223/4"	17 ¹⁵ /16"	273/4"	FSF2318	2631	2050	
28¾"	1715/16"	273/4"	FSF2918	2842	2356	



Recycle Bin					
223/4"	17 ¹⁵ /16"	273/4"	FSRB231828	\$2101	\$1544
28¾"	17 ¹⁵ /16"	273/4"	FSRB291828	2212	1625



Box/H	Box/Hinged Door				
Door Hinged on Right					
223/4"	17 ¹⁵ /16"	383/16"	FSBR2338	\$2786	\$2384
Door H	inged on Lei	ft			
223/4"	17 ¹⁵ /16"	383/16"	FSBL2338	\$2786	\$2384

Filler Panels And Pedestal Reveal Strips

Filler Strips

➤See page FS.77

Standard Includes

or laminate

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option:
 - ➤See page FS.10 for designators.
- 4 Lock option (omit for 12" models):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36);
 - specify one lock core separately.
- ⑤ Finish price group (omit for laminate):
 - **STD** = Group 1
- 6 Finish designator

➤See page FS.35.

Square Profile | 30" & 36"W

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Latera	l File				
223/4"	297/8"	27¾"	FSL233027	\$3616	\$3221
	35 ⁷ /8"		FSL233627	3903	3468



Hinged Door						
223/4"	297/8"	273/4"	FSD233027	\$2834	\$2407	
	357/8"		FSD233627	3419	2923	



Open Bookcase					
21 ¹⁵ /16"	29 ⁷ /8"	273/4"	FSO233027	\$2322	\$2043
357/8" FSO233627 287					2521

Standard Includes

Lateral File and Hinged Door

- Chassis and drawer/door fronts: wood or laminate
- One lock: black
- Front-to-back and side-to-side filing hardware in lateral file
- One adjustable shelf in hinged door pedestal (shelf is black in wood models; laminate matches exterior on laminate models)
- Unfinished back and top

Open Bookcase

- Chassis and shelf: wood or laminate
- Unfinished back and top

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- ③ Pull option (omit for open bookcase):
 - See page FS.10 for designators.
- 4 Lock option (omit for open bookcase):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36; specify one lock core separately.
- ⑤ Finish price group (omit for laminate):
 - **STD** = Group 1
- 6 Finish designator

Filler Panels And Pedestal Reveal Strips See page FS.35.

Filler Strips

➤See page FS.77

2115/16"

2715/16"

3/16"

FSR23

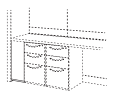
FSR29

Square Profile | Filler Panels & Pedestal Reveal Strips

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Filler	Panels				
	24"	243/16"	FSFP2424	\$725	\$616
	6"	273/16"	FSFP0627	199	183
	12"		FSFP1227	406	374
-	18"		FSFP1827	581	524
	24"		FSFP2427	741	669
D	W	Н	Model		Price
Pede	estal Rev	eal Strips (se	t of 2; black)		



How to Specify

Filler Panel

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Finish price group (omit for laminate):
 - **STD** = Group 1
- 4 Finish designator

Pedestal Reveal Strips

Model

\$33

Square Profile | Suspended

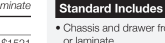
Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Box/F	ile				
237/8"	17 ¹⁵ /16"	19 ¹ / ₁₆ "	FSSBF231820	\$1979	\$1521



- Chassis and drawer fronts: wood or laminate
- One lock: black
- Front-to-back and side-to-side filing hardware in file drawer
- Unfinished top
- Finished back



Hinge	Hinged Door					
Door H	Door Hinged on Left					
237/8"	17 ¹⁵ /16" 1	911/16"	FSSHL231820	\$1839	\$1416	
Door H	inged on Righ	nt				
237/8"	17 ¹⁵ /16" 1	911/16"	FSSHR231820	\$1839	\$1416	

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option:
 - ▶See page FS.10 for designators.
- 4 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36); specify one lock core separately.
- 5 Finish price group (omit for laminate):
 - **STD** = Group 1
- 6 Finish designator

Square Profile | Mobile | Hard Top

Pricing

GSA SIN 33721

Chassis Material

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Box/F	ile with B	lack Mol	ded-Plastic Top		
231/8"	17 ¹⁵ /16"	225/16"	FSBFM2418	\$2533	\$2047

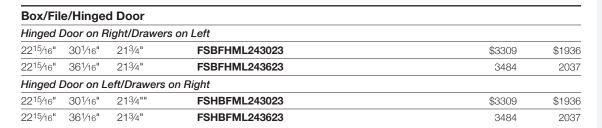


Box/I	Box/File with Wood or Laminate Top										
23"	121/8"	213/4"	FSBFM2412	\$2417	\$1858						
23"	18 ¹ /8"	213/4"	FSBFM2418	\$2657	2044						



Pull-Ou	Pull-Out Storage									
Wood To	p and C	hassis								
22 ¹⁵ /16"	18½"	213/4"	FSPOMW241823	\$2630						
Laminat	e Top and	d Chassis								
22 ¹⁵ /16"	18½"	213/4"	FSPOML241823		\$1701					





IMPORTANT: Laminate models have laminate chassis and top; wood models have a wood chassis and top.

Standard Includes

- Chassis and drawer fronts: wood or laminate
- One lock on 18"W units; two locks on 30" & 36"W units: black (12" unit is non-locking)
- Front-to-back and side-to-side filing hardware
- Finished sides
- Four non-locking casters

How to Specify

- Model
- 2 Chassis/top material: For box/file with wood or laminate top—

WW = Wood

LL = Laminate

All others-

 $\mathbf{W} = \mathsf{Wood}$

L = Laminate

- 3 Pull option:
 - See page FS.10 for designators.
- 4 Lock option (omit for 12"W model):

KRB = Key random

KSB = Key specific (-\$36 per lock); specify lock core(s) separately.

⑤ Finish price group (omit for laminate):

STD = Group 1

6 Finish designator

Square Profile | Mobile | Cushion Top

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



			Seating Fabric Price Grade							
D	W	Н	Model	1	2	3	4	5	6	7
Box/	File with	Cushion Top								
Wood	Chassis									
23"	121/8"	223/16"	FSBFM2412CW	\$2791	\$2830	\$2852	\$2877	\$2914	\$2950	\$2986
23"	181/8"	223/16"	FSBFM2418CW	2875	2914	2936	2961	2998	3034	3070
Lamir	nate Chas	sis								
23"	121/8"	223/16"	FSBFM2412CL	\$1653	\$1692	\$1714	\$1739	\$1776	\$1812	\$1848
23"	181/8"	22 ³ /16"	FSBFM2418CL	2212	2251	2273	2298	2335	2371	2407



Pull-	Pull-Out Storage with Cushion Top										
Wood	l Chassis										
23"	18 ¹ /8"	223/16"	FSPOMC241823W	\$2591	\$2630	\$2652	\$2677	\$2714	\$2750	\$2786	
Lamii	nate Chas	sis									
23"	18 ¹ /8"	223/16"	FSPOMC241823L	\$1871	\$1910	\$1932	\$1957	\$1994	\$2030	\$2066	







Hing	Hinged Door Left, Box/File Right with Cushion Top									
Wood	l Chassis									
23"	301/16"	223/16"	FSHBFMC243023W	\$3254	\$3293	\$3315	\$3340	\$3377	\$3413	\$3449
23"	36 ¹ /16"	223/16"	FSHBFMC243623W	3424	3463	3485	3510	3547	3583	3619
Lamir	nate Chass	sis								
23"	30 ¹ /16"	223/16"	FSHBFMC243023L	\$2504	\$2543	\$2565	\$2590	\$2627	\$2663	\$2699
23"	361/16"	223/16"	FSHBFMC243623L	2875	2914	2696	2721	2758	2794	2830

IMPORTANT: Laminate models have laminate chassis and top; wood models have a wood chassis and top.

Standard Includes

- Chassis and drawer fronts: wood or laminate
- Cushion top: seating fabric
- One lock on 18"W units; two locks on 30" & 36"W units: black (12" unit is non-locking)
- Front-to-back and side-to-side filing hardware
- Finished sides
- Four non-locking casters

How to Specify

- Model
- ② Pull option:
 - See page FS.10 for designators.
- 3 Lock option (omit for 12"W model):

KRB = Key random

KSB = Key specific (-\$36 per lock); specify lock core(s) separately.

Finish price group (omit for laminate):

STD = Group 1

- 5 Finish designator
- 6 Upholstery grade:

STD = Group 1

① Upholstery designator

Square Profile | Freestanding

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Box/Bo	x/File				
23 ¹⁵ /16"	181/8"	28 ¹ / ₄ "	FSB2318F	\$2763	\$2154
2915/16"	181/8"	281/4"	FSB2918F	2985	2474



File/File					
2315/16" 1	181/8"	281/4"	FSF2318F	\$2657	\$2094
29 ¹⁵ / ₁₆ " 1	181/8"	281/4"	FSF2918F	2868	2394

Standard Includes

- Chassis, top, and drawer fronts: wood or laminate
- One lock on 18" models: black (12" models are non-locking)
- Front-to-back and side-to-side filing hardware in file drawers
- Finished top and back

How to Specify

Wood

- Model
- 2 Material:
- $\mathbf{W} = \mathsf{Wood}$
- ③ Pull option:
 - See page FS.10 for designators.
- 4 Lock option (omit for 12" models):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36); specify one lock core separately.
- Wood finish price group:
 - **STD** = Group 1
- 6 Wood finish designator

Laminate

- Model
- 2 Material:
 - **L** = Laminate
- 3 Pull option:
 - See page FS.10 for designators.
- 4 Lock option (omit for 12" models):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36);
 - specify one lock core separately.
- ⑤ Laminate designator for top
- 6 Laminate designator for chassis

283/4"

Flat Profile | 15"W | Metal

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







D	W	Н	Model	Price
Susp	ended	Box/File		
183/4"	15"	19 ¹ /4"	12S1915PUBFM	\$685
223/4"			12S2415PUBFM	696
283/4"			12S3015PUBFM	752
Box/	Box/Fil	e		
183/4"	15"	271/4"	12S1915PUBBFM	\$922
223/4"			12S2415PUBBFM	936
28¾"			12S3015PUBBFM	997
File/	File			
183/4"	15"	271/4"	12S1915PUFFM	\$842
223/4"			12S2415PUFFM	857

12S3015PUFFM



- Drawer fronts: metal
- Four spacers
- One lock: black
- Open top

How to Specify

Model

913

- 2 Pull option:
 - ➤ See page FS.12 for designators and upcharges.
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36); specify one lock core separately.
- 4 Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Metal finish designator

Not for use as standalone units.

File drawers utilize drawer sides for front-to-back filing.

Pedestal Filler Strips

➤See page FS.41.

File Bars for Side-to-Side Filing ➤ See the Perks Work Tools chapter in the Kimball Accessory Solutions Price List.

Pencil Trays

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

Flat Profile | 15"W | Metal with Wood Front

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Price	
Box/Box/File					
227/8"	15"	271/4"	12S2415PUBBFMW	\$1756	
28 ⁷ /8"			12S3015PUBBFMW	1855	

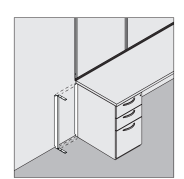


File/File				
227/8"	15"	271/4"	12S2415PUFFMW	\$1756
287/8"			12S3015PUFFMW	1855



15/8"

D	W	Н	Model	Price
Pede	estal Fil	ler Stri _l	ps for Traxx App	lications



271/8"

IAPFST



If creating freestanding desks with wood modesty and support panels, specify the worksurface to be deeper than the pedestals.

➤See page FS.12.

File Bars for Side-to-Side Filing See the Perks Work Tools chapter in the Kimball Accessory Solutions Price List.

Note: Drawer sides are utilized for front-to-back filing.

Standard Includes

- · Chassis: metal
- Drawer fronts: wood
- Pulls
- Four spacers
- One lock: black
- Open top

How to Specify

Pedestal

- Model
- 2 Pull option:
 - ➤ See page FS.12 for designators and upcharges.
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36); specify one lock core separately.
- 4 Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Metal finish designator
- 6 Wood finish price group:
 - **STD** = Group 1
- Wood finish designator

Pedestal Filler Strip

- Model
- ② Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

3 Metal finish designator

Page FS.41

Flat Profile | 30", 36", & 42"W | Metal

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS 99







D	W	Н	Model	Price
Later	al Files	<u> </u>		
18¾"	30"	271/4"	12S1830LFU2M	\$1233
	36"		12S1836LFU2M	1356
	42"		12S1842LFU2M	1549
File C	enters			
Box/B	ox on L	eft, File Dra	awer on Right (shown)	
18¾"	30"	271/4"	12S1830FCBBLM	\$2481
Box/B	ox on F	Right, File D	rawer on Left	
18¾"	30"	271/4"	12S1830FCBBRM	\$2481
Book	cases			
159/16"	2915/	16" 271/4"	12S1630BCUM	\$952
	3515/	16"	12S1636BCUM	996
41 ¹⁵ / ₁₆ " 12S1642BCUM		16"	12S1642BCUM	1156

Undersurface lateral files and file centers have open tops and are not to be used as stand-alone units.

File center file drawers utilize drawer sides for front-to-back filing.

Pedestal Filler Strips
➤ See page FS.41.

File Bars for Side-to-Side Filing
See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.

Standard Includes

- · Chassis: metal
- Drawer fronts on lateral file and file center: metal
- Four spacers
- One lock on lateral file and file center: black (locks all drawers)
- Open top on lateral file and file center; closed top on bookcase
- One adjustable shelf on bookcase

How to Specify

- Model
- ② Pull option (omit for bookcase):
 - See page FS.12 for designators and upcharges.
- 3 Lock option (omit for bookcase):

KRB = Key random

KSB = Key specific (-\$36); speicfy one lock core separately.

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

Metal finish designator

Flat Profile | 30", 36", & 42"W | Metal with Wood Front

Pricing

GSA SIN 33721





D	W	Н	Model	Price
Latera	al File			
18 ⁷ /8"	30"	271/4"	12S1830LFU2MW	\$2421
	36"		12S1836LFU2MW	2609
	42"		12S1842LFU2MW	2794



File Center							
Box/B	Box/Box on Left, File Drawer on Right (shown)						
187/8"	30"	271/4"	12S1830FCBBLMW	\$4125			
Box/B	ox on R	ight, File D	rawer on Left				
18 ⁷ /8"	30"	271/4"	12S1830FCBBRMW	\$4125			

If creating freestanding desks with wood modesty and support panels, specify the worksurface to be deeper than the pedestals.

➤See page FS.12.

Pedestal Filler Strips

➤See page FS.41.

