Kimball[®]Office

FOOTPRINT®

Worksurfaces, Support, Mobile Tables, and Storage



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Straight

➤ See pages 376–382 to specify.



Arc

➤See page 383 to specify.



Wedge*

Available in left and right models. >See pages 384-387 to specify.



Serpentine*

Available in left and right models.

➤See pages 388–389 to specify.







Corner

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

➤See pages 390-398 to specify.



Serpentine Corner*

Available in left and right models. >See pages 399-402 to specify.



120° Curved Corner*

Available in left and right models. >See pages 403 to specify.



Extended Straight*

Available in left and right models. >See pages 404-427 to specify.



Extended Arc*

Available in left and right models. See page 428 to specify.



Extended Wedge*

Available in left and right models.

➤ See pages 430–432 to specify.



Extended P Tops

Available in left and right models. >See page 433 to specify.



Extended U Tops

Available in left and right models. >See pages 434-435 to specify.



P Tops

Available in left and right models. >See page 436 to specify.



U Tops

Available with full radius or crowned end*.

➤ See pages 437–438 to specify.



D-Shape

➤See page 439 to specify.



Quarter Round*

➤See page 440 to specify.



Wire Manager Filler Caps

➤ See page 441 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.

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Straight

➤See pages 442-446 to specify.



Arc

➤See page 447 to specify.



Extended P Tops

Available in left and right models. >See page 448 to specify.



Extended U Tops

Available in left and right models. See page 449 to specify.



P Tops

Available in left and right models.

➤See page 450 to specify.



U Tops

➤See page 451 to specify.



Straight Corner

➤See pages 452–453 to specify.



Straight Split Corner

➤ See page 454 to specify.



Curved Corner

➤ See pages 455–456 to specify.



Wire Manager Filler Caps

➤ See page 441 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.

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Straight Transaction Counter

For use with Xsite and Interworks EQ. >See page 459 to specify.



Straight Transaction Counter

For use with Cetra.

See page 457 to specify.



End Counter Soffit

For use with Cetra.

➤See page 458 to specify.



Straight Counter Soffit

For use with Cetra.

➤See page 458 to specify.



Round Table Tops

Available in $1\frac{3}{16}$ " and $1\frac{9}{16}$ " thicknesses.

➤See pages 460–461 to specify.



Square Table Tops

Available in 13/16" thickness only.
See page 460 to specify.



Rectangular Table Tops

Available in 13/16" thickness only.
See page 460 to specify.



Racetrack Table Tops

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

➤See pages 460–461 to specify.

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For use with Panel Systems



Xsite Worksurface Edge Support

➤See page 464 to specify.



Xsite End-Support Leg

➤See page 464 to specify.



Xsite Mid-Support Leg

➤See page 464 to specify.



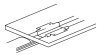
Xsite Stick Support Leg

See page 464 to specify.



Xsite Adjustable Mid-Support and Flat Brackets

➤ See page 464 to specify.



Xsite Transaction Counter

➤See page 464 to specify.



Cetra Edge Brackets

➤ See page 462 to specify.



Cetra Drop and Flat Brackets

➤See page 462 to specify.



Cetra Cantilevers

➤See page 463 to specify.



Cetra Support Panels

➤See page 463 to specify.



Interworks EQ Edge Support Brackets

➤ See page 466 to specify.



Interworks EQ Transaction Counter Brackets

➤See page 466 to specify.



Interworks EQ Drop and Flat Brackets

➤See page 466 to specify.



Interworks EQ Cantilever Brackets

➤See page 467 to specify.



Interworks EQ Support Panels

➤See page 467 to specify.



Worksurface Support

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For Use with Traxx, Wall-Mounted, and Freestanding Applications



Traxx Worksurface Brackets

➤See page 468 to specify.



Wall-Mount Worksurface Brackets

➤See page 469 to specify.



Freestanding End Supports

Available in wood and laminate. ➤See page 470 to specify.



Freestanding Corner Supports

Available in wood and laminate. ➤ See page 470 to specify.



Freestanding Undersurface **Support Panel**

Available in wood and laminate. ➤See page 470 to specify.



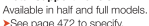
Modesty Panels

Available in wood and laminate. ➤See page 471 to specify.



Metal Support Panels

➤See page 472 to specify.





Metal Return Support Panels

Available in 8" and 12"W models.

➤See page 472 to specify.



Metal Worksurface Support

➤ See page 472 to specify.





➤See page 472 to specify.



Metal Modesty Panels

➤See page 473 to specify.



Support Panel Brackets

➤ See page 474 to specify.

Statement of Line

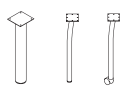
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Universal Support



Gusset Bracket

➤See page 474 to specify.



4" Column Legs

Available in fixed-height and adjustable-height models.

See page 474 to specify.



11/2" Column Legs

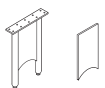
Available in static and mobile models.

See page 474 to specify.



Tapered Legs

➤See page 474 to specify.



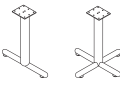
Decorative Support Legs and Inserts

➤ See page 475 to specify.



Metal Modesty Panels

➤See page 475 to specify.



T- and X-Bases

➤See page 476 to specify.



Cylinder Base

➤See page 477 to specify.



Half Cylinder Base

➤See page 477 to specify.

Features Overview

Statement of Line ➤See page 354 **Product Information** 361 362 **Application Guidelines**

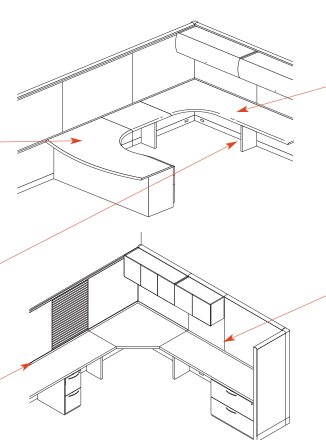
Worksurfaces can be panel mounted, wall mounted, Traxx mounted, or used in freestanding applications. Two worksurface thicknesses are available: 13/16" and 19/16".

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

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

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

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



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

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

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

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

13/16" Rim Profiles:



PVC

Softened Wood Sloped Softened Edge (S)

Softened PVC 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 PVC

Waterfall (K)





(VV)

Wood Softened Reed



Wood

Wood Scalloped Transitional

Self edge, PVC, 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.

Footprint Worksurfaces & Support

Features

es See page 360

Application Guidelines

Details

Two worksurface thicknesses are available: 13/16" and 19/16". IMPORTANT: While the 13/16" and 19/16" worksurfaces are offered in the same materials, they are not interchangeable and cannot be used next to each other.

Wire manager profile worksurfaces

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

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

Cylinder and half-cylinder bases

are available for use with table tops. Table support bases include an antitip weight.

Finishes & Materials

Worksurfaces

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

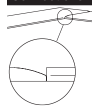
Rims

- Sloped on 3D laminate worksurface
- PVC 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

 PVC, 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



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

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

>See pricing pages for dimensions.









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 Office Systems and adjacent worksurfaces.

➤See pages 464-466.

Support components are available to make worksurfaces freestanding.

➤See pages 470-477.

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

See the Perks Price List.

Rim Options:

See appropriate pricing page for available rim options.







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Wire Manager Single Rim 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 PVC rim (P) are finished to match the rim.

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

Product Information

Bracketry and Support Guidelines

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

Supports and brackets are packaged separately from 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 worksur-

faces 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, or undersurface storage.

See the Xsede Price List for undersurface support rails that can be used as additional support for unsupported spans up to 72".

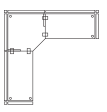
Brackets should be utilized at every panel joint to fully support the surface and to tie the panels to the worksur-

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 panel width must be equal to the worksurface depth. They also provide corner support for corner worksurfaces and are used as additional support behind an attached storage unit.

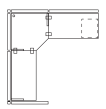
Drop brackets are used to attach adjacent worksurfaces at varying heights. They provide a 3" height change.

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

➤Continued on next page.



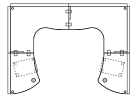
Corner and straight worksurfaces



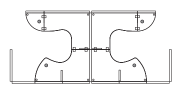
Corner and straight worksurfaces



Straight worksurfaces



Serpentine corner and wedge worksurfaces



Extended wedge, serpentine corner, and quarter round worksurfaces

LEGEND

• = Edge Support Bracket

= Cantilever

: = Pedestal

□ = Flat Bracket

 \circ = Leq

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 Office 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 Price List.

Cetra-Supported Worksurfaces

Application Guidelines

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continued



Cetra panel-mounted support panels are 11/4" thick and are available in four depths—12", 18", 24", and 30".

18", 24", and 30"D support panels are used on the end of work-surfaces 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.

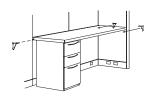
12"D support panels are intended for use as additional support in the middle of a run when kneespace exceeds the recommended span. 12"D support panels do not attach to panel reveals.

Support panels may be used in freestanding or Traxx applications

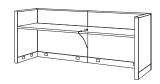
when modesty panels are not used as long as the back edges are not exposed. Back edges of support panels are unfinished.

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



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



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

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

Xsite-Supported Worksurfaces

Application Guidelines

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Worksurfaces may be used with

Consider the worksurface load

port for the application.

all Kimball Office Systems. Spec-

ify appropriate bracketry and sup-

when planning support. For worksurfaces that will hold office

equipment, such as laser printers

and copiers, supplemental sup-

port other than bracketry is rec-

pedestals satisfy both storage

· Reconfigurations of existing work-

anywhere along the worksurface

• Undersurface storage and

surfaces may require new

• Supports may be positioned

without the limitations of pre-

drilled or pre-determined

and support needs.

supports or brackets.