File Bars for Side-to-Side Filing
See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.
Note: Drawer sides are utilized for

front-to-back filing.

How to Specify

Standard Includes

• Chassis: metal

• Drawer fronts: wood

Model

Open top

PullsFour spacers

- ② Pull option:
 - See page FS.12 for designators and upcharges.

• One lock: black (locks all drawers)

3 Lock option:

KRB = Key random

KSB = Key specific (-\$36);

specify one lock core separately.

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

- ⑤ Metal finish designator
- 6 Wood finish price group:

STD = Group 1

Wood finish designator

Pricing

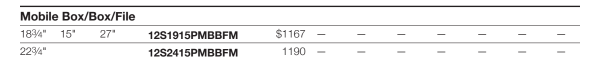
Flat Profile | Mobile | Metal GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99











Mobile File/File									
183/4" 15"	27"	12S1915PMFFM	\$1081 —	_	_	_	_	_	_
223/4"		12S2415PMFFM	1120 —	_	_	_	_	_	_

Standard Includes

- · Chassis: metal
- Drawer fronts: metal
- Cushion for cushion-top model (field installed): all seating fabrics, except leather
- One lock: black
- Four non-locking casters
- One counterweight

How to Specify

- Model
- 2 Pull option:
 - ➤ See page FS.12 for designators and upcharges.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$36);

specify one lock core separately.

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

- ⑤ Metal finish designator
- 6 Fabric grade and number (include for cushion top only)

File Bars for Side-to-Side Filing
See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.

Pricing

Flat Profile | Mobile | Metal with Wood Front

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







D	W	Н	Model	Price	Fabric 1	Price Gi	rade 3	4	5	6	7
Mobil	e Cusl	hion-Top	Box/File								
227/8"	14 ¹⁵ /1	6" 22 ⁵ /8"	12S2415PMBFCTMW	_	\$2393	\$2418	\$2432	\$2449	\$2472	\$2496	\$2519
Mobil	e Box/	/Box/File									
227/8 "	15"	27"	12S2415PMBBFMW	\$2278	_	_	_	_	_	_	_
Mobil	e File/	File									
227/8 "	15"	27"	12S2415PMFFMW	\$2153	_	_	_	_	_	_	_

Standard Includes

- · Chassis: metal
- Drawer fronts: wood
- Pulls
- Cushion on cushion-top model: all seating fabrics, except leather
- One lock: black
- Four non-locking casters
- One counterweight

How to Specify

- Model
- ② Pull option:
 - See page FS.12 for designators and upcharges.
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36);
 - specify one lock core separately.
- 4 Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- Metal finish designator
- 6 Wood finish price group:
 - **STD** = Group 1
- Wood finish designator
- 8 Fabric grade and number (include for cushion top only)

Square Profile

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Box/Fil	le				
2213/16"	17 ¹⁵ /16"	217/16"	FSBF231821	\$2439	\$1847



Recycle Bin								
2213/16"	17 ¹⁵ /16"	217/16"	FSRB231821	\$1892	\$1466			



Wide Box/Lateral File							
2213/16"	297/8"	217/16"	FSBL233021	\$3075	\$2577		
2213/16"	357/8"	21 ⁷ /16"	FSBL233621	3317	2775		



Open Bookcase						
22"	297/8"	217/16"	FSO233021	\$2276	\$1635	
22"	357/8"	217/16"	FSO233621	2816	2016	



Hinged [Door				
2213/16"	29 ⁷ /8"	217/16"	FSD233021	\$2778	\$1925
2213/16"	357/8"	217/16"	FSD233621	3351	2338

Standard Includes

- Chassis and drawer fronts: wood or laminate
- One lock: black (open bookcase non-locking)
- Front-to-back and side-to-side filing hardware in file drawers
- Unfinished back and top

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option (omit for open bookcase):
 - See page FS.10 for designators.
- 4 Lock option (omit for open bookcase):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36);
 - specify one lock core separately.
- (5) Finish price group (omit for laminate):
 - **STD** = Group 1
- 6 Finish designator

Square Profile | Seat Cushions

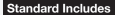
Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



				Fabric Price Grade						
D	W	Н	Model	1	2	3	4	5	6	7
Seat	Cushio	ns								
23"	18 ¹ /16'	13/16"	FSC2418	\$618	\$657	\$679	\$704	\$741	\$777	\$813
23"	301/16	13/16"	FSC2430	886	925	947	972	1009	1045	1081
23"	361/16'	13/16"	FSC2436	912	951	973	998	1035	1071	1107



- Seat cushion: seating fabric
- Anti-skid back

How to Specify



- ② Fabric grade
- 3 Fabric number



Seat cushions are for use on square profile low storage that have a wood or laminate top installed. Seat cushions sit on surface; anti-skid on back helps prevent movement.

Flat Profile | Box/File and Box/Lateral File Pedestals

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99









File drawers use drawer sides for front-to-back filing.

File Bars for Side-to-Side Filing See the Perks Work Tools chapter in the Kimball Accessory Solutions Price List.

Laminate Tops

➤See page FS.53.

Seat cushions

➤See page FS.54.

D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Metal Front	TFL Front
Box/F	ile Pe	destal					
Open	Тор						
17 ⁷ /8"	15"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S1815POBFM	\$909	\$1187
237/8"					14S2415POBFM	976	1256
Metal	Тор						
18"	15"	20 ⁷ /16"	245/32"	23 ²⁷ /32"	14S1815PBFM	\$1113	\$1390
24"					14S2415PBFM	1179	1459
Box/L	ateral	File Pec	lestal				
Open	Тор						
177/8"	30"	191/4"	2231/32"	2231/32"	14S1830POBFM	\$1304	\$1577
	36"				14S1836POBFM	1493	1772
	42"				14S1842POBFM	1683	1961
237/8"	30"	191/4"	2231/32"	2231/32"	14S2430POBFM	1605	1882
	36"				14S2436POBFM	1878	2157
	42"				14S2442POBFM	2113	2391
Metal	Тор						
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830PBFM	\$1507	\$1782
	36"				14S1836PBFM	1811	2089
	42"				14S1842PBFM	2000	2277
24"	30"	207/16"	245/32"	23 ²⁷ / ₃₂ "	14S2430PBFM	1807	2088
	36"				14S2436PBFM	2082	2360
	42"				14S2442PBFM	2317	2595

^{*} Depth dimension listed represents pedestal with TFL front; metal-front models are 1/16" less deep.

Standard Includes

- · Chassis: metal
- Drawer fronts: metal or TFL
- Counterweight (installed)
- Floor glides

How to Specify

- Model
- 2 Front material (omit for metal front):
 - **LL** = TFL front
- ③ Pull option:
 - ➤ See page FS.17 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$111)
 - **KRS** = Key random, silver (+\$111)
 - **KSB** = Key specific, black (+\$75)
 - **KSS** = Key specific, silver (+\$75) Note: Specify one lock core
 - separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)
 - **4C462** = 4" casters, cinder
 - (+\$133)
 - 4C501 = 4" casters, platinum metallic (+\$133)

Flat Profile | Open/Open

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Price
Open	/Open	Pedesta	al			_
Open 7	Гор					
17 ⁷ /8"	30"	19 ¹ /4"	2231/32"	22 ²¹ /32"	14S1830POOOM	\$937
	36"				14S1836POOOM	1136
	42"				14S1842POOOM	1340
23 ⁷ /8"	30"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S2430POOOM	1256
	36"				14S2436POOOM	1521
	42"				14S2442POOOM	1777
Metal	Тор					
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830POOM	\$1140
	36"				14S1836POOM	1340
	42"				14S1842POOM	1546
24"	30"	207/16"	245/32"	23 ²⁷ /32"	14S2430POOM	1459
	36"				14S2436POOM	1727
	42"				14S2442POOM	1980

^{*} Depth dimension listed represents pedestal with TFL front; metal-front models are 1/16" less deep.

Standard Includes

- Chassis: metal
- Counterweight (installed)
- Floor glides

How to Specify

- Model
- ② Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 3 Metal finish designator
- 4 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)
 - **4C462** = 4" casters, cinder (+\$133)
 - **4C501** = 4" casters, platinum

metallic (+\$133)

Seat cushions

➤See page FS.54.

Н

Н

Н

Flat Profile | Open/Lateral File

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





D*	W	with Glides	with 4" Legs	with 4" Casters	Model	Metal Front	TFL Front
Open/	/Latera	al File Pe	edestal				
Open 1	Гор						
17 ⁷ /8"	30"	19 ¹ /4"	2231/32"	22 ²¹ /32"	14S1830POOFM	\$1231	\$1509
	36"				14S1836POOFM	1422	1698
	42"				14S1842POOFM	1619	1899
237/8"	30"	19 ¹ /4"	2231/32"	22 ²¹ /32"	14S2430POOFM	1553	1832
	36"				14S2436POOFM	1838	2114
	42"				14S2442POOFM	2215	2494
Metal	Тор						
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830POFM	\$1549	\$1825
	36"				14S1836POFM	1738	2014
	42"				14S1842POFM	1954	2230
24"	30"	207/16"	245/32"	23 ²⁷ /32"	14S2430POFM	1756	2037
	36"				14S2436POFM	2042	2318
	42"				14S2442POFM	2419	2693

^{*} Depth dimension listed represents pedestal with TFL front; metal-front models are 1/16" less deep.

Standard Includes

- · Chassis: metal
- Drawer front: metal or TFL
- Counterweight (installed)
- Floor glides

How to Specify

- Model
- 2 Front material (omit for metal front):
 - **LL** = TFL front
- ③ Pull option:
 - ➤ See page FS.17 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$111)
 - **KRS** = Key random, silver (+\$111)
 - **KSB** = Key specific, black (+\$75)
 - **KSS** = Key specific, silver (+\$75)
 - Note: Specifyone lock core separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)
 - **4C462** = 4" casters, cinder
 - (+\$133)
 - **4C501** = 4" casters, platinum metallic (+\$133)

Laminate Tops
➤See page FS.53.

Seat cushions

➤See page FS.54.

Flat Profile | Hinged Door/Box/File

Pricing
GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





File drawers use drawer sides for front-to-back filing.

File Bars for Side-to-Side Filing
See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.

Laminate Tops
➤See page FS.53.

Seat cushions

➤See page FS.54.

D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Metal Front	TFL Front
Hinge	nd Doo	r Left, B					
Open :		. Lort, D	0,7,1,110	ı ııgııc			
17 ⁷ /8"	30"	19 ¹ /4"	2231/32"	22 ²¹ /32"	14S1830POHBFLM	\$1838	\$2114
	36"	1074	22 702	22 702	14S1836POHBFLM	2044	2322
	42"				14S1842POHBFLM	2250	2527
237/8"	30"	191/4"	2231/32"	2221/32"	14S2430POHBFLM	2156	2434
	36"				14S2436POHBFLM	2361	2639
	42"				14S2442POHBFLM	2569	2847
Metal	Тор				1.021.121.01.121.2111		
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830PHBFLM	\$2042	\$2318
	36"				14S1836PHBFLM	2248	2525
	42"				14S1842PHBFLM	2451	2731
24"	30"	207/16"	245/32"	23 ²⁷ /32"	14S2430PHBFLM	2356	2637
	36"				14S2436PHBFLM	2565	2842
	42"				14S2442PHBFLM	2771	3042
Box/F	ile Lef	t, Hinge	d Door	Riaht			
Open		-,					
17 ⁷ /8"	30"	191/4"	2231/32"	22 ²¹ /32"	14S1830POHBFRM	\$1838	\$2114
	36"				14S1836POHBFRM	2044	2322
	42"				14S1842POHBFRM	2250	2527
237/8"	30"	191/4"	2231/32"	22 ²¹ /32"	14S2430POHBFRM	2156	2434
	36"				14S2436POHBFRM	2361	2639
	42"				14S2442POHBFRM	2569	2847
Metal	Тор						
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830PHBFRM	\$2042	\$2318
	36"				14S1836PHBFRM	2248	2525
	42"				14S1842PHBFRM	2451	2731
24"	30"	207/16"	245/32"	23 ²⁷ / ₃₂ "	14S2430PHBFRM	2356	2637
	36"				14S2436PHBFRM	2565	2842
	42"				14S2442PHBFRM	2771	3042

Standard Includes

- · Chassis: metal
- Drawer front: metal or TFL
- Counterweight (installed)
- Floor glides

How to Specify

- Model
- 2 Front material (omit for metal front):
 - **LL** = TFL front
- 3 Pull option:
 - ➤ See page FS.17 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$222)
 - KRS = Key random, silver (+\$222)
 - **KSB** = Key specific, black (+\$150)
 - **KSS** = Key specific, silver (+\$150) Note: Specify two lock cores separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)
 - **4C462** = 4" casters, cinder
 - (+\$133)

4C501 = 4" casters, platinum metallic (+\$133)

Flat Profile | Open/Box/Lateral File

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Metal Front	TFL Front
Open	Left, E	Box/Late	ral File	Right			
Open :	Тор						
17 ⁷ /8"	42"	191/4"	2231/32"	22 ²¹ /32"	14S1842POOBLFLM	\$2156	\$2429
237/8"					14S2442POOBLFLM	2474	2791
Metal	Тор						
18"	42"	207/16"	245/32"	23 ²⁷ /32"	14S1842POBLFLM	\$2356	\$2637
24"					14S2442POBLFLM	2679	2993

Box/	Box/Lateral File Left, Open Right										
Open Top											
17 ⁷ /8"	42"	19 ¹ /4"	2231/32"	22 ²¹ /32"	14S1842POOBLFRM	\$2156	\$2429				
237/8"					14S2442POOBLFRM	2474	2791				
Metal	Тор										
18"	42"	207/16"	245/32"	23 ²⁷ /32"	14S1842POBLFRM	\$2356	\$2637				
24"					14S2442POBLFRM	2679	2993				

^{*} Depth dimension listed represents pedestal with TFL front; metal-front models are 1/16" less deep.

Standard Includes

- · Chassis: metal
- Drawer front: metal or TFL
- Counterweight (installed)
- Floor glides

How to Specify

Low Storage

- Model
- 2 Front material (omit for metal front):
 - **LL** = TFL front
- 3 Pull option:
 - See page FS.17 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$111)
 - **KRS** = Key random, silver (+\$111)
 - **KSB** = Key specific, black (+\$75)
 - **KSS** = Key specific, silver (+\$75)
 - Note: Specify one lock core separately for key specific.
- Metal finish price group:
 - STD = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)
 - **4C462** = 4" casters, cinder
 - (+\$133)
 - **4C501** = 4" casters, platinum

metallic (+\$133)

Laminate Tops
➤See page FS.53.

Seat cushions
See page FS.54.

Flat Profile | 18"D Tops

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Price						
Ther	Thermally Fused Laminate (TFL)									
18"	30"	11/8"	SS1830WSSLL	\$295						
	36"		SS1836WSSLL	310						
	42"		SS1842WSSLL	348						
	48"		SS1848WSSLL	382						
	54"		SS1854WSSLL	422						
	60"		SS1860WSSLL	464						
	66"		SS1866WSSLL	535						
	72"		SS1872WSSLL	557						
	78"		SS1878WSSLL	597						
	84"		SS1884WSSLL	646						

D	W	Н	Model	Price					
High	High-Pressure Laminate (HPL)								
18"	30"	13/16"	SS1830WSSL	\$394					
	36"		SS1836WSSL	410					
	42"		SS1842WSSL	465					
	48"		SS1848WSSL	509					
	54"		SS1854WSSL	563					
	60"		SS1860WSSL	617					
	66"		SS1866WSSL	715					
	72"		SS1872WSSL	740					
	78"		SS1878WSSL	795					
	84"		SS1884WSSL	858					

Standard Includes

• Top: TFL or HPL with softened vinyl (P) rim on the front side

How to Specify

- Model
- ② Rim profile:
 - **P** = Softened vinyl
- 3 Laminate price group (include for HPL only):
 - STD = Group 1
- 4 Laminate finish designator
- 5 Rim finish designator

24"D tops are available within the Xsede line.

See the Xsede Open Plan chapter in the Kimball Systems Solutions Price List.

Flat Profile | Seat Cushions

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.30
Surface Materials	FS.99



				Fabrio	Fabric Price Grade					
D	W	Н	Model	1	2	3	4	5	6	7
Seat	Cushic	ons								
18"	15"	21/2"	14S1815FC	\$229	\$264	\$284	\$307	_	\$373	\$405
	30"		14S1830FC	383	429	455	485	_	572	614
	36"		14S1836FC	407	460	489	524	_	623	672
	42"		14S1842FC	432	492	525	564	_	676	731
24"	15"	21/2"	14S2415FC	309	354	379	409	_	494	535
	30"		14S2430FC	513	563	591	624	_	718	764
	36"		14S2436FC	545	600	631	667	_	771	821
	42"		14S2442FC	579	639	673	712	_	825	880
36"	15"	21/2"	14S3615FC	453	518	554	597	_	720	779
	30"		14S3630FC	768	853	901	957	_	1117	1195
	36"		14S3636FC	816	901	949	1005	_	1165	1243
	42"		14S3642FC	862	947	995	1051	_	1211	1289

Standard Includes

- Seat cushion: seating fabric
- Anti-skid back

How to Specify



② Fabric grade

3 Fabric number



Seat cushions are for use on low metal storage with metal top or on an open-top unit with a laminate top installed.

D

Square Profile | Cabinets

Pricing

GSA SIN 33721



IMPORTANT: Brackets must be specified separately. ➤See pages FS.67-FS.71.

Ganging brackets are required when mounting side by side.

>See page FS.73.

60"W and 72"W flipper-door units have two doors and two optional locks: smaller units have a one door and one optional lock.

60"W and 72"W hinged-door units have four doors and two optional locks; 42"W and 48"W units have three doors with single door on right and two optional locks; smaller units have two doors and one lock.

Standard Includes

Flipper & Hinged Door Overheads

· Chassis and door(s): wood or laminate

Glass-Front Overheads

- Chassis: wood or laminate
- Glass doors with metal frame: non-locking

How to Specify

Flipper Door or Hinged Door

- Model
- 2 Door price group:
 - **F** = Flipper
- **H** = Hinged
- 3 Material:
- $\mathbf{W} = \mathbf{W}$
- L = Laminate
- 4 Profile:
- S = Square
- ⑤ Pull option:
 - N = Integrated
- 6 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random (+\$111 per lock)
 - **KSB** = Key specific (+\$75 per lock); specify lock core(s) separately.
 - >See left column for number of lock cores required.
- Tinish price group (omit for lam.):
 - **STD** = Group 1
- 8 Finish designator

Glass Front

- Model
- 2 Door price group:
 - **HG** = Hinged door with glass
- 3 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 4 Glass door option:
 - 8 = Linear vertical 9 = Frosted
- ⑤ Frame finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Glass door frame finish designator
- Tinish price group (omit for lam.):
- **STD** = Group 1
- 8 Finish designator

Square Profile | Open Shelves

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Shel	lves				
153/10	6" 23 ¹⁵ /16"	18 ¹¹ /16"	B2419O	\$618	\$538
	29 ¹⁵ /16"		B3019O	774	638
	35 ¹⁵ /16"		B3619O	937	655
	41 ¹⁵ /16"		B4219O	1012	727
	47 ¹⁵ /16"		B4819O	1080	798
	59 ¹⁵ /16"		B6019O	1416	1126
	71 ¹⁵ /16"		B7219O	1701	1315







D	W	Н	Model	Wood	Laminate
Filler	Panel	s			
161/8"	6"	18 ¹¹ /16"	N0619X	\$242	\$160
	12"		N1219X	477	329
	18"		N1819X	669	462
	24"		N2419X	860	595

Standard Includes

- Chassis: wood or laminate
- Single open compartment

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Profile (include for filler panel only):
 - **S** = Square
- 4 Finish price group (omit for laminate):
 - **STD** = Group 1
- 5 Finish designator

IMPORTANT: Brackets must be specified separately.

➤See pages FS.67–FS.71.

Ganging brackets are required when mounting side by side.

➤See page FS.73.

Filler panel has a square profile. It must be lined up with the chassis.

Square Profile | Highback Organizers

Pricing

GSA SIN 33721





				Flipper Doors Hinged	Hinged Doors		
D	W	Н	Model	Wood Laminate Wood	Laminate		
Highb	ack Orgar	nizers					
161/8"	47 ¹⁵ /16"	381/8"	H4839	\$4274 \$3440 \$4501	\$3530		
	59 ¹⁵ /16"		H6039	5128 3996 5236	4198		
	71 ¹⁵ /16"		H7239	5448 4244 5702	4370		

Related Products:

D	W	Н	Model	Woo	d Lamina	te
Finish	n Panels					
3/4"	47 ¹⁵ /16"	381/8"	N4839Y	\$772	\$703	
	59 ¹⁵ /16"		N6039Y	882	853	
	71 ¹⁵ /16"		N7239Y	987	943	

3/4"	4715/16"	2016"	N4839Y	\$772	\$703		
94	47 19/16	30 78	1140391	\$112	\$703		
	59 ¹⁵ /16"		N6039Y	882	853		
	71 ¹⁵ /16"		N7239Y	987	943		
				Panel Fa	bric Price G	irade	

D	W	Н	Model	Α	B/COM	
Highl	back Tack	boards				
7/8"	461/4"	201/2"	FHT4820	\$387	\$425	
	581/4"		FHT6020	422	460	
	701/4"		FHT7220	568	669	

IMPORTANT: Tackboards are required and must be specified separately.

Specify finish panel if backs will be exposed

Fabric is applied railroad style on 72"W tackboards.

Woodgrain laminates are applied horizontally on 72"W finish panel.

60"W and 72"W flipper-door units have two doors and two optional locks; smaller units have a one door and one optional lock.

60"W and 72"W hinged-door units have four doors and two optional locks; 42"W and 48"W units have three doors with single door on right and two locks; smaller units have two doors and one lock.

Standard Includes

Flipper Door

- Chassis and door(s): wood or laminate
- Unfinished back

Hinged Door

- Chassis and door(s): wood or laminate
- Unfinished back

How to Specify

Highback Organizer

- Model
- 2 Door price group:
 - **F** = Flipper
 - **H** = Hinged
- 3 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 4 Profile:
 - **S** = Square
- ⑤ Pull option:
 - N = Integrated
- 6 Lock option:

KRB = Key random (+\$111 per lock)

KSB = Key specific (+\$75 per lock); specify lock core(s) separately.

➤See left column for number of lock cores required.

X = Non-locking

Tinish price group (omit for laminate)

STD = Group 1

8 Finish designator

Finish Panel

- Model
- 2 Material:

 $\mathbf{W} = \mathsf{Wood}$

L = Laminate

3 Finish price group (omit for laminate)

STD = Group 1s

4 Finish designator

Highback Tackboard

- Model
- ② Fabric grade
- (3) Fabric number

Page FS.57 Kimball Systems Solutions Price List

Flat Profile | Sliding-Door Cabinets | Center Mount

Pricing

GSA SIN 33721

Door Material

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS 99

· Chassis with center divider: metal

• Sliding door(s): metal, laminate, or

M = Metal chassis/metal door

ML = Metal chassis/laminate door

MW = Metal chassis/wood door

stanchion brackets separately to attach to Xsede accessory rail **XC2F** = For Xsite flat profile

KRB = Key random (+\$111 on one- sided model; +\$222 on

KSB = Key specific (+\$75 on one-sided model; +\$150 on twosided); specify one lock core for one-sided model or two lock cores for two-sided model separately

Door finish price group (omit for laminate door models):
 STD = Group 1 wood or metal
 STDM = Group M metal
 Door finish designator
 Chassis finish price group:

STDM = Group M (+10%)

③ Center-mount bracket option:

X = No brackets; specify

Standard Includes

Attachment brackets

How to Specify

4 Lock option:

two-sided)

X = No lock(s)

STD = Group 1

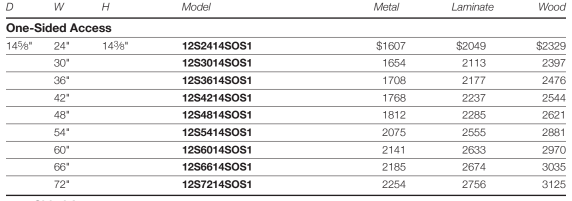
STD = Group 1

2 Chassis/door material:

wood

Model







Two-Sided Access

Compartment on Right (shown)							
36"	143⁄8"	12S3614SOS2R	\$1989	\$2980	\$3577		
42"		12S4214SOS2R	2060	3046	3665		
48"		12S4814SOS2R	2108	3101	3769		
54"		12S5414SOS2R	2341	3314	3978		
60"		12S6014SOS2R	2415	3414	4101		
66"		12S6614SOS2R	2462	3454	4172		
72"		12S7214SOS2R	2537	3562	4300		
nent or	n Left						
36"	143⁄8"	12S3614SOS2L	\$1989	\$2980	\$3577		
42"		12S4214SOS2L	2060	3046	3665		
48"		12S4814SOS2L	2108	3101	3769		
54"		12S5414SOS2L	2341	3314	3978		
60"		12S6014SOS2L	2415	3414	4101		
66"		12S6614SOS2L	2462	3454	4172		
72"		12S7214SOS2L	2537	3562	4300		
5 2 2 5 6 6 7 5 2 2 5 6 6	36" 42" 48" 54" 560" 66" 72" nent or 36" 42" 48" 54" 60"	36" 14%" 42" 48" 54" 560" 66" 72" nent on Left 36" 14%" 42" 448" 544" 564" 560"	12836148082R 12842148082R 12848148082R 12848148082R 12854148082R 12860148082R 12860148082R 12872148082R 12872148082R 12872148082R 12872148082R 12872148082L 12842148082L 12848148082L 12848148082L 12848148082L 12860148082L	1436 1436 12836148082R \$1989 12842148082R 2060 12842148082R 2108 12842148082R 2341 12854148082R 2341 12860148082R 2415 12860148082R 2462 12872148082R 2537 12872148082R 2537 12872148082L \$1989 12842148082L 2060 12842148082L 2108 12842148082L 2341 12854148082L 2341 12854148082L 2341 12860148082L 2415 12860148082L 2462 24	14% 12\$3614\$O\$2R		

IMPORTANT: If using center-mount overheads with Narrate, you must specify Narrate support Traxx for both sides of the frame where center-mount overhead will be installed.

Stanchion Brackets for Xsede Accessory Rail
See page FS.72.

STDM = Group M

Bracket finish designator

Chassis finish designator

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Bracket finish price group:

Pricing

Flat Profile | Sliding-Door Cabinets | Panel Mount

GSA SIN 33721



D	W	Н	Model	Door Mater Metal	rial Laminate	Wood
One-S	ided Acc	cess				
147/8"	233/4"	143/8"	12S2414SOS	\$1071	\$1291	\$1563
	29¾"		12S3014SOS	1104	1326	1620
	35¾"		12S3614SOS	1142	1370	1679
	413⁄4"		12S4214SOS	1179	1418	1962
	473/4"		12S4814SOS	1213	1456	2057
	53¾"		12S5414SOS	1327	1529	2119
	593/4"		12S6014SOS	1460	1687	2181
	65¾"		12S6614SOS	1565	1794	2336
	713/4"		12S7214SOS	1653	1904	2488

Standard Includes

- Chassis with center divider: metal
- Sliding door: metal, laminate, or wood
- Attachment brackets: paint

How to Specify

- Model
- 2 Chassis/door material:

M = Metal chassis/metal door

ML = Metal chassis/laminate

MW = Metal chassis/wood door

- 3 Panel-mount bracket option:
- X = 2 brackets for Xsite Traxx or wall Traxx

XG = 2 brackets and 1 ganging bracket for Xsite Traxx or wall

I = 1 left and 1 right bracket for wall standard

C = 1 left and 1 right bracket for Cetra

CG = 1 left, 1 right, and 1 ganging bracket for Cetra

N = 2 brackets for Narrate support Traxx

NG = 2 brackets and 1 ganging bracket for Narrate support Traxx

4 Lock option:

KRB = Key random (+\$111)

KSB = Key specific (+\$75); specify one lock core separately **X** = No lock(s)

(5) Door finish price group (omit for laminate door models):

STD = Group 1 wood or metal

STDM = Group M metal

- 6 Door finish designator
- ① Chassis/attachment bracket finish price group:

STD = Group 1

STDM = Group M (+10%)

® Chassis/attachment bracket finish designator

Flat Profile | Flipper-Door Cabinets

Pricing

GSA SIN 33721





D	W	Н	Model	Price
Meta	l Chassis	with Wood	Door(s)	
15"	233/4"	165⁄8"	12S2416SOFMW	\$1276
	293/4"		12S3016SOFMW	1460
	35¾"		12S3616SOFMW	1726
	413⁄4"		12S4216SOFMW	1936
	473/4"		12S4816SOFMW	2151
	593/4"		12S6016SOFMW	2828
	713/4"		12S7216SOFMW	3257

Standard Includes

- · Chassis: metal
- Door(s): wood; 24"W-48"W units have one flipper door and 60"W-72"W units have two individually locking flipper doors.
- One lock per door: black
- Cutouts for cable routing

How to Specify

- Model
- ② Pull option:
 - **N** = Integrated
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$36 per door); specify one lock core per door separately.