Considerations:

ommended.

locations.

Bracketry and Support Guidelines

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

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

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

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

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



Xsite-mounted worksurfaces must be supported on the ends

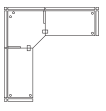
by edge support brackets, full-depth support panels, end-support legs, or undersurface storage unit.

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

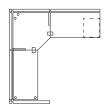
See the Xsede Price List for undersurface support rails that can be used as additional support for unsupported spans up to 72".

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.

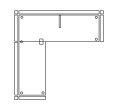
Use Xsite Traxx with edge support brackets to support the ends of worksurfaces whenever possible. This ties the station together providing more rigidity for the structure.



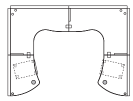
Corner and straight worksurfaces



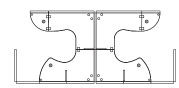
Corner and straight worksurfaces



Straight worksurfaces



Serpentine corner and wedge worksurfaces



Extended wedge, serpentine corner, and quarter round worksurfaces

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

LEGEND

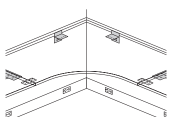
- ∘ = Edge Support Bracket
- = Mid-Support
- = Pedestal
- □ = Flat Bracket
- \circ = Leg

➤Continued on next page.

Footprint Worksurfaces & Support

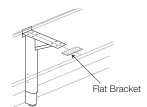
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Brackets adjust for worksurface heights from 27³/₄" to 29", at ⁵/₈" increments, measured from the floor to the top of the 1³/₁6" worksurface.



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.

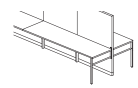
3-high adjustable mid-supports

will adjust vertically from 40^{1} /4" to 41^{1} /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.



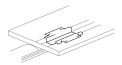
Flat brackets are used to align and secure two perpendicular or end-toend worksurfaces.



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.

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

recess into Xsite's top channel an 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.

FOOTPRINT®

Worksurfaces & Support

Interworks EQ-Supported Worksurfaces

Application Guidelines

Features ➤See page 360

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Application Guidelines 362

Worksurfaces may be used with

 Consider the worksurface load when planning support. For work-

surfaces that will hold office

• Undersurface storage and

surfaces may require new

• Supports may be positioned

without the limitations of pre-

drilled or pre-determined

and support needs.

supports or brackets.

port for the application.

all Kimball Office Systems. Spec-

ify appropriate bracketry and sup-

equipment, such as laser printers

and copiers, supplemental sup-

port other than bracketry is rec-

pedestals satisfy both storage

· Reconfigurations of existing work-

anywhere along the worksurface

Considerations:

ommended.

locations.

Bracketry and Support Guidelines

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

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

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

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

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

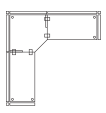
Interworks EQ panel-mounted worksurfaces should be supported by edge support brackets, flat brackets, support panels, cantilevers, undersurface storage units, or universal support components.

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

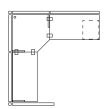
Unsupported span of 48" for 13/16" worksurfaces or 60" for 19/16" worksurfaces requires additional support, such as a cantilever, support panel, or undersurface storage.

See the Xsede Price List for undersurface support rails that can be used as additional support for unsupported spans up to 72".

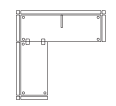
Edge support brackets should be used at every panel joint to fully support the worksurfaces and to tie the panels to the worksurface. They manually hook into the panel side rail to prevent accidental removal. They support the worksurface at the front and back corners. The supporting panel width should be equal to the worksurface depth. They also provide corner support for corner worksurfaces and are used as additional support behind an attached storage unit.



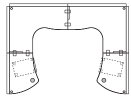
Corner and straight worksurfaces



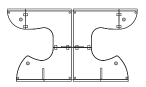
Corner and straight worksurfaces



Straight worksurfaces



Serpentine corner and wedge worksurfaces



Extended wedge, serpentine corner, and quarter round worksurfaces

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

LEGEND

◦ = Edge Support Bracket

= Cantilever

= Pedestal

□ = Flat Bracket

 \circ = Leg

➤Continued on next page.

Footprint Worksurfaces & Support

Interworks EQ-Supported Worksurfaces

Application Guidelines

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continued

Drop brackets are used to attach adjacent worksurfaces at varying heights. They provide a 2" height change.

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



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



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

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

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

Traxx-Supported Worksurfaces

Application Guidelines

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Bracketry and Support Guidelines

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,

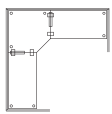
such as tapered, stick, or column legs, are available as alternative support solutions for worksurfaces.

➤See page 474.

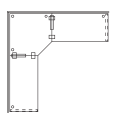
Worksurface brackets have an antikickout design that provides secure attachment without pre-determined positioning.

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.

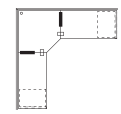
See the Xsede Price List for undersurface support rails that can be used as additional support for unsupported spans up to 72".



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

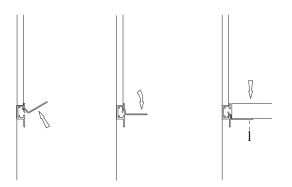
□ = Flat bracket

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

Considerations:

- Worksurfaces may be used with all Kimball Office 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:

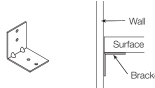


Wall-Mounted Worksurfaces

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Bracketry and Support Guidelines



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 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 370 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,

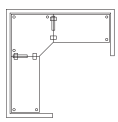
such as tapered, stick, or column

legs, are available as alternative support solutions for worksurfaces.
>See page 474.

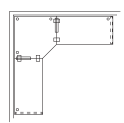
Unsupported span of 48" for 13/16" worksurfaces or 60" for 19/16" worksurfaces requires additional support, such as a cantilever, support panel, or undersurface storage.

See the Xsede Price List for undersurface support rails that can be used as additional support for unsupported spans up to 72".

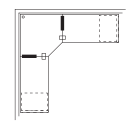
Installation height should correspond with standard worksurface height of 27¾". Actual mounting height can be varied to meet specific needs; however, undersurface storage height must be considered. Variations in floor (peaks and valleys) should be considered.



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

Wall-Mounted Worksurfaces

Commercial

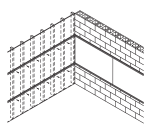
374494

24385

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Recommended Fasteners



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 Office defines a structural wall as a load-bearing 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 Size	Model #
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	

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 ½20 of the span for walls with flexible finishes (per International Building Code sections 1604.4 and 1607.13).

See assembly instructions on www.kimballoffice.com.

toggle bolts, 1/4"-20 x 2"

Crown Bolt lag shields

Buildex Tapcon concrete

grade 5 bolts

anchor screw 1/4" x 23/4"

1/4" x 11/2"

Freestanding Worksurfaces

Application Guidelines

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Bracketry and Support Guidelines

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

Wood and Laminate:



Freestanding undersurface support panels are used to support worksurfaces in freestanding applications. Their depth is 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.

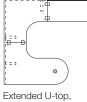


Freestanding corner supports provide support for corner worksurfaces in freestanding applications.

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

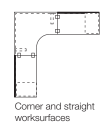
➤See page 474.

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

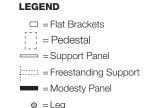


corner, and straight worksurfaces

19/16" surfaces require additional support.



Note: Worksurface spans greater than 48"W for 13/16" surfaces and 60"W for



 Modesty panel • Pedestal

Modesty panel

Support panels

· Lateral file

 Modesty panel Pedestals

Typical Freestanding

Configurations:

· Support panel



......

Modesty panel

Support panels

Modesty panel

Support panels



 Pedestal Support panel

Modesty panel

Pedestals



Support panels

 Corner support Modesty panels Support panel

 Corner support Modesty panels

Pedestal

➤Continued on next page.



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.

> **Footprint** Worksurfaces & Support

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continued



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.

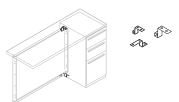
Flat brackets are used to align and secure two perpendicular or end-toend worksurfaces.

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.

Metal Support Common Applications:

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

7"D corner post applies to free-standing 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.

Freestanding Worksurfaces

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continued

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).

Universal Supports

Application Guidelines

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Bracketry and Support Guidelines

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

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

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

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



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.

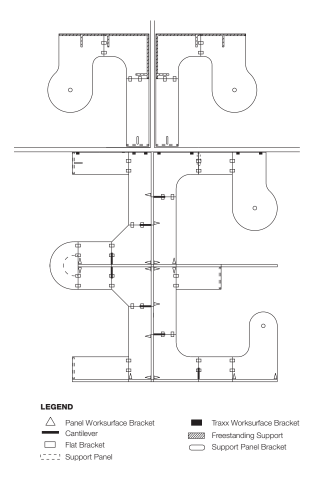
Units using tapered leg, column leg, adjustable column base, or decorative support leg must be secured to an adjacent worksurface for stability.

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.

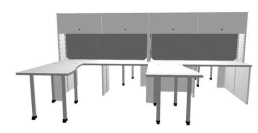


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Desking configurations can be created using spine walls or Traxx, and for freestanding and mobile applications



Spine Wall



Freestanding & Mobile



Traxx Mounted



Freestanding-Metal



Mobile

24"D Straight Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

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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.

						HPL with	
			TFL*	3D Lam.	HPL	Wood Rim	Wood
D	W	Model	(LL) †	(T)	(L)	(LVV)	(W)
237/8"	237/8"	SS2424WSS	\$185	_	\$243	\$390	\$414
	297/8"	SS2430WSS	196	\$243	262	420	442
	35 ⁷ /8"	SS2436WSS	212	253	275	464	494
	417/8"	SS2442WSS	240	271	297	509	536
	477/8"	SS2448WSS	266	300	328	516	585
	53 ⁷ /8"	SS2454WSS	296	347	379	562	627
	597/8"	SS2460WSS	322	364	396	638	680
	657/8"	SS2466WSS	374	414	451	686	720
	71 ⁷ /8"	SS2472WSS	380	427	467	724	768
	777/8"	SS2478WSS	415	503	548	776	819
	837/8"	SS2484WSS	446	539	591	824	868
	897/8"	SS2490WSS	473	572	626	872	920
	957/8"	SS2496WSS	501	612	667	920	966
	1017/8"	SS24102WSS	_	_	735	964	1020
	1077/8"	SS24108WSS	_	_	779	1014	1072
	1137/8"	SS24114WSS	_	_	822	1079	1204
	1197/8"	SS24120WSS	_	_	862	1111	1286

Rim Profiles:



IMPORTANT: Brackets must be

specified separately.

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

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

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

Wire Manager

Sloped (S)

Softened PVC (P) Wood Softened (F)

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:
 - 3 = Wire manager
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - P = Softened PVC 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 (+\$64); Group 2 wood (+20%)

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

STD = Group 1

STD2 = Group 2 (+20%)

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

24"D Straight Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 [†] TFL GSA contract pending

HPL with

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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	\$190	_	\$256	\$535	\$485
	297/8"	SS2430WSS	207	_	277	576	519
	35 ⁷ /8"	SS2436WSS	223	_	309	606	549
	417/8"	SS2442WSS	253	_	351	647	582
	477/8"	SS2448WSS	281	_	391	693	633
	53 ⁷ /8"	SS2454WSS	312	_	437	766	690
	597/8"	SS2460WSS	339	_	475	799	725
	657/8"	SS2466WSS	392	_	550	870	788
	71 ⁷ /8"	SS2472WSS	402	_	567	903	817
	777/8"	SS2478WSS	437	_	613	946	858
	837/8"	SS2484WSS	470	_	659	1019	922
	897/8"	SS2490WSS	498	_	703	1067	959
	957/8"	SS2496WSS	528	_	750	1139	1026
	1017/8"	SS24102WSS	_	_	850	1254	1138
	107 ⁷ /8"	SS24108WSS	_	_	883	1283	1159
	1137/8"	SS24114WSS	_	_	922	1328	1215
	1197/8"	SS24120WSS	_	_	962	1366	1302

Rim Profiles:

Single Rim



Softened PVC (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 $1\,^{1}\!/\!\!\!/ s".$

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

24"D Straight Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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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)	(LVV)	(W)
237/8"	357/8"	SS2436WSS	\$345	_	\$458	_	
	417/8"	SS2442WSS	358	_	475	_	_
	477/8"	SS2448WSS	380	_	505	_	_
	537/8"	SS2454WSS	416	_	553	_	_
	597/8"	SS2460WSS	430	_	570	_	_
	65 ⁷ /8"	SS2466WSS	467	_	622	_	_
	717/8"	SS2472WSS	479	_	636	_	_
	777/8"	SS2478WSS	574	_	763	_	_
	837/8"	SS2484WSS	626	_	832	_	_
	897/8"	SS2490WSS	674	_	896	_	_
	957/8"	SS2496WSS	739	_	984	_	_

Rim Profiles:

Double Rim



Softened PVC (P)

IMPORTANT: Brackets must be specified separately.

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:
 - $\boldsymbol{L}\boldsymbol{L}=\mathsf{TFL}$
 - **L** = HPL
- **3** Rim option:
 - 2 = Double rim
- 4 Rim profile:
 - **P** = Softened PVC rim
- Surface finish price group:
 - **STD** = Group 1
- 6 Surface finish designator
- ② Rim finish designator

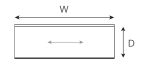
30"D Straight Worksurfaces (13/16"H)

Pricing

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Wire Manager

GSA SIN 711-1 † TFL GSA contract pending



Note: Bold line indicates location of rim detail: double line indicates location of wire manager. 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	\$199		\$249	\$444	\$486
	297/8"	SS3030WSS	212	\$248	268	480	521
	35 ⁷ /8"	SS3036WSS	244	274	300	533	577
	417/8"	SS3042WSS	277	281	308	590	636
	477/8"	SS3048WSS	316	315	344	640	688
	53 ⁷ /8"	SS3054WSS	349	380	415	725	752
	59 ⁷ /8"	SS3060WSS	376	391	427	750	801
	65 ⁷ /8"	SS3066WSS	438	444	485	802	860
	71 ⁷ /8"	SS3072WSS	448	484	529	860	912
	77 ⁷ /8"	SS3078WSS	488	596	652	913	973
	837/8"	SS3084WSS	522	636	694	973	1035
	89 ⁷ /8"	SS3090WSS	553	684	745	1033	1094
	95 ⁷ /8"	SS3096WSS	586	725	794	1085	1154
	1017/8"	SS30102WSS	_	_	871	1149	1210
	107 ⁷ /8"	SS30108WSS	_	_	924	1206	1283
	1137/8"	SS30114WSS	_	_	994	1275	1365
	1197/8"	SS30120WSS	_	_	1025	1320	1393

Rim Profiles:







IMPORTANT: Brackets must be

specified separately.

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

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



Sloped (S)

Softened PVC (P) Wood Softened (F)

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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for) laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

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

30"D Straight Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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

		\$576 \$ 621	5526 564 598
29 ⁷ /8" SS3030WSS 223 —	310 359	621	564
	359		
357/o" \$\$3036W\$\$ 256		661	598
3376	107		
417/8" SS3042WSS 291 —	407	711	643
47 ⁷ /8" SS3048WSS 332 –	465	766	698
537/8" SS3054WSS 368 —	515	845	767
597/8" SS3060WSS 395 —	562	888	814
657/8" SS3066WSS 460 —	647	974	883
71 ⁷ /8" SS3072WSS 475 —	667 1	1007	924
777/8" SS3078WSS 514 —	719 1	1057	984
837/8" SS3084WSS 550 —	773	1143 1	048
89 ⁷ /8" SS3090WSS 583 —	824 1	1189 1	1110
957/8" SS3096WSS 618 —	877 1	1267 1	166
1017/8" SS30102WSS – –	963	1378 1	249
107 ⁷ /8" SS30108WSS – –	1026 1	1441 1	303
1137/8" SS30114WSS – –	1077 1	1494 1	396
119 ⁷ /8" SS30120WSS – –	1123 1	1539 1	461

Rim Profiles:

Single Rim



Softened PVC (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:
 - **LL** = TFL
 - **L** = HPL
 - **LW** = HPL with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **3** Rim option:
 - **1** = Single rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

30"D Straight Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
297/8"	357/8"	SS3036WSS	\$360	_	\$479	_	
	417/8"	SS3042WSS	368	_	489	_	_
	47 ⁷ /8"	SS3048WSS	390	_	519	_	
	537/8"	SS3054WSS	439	_	584	_	
	597/8"	SS3060WSS	450	_	598	\$924	\$834
	65 ⁷ /8"	SS3066WSS	491	_	654	1002	907
	717/8"	SS3072WSS	514	_	685	1043	985
	777/8"	SS3078WSS	557	_	740	1090	1004
	837/8"	SS3084WSS	599	_	796	1186	1069
	897/8"	SS3090WSS	631	_	839	1235	1174
	957/8"	SS3096WSS	673	_	895	1326	1197
	101 ⁷ /8"	SS30102WSS	_	_	985	1461	1271
	1077/8"	SS30108WSS	_	_	1051	1521	1392
	1137/8"	SS30114WSS	_	_	1101	1578	1486
	1197/8"	SS30120WSS	_	_	1147	1622	1543

Rim Profiles:

Double Rim



Softened PVC (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 $1^{1}\!/\!\!s^{\shortparallel}.$

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 PVC rim (available on
 - TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- 5 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

36"D Straight Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
357/8"	597/8"	SS3660WSS	\$483	_	\$643	\$1011	\$913
	657/8"	SS3666WSS	557	_	740	1097	995
	71 ⁷ /8"	ss3672Wss <i>K</i>	564	_	750	1143	1030
	777/8"	SS3678WSS	620	_	824	1197	1147
	837/8"	SS3684WSS	667	_	887	1321	1243
	897/8"	SS3690WSS	708	_	943	1377	1366
	957/8"	SS3696WSS	755	_	1004	1531	1392
	1017/8"	SS36102WSS	_	_	1104	1679	1481
	107 ⁷ /8"	SS36108WSS	_	_	1176	1748	1581
	1137/8"	SS36114WSS	_	_	1235	1813	1732
	1197/8"	SS36120WSS	-	-	1290	1869	1792

Rim Profiles:

Double Rim





Softened PVC (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:
 - 2 = Double rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on
 - TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate with wood rim or P rim only)

IMPORTANT: Brackets must be specified separately.