4 Chassis finish price group:

STD = Group 1

STDM = Group M (+10%)

- ⑤ Finish designator
- 6 Door finish price group:

STD = Group 1

Tinish designator

IMPORTANT: Brackets must be specified separately.

➤See pages FS.67–FS.71.

Ganging brackets should be specified when hanging overheads side by side.

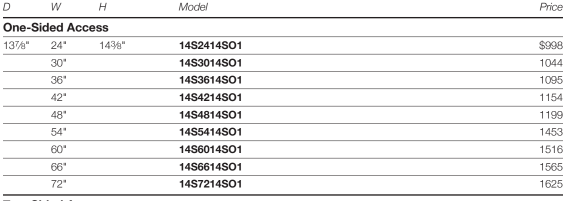
➤See page FS.73.

Flat Profile | Open Cabinets | Center Mount

Pricing GSA SIN 33721

Statement of Line	►See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







Two Sided Access

72"

Two-Si	Two-Sided Access					
Compa	rtment o	n Right				
131/16"	36"	143⁄8"	14S3614SO2R	\$1372		
	42"		14S4214SO2R	1442		
	48"		14S4814SO2R	1485		
	54"		14S5414SO2R	1713		
	60"		14S6014SO2R	1782		
	66"		14S6614SO2R	1830		
	72"		14S7214SO2R	1903		
Compa	rtment o	n Left				
131/16"	36"	143/8"	14S3614SO2L	\$1372		
	42"		14S4214SO2L	1442		
	48"		14S4814SO2L	1485		
	54"		14S5414SO2L	1713		
	60"		14S6014SO2L	1782		
	66"		14S6614SO2L	1830		

14S7214SO2L



IMPORTANT: If using center-mount overheads with Narrate, you must specify Narrate support Traxx for both sides of the frame where centermount overhead will be installed.

Stanchion Brackets for Xsede Accessory Rail ➤See page FS.72.

Standard Includes

- Chassis with center divider: metal
- Attachment brackets (finished to match storage)

How to Specify

- Model
- ② Center-mount bracket option: **X** = No brackets; specify stanchion brackets separately to attach to Xsede accessory rail **XC2F** = For Xsite flat profile
- 3 Finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 4 Finish designator

1903

Flat Profile | Open Cabinets | Surface Mount & Suspended

563/4"(32" section on right)

623/4"

Pricing

1158

1262

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS 99





D	W	Н	Model	Price
Set-on-	-Surfac	e End		
1411/16"	24"	143/8"	14S2414OSM	\$722
	30"		14S3014OSM	911
	503/4"		14S5114OSM	967
	563/4"(32" section on left)	14S5714OSML	1095
	563/4"	(32" section on right)	14S5714OSMR	1095
	623/4"		14S6314OSM	1199
Suspen	ided B	elow Surface		
1411/16"	24"	143/8"	14S2414USOM	\$784
	30"		14S3014USOM	975
	503/4"		14S5114USOM	1031
	563/4"(32" section on left)	14S5714USOML	1158

14S5714USOMR

14S6314USOM

Standard Includes

• Chassis with center divider: metal

How to Specify

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

Note: Divider is not centered on 56³/₄" models. Select model based on the location of the larger (32"W) section.

Pricing

Flat Profile | Cubby Storage

Cubby Storage GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Interior Storage H	Model	Price
Meta	l Cubby S	torage			
12"	473/4"	6 ¹⁵ /16"	415/16"	12S4807SMCXP	\$913
-	593/4"			12S6007SMCXP	1276
	713⁄4"			12S7207SMCXP	1451

Standard Includes

- Chassis: metal
- Xsite/Traxx panel mounting bracket
- Xsite support blocks
- Center divider

How to Specify

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

IMPORTANT: For use on Xsite Traxx or wall Traxx only. Not applicable for use on Narrate or Cetra panels.

Ganging bracket is required when mounting cubbies side by side.

Cubbies cannot be mounted below center-mount overheads.

Ganging Brackets
➤See page FS.73.

Bevel Profile | Cabinets

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



					Panel Fabric Price Grade			
D	W	Н	Model	Paint	Α	B/COM		
Paint	ed or Pa	nel Fab	ric Doors					
14 ⁷ /8"	233/4"	16 ⁵ /8"	IS142416R	\$837	\$1074	\$1074		
	29¾"		IS143016R	854	1088	1088		
	35¾"		IS143616R	909	1137	1137		
	41¾"		IS144216R	933	1190	1190		
	47¾"		IS144816R	961	1260	1260		
	53¾"		IS145416R	1209	1403	1403		
	593/4"		IS146016R	1342	1529	1529		
	713/4"		IS147216R	1527	1709	1709		

				Upholstery F	abric Pr	ice Grade				
D	W	Н	Model	1/COM	2	3	4	5	6	7
Upho	Istery Fa	abric Do	oors							
147/8"	23¾"	165⁄8"	IS142416R	\$1074	\$1124	\$1152	\$1185	\$1232	\$1279	\$ 1325
	29¾"		IS143016R	1088	1138	1166	1199	1246	1293	1339
	35¾"		IS143616R	1137	1187	1215	1248	1295	1342	1388
	41¾"		IS144216R	1190	1240	1268	1301	1348	1395	1441
	47¾"		IS144816R	1260	1310	1338	1371	1418	1465	1511
	53¾"		IS145416R	1403	1453	1481	1514	1561	1608	1654
	59¾"		IS146016R	1529	1579	1607	1640	1687	1734	1780
	71¾"		IS147216R	1709	1759	1787	1820	1867	1914	1960

Standard Includes

- · Chassis: metal
- Receding door(s): metal or fabric covered; 24"W-48"W units have one receding door and 54"W-72"W units have two individually locking doors.
- One lock per door: black
- Cutouts for cable routing

How to Specify

- Model
- 2 Material:
 - **P** = Paint

NP = Fabric door/paint chassis

3 Lock option:

KRB = Key random

KSB = Key specific (-\$36 per door); specify one lock core per door separately.

A Railroaded fabric option (include for fabric model only):

 $\mathbf{Y} = \text{Yes}$

N = No

- 5 Fabric grade (omit for painted unit)
- Fabric number (omit for painted unit)
- Tinish price group:

STD = Group 1

STDM = Group M (+10%)

8 Finish designator

IMPORTANT: Brackets must be specified separately.

➤See pages FS.67–FS.71.

Ganging brackets should be specified when hanging overheads side by side.

➤See page FS.73.

Bevel Profile | Shelves

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D V	N H	Mod	el	Price		
Shelves						
14 ⁷ /8"	233/4"	16 ⁵ ⁄8"	IS142416OS	\$604		
	293/4"		IS143016OS	615		
353/4"			IS143616OS	634		
	413/4"		IS144216OS	649		
	473/4"		IS144816OS	659		
533/4"			IS145416OS	682		
	59 ³ /4"		IS146016OS	714		
	713/4"		IS147216OS	744		

Standard Includes

- Chassis: metal
- Cutouts for cable routing

How to Specify

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

IMPORTANT: Brackets must be specified separately.

➤See pages FS.67–FS.71.

Ganging brackets must be specified when hanging overheads side by side.

➤See page FS.73.

15"

473/4"

593/4"

713/4"

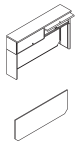
371/8"

Bevel Profile | Highback Organizers

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



					Pallel Fa	abric Price G	II aue		
D	W	Н	Model	Paint	Α	B/COM			
High	back Org	ganizer	with Painted	or Panel Fabric Doors					
15"	473/4"	371/8"	IF4836H	\$1856	\$2110	\$2110			
	593/4"		IF6036H	2267	2518	2518			
	713⁄4"		IF7236H	2685	2938	2938			
High	back Tac	kboard	with Panel F	abric					
1/2"	441/4"	193⁄4"	IF4821T	_	\$436	\$436			
	561/4"		IF6021T	_	482	482			
	68 ¹ /4"		IF7221T	_	623	623			
				Upholstery Fabric Pri	ice Grade				
D	W	Н	Model	1/COM 2	3	4	5	6	7

\$2110

2518

2938

\$2160

2568

2988

\$2188

2596

3016

\$2221

2629

3049

\$2268

2676

3096

\$2315

2723

3143

\$2361

2769

3189

Panel Fahric Price Grade

Highback must be the same width as freestanding rectangular unit.

Panel fabric is applied railroad style to 72"W highback tackboards; seating fabric is applied railroad style to 60"W and 72"W highback tackboards.

Standard Include	s

- · Chassis: metal
- Receding door(s): metal or fabric covered; 48"W units have one door and 60"W-72"W units have two individually locking doors.
- One lock per door: black
- Back panel
- Cutouts for cable routing

How to Specify

Highback Organizer

- Model
- 2 Material:
 - P = Paint

NP = Fabric door/paint chassis

- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36 per door); specify one lock core per door separately.
- ④ Railroaded fabric option (include for fabric model only):
 - $\mathbf{Y} = \text{Yes}$
 - N = No
- ⑤ Fabric grade (omit for painted unit)
- 6 Fabric number (omit for painted unit)
- 7 Finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 8 Finish designator

Highback Tackboard

- Model
- ② Railroad fabric option:
 - $\mathbf{Y} = \text{Yes}$
 - N = No

Note: **Y** must be specified for 72"W tackboards in panel or seating fabric and 60"W tackboards in seating fabric.

- 3 Fabric grade
- 4 Fabric number

Highback Organizer with Upholstery Fabric Doors

IF4836H

IF6036H

IF7236H

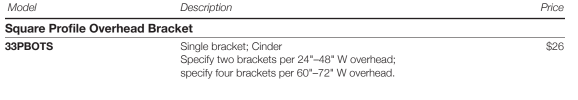
Overhead Mounting Brackets | For Use with Narrate®

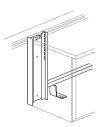
Pricing

GSA SIN 33721

Statement of Line	See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







Flat Profile Flipper-Do	or and Bevel Profile Overhead Bracket Kit	
33P24XOHBKIT	Used with 24"W overheads; specify one kit per overhead.	\$103
33P30XOHBKIT	Used with 30"W overheads; specify one kit per overhead.	108
33P36XOHBKIT	Used with 36"W overheads; specify one kit per overhead.	112
33P42XOHBKIT	Used with 42"W overheads; specify one kit per overhead.	117
33P48XOHBKIT	Used with 48"W overheads; specify one kit per overhead.	120
33P54XOHBKIT	Used with 54"W overheads; specify one kit per overhead.	124
33P60XOHBKIT	Used with 60"W overheads; specify one kit per overhead.	128
33P72XOHBKIT	Used with 72"W overheads; specify one kit per overhead.	134

How to Specify

Square Profile Overhead Bracket

Model

Flat and Bevel Profile Overhead Bracket Kit

- Model
- ② Finish price group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

3 Finish designator

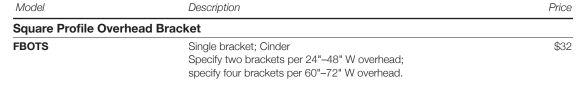
Overhead Mounting Brackets | For Use with Xsite®

Pricing

GSA SIN 33721

Statement of Line	>see page Fs.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







Flat Profile Flipper-Do	or and Bevel Profile Overhead Bracket Kit	
IS24XOHBKIT	Used with 24"W overheads; specify one kit per overhead.	\$96
IS30XOHBKIT	Used with 30"W overheads; specify one kit per overhead.	107
IS36XOHBKIT	Used with 36"W overheads; specify one kit per overhead.	108
IS42XOHBKIT	Used with 42"W overheads; specify one kit per overhead.	110
IS48XOHBKIT	Used with 48"W overheads; specify one kit per overhead.	112
IS54XOHBKIT	Used with 54"W overheads; specify one kit per overhead.	114
IS60XOHBKIT	Used with 60"W overheads; specify one kit per overhead.	117
IS72XOHBKIT	Used with 72"W overheads; specify one kit per overhead.	124

How to Specify

Square Profile Overhead Bracket

Model

Flat and Bevel Profile Overhead Bracket Kit

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

Overhead Mounting Brackets | For Use with Cetra®

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





D	W	Н	Model	Description	Price
Squar	e Profi	le Overl	nead Brackets		
111/16"	25/16"	45/8"	ASBL	Left bracket; black. (shown)	\$25
			ASBR	Right bracket; black	\$25

Flat Profile Flipper-Door and Bevel Profile Overhead Bracket					
2"	3/4"	16"	ISBRKC	Set of 2; one right and one left. One set required per overhead	\$50



Transaction Shelf Brackets (optional)	Fransaction Shelf Brackets (optional)				
Right Hand					
ABFSR2	For use with wood or laminate transaction shelf. Specify one right and one left for each shelf. For shelves larger than 60"W, specify an additional left- or right-hand bracket for center support.	\$42			
Left Hand (shown)					
ABFSL2	For use with wood or laminate transaction shelf. Specify one right and one left for each shelf. For shelves larger than 60"W, specify an additional left- or right-hand bracket for center support.	\$42			

IMPORTANT: Brackets must be specified separately. Specify additional bracket when using 72"W square profile overheads on Cetra panels.

Ganging Brackets ➤ See page FS.73.

IMPORTANT: Black transaction shelf brackets are included as standard with transaction counters. Only order transaction shelf bracket models at left if you want them in a different paint color. How to Specify

Square Profile Overhead Brackets

Model

Flat and Bevel Profile Overhead Bracket Kits of Transaction Shelf Brackets

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

Overhead Mounting Brackets | For Use with Traxx Applications

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



Model	Description	Price
Square Profile Overhead Brackets		
FBOTS	Single bracket; Cinder Specify two brackets for use with 24"W to 48"W overheads; specify four brackets for use with 60"W to 72"W overheads.	\$32



Flat Profile Flipper-Door and Bevel Profile Overhead Brackets			
Flat Frome Fupper-Door and Bever Frome Overnead Brackets			
ISBRKT	Set of two; one set required per overhead.	\$56	

IMPORTANT: Brackets must be specified separately.

Specify the appropriate bracket or bracket kit based on the profile of the overhead storage unit.

Ganging Brackets
>See page FS.73.

How to Specify

Square Profile Overhead Brackets

Model

Flat and Bevel Profile Overhead Bracket Kit

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

Overhead Mounting Brackets | For Wall Mount and Freestanding Applications

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Description	Price
Trax	x				_
			TTXT721	One 72"L section of Traxx; Specify when wall-mounting overheads.	\$238



TTBS72



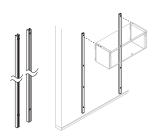


For us	For use with Square Profile Overhead Storage Units				
5/8"	71 ¹³ /16"	1"	TTBS72	One 72"L section; black.	\$45
For us	For use with Bevel Profile and Flat Profile Flipper-Door Overhead Storage Units				
1/2"	33/8"	141/8"	ISBRKTSO	Set of 2; one set required per overhead.	\$112



Freestanding Kit

FBOFS	Specify when spanning overheads between two	\$89
	vertical storage units; Cinder finish.	