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

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

Arc Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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$\begin{array}{c} \\ \\ \\ \\ \end{array}$

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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
297/8"	717/8"	SS3672WSA	\$762	\$873	\$951	\$1354	\$1225
	777/8"	SS3678WSA	812	927	1013	1408	1354
	837/8"	SS3684WSA	861	985	1075	1532	1448
	897/8"	SS3690WSA	907	1036	1130	1681	1575
	957/8"	SS3696WSA	956	1092	1192	1747	1596

Rim Profiles:

Double Rim







Sloped (S)

Softened PVC (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 $1^{1}\!/\!\!s^{\shortparallel}.$

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:
 - **2** = Double rim
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- (8) Rim finish designator (include for laminate with wood rim or P rim only)

Right-Hand Wedge Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL 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	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
237/8"	417/8"	SS2442WSW	\$465	_	\$580	\$863	\$779
	477/8"	SS2448WSW	505	_	629	912	824
	53 ⁷ /8"	SS2454WSW	551	_	688	991	896
	59 ⁷ /8"	SS2460WSW	589	_	734	1028	930
	65 ⁷ /8"	SS2466WSW	655	_	817	1107	1006
	71 ⁷ /8"	SS2472WSW	672	_	838	1139	1031
297/8"	417/8"	SS3042WSW	500	_	624	956	865
	477/8"	SS3048WSW	546	_	681	1014	915
	53 ⁷ /8"	SS3054WSW	593	_	740	1100	996
	597/8"	SS3060WSW	630	_	786	1143	1033
	65 ⁷ /8"	SS3066WSW	707	_	882	1232	1117
	71 ⁷ /8"	SS3072WSW	722	_	899	1267	1143

Rim Profiles:

Wire Manager

 \mathcal{A}

A

Softened PVC (P)

Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

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

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

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

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

Dimensions for Space Planning:



◆ 30" on 24"D worksurface 36" on 30"D worksurface

Standard Includes

Worksurface

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

Right-Hand Wedge Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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Standard Includes

How to Specify

T = 3D laminate

LW = HPL with wood rim

laminate surface only)

Surface finish price group:STD = Group 1

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

STD = Group 1
STD2 = Group 2 (+20%)
8 Rim finish designator (include for laminate with wood rim or P rim

S = Sloped rim (available on 3D

P = Softened PVC rim (available on TFL or HPL surfaces only)F = Wood, softened rim

STD2 = Group 2 3D laminate (+\$64); Group 2 wood (+20%)

L = HPL

W = WoodRim option:1 = Single rimRim profile:

Worksurface

ModelMaterial:LL = TFL



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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
237/8"	417/8"	SS2442WSW	\$484	\$497	\$603	\$912	\$825
	477/8"	SS2448WSW	525	540	655	964	872
	53 ⁷ /8"	SS2454WSW	572	590	714	1049	949
	597/8"	SS2460WSW	612	628	763	1088	984
	657/8"	SS2466WSW	681	698	850	1174	1067
	71 ⁷ ⁄8"	SS2472WSW	698	718	870	1206	1088
297/8"	417⁄8"	SS3042WSW	519	533	648	1013	914
	477/8"	SS3048WSW	566	579	706	1074	966
	53 ⁷ /8"	SS3054WSW	616	633	768	1166	1053
	597/8"	SS3060WSW	657	673	819	1211	1093
	65 ⁷ /8"	SS3066WSW	732	865	913	1303	1181
	71 ⁷ /8"	SS3072WSW	751	894	936	1339	1212

Rim Profiles:

Single Rim



Sloped (S)

Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



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

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

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

Pricing

GSA SIN 711-1

† TFL GSA contract pending

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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	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
237/8"	417/8"	SS4224WSW	\$580	_	\$863	\$779	\$465
-	477/8"	SS4824WSW	505	_	629	912	824
	53 ⁷ /8"	SS5424WSW	551	_	688	991	896
	597/8"	SS6024WSW	589	_	734	1028	930
-	657/8"	SS6624WSW	655	_	817	1107	1006
	71 ⁷ /8"	SS7224WSW	672	_	838	1139	1031
297/8"	417/8"	SS4230WSW	500	_	624	956	865
	477/8"	SS4830WSW	546	_	681	1014	915
	537/8"	SS5430WSW	593	_	740	1100	996
	597/8"	SS6030WSW	630	_	786	1143	1033
	657/8"	SS6630WSW	707	_	882	1232	1117
	71 ⁷ /8"	SS7230WSW	722	_	899	1267	1143

Rim Profiles:

Wire Manager

A

A

Softened PVC (P)

Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

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

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

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

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

Dimensions for Space Planning:



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

Standard Includes

Worksurface

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

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

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL with

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Standard Includes

How to Specify

T = 3D laminate

LW = HPL with wood rim

laminate surface only)

Surface finish price group:STD = Group 1

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

STD = Group 1
STD2 = Group 2 (+20%)
8 Rim finish designator (include for laminate with wood rim or P rim

only)

S = Sloped rim (available on 3D

P = Softened PVC rim (available on TFL or HPL surfaces only)F = Wood, softened rim

STD2 = Group 2 3D laminate (+\$64); Group 2 wood (+20%)

L = HPL

W = WoodRim option:1 = Single rimRim profile:

Worksurface

ModelMaterial:LL = TFL



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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
237/8"	417/8"	SS4224WSW	\$484	\$497	\$603	\$912	\$825
	477/8"	SS4824WSW	525	540	655	964	872
	53 ⁷ /8"	SS5424WSW	572	590	714	1049	949
	597/8"	SS6024WSW	612	628	763	1088	984
	65 ⁷ /8"	SS6624WSW	681	698	850	1174	1067
	71 ⁷ /8"	SS7224WSW	698	718	870	1206	1088
297/8"	417/8"	SS4230WSW	519	533	648	1013	914
	477/8"	SS4830WSW	566	579	706	1074	966
	53 ⁷ /8"	SS5430WSW	616	633	768	1166	1053
	597/8"	SS6030WSW	657	673	819	1211	1093
	65 ⁷ /8"	SS6630WSW	732	865	913	1303	1181
	717/8"	SS7230WSW	751	894	936	1339	1212

Rim Profiles:

Single Rim



Sloped (S)

Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



◆ 30" on 24"D worksurface 36" on 30"D worksurface

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

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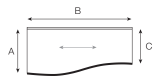
Serpentine Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

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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.

IMPORTANT: Brackets must be specified separately.

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

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

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

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

А	В	С	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
Right	-Hand							
237/8"	417/8"	297/8"	SS244230WST	\$379	\$430	\$472	\$733	\$695
	477/8"		SS244830WST	455	516	567	796	755
	537/8"		SS245430WST	477	542	595	903	862
	597/8"		SS246030WST	494	559	616	930	884
	65 ⁷ /8"		SS246630WST	530	602	660	996	950
	717/8"		SS247230WST	570	649	711	1067	1014
Left-l	Hand							
297/8"	41 ⁷ /8"	237/8"	SS304224WST	\$379	\$430	\$472	\$733	\$695
	477/8"		SS304824WST	455	516	567	796	755
	537/8"		SS305424WST	477	542	595	903	862
	59 ⁷ /8"		SS306024WST	494	559	616	930	884
	657/8"		SS306624WST	530	602	660	996	950
	717/8"		SS307224WST	570	649	711	1067	1014

Rim Profiles:

Wire Manager

Sloped (S)

Softened PVC (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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Serpentine Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

1210

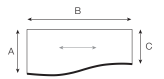
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Note: Bold line indicates location of rim detail. Arrow on surface indicates grain direction.

				TFL*	3D Lam.	HPL	Wood Rim	Wood
Α	В	C	Model	(LL) †	(T)	(L)	(LW)	(W)
Right	-Hand							
237/8"	417/8"	297/8"	SS244230WST	\$389	_	\$485	\$884	\$838
	47 ⁷ /8"		SS244830WST	440	_	548	949	906
	537/8"		SS245430WST	489	_	610	1050	1002
	597/8"		SS246030WST	534	_	665	1101	1049
	65 ⁷ /8"		SS246630WST	613	_	765	1210	1153
	71 ⁷ /8"		SS247230WST	632	_	788	1250	1188
Left-l	Hand							
29 ⁷ /8"	41 ⁷ /8"	237/8"	SS304224WST	\$389	_	\$485	\$884	\$838
	477/8"		SS304824WST	440	_	548	949	906
	537/8"		SS305424WST	489	_	610	1050	1002
	59 ⁷ /8"		SS306024WST	534	_	665	1101	1049

613

632

Rim Profiles:

657/8"

717/8"

Single Rim





SS306624WST

SS307224WST

Softened PVC (P) Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

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Straight Corner Worksurfaces (13/16"H)

Pricing

Product Information
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Brackets & Support

➤See page 360

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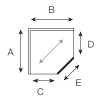
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Wire Manager

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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	1FL* (LL) †	3D Lam. (T)	HPL (L)	(LW)	(W)
Stra	aight									
24"/	'24" Re	turn Co	mbo							
357/	's" 35 ⁷ /8	" 237/8"	237/8	" 17½"	SS24363624WSCS	\$404	_	\$447	_	_
417/	's" 41 ⁷ /8	3"		255/8"	SS24424224WSCS	418	_	464	_	_
477/3	's" 47 ⁷ /8	3"		341/8"	SS24484824WSCS	454	_	503	_	_
30"/	'30" Re	turn Co	mbo							
417/	's" 41 ⁷ /8	3" 29 ⁷ /8'	' 29 ⁷ /8	" 17½"	SS30424230WSCS	\$502	_	\$557	_	_
477/	's" 47 ⁷ /8	3"		255/8"	SS30484830WSCS	566	_	627	_	



Side edges are finished to match the

IMPORTANT: Brackets must be

specified separately.

front rim.

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

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

➤See the Perks Price List.