Wall Standards					
3/4"	3/4"	75 ⁷ /8"	WT80	Corresponds to Xsite or Cetra, 80"H panel. Set of two.	\$338

How to Specify

Traxx

- Model
- ② Finish price group:

STD = Group 1

STDM = Group M (+10%)

3 Finish designator

Traxx Spacers for use with Square Profile Overheads

Model

Freestanding Kit

Model

Wall Standards and Traxx Spacers for use with Bevel or Flat Profile

Overheads

- Model
- ② Finish price group: **STD** = Group 1

STDM = Group M (+10%)

3 Finish designator

IMPORTANT: Specify wall standards for wall-mounting bevel profile overheads or sliding-door overheads only. Maximum of two components per each set of wall standards, not to exceed 150 pounds. Blocking and bearing on floor is recommended.

Pricing

Overhead Stanchion Brackets | For Flat Profile Overhead Storage and Xsede Accessory Rail

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Price
Overh	ead Star	nchion Brac	kets (Set of 2)	
97/8"	13/8"	6 ¹³ /16"	14SXAR	\$315

Standard Includes

• Set of two stanchion brackets: paint

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STDM = Group M (+10%)

3 Finish designator

IMPORTANT: Two stanchion brackets must be specified separately for each overhead storage cabinet to be center-mounted on Xsede accessory rail. 57/8" visible when installed.

Flat profile overhead storage cabinets compatible with Xsede accessory rail: >See pages FS.58 and FS.61.

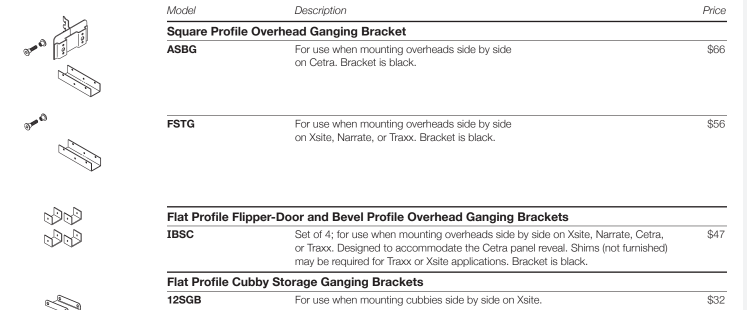
Not applicable to square and bevel overheads.

Overhead Ganging Brackets

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



IMPORTANT: Ganging brackets are required when mounting square and bevel overheads side by side.

When using ganging brackets for side-by-side square profile overheads mounted on Cetra panels, the inside left and right brackets are replaced by the ganging bracket.

How to Specify

Ganging Brackets for Square, Flat, or Bevel Profile **Overhead Storage**

Model

Flat Profile Cubby Storage Brackets

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

Page FS.73

FOOTPRINT® STORAGE | VERTICAL

Square Profile | Bookcases

Pricing

\$2043

2269

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate
Three	Shelves	3			
13"	30"	42"	ABC3042	\$2097	\$1669
	36"		ABC3642	2569	2142







13"	30"	5429/32"	ABC3056	\$2537	\$2013
	36"		ABC3656	3007	2487



Five Shelves						
13"	30"	671/2"	ABC3068	\$2960	\$2363	
	36"		ABC3668	3435	2839	

A = adjustable shelf

Standard Includes

- Bookcase: wood or laminate
- 3/4" thick shelves
- Unfinished back

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Finish price group (omit for laminate):
 - **STD** = Group 1
- 4 Finish designator

\$2511

2982

Square Profile | Short (Set-On-Surface) Storage Cabinets

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99









D	W	Н	Model	Description	Wood	Laminate
Single	Door Hin	ged on Rig	ht			
15 ⁷ /8"	17 ¹⁵ /16"	381/8"	H1839HR	For use with 19/16" worksurfaces	\$2882	\$2395
		381/2"	H1840HR	For use with 13/16" worksurfaces	2882	2395
Single	Door Hin	ged on Lef	t			
15 ⁷ /8"	17 ¹⁵ /16"	381/8"	H1839HL	For use with 19/16" worksurfaces	\$2882	\$2395
		381/2"	H1840HL	For use with 13/16" worksurfaces	2882	2395
Double	Doors					
15 ⁷ /8"	29 ¹⁵ /16"	381/2"	H3040H	For use with 13/16" worksurfaces	\$3826	\$3358
	35 ¹⁵ /16"	381/2	H3640H	For use with 13/16" worksurfaces	4292	3621
Open						
15 ¹ / ₁₆ "	17 ¹⁵ /16"	381/2"	H1840O	For use with 13/16" worksurfaces	\$2749	\$1915
	2915/16"	381/2"	H3040O	For use with 13/16" worksurfaces	3636	2867
	35 ¹⁵ /16"	381/2	H3640O	For use with 13/16" worksurfaces	3985	3125

Related Products:

Short	Short Storage Finish Panel							
For Us	se with H1	839 Model Sh	ort Storage Cabinets					
3/4"	18"	381/8"	N1839Y	\$723	\$659			

Specify short storage finish panel when the back of the unit is exposed; field-installation only.

When using 13/16" thick worksurfaces, you must use H1840 models if aligning short storage units with overheads or freestanding vertical storage units.

Short storage is to be used on worksurfaces; not for use on floor.

Standard Includes

- Chassis: wood or laminate
- Unfinished back

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Profile (omit for open storage and finish panel):
 - **S** = Square
- 4 Lock option (omit for open storage and finish panel):

KRB = Key random, black (+\$111)

KSB = Key specific (+\$75); specify one black lock core separately.

- X = No lock
- (5) Finish price group (omit for laminate):
 - STD = Group 1
- 6 Finish designator

Square Profile | Lateral Files

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99









D	W	Н	Model	Wood	Laminate
Two D	rawers				
223/4"	29 ⁷ /8"	273/4"	FWL233027	\$3560	\$3036
	357/8"		FWL233627	4030	3511
Three	Drawers	<u> </u>			
223/4"	29 ⁷ /8"	403/4"	FWL233040	\$4897	\$4260
	357/8"		FWL233640	5378	4731
Four D	Drawers				
223/4"	29 ⁷ /8"	533/4"	FWL233053	\$5647	\$4590
	35 ⁷ /8"		FWL233653	6117	5055

Related Products:

D	W	Н	Model	Wood	Laminate
Finis	h Panel				
1"	297/8"	273/16"	FFP3027	\$459	\$383
		403/16"	FFP3040	595	523
		533/16"	FFP3053	772	745
		67 ³ /16"	FFP3068	1071	1029
1"	357/8"	273/16"	FFP3627	506	457
		403/16"	FFP3640	646	595
		53 ³ /16"	FFP3653	798	792
		673/16"	FFP3668	1095	1071

Standard Includes

- Chassis and drawer fronts: wood or laminate
- Unfinished top and back
- One lock: black

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- ③ Pull option (omit for finish panel):See page FS.24 for designators.
- 4 Lock option (omit for finish panel):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$36);
- specify one lock core separately.

 ⑤ Finish price group (omit for
- laminate)
 STD = Group 1
- 6 Finish designator

For finished top, specify single rim worksurface.

Specify a lateral file finish panel when the back of unit is exposed; field installation only.

Square Profile | Lateral Files with Hinged-Door Storage

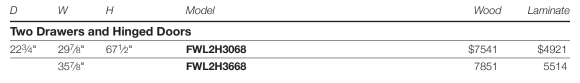
Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







Four D	rawers a	and Hinged	Doors		
223/4"	297/8"	671/2"	FWL4H3068	\$7219	\$5392
	35 ⁷ /8"		FWL4H3668	7498	5982





D	W	Н	Model	Wood	Laminate
Filler	Strip				
1"	19/16"	273/16"	FFFS0127	\$58	\$47
		403/16"	FFFS0140	87	58
		533/16"	FFFS0153	114	79
		673/16"	FFFS0168	142	102



- Chassis: wood or laminate
- Lock: black (standard on drawers; optional on hinged doors)
- Two adjustable shelves in the two-drawer model.

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood} \quad \mathbf{L} = \mathsf{Laminate}$
- ③ Pull option (omit for finish panel):See page FS.24 for designators.
- 4 Lock option:
 - **KRB** = Key random both doors and drawers (+\$111)
 - **KSB** = Key specific both doors and drawers (+\$39); specify two lock cores separately
 - **XKRB** = Non-locking door, key random locking drawers
 - **XKSB** = Non-locking door, key specific locking drawers (-\$36); specify one lock core separately
- ⑤ Finish price group (omit for lam): **STD** = Group 1
- 6 Finish designator

Specify lateral file filler strip when side of unit is exposed or to fill the space when finish panel is not used; field installation only.

Specify lateral file finish panel when the back of the unit is exposed; field installation only.

➤See page FS.76.

Square Profile | Cabinets | 18"W

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







D	W	Н	Model	Description	Wood	Laminate
Box/B	ox/File Be	elow				
Door H	inged on R	ight				
237/8"	17 ¹⁵ /16"	671/2"	FFBR2468	Finished back	\$7173	\$6350
			FWBR2468	Unfinished back	6391	5750
Door H	inged on L	eft				
237/8"	17 ¹⁵ /16"	671/2"	FFBL2468	Finished back	\$7173	\$6350
			FWBL2468	Unfinished back	6391	5750
File/Fi	le Below					
Door H	inged on R	ight				
237/8"	17 ¹⁵ /16"	671/2"	FFFR2468	Finished back	\$7173	\$6350
			FWFR2468	Unfinished back	6391	5750
Door H	inged on L	eft				
237/8"	17 ¹⁵ /16"	671/2"	FFFL2468	Finished back	\$7173	\$6350
			FWFL2468	Unfinished back	6391	5750
Five S	helves					
Door H	inged on R	ight				
237/8"	17 ¹⁵ /16"	67 ¹ /2"	FFSR2468	Finished back	\$6328	\$5694
			FWSR2468	Unfinished back	5558	5004
Door H	inged on L	eft				
237/8"	17 ¹⁵ /16"	671/2"	FFSL2468	Finished back	\$6328	\$5694
			FWSL2468	Unfinished back	5558	5004

Specify filler panel to fill in space between last storage cabinet and wall or panel.

➤See page FS.81.

Standard Includes

- Chassis: wood or laminate
- Shelves:
- —Two adjustable (bottom shelf fixed) in box/box/file and file/file model
- Three adjustable (third and bottom shelf fixed) in five-shelf model
- Lock: black (standard on drawers; optional on hinged doors)

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- ③ Pull option (omit for finish panel):See page FS.24 for designators.
- 4 Lock option:

KRB = Key random (+\$111)

KSB = Key specific (+\$75 for five-shelf; +\$39 for BBF or FF); specify two lock cores separately

XKRB = Non-locking door, key random locking drawers (applies to cabinets with drawers only)

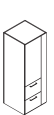
XKSB = Non-locking door, key specific locking drawers (-\$36, applies to cabinets with drawers only, specify one lock core separately)

- **X** = Non-locking door (applies to cabinet with shelves only)
- (5) Finish price group (omit for lam): **STD** = Group 1
- 6 Finish designator

Square Profile | Cabinets | 24"W

Pricing GSA SIN 33721 Statement of Line >See page FS.2 Planning FS.8 Pricing FS.33 Surface Materials FS.99





D	W	Н	Model	Wood	Laminate
Box/B	ox/File Be	elow			
Wardro	be on Righ	nt			
237/8"	2313/16"	427/32"	94S242442WHRBBF	\$8095	\$3088
		491/8"	94S242450WHRBBF	8624	3727
		54 ¹³ /16"	94S242454WHRBBF	8837	3931
		677/16"	94S242468WHRBBF	9052	4135
Wardro	be on Left				
237/8"	23 ¹³ /16"	427/32"	94S242442WHLBBF	\$8095	\$3088
		491/8"	94S242450WHLBBF	8624	3727
		54 ¹³ /16"	94S242454WHLBBF	8837	3931
		67 ⁷ /16"	94S242468WHLBBF	9052	4135
File/Fi	le Below				
Wardro	be on Righ	nt			
23 ⁷ /8"	23 ¹³ /16"	427/32"	94S242442WHRFF	\$8008	\$3076
		491/8"	94S242450WHRFF	8213	3280
		54 ¹³ /16"	94S242454WHRFF	8417	3484
		67 ⁷ /16"	94S242468WHRFF	8622	3688
Wardro	be on Left				
237/8"	2313/16"	427/32"	94S242442WHLFF	\$8008	\$3076
		491/8"	94S242450WHLFF	8213	3280
		54 ¹³ /16"	94S242454WHLFF	8417	3484
		677/16"	94S242468WHLFF	8622	3688

Standard Includes

- Chassis and drawer fronts: wood or laminate
- Finished back
- One lock for drawers: black

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$

 - **L** = Laminate
- 3 Pull option (omit for finish panel): ➤See page FS.24 for designators.
- 4 Lock option:
 - KRB = Key random (+\$222)
 - **KSB** = Key specific (+\$78 for BBF or FF); specify three lock cores separately
 - **XKRB** = Non-locking door, key random locking drawers
 - **XKSB** = Non-locking door, key specific locking drawers (-\$36; specify one lock core separately)
- ⑤ Finish price group (omit for laminate)
 - **STD** = Group 1
- 6 Finish designator

Square Profile | Wardrobes | 42", 50", & 54"H

Pricing

GSA SIN 33721

Statement of Line	See page FS.2
Planning	FS.8
Pricing	FS.33

FS.99





D	W	Н	Model	Wood	Laminate
18"W \	Nardrobe	,			
Door Hi	nged on R	ight			
237/8"	17 ¹⁵ /16"	427/32"	94S241842WHR	\$5387	\$3611
		491/8"	94S241850WHR	5478	4066
		54 ¹³ /16"	94S241854WHR	5568	4362
Door Hi	nged on L	eft			
237/8"	17 ¹⁵ /16"	427/32"	94S241842WHL	\$5387	\$3611
		491/8"	94S241850WHL	5478	4066
		54 ¹³ /16"	94S241854WHL	5568	4362
6"W W	ardrobes	1			
Door Hi	nged on R	ight			
237/8"	61/4"	427/32"	94S240642WHR	\$3065	\$3090
		491/8"	94S240650WHR	3323	3544
		54 ¹³ /16"	94S240654WHR	3454	3095
Door Hi	nged on L	eft			
237/8"	61/4"	42 ⁷ /32"	94S240642WHL	\$3065	\$3090
		491/8"	94S240650WHL	3323	3544
		54 ¹³ /16"	94S240654WHL	3454	3095

Standard Includes

Surface Materials

- Chassis and front: wood or laminate
- Hanging bar
- Adjustable shelf in 18"W model

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Lock option:
 - **KRB** = Key random, black (+\$111)
 - **KSB** = Key specific (+\$75); specify one lock core separately
 - **X** = No lock
- 4 Finish price group (omit for laminate):
 - **STD** = Group 1
- 5 Finish designator

Square Profile | Wardrobes | 68"H

Pricing

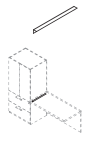
GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99









Worksurface Support Bracket

FSSBP

13/16"

16"

D	W	Н	Model	Description	Wood	Laminate
18"W \	Wardrob	<u></u> е				
Door H	inged on I	Right				
237/8"	17 ¹⁵ /16"	671/2"	FFWR2468	Finished back	\$6069	\$5463
			FWWR2468	Unfinished back	5301	4766
Door H	inged on l	_eft				
237/8"	17 ¹⁵ /16"	671/2"	FFWL2468	Finished back	\$6069	\$5463
			FWWL2468	Unfinished back	5301	4766
6"W W	/ardrobe	s				
Door H	inged on I	Right				
237/8"	61/4"	671/2"	FFWR0668	Finished back	\$4250	\$3819
			FWWR0668	Unfinished back	3708	3334
Door H	inged on l	_eft				
237/8"	6 ¹ /4"	67 ¹ /2"	FFWL0668	Finished back	\$4250	\$3819
			FWWL0668	Unfinished back	3708	3334
Related	d Product	s:				
D	W	Н	Model		Wood	Laminate
Filler F	Panels					
237/8"	6"	66 ¹⁵ /16"	FSFP0668		\$202	\$186
	12"		FSFP1268		415	385
	18"		FSFP1868		592	541
	24"		FSFP2468		756	692
D	W	Н	Model			Price

Standard Includes

Wardrobe

- Chassis and front: wood or laminate
- Hanging bar
- Adjustable shelf in 18"W model

Filler Panel

• Face and top: wood or select laminates

Tips

Specify storage cabinet filler panel to fill in space between last storage cabinet and wall or panel.

6"W wardrobe is not freestanding and must be attached to adjacent storage or wall.

How to Specify

Wardrobe and Filler Panel

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$

 - **L** = Laminate
- 3 Lock option (omit for filler panel):
 - **KRB** = Key random, black (+\$111)

 - **KSB** = Key specific (+\$75); specify one lock core separately
 - **X** = No lock

\$59

- 4 Finish price group (omit for laminate):
 - **STD** = Group 1
- ⑤ Finish designator

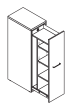
Worksurface Support Bracket

Model

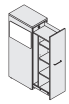
Square Profile | Pull-Out Storage

Pricing

GSA SIN 33721



D	W	Н	Model Wood		Laminate
Left-l	Hand App	lication			
24"	15"	427/32"	FF152442VPOL	\$7451	\$5008
		491/8"	FF152450VPOL	7635	5133
		54 ¹ /16"	FF152454VPOL	7939	5330
	18½"	427/32"	FF182442VPOL	8941	6010
		491/8"	FF182450VPOL	9162	6159
		541/16"	FF182454VPOL	9527	6394
30"	15"	427/32"	FF153042VPOL	7900	5356
		491/8"	FF153050VPOL	8204	5517
		541/16"	FF153054VPOL	8389	5676
Right	-Hand Ap	plication (shown)		
24"	15"	427/32"	FF152442VPOR	\$7451	\$5008
		491/8"	FF152450VPOR	7635	5133
-		54 ¹ /16"	FF152454VPOR	7939	5330
	18½"	427/32"	FF182442VPOR	8941	6010
		491/8"	FF182450VPOR	9162	6159
		54 ¹ /16"	FF182454VPOR	9527	6394
30"	15"	427/32"	FF153042VPOR	7900	5356
		491/8"	FF153050VPOR	8204	5517
		54 ¹ /16"	FF153054VPOR	8389	5676



Magnetic markerboards are available to attach to hard surfaces, such as storage or tiles) with adhesive tape provided. They are offered in two widths that will fit perfectly on the side of pull-out storage cabinets.

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

- Chassis and front: wood or laminate
 - One full-depth shelf on top

Standard Includes

- One fixed shelf and one adjustable shelf on 42" and 50"H models; one fixed and two adjustable shelves on 54"H model
- Coat/bag hook below top shelf and behind the lower shelves

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option:
 - ▶See page FS.24 for designators.
- 4 Lock option:
 - **KRB** = Key random (+\$111)
 - **KSB** = Key specific (+\$75); specify one lock core separately
 - X = No lock
- (5) Wood finish price group (omit for laminate):
 - **STD** = Group 1
- 6 Wood finish designator for front/chassis/interior (will be the same) or laminate finish designator for front
- ① Laminate designator for chassis (omit for wood)
- 8 Laminate designator for interior (omit for wood)
- - **PB** = Pepper power unit, black (+\$233)
 - **PW** = Pepper power unit, white (+\$233)
 - SB = Salt USB unit, black (+\$406)
 - **SW** = Salt USB unit, white (+\$406)
 - **X** = None
- 10 Felt for top shelf: Felt color number (+\$59)

 - X = No felt

Square Profile | Side-Access Bookcase Cabinets | 18"W

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Wood	Laminate		
Box/B	ox/File B	elow					
Bookca	ase on Left	Side; War	drobe Door Hinged on Right (shown)				
237/8"	17 ¹⁵ /16"	677/16"	94S241868BWHRBBFF	\$8439	\$3806		
Bookca	Bookcase on Right Side; Wardrobe Door Hinged on Left						
237/8"	17 ¹⁵ /16"	67 ⁷ /16"	94S241868BWHLBBFF	\$8439	\$3806		



File/Fil	le Below				
Bookca	se on Left S	Side; Wardro	obe Door Hinged on Right (shown)		
237/8"	17 ¹⁵ /16"	677/16"	94S241868BWHRFFF	\$7993	\$3358
Bookca	se on Right	t Side; Ward	robe Door Hinged on Left		
237/8"	17 ¹⁵ /16"	677/16"	94S241868BWHLFFF	\$7993	\$3358

Standard Includes

- Chassis and drawer fronts: wood or laminate
- Finished back
- One lock for drawers: black
- One lock for wardrobe area: black

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option (omit for finish panel):See page FS.24 for
- designators.

 4 Lock option (omit for finish
 - panel): **KRB** = Key random
 - **KSB** = Key specific (-\$72);
 - specify one lock core separately.
- 5 Finish price group (omit for laminate)
 - **STD** = Group 1
- 6 Finish designator

Specify filler panel to fill in space between last storage cabinet and wall or panel.

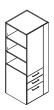
➤See page FS.81.

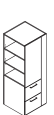
Square Profile | Side-Access Bookcase Cabinets | 24"W

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS 99





D	W	Н	Model	Wood	Laminate
Box/B	ox/File Be	elow			
Bookca	ase on Left	Side; Wardro	bbe Door Hinged on Right (shown)		
237/8"	23 ¹³ /16"	427/32"	94\$242442BWHRBBFF	\$7988	\$2935
		491/8"	94S242450BWHRBBFF	8192	3541
		54 ¹³ /16"	94S242454BWHRBBFF	8396	3735
		677/16"	94S242468BWHRBBFF	8600	3928
Bookca	ase on Righ	t Side; Ward	robe Door Hinged on Left		
237/8"	23 ¹³ /16"	427/32"	94S242442BWHLBBFF	\$7988	\$2935
		491/8"	94S242450BWHLBBFF	8192	3541
		54 ¹³ /16"	94S242454BWHLBBFF	8396	3735
		67 ⁷ /16"	94S242468BWHLBBFF	8600	3928
File/Fi	le Below				
Bookca	ase on Left	Side; Wardro	bbe Door Hinged on Right (shown)		
237/8"	23 ¹³ /16"	427/32"	94S242442BWHRFFF	\$7608	\$2921
		491/8"	94S242450BWHRFFF	7802	3115
		54 ¹³ /16"	94S242454BWHRFFF	7996	3309
		67 ⁷ /16"	94S242468BWHRFFF	8191	3505
Bookca	ase on Righ	t Side; Ward	robe Door Hinged on Left		
237/8"	2313/16"	427/32"	94S242442BWHLFFF	\$7608	\$2921
		491/8"	94S242450BWHLFFF	7802	3115
		54 ¹³ /16"	94S242454BWHLFFF	7996	3309
		677/16"	94S242468BWHLFFF	8191	3505

Standard Includes

- Chassis and drawer fronts: wood or laminate
- Finished back
- One lock for drawers: black

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$

 - **L** = Laminate
- 3 Pull option (omit for finish panel): ➤See page FS.24 for designators.
- 4 Lock option:
 - **KRB** = Key random (+\$111)
 - **KSB** = Key specific (+\$39 for BBF or FF); specify two lock cores separately
 - **XKRB** = Non-locking door, key random locking drawers
 - **XKSB** = Non-locking door, key specific locking drawers (-\$36; specify one lock core separately)
- ⑤ Finish price group (omit for laminate)
 - **STD** = Group 1
- 6 Finish designator

Specify filler panel to fill in space between last storage cabinet and wall or panel.

[➤]See page FS.81.

Flat Profile (12S) | Bookcases

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Description	Price
Two Sl	nelves				
159/16"	35 ¹⁵ /16"	29 ¹⁵ /16"	12S3630BCO	Includes one adjustable shelf	\$998
Three	Shelves				
159/16"	35 ¹⁵ /16"	41 ¹⁵ / ₁₆ " (shown)	12S3642BCO	Includes two adjustable shelves	\$1290
159/16"	35 ¹⁵ /16"	491/16"	12S3650BCO		1420
Four S	helves				
159/16"	35 ¹⁵ /16"	53 ¹⁵ /16"	12S3654BCO	Includes three adjustable shelves	\$1533
Five SI	nelves				
159/16"	35 ¹⁵ /16"	65 ¹⁵ /16"	12S3666BCO	Includes four adjustable shelves	\$1802

Standard Includes

- Chassis and shelves: metal; all paints
- Enclosed back

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

Flat Profile (13S) | 15"W Storage Towers | Metal

Pricing GSA SIN 33721

Statement of Line	See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

File Bars for Side-to-Side Filing See the Perks Work Tools chapter in the Kimball Accessory Solutions Price List.

Tower Spacers ➤See page FS.91.

D	W	Н	Model	Price
Door I	linged or	Right		
File/File	e Below (sh	nown)		
237/8"	14 ¹⁵ /16"	421/16"	13S1542VHR2M	\$1956
		491/16"	13S1550VHR2M	2017
		53 ¹⁵ /16"	13S1554VHR2M	2123
		65 ¹⁵ /16"	13S1566VHR2M	2232
Box/Bo	x/File Belo	W		
237/8"	14 ¹⁵ /16"	421/16"	13S1542VHR1M	\$2053
		491/16"	13S1550VHR1M	2116
		53 ¹⁵ /16"	13S1554VHR1M	2224
		65 ¹⁵ /16"	13S1566VHR1M	2331
Door I	linged or	Left		
File/File	e Below (sh	nown)		
237/8"	14 ¹⁵ /16"	42 ¹ /16"	13S1542VHL2M	\$1956
		491/16"	13S1550VHL2M	2017
		53 ¹⁵ /16"	13S1554VHL2M	2123
		65 ¹⁵ /16"	13S1566VHL2M	2232
Box/Bo	x/File Belo	W		
237/8"	14 ¹⁵ /16"	421/16"	13S1542VHL1M	\$2053
		49 ¹ /16"	13S1550VHL1M	2116
		53 ¹⁵ /16"	13S1554VHL1M	2224
		65 ¹⁵ /16"	13S1566VHL1M	2331

Standard Includes

- Chassis: metal; all paints
- Door and drawer fronts: metal
- One removable shelf in 50"H and 54"H models: two removable shelves in 66"H model

- Model
- 2 Pull option:
 - ▶See page FS.27 for designators.
 - Note: Upcharge of +\$29 applies for Arc and Span pulls.
- 3 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$222)
 - **KRS** = Key random, silver (+\$222)
 - **KSB** = Key specific, black (+\$150)
 - **KSS** = Key specific, silver (+\$150) Note: Specify two lock cores
 - separately for key specific.
- 4 Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Metal finish designator

Flat Profile (13S) | 15"W Storage Towers | Metal with Wood Front

Pricing

GSA SIN 33721

Statement of Line	See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



D	W	Н	Model	Price
Door	Hinged or	Right		
Box/B	ox/File Belo	W		
24"	14 ¹⁵ /16"	421/16"	13S1542VHR1MW	\$3975
		491/16"	13S1550VHR1MW	4040
		53 ¹⁵ /16"	13S1554VHR1MW	4250
		6515/16"	13S1566VHR1MW	4293
File/Fi	le Below			
24"	14 ¹⁵ /16"	421/16"	13S1542VHR2MW	\$3878
		491/16"	13S1550VHR2MW	3941
		5315/16"	13S1554VHR2MW	4151
		65 ¹⁵ /16"	13S1566VHR2MW	4358
Door	Hinged or	Left		
	ox/File Belo			
24"	14 ¹⁵ /16"	421/16"	13S1542VHL1MW	\$3975
		491/16"	13S1550VHL1MW	4040
		5315/16"	13S1554VHL1MW	4250
		65 ¹⁵ /16"	13S1566VHL1MW	4293
File/Fi	le Below			
24"	14 ¹⁵ /16"	421/16"	13S1542VHL2MW	\$3878
		491/16"	13S1550VHL2MW	3941
		5315/16"	13S1554VHL2MW	4151
		65 ¹⁵ /16"	13S1566VHL2MW	4358

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Tower Spacers

➤See page FS.91.

Standard Includes

- Chassis: metal
- Door/drawer fronts: wood
- Pulls
- One removable shelf in 50"H and 54"H models; two removable shelves in 66"H model

- Model
- ② Pull option:
 - See page FS.27 for designators.
- 3 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$222)
 - KRS = Key random, silver (+\$222)
 - **KSB** = Key specific, black (+\$150)
 - KSS = Key specific, silver (+\$150) Note: Specify two lock cores separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Metal finish designator
- 6 Wood finish price group:
- **STD** = Group 1
- Wood finish designator

Flat Profile (13S) | 24"W Side-Access Storage Towers | Metal

Pricing

GSA SIN 33721

Statement of Line	See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Standard Includes

• Door and drawer fronts: metal

• One removable shelf in 50"H and

54"H models; two removable shelves in 66"H model

· Coat hook: galvanized finish

· Chassis: metal

How to Specify

designators.