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

Straight Adjustable Split										
24"/24" Return Combo										
417/8" 417/8" 237/8" 237/8" 235/8" SS24424224WSCSS	_	\$884	\$980	_	_					
47 ⁷ /8" 47 ⁷ /8" 32 ¹ /8" SS24484824WSCSS	_	917	1017	_	_					

Rim Profiles:



Softened PVC (P)

Standard Includes

Worksurface

Features

- Model
- 2 Material:
 - $\boldsymbol{L}\boldsymbol{L}=\mathsf{TFL}$
 - L = HPL
- **3** Rim option:
 - 3 = Wire manager
- 4 Rim profile:
 - **P** = Softened PVC rim
- Surface finish price group:
 - **STD** = Group 1
- 6 Surface finish designator
- 7 Rim finish designator
- 8 Wire manager finish designator

Straight Corner Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL with

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

А	В	C	D	E	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
Stra						(==)	(*/	(-)	(=)	(**)
	24" Ret	urn Co	mbo							
357/8	357/8"	237/8"	237/8"	171/8"	SS24363624WSCS	\$555	_	\$616		
417/8	417/8"	ı		255/8"	SS24424224WSCS	572	_	633		
477/8	47 ⁷ /8"	ı		341/8"	SS24484824WSCS	603	_	668		
30"/3	80" Ret	urn Co	mbo							
417/8	41 ⁷ /8"	297/8"	297/8"	17½"	SS30424230WSCS	\$647	_	\$718		
477/8	477/8"	ı		255/8"	SS30484830WSCS	708	_	785		
Stra	ight A	djusta	able S	plit						
24"/2	24" Ret	urn Co	mbo							
417/8	417/8"	237/8"	237/8"	235⁄8"	SS24424224WSCSS	\$824	_	\$914		
477/8	' 47 ⁷ /8'	ı		321/8"	SS24484824WSCSS	858	_	951		

IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the front rim.

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

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

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

➤See the Perks Price List.

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

Rim Profiles:

Double Rim



Softened PVC (P)

Standard Includes

Worksurface

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

Curved Corner Worksurfaces (13/16"H)

Pricing

Product Information
Application Guidelines
Brackets & Support

➤See page 360

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Wire Manager—24"/24" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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)	(LVV)	(W)
357/8"	357/8"	237/8"	237/8"	SS24363624WSCC	\$431	\$435	\$477	\$975	\$964
417/8"	417/8"	237/8"	237/8"	SS24424224WSCC	448	453	497	1045	1027
	477/8"			SS24424824WSCC	532	_	590	_	_
	597/8"			SS24426024WSCC	672	_	745	_	_
477/8"	417/8"	237/8"	237/8"	SS24484224WSCC	532	_	590	_	_
	47 ⁷ /8"			SS24484824WSCC	483	490	535	1046	1179
	597/8"			SS24486024WSCC	697	708	773	1484	1475
597/8"	417/8"	237/8"	237/8"	SS24604224WSCC	672	_	745	_	_
	47 ⁷ /8"			SS24604824WSCC	697	708	773	1484	1475
	597/8"			SS24606024WSCC	945	_	1048	_	_

Rim Profiles:







Sloped (S)

Softened PVC (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 PVC rim option (P) are finished to match the front PVC rim.

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

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

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

Grain Direction:









Symmetrical (except 48" thermofoil)

Symmetrical 48" thermofoil

Right-hand

Left-hand

Standard Includes

Worksurface

Features

- 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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- (3) Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Curved Corner Worksurfaces (13/16"H)

Pricing

HPL with

GSA SIN 711-1 † TFL GSA contract pending

Features ➤See page 360 Product Information 361 362 **Application Guidelines** 464 Brackets & Support

Wire Manager - 30"/30" Return Combos

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

Wood Rim Wood TFI * 3D Lam. HPI В D C Model (LL) † (T)(L) (LW) (W) 417/8" 417/8" 297/8" 297/8" SS30424230WSCC \$595 \$537 671 477/8" 477/8" 297/8" 297/8" SS30484830WSCC 606 \$616 1046 1179 597/8" SS30486030WSCC 786 797 870 1484 1475 597/8" 477/8" 297/8" 297/8" SS30604830WSCC 786 870 1484 1475 797 597/8" SS30606030WSCC 991 1100

Rim Profiles:







Sloped (S)

Softened PVC (P)

Wood Softened (F)

Grain Direction:









IMPORTANT: Brackets must be specified separately.

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

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

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

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

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



(except

Symmetrical

48" thermofoil)



Symmetrical

48" thermofoil





Right-hand

Standard Includes

Worksurface

- Model
- 2 Material:
 - LL = TFL
 - **T** = 3D laminate
 - $\mathbf{L} = HPL$
 - **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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Curved Corner Worksurfaces (13/16"H)

Pricing

Wire Manager - 24"/30" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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

					TFL*	3D Lam.	HPL	Wood Rin	า Wood
<u>A</u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
477/8"	417/8"	237/8"	297/8"	SS24484230WSCC	\$594	_	\$658	_	_
	477/8"			SS24484830WSCC	610	\$620	677	\$1046	\$1179
	59 ⁷ /8"			SS24486030WSCC	755	766	837	1484	1475
597/8"	417/8"	237/8"	297/8"	SS24604230WSCC	719	_	796	_	_
	477/8"			SS24604830WSCC	755	766	837	1484	1475
	59 ⁷ /8"			SS24606030WSCC	1070	_	1185	_	_

Rim Profiles:







Sloped (S)

Softened PVC (P)

Wood Softened (F)

Grain Direction:











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

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

IMPORTANT: Brackets must be

specified separately.

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

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

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







Symmetrical 48" thermofoil

Right-hand

Left-hand

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 PVC rim (available
 - TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 3D laminate (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Curved Corner Worksurfaces (13/16"H)

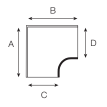
Pricing

Features ➤See page 360 Product Information 361 362 **Application Guidelines** 464 Brackets & Support

Wire Manager - 30"/24" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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

				TFL*	3D Lam.	HPL	Wood Rim	Wood
В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
477/8"	297/8"	237/8"	SS30424824WSCC	\$594	_	\$658	_	_
597/8"			SS30426024WSCC	719	_	796	_	_
477/8"			SS30484824WSCC	610	\$620	677	\$1046	\$1179
597/8"			SS30486024WSCC	755	766	837	1484	1475
477/8"			SS30604824WSCC	755	766	837	1484	1475
59 ⁷ /8"			SS30606024WSCC	1070	_	1185	_	_
	477/8" 597/8" 477/8" 597/8" 477/8"	477/8" 297/8" 597/8" 477/8" 597/8" 477/8"	477/6" 297/8" 237/8" 597/8" 477/6" 597/8" 477/6"	477/8" 297/8" 237/8" \$\$\$30424824W\$CC 597/8" \$\$\$30426024W\$CC 477/8" \$\$\$30484824W\$CC 597/8" \$\$\$30486024W\$CC 477/8" \$\$\$30604824W\$CC	B C D Model (LL) † 477/8" 297/8" 237/8" \$\$30424824W\$CC \$594 597/8" \$\$30426024W\$CC 719 477/8" \$\$30484824W\$CC 610 597/8" \$\$30486024W\$CC 755 477/8" \$\$30604824W\$CC 755	B C D Model (LL) † (T) 477/6" 297/6" 237/6" \$\$\$30424824W\$CC \$594 - 597/6" \$\$\$30426024W\$CC 719 - 477/6" \$\$\$30484824W\$CC 610 \$620 597/6" \$\$\$30486024W\$CC 755 766 477/6" \$\$\$30604824W\$CC 755 766	B C D Model (LL) † (T) (L) 477/8" 297/8" 237/8" SS30424824WSCC \$594 — \$658 597/8" SS30426024WSCC 719 — 796 477/8" SS30484824WSCC 610 \$620 677 597/8" SS30486024WSCC 755 766 837 477/8" SS30604824WSCC 755 766 837	B C D Model (LL) † (T) (L) (LW) 477/8" 297/8" 237/8" \$\$30424824WSCC \$594 - \$658 - 597/8" \$\$30426024WSCC 719 - 796 - 477/8" \$\$30484824WSCC 610 \$620 677 \$1046 597/8" \$\$30486024WSCC 755 766 837 1484 477/8" \$\$30604824WSCC 755 766 837 1484

Rim Profiles:







Sloped (S)

Softened PVC (P)

Wood Softened (F)

Grain Direction:





48" thermofoil)



Symmetrical

48" thermofoil





Symmetrical Side edges are finished to match the (except

top: wire manager is on the back edae. Exception: Side edges on

IMPORTANT: Brackets must be

specified separately.

worksurfaces with PVC rim option (P) are finished to match the front PVC rim.

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

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

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

Right-hand

Left-hand

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 PVC rim (available
 - TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 3D laminate (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

Curved Corner Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

Features ➤See page 360 Product Information 361 362 **Application Guidelines** Brackets & Support 464

Single Rim

	B →	
A	D	
ļ		
	С	

Note: Bold line indicates location of rim detail.

24"/24' 35 ⁷ /8"	<i>B</i> " Retu 357/8"	C Irn Cor	D		(LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
357/8"		ırn Cor	_	Model	(LL)	(1)	(<i>L</i>)	(LVV)	(
	357/8"		nbo						
		237/8"	237/8"	SS24363624WSCC	\$616	_	\$684	\$1204	\$986
41 ⁷ /8"	41 ⁷ /8"			SS24424224WSCC	674	_	748	1273	1048
47 ⁷ /8"	477/8"			SS24484824WSCC	799	_	886	1300	1181
47 ⁷ /8"	597/8"			SS24486024WSCC	1033	_	1144	1617	1488
59 ⁷ /8"	47 ⁷ /8"			SS24604824WSCC	1033	_	1144	1617	1488
30"/30'	" Retu	ırn Cor	nbo						
47 ⁷ /8"	477/8"	297/8"	297/8"	SS30484830WSCC	\$799	_	\$886	\$1300	\$1181
47 ⁷ /8"	59 ⁷ /8"			SS30486030WSCC	1033	_	1144	1617	1488
597/8"	477/8"			SS30604830WSCC	1033	_	1144	1617	1488
24"/30'	" Retu	ırn Cor	nbo						
47 ⁷ /8"	477/8"	237/8"	29 ⁷ /8"	SS24484830WSCC	\$799	_	\$886	\$1300	\$1181
47 ⁷ /8"	597/8"			SS24486030WSCC	1033	_	1144	1617	1488
597/8"	477/8"			SS24604830WSCC	1033	_	1144	1617	1488
30"/24'	" Retu	ırn Cor	nbo						
47 ⁷ /8"	477/8"	297/8"	237/8"	SS30484824WSCC	\$799	_	\$886	\$1300	\$1181
477/8"	597/8"			SS30486024WSCC	1033	_	1144	1617	1488
59 ⁷ /8"	47 ⁷ /8"			SS30604824WSCC	1033	_	1144	1617	1488



IMPORTANT: Brackets must be

specified separately.

Side and back edges are finished to match front rim.

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

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

Rim Profiles:



Softened PVC (P)

Wood Softened (F)

Grain Direction:







Symmetrical

Right-hand

Left-hand

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

Curved Corner Worksurfaces (13/16"H)

Pricing

FeaturesSee page 360Product Information361Application Guidelines362Brackets & Support464

Standard Includes

How to Specify

Worksurface

Model
 Material:
 LL = TFL
 L = HPL

3 Rim option: 2 = Double rim

4 Rim profile:

P = Softened PVC rim
 Surface finish price group:
 STD = Group 1
 Surface finish designator
 Pim finish designator

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

GSA SIN 711-1 † TFL GSA contract pending

HPL with

	B →	
A		D
		*
	←	
	С	

Note: Bold line indicates location of rim detail.

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.

<u>A</u>	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	\$581	_	\$644	_	_
417/8"	417/8"			SS24424224WSCC	597	_	661	_	_
	477/8"			SS24424824WSCC	675	_	749	_	_
	597/8"			SS24426024WSCC	806	_	894	_	_
477/8"	417/8"	237/8"	237/8"	SS24484224WSCC	675	_	749	_	_
	477/8"			SS24484824WSCC	630	_	698	_	_
	597/8"			SS24486024WSCC	832	_	922	_	_
597/8"	417/8"	237/8"	237/8"	SS24604224WSCC	806	_	894	_	_
	477/8"			SS24604824WSCC	832	_	922	_	_
	597/8"			SS24606024WSCC	1065	_	1179	_	_
30"/3	0" Retu	ırn Coı	mbo						_
417/8"	417/8"	297/8"	297/8"	SS30424230WSCC	\$681	_	\$755	_	_
477/8"	477/8"	297/8"	297/8"	SS30484830WSCC	746	_	827	_	_
	59 ⁷ /8"			SS30486030WSCC	914	_	1013	_	
597/8"	477/8"	297/8"	297/8"	SS30604830WSCC	914	_	1013	_	
	597/8"			SS30606030WSCC	1105	_	1225	_	_

Rim Profiles:

Softened PVC (P)

Grain Direction:







Symmetrical

Right-hand

Left-hand

Footprint
Worksurfaces & Support

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

Curved Corner Worksurfaces (13/16"H)

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

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HDI with

Features ▶See page 360
Product Information 361
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Brackets & Support 464

Standard Includes

How to Specify

2 = Double rim

P = Softened PVC rim
 Surface finish price group:
 STD = Group 1
 Surface finish designator
 Pim finish designator

4 Rim profile:

Worksurface

Model
 Material:

 LL = TFL
 L = HPL

 Rim option:

	B →	
A		D
	C	

Note: Bold line indicates location of rim detail.

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

<u>A</u>	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
24"/3	0" Retu	ırn Coı	mbo						
477/8"	417/8"	237/8"	297/8"	SS24484230WSCC	\$734	_	\$814	_	_
	477/8"			SS24484830WSCC	749	_	829	_	_
	597/8"			SS24486030WSCC	884	_	980	_	_
597/8"	417/8"	237/8"	297/8"	SS24604230WSCC	851	_	943	_	_
	47 ⁷ /8"			SS24604830WSCC	884	_	980	_	_
	597/8"			SS24606030WSCC	1178	_	1306	_	_
30"/2	4" Retu	ırn Coı	mbo						
417/8"	477/8"	297/8"	237/8"	SS30424824WSCC	\$675	_	\$749	_	_
	597/8"			SS30426024WSCC	851	_	943	_	_
477/8"	477/8"	297/8"	237/8"	SS30484824WSCC	749	_	829	_	_
	59 ⁷ /8"			SS30486024WSCC	884	_	980	_	_
597/8"	477/8"	297/8"	237/8"	SS30604824WSCC	884	_	980	_	_
	597/8"			SS30606024WSCC	1178	_	1306	_	_

Rim Profiles:

Softened PVC (P)

Grain Direction:







Symmetrical

etrical Right-hand

Left-hand

Footprint
Worksurfaces & Support

Right-Hand Serpentine Corner (13/16"H)

Pricing

Features >See page 360 Product Information 361 362 **Application Guidelines** 464 Brackets & Support

Wire Manager

GSA SIN 711-1 † TFL GSA contract pending

HPL with

	B	
A		↑ D
	С	

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

IMPORTANT: Brackets must be specified separately.

Mobile undersurface storage units are recommended.

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

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

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

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

<u>A</u>	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
24"/2	4" Retu	ırn Coı	mbos						
417/8"	597/8"	237/8"	237/8"	SS24426024WSTC	\$840	\$919	\$1049	\$1299	\$1294
477/8"				SS24486024WSTC	963	1049	1202	1483	1479
30"/3	0" Retu	ırn Co	mbos						
417/8"	597/8"	297/8"	297/8"	SS30426030WSTC	\$840	\$919	\$1049	\$1299	\$1294
477/8"				SS30486030WSTC	963	1049	1202	1483	1479
24"/3	0" Retu	ırn Co	mbos						
417/8"	597/8"	237/8"	297/8"	SS24426030WSTC	\$840	\$919	\$1049	\$1299	\$1294
477/8"				SS24486030WSTC	963	1049	1202	1483	1479
30"/2	4" Retu	ırn Co	mbos						
417/8"	597/8"	297/8"	237/8"	SS30426024WSTC	\$840	\$919	\$1049	\$1299	\$1294
47 ⁷ /8"				SS30486024WSTC	963	1049	1202	1483	1479

Rim Profiles:



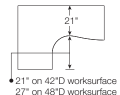


Sloped (S)

Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

^{*} Height (thickness) for TFL worksurfaces

Right-Hand Serpentine Corner (13/16"H)

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL with

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Standard Includes

How to Specify

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

1 = Single rim

3 Rim option:

4 Rim profile:

LW = HPL with wood rim

P = Softened PVC rim (available on TFL or HPL surfaces only)
 F = Wood, softened rim
 Surface finish price group:
 STD = Group 1

STD2 = Group 2 3D laminate (+\$64); Group 2 wood (+20%)

laminate with wood rim only):

8 Rim finish designator (include for

laminate with wood rim or P rim

STD2 = Group 2 (+20%)

⑤ Surface finish designator⑦ Rim finish price group (include for

STD = Group 1

only)