3 Lock option:

(+\$222)

X = Non-locking

KRB = Key random, black

➤See page FS.27 for

Note: Upcharge of +\$29 applies for Arc and Span pulls.

KRS = Key random, silver (+\$222)

KSB = Key specific, black (+\$150)

KSS = Key specific, silver (+\$150)

Note: Specify two lock cores separately for key specific.

STDM = Group M (+10%)

4 Metal finish price group:

⑤ Metal finish designator

STD = Group 1

Model

2 Pull option:







42¹/₁₆"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

File Bars for Side-to-Side Filing
See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.

Side-access storage towers with wood front are not available.

Tower Spacers

Page FS.88

Flat Profile (13S) | 24"W Front-Access Storage Towers | Metal

Pricing

GSA SIN 33721





D	W	Н	Model	Price
Wardr	obe, Hir	nged Door, a	and File/File	
Wardro	be Right	(shown)		
237/8"	24"	421/16"	13S2442VHHR2M	\$2599
		491/16"	13S2450VHHR2M	2682
		53 ¹⁵ /16"	13S2454VHHR2M	2902
		65 ¹⁵ /16"	13S2466VHHR2M	3227
Wardro	be Left			
237/8"	24"	421/16"	13S2442VHHL2M	\$2599
		491/16"	13S2450VHHL2M	2682
		53 ¹⁵ /16"	13S2454VHHL2M	2902
		6515/16"	13S2466VHHL2M	3227

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

49½16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

File Bars for Side-to-Side Filing
See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.

Tower Spacers

➤See page FS.91.

Standard Includes

- Chassis: metal
- Door and drawer fronts: metal
- · Coat hook: galvanized finish
- One removable shelf in 50"H and 54"H models; two removable shelves in 66"H model

How to Specify

- Model
- 2 Pull option:
 - See page FS.27 for designators.

Note: Upcharge of +\$29 applies for Arc and Span pulls.

- 3 Lock option:
 - **X** = Non-locking

KRB = Key random, black (+\$333)

KRS = Key random, silver (+\$333)

KSB = Key specific, black (+\$225)

KSS = Key specific, silver (+\$225)

Note: Specify three lock cores separately for key specific.

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

⑤ Metal finish designator

Flat Profile (13S) | 24"W Front-Access Storage Towers | Metal with Wood Front

Pricing

GSA SIN 33721





D	W	Н	Model	Price
Ward	robe, Hir	nged Door, a	and File/File	
Wardı	obe Right	t (shown)		
24"	24"	491/16"	13S2450VHHR2MW	\$5380
		53 ¹⁵ /16"	13S2454VHHR2MW	5666
		65 ¹⁵ /16"	13S2466VHHR2MW	6119
Wardı	obe Left			
24"	24"	491/16"	13S2450VHHL2MW	\$5380
		53 ¹⁵ /16"	13S2454VHHL2MW	5666
		65 ¹⁵ /16"	13S2466VHHL2MW	6119

49½6"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

File Bars for Side-to-Side Filing
See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.

Tower Spacers

➤See page FS.91.

Standard Includes

- · Chassis: metal
- Door and drawer fronts: wood
- Coat hook: galvanized finish
- One removable shelf in 50"H and 54"H models; two removable shelves in 66"H model

- Model
- ② Pull option:
 - See page FS.27 for designators.
- 3 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$333)
 - **KRS** = Key random, silver (+\$333)
 - **KSB** = Key specific, black (+\$225)
 - **KSS** = Key specific, silver (+\$225)
 - Note: Specify three lock cores separately for key specific.
- 4 Metal finish price group:
 - STD = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Metal finish designator
- 6 Wood finish price group:
 - **STD** = Group 1
- Wood finish designator

Flat Profile (13S) | Tower Spacers

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS 99

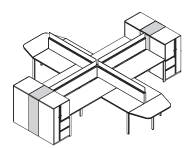


D	W	Н	Model	Price
For Us	se Wher	n Tower Dep	oth Equals Worksurface Depth	
23/4"	15"	421/16"	13S154203VSSP	\$1013
		491/16"	13S155003VSSP	1063
23/4"	24"	421/16"	13S244203VSSP	1013
		491/16"	13S245003VSSP	1063
For Us	se Wher	n One Towe	r is 6" Less Deep than the Worksurface Depth	
83/4"	15"	421/16"	13S154209VSSP	\$1110
		491/16"	13S155009VSSP	1162
83/4"	24"	421/16"	13S244209VSSP	1110
		491/16"	13S245009VSSP	1162
For Us	se Wher	Both Towe	ers are 6" Less Deep than Worksurface Depth	
145/8"	15"	421/16"	13S154215VSSP	\$1199
		491/16"	13S155015VSSP	1247
145/8"	24"	421/16"	13S244215VSSP	1199
		491/16"	13S245015VSSP	1247

Standard Includes

• Tower spacer: metal

- Model
- ② Metal finish price group:STD = Group 1STDM = Group M (+10%)
- 3 Metal finish designator



IMPORTANT: These models are for use with 15"W or 24"W 13S vertical storage only. Height of tower spacer must match the height and width of the two vertical storage models being placed back to back.

Flat Profile (15S) | 12"W Wardrobes

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





Optional legs are shown on the illustrations above. Units are standard with glides.

IMPORTANT: 12"W storage is not intended to be freestanding and should be ganged together, attached other storage, anchored to a wall, or share a top with other units.

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels. 491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Shelves are specified separately for field installation. Shelves are adjustable in 1/2" increments.

Extended coat hook is specified separately for field installation in 24"D wardrobes; 18"D wardrobes include coat hook.

D*	W	H with Glides	H with 4" Legs	Model	Metal Front	TFL Front
Door	Hinge	d on Right				
18"	12"	3811/32"	421/16"	15S121842VHRWM	\$1459	\$1737
		4511/32"	49 ¹ /16"	15S121850VHRWM	1531	1811
		50 ⁷ /32"	53 ¹⁵ /16"	15S121854VHRWM	1609	1878
		627/32"	65 ¹⁵ /16"	15S121866VHRWM	1659	1937
24"	12"	3811/32"	421/16"	15S122442VHRWM	1549	1825
		4511/32"	491/16"	15S122450VHRWM	1619	1899
		507/32"	53 ¹⁵ /16"	15S122454VHRWM	1708	1966
		62 ⁷ /32"	65 ¹⁵ /16"	15S122466VHRWM	1746	2024
Door	Hinge	d on Left				
18"	12"	3811/32"	421/16"	15S121842VHLWM	\$1459	\$1737
		4511/32"	491/16"	15S121850VHLWM	1531	1811
		50 ⁷ /32"	53 ¹⁵ /16"	15S121854VHLWM	1609	1878
		627/32"	65 ¹⁵ /16"	15S121866VHLWM	1659	1937
24"	12"	3811/32"	42 ¹ /16"	15S122442VHLWM	1549	1825
		4511/32"	491/16"	15S122450VHLWM	1619	1899
		507/32"	53 ¹⁵ /16"	15S122454VHLWM	1708	1966
		62 ⁷ /32"	65 ¹⁵ /16"	15S122466VHLWM	1746	2024

^{*} Depth dimension listed represents Unit with TFL front; metal-front models are 1/16" less deep.

Related Products:

D W	Model	Price
Adjustable Shelves		
173/4" 12"	15S1812SH	\$119
23 ³ / ₄ "	15S2412SH	124
Extended Coat Hook (for use with 24"D wardrobes)	
83/16"	15S12CR	\$100

Standard Includes

- · Chassis: metal
- Door: metal or TFL
- Coat hook on 18"D units
- Floor glides

How to Specify

Vertical Storage

- Model
- 2 Front material (omit for metal front):
 LL = TFL front
- ③ Pull option:
 - See page FS.27 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$111)
 - **KRS** = Key random, silver (+\$111)
 - **KSB** = Key specific, black (+\$75)
 - **KSS** = Key specific, silver (+\$75) Note: Specify one lock core separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- Laminate finish designator (omit for metal-front models)
- ② Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)

Shelves or Coat Rod

- Model
- 2 Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 3 Metal finish designator

Flat Profile (15S) | 12"W Personal Storage Lockers

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





Optional legs are shown on the illustrations above. Units are standard with glides.

IMPORTANT: 12"W storage is not intended to be freestanding and should be ganged together, attached other storage, anchored to a wall, or share a top with other units.

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels. 491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Shelves are specified separately for field installation. Shelves are adjustable in ½" increments.

Extended coat hook is specified separately for field installation in 24"D wardrobes; 18"D wardrobes include coat hook.

D*	W	H with Glides	H with 4" Legs	Number of Doors, Optional Locks	/ Model	Metal Front	TFL Front
Door	s Hinge	ed on Righ	nt				
18"	12"	3811/32"	421/16"	2	15S121842VPLRM	\$2038	\$2397
		45 ¹¹ /32"	49 ¹ /16"	3	15S121850VPLRM	2132	2496
		507/32"	53 ¹⁵ /16"	3	15S121854VPLRM	2223	2588
		627/32"	65 ¹⁵ /16"	4	15S121866VPLRM	2299	2659
24"	12"	3811/32"	421/16"	2	15S122442VPLRM	2153	2515
		4511/32"	491/16"	3	15S122450VPLRM	2248	2609
		50 ⁷ /32"	53 ¹⁵ /16"	3	15S122454VPLRM	2339	2704
		62 ⁷ /32"	65 ¹⁵ /16"	4	15S122466VPLRM	2413	2776
Door	s Hinge	ed on Left					
18"	12"	3811/32"	421/16"	2	15S121842VPLLM	\$2038	\$2397
		4511/32"	49 ¹ /16"	3	15S121850VPLLM	2132	2496
		50 ⁷ /32"	53 ¹⁵ /16"	3	15S121854VPLLM	2223	2588
		627/32"	65 ¹⁵ /16"	4	15S121866VPLLM	2299	2659
24"	12"	3811/32"	421/16"	2	15S122442VPLLM	2153	2515
		4511/32"	491/16"	3	15S122450VPLLM	2248	2609
		507/32"	53 ¹⁵ /16"	3	15S122454VPLLM	2339	2704
		62 ⁷ /32"	65 ¹⁵ /16"	4	15\$122466VPLLM	2413	2776

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

Standard Includes

- Chassis: metal
- Doors: metal or TFL
- Floor glides

How to Specify

- Model
- 2 Front material (omit for metal front):
 LL = TFL front
- 3 Pull option:
 - See page FS.27 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking

KRB = Key random, black (+\$111 per lock)

KRS = Key random, silver (+\$111 per lock)

KSB = Key specific, black (+\$75 per lock)

KSS = Key specific, silver (+\$75 per lock)

Note: Specify lock core(s) separately for key specific.

Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:

G = Floor glides

4LA = 4" legs, anodized (+\$108)

4LP = 4" legs, painted (+\$108)

Flat Profile (15S) | 15"W Front-Access Storage Towers | Door Hinged Right

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99





D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	:/ Model	Metal Front	TFL Front
Box	/Box/File	Below					
18"	14 ¹⁵ /16"	3811/32"	421/16"	2	15S151842VHR1M	\$1938	\$2215
		4511/32"	49 ¹ /16"	2	15S151850VHR1M	2000	2277
		507/32"	53 ¹⁵ /16"	2	15S151854VHR1M	2102	2382
		627/32"	65 ¹⁵ /16"	2	15S151866VHR1M	2208	2485
24"	14 ¹⁵ /16"	3811/32"	42 ¹ /16"	2	15S152442VHR1M	2038	2313
		4511/32"	491/16"	2	15S152450VHR1M	2099	2377
		507/32"	53 ¹⁵ /16"	2	15S152454VHR1M	2201	2479
		62 ⁷ /32"	65 ¹⁵ /16"	2	15S152466VHR1M	2305	2582
File/	File Belo	w					
18"	14 ¹⁵ /16"	3811/32"	421/16"	2	15S151842VHR2M	\$1850	\$2129
		4511/32"	49 ¹ /16"	2	15S151850VHR2M	1909	2189
		507/32"	53 ¹⁵ /16"	2	15S151854VHR2M	2009	2286
		627/32"	65 ¹⁵ /16"	2	15S151866VHR2M	2105	2385
24"	14 ¹⁵ /16"	3811/32"	421/16"	2	15S152442VHR2M	1942	2218
		4511/32"	491/16"	2	15S152450VHR2M	2002	2280
		507/32"	53 ¹⁵ /16"	2	15S152454VHR2M	2105	2385
		627/32"	65 ¹⁵ /16"	2	15S152466VHR2M	2210	2487

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

>See next page for models with door hinged on left.

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Tower Spacers

>See page FS.98.

Standard Includes

- · Chassis: metal
- Door: metal or TFL
- Floor glides
- Coat hook in 18"D units
- One removable shelf in 50" and 54"H models; two removable shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front):
 - **LL** = TFL front
- ③ Pull option:
 - ➤ See page FS.27 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$222)
 - **KRS** = Key random, silver (+\$222)
 - **KSB** = Key specific, black (+\$150)
 - **KSS** = Key specific, silver (+\$150) Note: Specify two lock cores
 - separately for key specific.
- ⑤ Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)

Flat Profile (15S) | 15"W Front-Access Storage Towers | Door Hinged Left

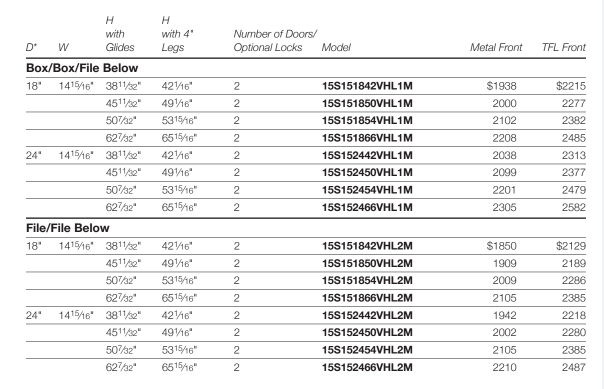
Pricing

GSA SIN 33721 Planning

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

See previous page for models with door hinged on right.

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

49½16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Tower Spacers

▶See page FS.98.