Worksurface

Model
 Material:
 LL = TFL
 L = HPL

	В
A	

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

A77/8" SS24486024WSTC 919 - 1145 1617 148	<u>A</u>	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
SS24486024WSTC 919 - 1145 1617 148 30"/30" Return Combos	24"/2	4" Retu	ırn Co	mbos						
30"/30" Return Combos 417/8" 597/8" 297/8" 297/8" SS30426030WSTC \$805 — \$1005 \$1415 \$130 477/8" SS30486030WSTC 919 — 1145 1617 148 24"/30" Return Combos 417/8" 597/8" 237/8" 297/8" SS24426030WSTC \$805 — \$1005 \$1415 \$130 477/8" SS24486030WSTC 919 — 1145 1617 148 30"/24" Return Combos 417/8" 597/8" 297/8" 237/8" SS30426024WSTC \$805 — \$1005 \$1415 \$130	417/8"	597/8"	237/8"	237/8"	SS24426024WSTC	\$805	_	\$1005	\$1415	\$1303
417/8" 597/8" 297/8" 297/8" S\$30426030WSTC \$805 — \$1005 \$1415 \$130 477/8" S\$30486030WSTC 919 — 1145 1617 148 24"/30" Return Combos 417/8" 597/8" 237/8" 297/8" S\$24426030WSTC \$805 — \$1005 \$1415 \$130 477/8" S\$24486030WSTC 919 — 1145 1617 148 30"/24" Return Combos 417/8" 597/8" 297/8" 237/8" S\$30426024WSTC \$805 — \$1005 \$1415 \$130 477/8" S\$24486030WSTC 919 — 1145 1617 148 30"/24" Return Combos 417/8" 597/8" 297/8" 237/8" S\$30426024WSTC \$805 — \$1005 \$1415 \$130 417/8" 597/8" 297/8" 297/8" \$1005 \$1415 \$130 417/8" \$1005 \$1415 \$140 417/8" \$1005 \$1415 \$140 417/8" \$1005 \$1415 \$140 417/8" \$1005 \$1415 \$140 417/8" \$100	477/8"				SS24486024WSTC	919	_	1145	1617	1489
A77/8" SS30486030WSTC 919 - 1145 1617 148	30"/3	0" Retu	ırn Coı	mbos						
24"/30" Return Combos 417%" 597%" 237%" 297%" SS24426030WSTC \$805 — \$1005 \$1415 \$130 477%" SS24486030WSTC 919 — 1145 1617 148 30"/24" Return Combos 417%" 597%" 297%" 237%" SS30426024WSTC \$805 — \$1005 \$1415 \$130	417/8"	597/8"	297/8"	297/8"	SS30426030WSTC	\$805	_	\$1005	\$1415	\$1303
417/8" 597/8" 237/8" 297/8" \$\$24426030WSTC \$805 - \$1005 \$1415 \$130 477/8" \$\$24486030WSTC 919 - 1145 1617 148 30"/24" Return Combos 417/8" 597/8" 297/8" 237/8" \$\$30426024WSTC \$805 - \$1005 \$1415 \$130	47 ⁷ /8"				SS30486030WSTC	919	_	1145	1617	1489
47 ⁷ /8" SS24486030WSTC 919 — 1145 1617 148 30"/24" Return Combos 41 ⁷ /8" 59 ⁷ /8" 29 ⁷ /8" 23 ⁷ /8" SS30426024WSTC \$805 — \$1005 \$1415 \$130	24"/3	0" Retu	ırn Coı	mbos						
30"/24" Return Combos 417%" 597%" 297%" 237%" \$\$30426024WSTC \$805 - \$1005 \$1415 \$130	417/8"	597/8"	237/8"	297/8"	SS24426030WSTC	\$805	_	\$1005	\$1415	\$1303
417/8" 597/8" 297/8" 237/8" \$\$30426024WSTC \$805 — \$1005 \$1415 \$130	47 ⁷ /8"				SS24486030WSTC	919	_	1145	1617	1489
	30"/2	4" Retu	ırn Coı	mbos						
47 ⁷ / ₈ " SS30486024WSTC 919 — 1145 1617 148	417/8"	597/8"	297/8"	237/8"	SS30426024WSTC	\$805	_	\$1005	\$1415	\$1303
	477/8"				SS30486024WSTC	919	_	1145	1617	1489

Rim Profiles:

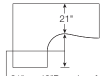
Single Rim



Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



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

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

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

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

Left-Hand Serpentine Corner (13/16"H)

Pricing

HPL with

Product Information **Application Guidelines** Brackets & Support

➤See page 360

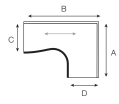
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464

Wire Manager

Manager	GSA SIN 711-1
	† TFL GSA contract pending



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

IMPORTANT: Brackets must be specified separately.

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

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

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

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

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

Α	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
24"/2	4" Retu	ırn Coı	mbos						
417/8"	597/8"	237/8"	237/8"	SS24604224WSTC	\$840	\$919	\$1049	\$1299	\$1294
477/8"				SS24604824WSTC	963	1049	1202	1483	1479
30"/3	0" Retu	ırn Coı	mbos						
417/8"	597/8"	297/8"	297/8"	SS30604230WSTC	\$840	\$919	\$1049	\$1299	\$1294
47 ⁷ /8"				SS30604830WSTC	963	1049	1202	1483	1479
24"/3	0" Retu	ırn Coı	mbos						
417/8"	597/8"	237/8"	297/8"	SS24604230WSTC	\$840	\$919	\$1049	\$1299	\$1294
47 ⁷ /8"				SS24604830WSTC	963	1049	1202	1483	1479
30"/2	4" Retu	ırn Coı	mbos						
417/8"	597/8"	297/8"	237/8"	SS30604224WSTC	\$840	\$919	\$1049	\$1299	\$1294
477/8"				SS30604824WSTC	963	1049	1202	1483	1479

Rim Profiles:





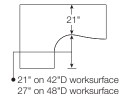


Sloped (S)

Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



Standard Includes

Worksurface

Features

- 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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

^{*} Height (thickness) for TFL worksurfaces

Left-Hand Serpentine Corner (13/16"H)

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL with

Features	➤See page	360
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Standard Includes

How to Specify

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

1 = Single rim

STD = Group 1

only)

3 Rim option:

4 Rim profile:

LW = HPL with wood rim

P = Softened PVC rim (available on TFL or HPL surfaces only)
F = Wood, softened rim
Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
Surface finish designator

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

STD2 = Group 2 (+20%)

8 Rim finish designator (include for

laminate with wood rim or P rim

Worksurface

Model
 Material:
 LL = TFL
 L = HPL

	B →	
С	←	1
¥ [A
	$\stackrel{\longleftarrow}{\longleftrightarrow}$	

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

<u>A</u>	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
24"/2	4" Retu	urn Co	mbos						
417/8"	597/8"	237/8"	237/8"	SS24604224WSTC	\$805	_	\$1005	\$1415	\$1303
477/8"				SS24604824WSTC	919	_	1145	1617	1489
30"/3	0" Reti	urn Co	mbos						
417/8"	597/8"	297/8"	297/8"	SS30604230WSTC	\$805	_	\$1005	\$1415	\$1303
477/8"				SS30604830WSTC	919	_	1145	1617	1489
24"/3	0" Reti	urn Co	mbos						
417/8"	597/8"	237/8"	297/8"	SS24604230WSTC	\$805	_	\$1005	\$1415	\$1303
477/8"				SS24604830WSTC	919	_	1145	1617	1489
30"/2	4" Retu	urn Co	mbos						
417/8"	597/8"	297/8"	237/8"	SS30604224WSTC	\$805	_	\$1005	\$1415	\$1303
477/8"				SS30604824WSTC	919	_	1145	1617	1489

Rim Profiles:

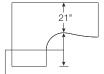
Single Rim



Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



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

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

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

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

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120° Curved Corner Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL with

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Standard Includes

How to Specify

Worksurface

ModelMaterial:LL = TFLT = 3D laminate

L = HPL

W = Wood **3** Rim option:

3 = Wire manager4 Panel system:C = CetraX = Xsite

I = Interworks EQSim profile:

laminate surface only)

TFL or HPL surfaces only)

STD2 = Group 2 3D laminate (+\$64); Group 2 wood (+20%)

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

Rim finish designator (include for)

1 Wire manager finish designator

laminate with wood rim or P rim

STD2 = Group 2 (+20%)

F = Wood, softened rimSurface finish price group:

O Surface finish designator

STD = Group 1

STD = Group 1

S = Sloped rim (available on 3D

P = Softened PVC rim (available

LW = HPL with wood rim

Wire Manager

A T	В
//_	→
1	
c	

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	\$789	\$830	\$875	\$1399	\$1303
42"	42"			SS24424224WSCY	845	888	936	1484	1388
48"	48"			SS24484824WSCY	930	980	1030	1530	1432
60"	60"			SS24606024WSCY	_	_	1832	2710	2546
30"/3	30" Ret	turn Co	mbos						
42"	42"	30"	30"	SS30424230WSCY	\$917	_	\$1017	\$1508	\$1432
48"	48"			SS30484830WSCY	962	_	1067	1577	1459
60"	60"			SS30606030WSCY	_	_	1885	2791	2635

Rim Profiles:







Sloped (S)

Softened PVC (P)

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 PVC rim option (P) are finished to match the front PVC rim.

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

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

Footprint
Worksurfaces & Support

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Right-Hand Extended Straight (13/16"H)

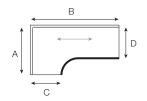
Pricing

Features ➤See page 360 Product Information 361 362 **Application Guidelines** 464 Brackets & Support

Wire Manager - 24"/24" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
357/8"	657/8"	237/8"	237/8"	SS24366624WSSE	\$795	\$865	\$990	. ,	\$1215
00 76	717/8"	2070	2070	SS24367224WSSE	Ψ733 866	944	1081	1333	1326
	77 ⁷ /8"			SS24367824WSSE	935	1020	1168	1446	1436
	837/8"			SS24368424WSSE	1011	1098	1261	1556	1548
	897/8"			SS24369024WSSE	1083	1180	1351	1667	1659
	957/8"			SS24369624WSSE	1154	1260	1440	1778	1769
417/8"	657/8"	237/8"	237/8"	SS24426624WSSE	927	1010	1155	1429	1419
	717/8"			SS24427224WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS24427824WSSE	1093	1192	1364	1688	1677
	837/8"			SS24428424WSSE	1179	1284	1470	1818	1807
	897/8"			SS24429024WSSE	1264	1375	1576	1947	1935
	95 ⁷ /8"			SS24429624WSSE	1348	1467	1682	2075	2064
477/8"	657/8"	237/8"	237/8"	SS24486624WSSE	1058	1153	1320	1632	1619
	71 ⁷ /8"			SS24487224WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS24487824WSSE	1250	1362	1560	1928	1915
	837/8"			SS24488424WSSE	1348	1467	1682	2075	2064
	897/8"			SS24489024WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS24489624WSSE	1539	1677	1920	2375	2356

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 edae.

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

is 11/8".