Kimball Systems Solutions Price List

Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- Coat hook in 18"D units
- One removable shelf in 50" and 54"H models; two removable shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front):
 LL = TFL front
- ③ Pull option:
 - See page FS.27 for designators and upcharges.
- 4 Lock option:
 - X = Non-lockina
 - **KRB** = Key random, black (+\$222)
 - **KRS** = Key random, silver (+\$222)
 - **KSB** = Key specific, black (+\$150)
 - **KSS** = Key specific, silver (+\$150) Note: Specify two lock cores separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)

Flat Profile (15S) | 15"W Side-Access Storage Towers | Shelves on Right

Pricing

GSA SIN 33721

Statement of Lin	e ➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	s FS.99





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1	

Optional legs are shown on the illustrations above. Units are standard with glides. The fixed shelf (top of ped portion) on models with glides will be approximately 311/16" below the height of adjacent worksurfaces.

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Tower Spacers ▶See page FS.98.

D*	W	H with Glides	H with 4" Legs	Model	Metal Front	TFL Fron
Box	/Box/File	Below				
18"	14 ¹⁵ /16"	3811/32"	421/16"	15S151842VOR1M	\$2168	\$2446
		4511/32"	491/16"	15S151850VOR1M	2240	2518
		507/32"	53 ¹⁵ /16"	15S151854VOR1M	2317	2595
		627/32"	65 ¹⁵ /16"	15S151866VOR1M	2371	2648
24"	14 ¹⁵ /16"	3811/32"	421/16"	15S152442VOR1M	2267	2547
		4511/32"	491/16"	15S152450VOR1M	2336	2616
		507/32"	53 ¹⁵ /16"	15S152454VOR1M	2415	2693
		62 ⁷ /32"	65 ¹⁵ /16"	15S152466VOR1M	2468	2746
File	File Belo	w				
18"	14 ¹⁵ /16"	3811/32"	421/16"	15S151842VOR2M	\$2081	\$2356
		4511/32"	49 ¹ /16"	15S151850VOR2M	2152	2444
		507/32"	53 ¹⁵ /16"	15S151854VOR2M	2228	2506
		627/32"	65 ¹⁵ /16"	15S151866VOR2M	2280	2559
24"	14 ¹⁵ /16"	3811/32"	421/16"	15S152442VOR2M	2178	2456
		4511/32"	491/16"	15S152450VOR2M	2223	2503
		507/32"	53 ¹⁵ /16"	15S152454VOR2M	2301	2578
		627/32"	65 ¹⁵ /16"	15S152466VOR2M	2380	2655

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

Standard Includes

- · Chassis: metal
- Door: metal or TFL
- Floor glides
- One removable shelf in 50" and 54"H models; two removable shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front): **LL** = TFL front
- 3 Pull option:
 - ➤ See page FS.27 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$111)
 - **KRS** = Key random, silver (+\$111)
 - **KSB** = Key specific, black (+\$75)
 - **KSS** = Key specific, silver (+\$75) Note: Specify one lock core
 - separately for key specific.
- ⑤ Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)

>See next page for models with shelves on left.

Flat Profile (15S) | 15"W Side-Access Storage Towers | Shelves on Left

Pricing

GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99







Optional legs are shown on the illustrations above. Units are standard with glides. The fixed shelf (top of ped portion) on models with glides will be approximately 311/16" below the height of adjacent worksurfaces.

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Tower Spacers ▶See page FS.98.

D*	W	H with Glides	H with 4" Legs	Model	Metal Front	TFL Front
Box	/File Belo	w				
18"	14 ¹⁵ /16"	3811/32"	421/16"	15S151842VOL1M	\$2168	\$2446
		4511/32"	49 ¹ /16"	15S151850VOL1M	2240	2518
		507/32"	53 ¹⁵ /16"	15S151854VOL1M	2317	2595
		627/32"	65 ¹⁵ /16"	15S151866VOL1M	2371	2648
24"	14 ¹⁵ /16"	3811/32"	421/16"	15S152442VOL1M	2267	2547
		4511/32"	491/16"	15S152450VOL1M	2336	2616
		507/32"	53 ¹⁵ /16"	15S152454VOL1M	2415	2693
		627/32"	65 ¹⁵ /16"	15S152466VOL1M	2468	2746
File	File Belo	w				
18"	14 ¹⁵ /16"	3811/32"	421/16"	15S151842VOL2M	\$2081	\$2356
		4511/32"	491/16"	15S151850VOL2M	2152	2444
		507/32"	53 ¹⁵ /16"	15S151854VOL2M	2228	2506
		627/32"	65 ¹⁵ /16"	15S151866VOL2M	2280	2559
24"	14 ¹⁵ /16"	3811/32"	42 ¹ /16"	15S152442VOL2M	2178	2456
		4511/32"	491/16"	15S152450VOL2M	2223	2503
		507/32"	53 ¹⁵ /16"	15S152454VOL2M	2301	2595
		627/32"	65 ¹⁵ /16"	15S152466VOL2M	2380	2655

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

Standard Includes

- · Chassis: metal
- Door: metal or TFL
- Floor glides
- One removable shelf in 50" and 54"H models; two removable shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front): **LL** = TFL front
- 3 Pull option:
 - ➤ See page FS.27 for designators and upcharges.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$111)
 - **KRS** = Key random, silver (+\$111)
 - **KSB** = Key specific, black (+\$75)
 - **KSS** = Key specific, silver (+\$75)
 - Note: Specify one lock core separately for key specific.
- ⑤ Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$108)
 - **4LP** = 4" legs, painted (+\$108)

>See previous page for models with shelves on right.

Flat Profile (15S) | Tower Spacers

Pricing
GSA SIN 33721

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99



Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

491/16"H models will align with 50"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

IMPORTANT: These models are for use with 12" or 15"W 15S vertical storage only. Height of tower spacer must match the height and width of the two vertical storage models being placed back to back.

		Installed-l	Height with		
D*	W	Glides	Legs	Model	Price
For U	se Wh	en Tower	Depth Equa	lls Worksurface Depth	
23/4"	12"	3811/32"	421/16"	15S123803VSSP	\$981
		4511/32"	491/16"	15S124603VSSP	1029
23/4"	15"	3811/32"	421/16"	15S153803VSSP	981
		4511/32"	491/16"	15S154603VSSP	1029
For U	se Wh	en One To	wer is 6" Le	ess Deep than the Worksurface Depth	
83/4"	12"	38 ¹¹ /32"	421/16"	15S123809VSSP	\$1073
		4511/32"	491/16"	15S124609VSSP	1126
83/4"	15"	3811/32"	421/16"	15S153809VSSP	1073
		4511/32"	491/16"	15S154609VSSP	1126
For U	se Wh	en Both To	owers are 6	" Less Deep than Worksurface Depth	
145/8"	12"	3811/32"	421/16"	15S123815VSSP	\$1158
		45 ¹¹ /32"	491/16"	15S124615VSSP	1207
145/8"	15"	3811/32"	421/16"	15S153815VSSP	1158
		4511/32"	491/16"	15S154615VSSP	1207

Standard Includes

• Tower spacer: metal

- Model
- ② Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ③ Metal finish designator
- 4 Support option (include for 145%"D models only):
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$54)
 - **4LP** = 4" legs, painted (+\$54)

Wood

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Applies to:

All wood surfaces

Group 1		
Designator	Color	Species
AD	Almond	Straight Grain
MC	Amber	Cherry
AC	Autumn	Cherry
IM	Brighton	Maple
CO	Canyon	Straight Grain
CL	Caramel	Maple
CC	Cordoba	Cherry
CW	Cordovan	Walnut
DF	Driftwood	Straight Grain
HN	Honey	Maple
TM	Huntington	Maple
DW	Judicial	Walnut
MW	Midtown	Walnut
MH	Mocha	Cherry
YO	Monterey	Straight Grain
NM	Natural	Maple
PB	Portobello	Straight Grain
792	Sable	Straight Grain
SC	Sedona	Cherry
TW	Tribeca	Walnut
TF	Truffle	Cherry
NW	Tuscan	Straight Grain
UW	Urban	Walnut

See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

FOOTPRINT® STORAGE

Laminate | Thermally Fused (TFL)

Surface Materials

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Applies to:

- Square profile storage
- Flat profile storage sliding doors
- Flat profile storage fronts
- Bookcases
- Filler panels
- Finish back panels
- Filler strips

Woodgrain Group 1 (STD)		
793	Acorn	
AD	Almond	
MC	Amber	
AC2	Autumn 2	
BZ	Brazilwood	
IM	Brighton	
CO	Canyon	
CI	Chai	
CC	Cordoba	
CW	Cordovan	
DF	Driftwood	
TM	Huntington	
DW	Judicial	
KN	Kona	
MW	Midtown	
MH	Mocha	
YO	Monterey	
PC	Porcini	
PT	Portico	
PB	Portobello	
792	Sable	
SC	Sedona	
SK	Skyline	
TW	Tribeca	
TF	Truffle	
NW	Tuscan	
UW	Urban	

Solid Color Group 1 (STD)

Solid Color Group 1 (STD)					
480	Antique White				
403	Chamois				
462	Cinder				
492	Cinder Linear				
440	Cloud				
457	Dapple				
405	Designer White				
491	Designer White Linear				
450	Fog				
488	Frosty White				
461	Graphite				
478	Platinum Grey				
420	Sandstone				
425	Shadow				
460	Storm				
419	Wallaby				

Gallery Group 1 (GAL1)

Willow

5% upcharge G1001 Citadel G1011 Pepperdust

WL

Gallery Group 2 (GAL2)

6% upcharge
G1002 Planked Raw Oak
G1003 Evening Notte
G1004 Kirsche
G1005 Midnight Run
G1006 Sepia Walnut
G1007 Serotina
G1008 Timeless
G1009 White Nebbia
G1012 Phantom Ecru

See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

FOOTPRINT® STORAGE

Paint STORA

Surface Materials

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Applies to:				
 Square profile glass frames 				
 Flat profile storage chassis 				
 Flat profile storage flipper door 				
 Flat profile adjustable shelves and 				
extended coat hook				
 Overhead bracket kits for flat 				
profile flipper-door and bevel				

- Overhead bracket kits for flat profile flipper-door and bevel profile overheads
- Bevel profile storage chassis
- Metal bookcases
- Traxx
- Traxx spacers for flat profile flipperdoor and bevel profile profile overheads
- Wall standards
- See applicable pricing pages for models not listed here for finish options, if available.

Group 1

465

460

429

419

aroup	•
480	Antique White
427	Barley
437	Cement
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
453	Environmental Grey
459	Featherstone
450	Fog
488	Frosty White
461	Graphite
445	Moon Beam
416	Putty
420	Sandstone
499	Satin ¹
425	Shadow

Smoke

Storm

Tantalum

Wallaby

Group 21²

aroup = 1			
111	Apricot Orange		
106	Cloud Blue		
107	Dark Blue		
113	Golden Rod		
105	Spinach Green		
112	Tango Red		

Group M

514	Carbon Metallic
507	Patina Metallic
501	Platinum Metallic
505	Satin Bronze Metallic
544	Silver Pearl ³
504	Taupe Metallic

- ¹ Available on Traxx and Traxx spacers for use with flat profile flipper-door and bevel profile overheads only.
- ² Available on flat profile flipper-door and bevel profile overhead brackets for use with Narrate (33P* models).
- 3 Not available on transaction shelf brackets for use with Cetra panels (ABF* models), square profile glass frames.

>See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

Surface Materials

Textiles

Stateme	ent of Line	➤See page FS.2
Planning	9	FS.8
Pricing		FS.33
Surface	Materials	FS.99

Applies to:

Highback tackboards

Kimball International Vertical Textiles Price Grades A–B

EXCEPTION: Tackboards are not available in Crossroads pattern.

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

Applies to:

Bevel profile overhead fabric doors

Kimball International Vertical Textiles

Price Grades A-B

Kimball International Seating Textiles

Price Grades 1-6

EXCEPTIONS: Overhead doors are not available in vinyl, faux leather, or polyurethane patterns.

Applies to:

- Square profile cushion-top mobile pedestals
- Square profile low storage cushions
- Flat profile cushion-top mobile pedestals
- Flat profile low storage cushions

Kimball International Seating Textiles Price Grades 1–6

FOOTPRINT® STORAGE

Surface Materials

Customer's Own Material (COM) Yardage Requirements

Statement of Line	➤See page FS.2
Planning	FS.8
Pricing	FS.33
Surface Materials	FS.99

Model	Directional	Directional	Non-Dir.
Flat Profile Mobile Cushion Top*	Pedestal w	/ith	
12S2415PMBFCTM1	1.0	1.0	1.0

^{*}The requirement for a single pedestal is one yard. However, two cushion-tops can be cut from a single yard. For example, 51 tops would require 26 yards. Always round up to the next full yard when ordering multiple pedestals.

Model	COM Non-	1–4"	5-11"	12–18	COL " Sq.
Square Profil	e Low S	torage	Cushic	ons	
FSC2418	1.0	1.0	1.4	2.2	18.0
FSC2430	1.2	1.6	2.3	2.7	24.0
FSC2436	1.2	1.6	2.3	2.7	24.0
Flat Profile Lo	ow Stora	age Cu	shions		
14S1815FC	0.7	0.8	1.1	1.7	14.0
14S1830FC	0.9	1.3	1.7	2.7	18.0
14S1836FC	1.1	1.3	1.7	2.7	22.0
14S1842FC	1.1	1.3	1.7	2.7	22.0
14S2415FC	0.9	0.9	1.4	2.2	18.0
14S2430FC	1.2	1.6	2.3	2.7	24.0
14S2436FC	1.2	1.6	2.3	2.7	24.0
14S2442FC	1.2	1.6	2.3	2.7	24.0
14S3615FC	1.3	1.6	1.7	2.7	26.0
14S3630FC	1.7	2.1	2.3	3.7	34.0
14S3636FC	1.7	2.1	2.3	3.7	34.0
14S3642FC	1.7	2.1	2.3	3.7	34.0

	66"W	54"W	66"W	
Model	Directional	Directional	al Non-Dir.	
Bevel Profile	Overheads w	ith Fabric D	oor	
IS142416R	0.6	0.6	0.6	
IS143016R	0.6	0.6	0.6	
IS143616R	0.6	0.6	0.6	
IS144216R	0.6	0.6	0.6	
IS144816R	0.6	0.6	0.6	
IS145416R	1.2	1.2	1.2	
IS146016R	1.2	1.2	1.2	
IS147216R	1.2	1.2	1.2	
Bevel Profile	Highback Or	ganizers		
IF4836H	0.6	0.6	0.6	
IF6036H	1.2	1.2	1.2	
IF7236H	1.2	1.2	1.2	

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

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

If repeat is larger than 18", contact Customer Service to confirm the correct amount of yardage required.

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

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

See the Surface Materials
Reference Guide at
www.kimballinternational.com for
COM policy and additional
information.

How to Use this Table

- ① Locate the model number
- ② Select yardage from the appropriate column.