Rim Profiles:







Sloped (S)

Softened PVC (P)

Wood Softened (F)

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:
 - 3 = Wire manager
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

* Height (thickness) for TFL worksurfaces

Right-Hand Extended Straight (13/16"H)

GSA SIN 711-1

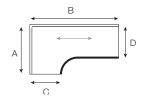
HPL with

Features	➤See page 360
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Brackets & Support	464

Wire Manager - 30"/30" Return Combos

† TFL GSA contract pending

Pricing



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

А	В	C	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Ri (LW)	m Wood (W)
417/8"	657/8"	297/8"	297/8"	SS30426630WSSE	\$927	\$1010	\$1155	\$1429	\$1419
-	717/8"			SS30427230WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS30427830WSSE	1093	1192	1364	1688	1677
	837/8"			SS30428430WSSE	1179	1284	1470	1818	1807
	897/8"			SS30429030WSSE	1264	1375	1576	1947	1935
	957/8"			SS30429630WSSE	1348	1467	1682	2075	2064
477/8"	657/8"	297/8"	297/8"	SS30486630WSSE	1058	1153	1320	1632	1619
	717/8"			SS30487230WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS30487830WSSE	1250	1362	1560	1928	1915
	837/8"			SS30488430WSSE	1348	1467	1682	2075	2064
	897/8"			SS30489030WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS30489630WSSE	1539	1677	1920	2375	2356

Rim Profiles:



Sloped (S)

Softened PVC (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 edae.

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

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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

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

Right-Hand Extended Straight (13/16"H)

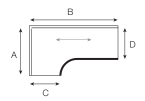
Wire Manager - 24"/30" Return Combos

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

Features ➤See page 360 Product Information 361 362 **Application Guidelines** Brackets & Support 464



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	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rii (LW)	n Wood (W)
417/8"	657/8"	237/8"	297/8"	SS24426630WSSE	\$927	\$1010	\$1155	\$1429	\$1419
	717/8"			SS24427230WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS24427830WSSE	1093	1192	1364	1688	1677
	837/8"			SS24428430WSSE	1179	1284	1470	1818	1807
	897/8"			SS24429030WSSE	1264	1375	1576	1947	1935
	957/8"			SS24429630WSSE	1348	1467	1682	2075	2064
477/8"	657/8"	237/8"	297/8"	SS24486630WSSE	1058	1153	1320	1632	1619
	717/8"			SS24487230WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS24487830WSSE	1250	1362	1560	1928	1915
	837/8"			SS24488430WSSE	1348	1467	1682	2075	2064
	897/8"			SS24489030WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS24489630WSSE	1539	1677	1920	2375	2356

Rim Profiles:

Sloped (S)

Softened PVC (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 edae.

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

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

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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

Right-Hand Extended Straight (13/16"H)

Wire Manager - 30"/24" Return

Combos

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL 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.

4	-	0	5	Marilal	TFL*	3D Lam.	HPL	Wood Rim	
<u>A</u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	65 ⁷ /8"	297/8"	237/8"	SS30366624WSSE	\$795	\$865	\$990	\$1221	\$1215
	717/8"			SS30367224WSSE	866	944	1081	1333	1326
	77 ⁷ /8"			SS30367824WSSE	935	1020	1168	1446	1436
	837/8"			SS30368424WSSE	1011	1098	1261	1556	1548
	897/8"			SS30369024WSSE	1083	1180	1351	1667	1659
	957/8"			SS30369624WSSE	1154	1260	1440	1778	1769
417/8"	657/8"	297/8"	237/8"	SS30426624WSSE	927	1010	1155	1429	1419
	717/8"			SS30427224WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS30427824WSSE	1093	1192	1364	1688	1677
	837/8"			SS30428424WSSE	1179	1284	1470	1818	1807
	897/8"			SS30429024WSSE	1264	1375	1576	1947	1935
	957/8"			SS30429624WSSE	1348	1467	1682	2075	2064
477/8"	657/8"	297/8"	237/8"	SS30486624WSSE	1058	1153	1320	1632	1619
	717/8"			SS30487224WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS30487824WSSE	1250	1362	1560	1928	1915
	837/8"			SS30488424WSSE	1348	1467	1682	2075	2064
	897/8"			SS30489024WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS30489624WSSE	1539	1677	1920	2375	2356

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 edae.

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

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

Rim Profiles:





Sloped (S)

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:
 - 3 = Wire manager
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

Softened PVC (P) Wood Softened (F)

Right-Hand Extended Straight (13/16"H)

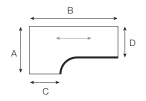
Pricing

Features ➤See page 360 Product Information 361 362 **Application Guidelines** Brackets & Support 464

Single Rim - 24"/24" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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

					TFL*	3D Lam.	HPL	Wood Ri	m Wood
<u>A</u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	657/8"	237/8"	237/8"	SS24366624WSSE	\$757	_	\$944	\$1333	\$1228
	71 ⁷ /8"			SS24367224WSSE	825	_	1028	1454	1342
	77 ⁷ /8"			SS24367824WSSE	894	_	1114	1577	1453
	837/8"			SS24368424WSSE	961	_	1200	1697	1566
	897/8"			SS24369024WSSE	1031	_	1286	1819	1677
	957/8"			SS24369624WSSE	1101	_	1373	1942	1789
417/8"	657/8"	237/8"	237/8"	SS24426624WSSE	882	_	1100	1555	1436
	717/8"			SS24427224WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS24427824WSSE	1043	_	1301	1839	1696
	837/8"			SS24428424WSSE	1122	_	1400	1979	1826
	897/8"			SS24429024WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS24429624WSSE	1283	_	1600	2264	2087
477/8"	65 ⁷ /8"	237/8"	237/8"	SS24486624WSSE	1009	_	1258	1776	1640
	71 ⁷ /8"			SS24487224WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS24487824WSSE	1192	_	1485	2100	1938
	837/8"			SS24488424WSSE	1283	_	1600	2264	2087
	897/8"			SS24489024WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS24489624WSSE	1466	_	1829	2587	2385

Rim Profiles:

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

Softened PVC (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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

Right-Hand Extended Straight (13/16"H)

Single Rim - 30"/30" Return Combos

Pricing

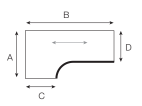
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GSA SIN 711-1

† TFL GSA contract pending

HPL with

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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"	297/8"	SS30426630WSSE	\$882	_	\$1100	\$1555	\$1436
	717/8"			SS30427230WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS30427830WSSE	1043	_	1301	1839	1696
	837/8"			SS30428430WSSE	1122	_	1400	1979	1826
	897/8"			SS30429030WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS30429630WSSE	1283	_	1600	2264	2087
477/8"	657/8"	297/8"	297/8"	SS30486630WSSE	1009	_	1258	1776	1640
	71 ⁷ /8"			SS30487230WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS30487830WSSE	1192	_	1485	2100	1938
	837/8"			SS30488430WSSE	1283	_	1600	2264	2087
	897/8"			SS30489030WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS30489630WSSE	1466	_	1829	2587	2385

Rim Profiles:





Softened PVC (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 $1^{1}\!/\!\!s^{\shortparallel}.$

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

Right-Hand Extended Straight (13/16"H)

Pricing

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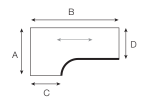
Brackets & Support 464

Single Rim-24"/30" Return Combos

GSA SIN 711-1

† TFL GSA contract pending

HPL with



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	\$882	_	\$1100	\$1555	\$1436
	717/8"			SS24427230WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS24427830WSSE	1043	_	1301	1839	1696
	837/8"			SS24428430WSSE	1122	_	1400	1979	1826
	897/8"			SS24429030WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS24429630WSSE	1283	_	1600	2264	2087
477/8"	65 ⁷ /8"	237/8"	297/8"	SS24486630WSSE	1009	_	1258	1776	1640
	717/8"			SS24487230WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS24487830WSSE	1192	_	1485	2100	1938
	837/8"			SS24488430WSSE	1283	_	1600	2264	2087
	897/8"			SS24489030WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS24489630WSSE	1466	_	1829	2587	2385

Rim Profiles:





Softened PVC (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 $1^{1}\!/\!\!s^{\shortparallel}.$

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

Right-Hand Extended Straight (13/16"H)

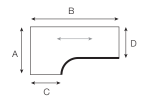
Pricing

Features ➤See page 360 Product Information 361 362 **Application Guidelines** Brackets & Support 464

Single Rim - 30"/24" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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

					TFL*	3D Lam.	HPL	Wood Rii	n Wood
Α	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8" 657/	65 ⁷ /8"	297/8"	237/8"	SS30366624WSSE	\$757	_	\$944	\$1333	\$1228
	717/8"			SS30367224WSSE	825	_	1028	1454	1342
	77 ⁷ /8"			SS30367824WSSE	894	_	1114	1577	1453
	837/8"			SS30368424WSSE	961	_	1200	1697	1566
	897/8"			SS30369024WSSE	1031	_	1286	1819	1677
	95 ⁷ /8"			SS30369624WSSE	1101	_	1373	1942	1789
417/8"	657/8"	297/8"	237/8"	SS30426624WSSE	882	_	1100	1555	1436
	717/8"			SS30427224WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS30427824WSSE	1043	_	1301	1839	1696
	837/8"			SS30428424WSSE	1122	_	1400	1979	1826
	897/8"			SS30429024WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS30429624WSSE	1283	_	1600	2264	2087
47 ⁷ /8"	65 ⁷ /8"	297/8"	237/8"	SS30486624WSSE	1009	_	1258	1776	1640
	717/8"			SS30487224WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS30487824WSSE	1192	_	1485	2100	1938
	837/8"			SS30488424WSSE	1283	_	1600	2264	2087
	897/8"			SS30489024WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS30489624WSSE	1466	_	1829	2587	2385

Rim Profiles:

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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



Softened PVC (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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

Right-Hand Extended Straight (13/16"H)

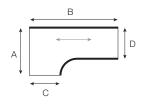
Pricing

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Double Rim - 24"/24" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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"	65 ⁷ /8"	237/8"	237/8"	SS24366624WSSE	\$785	_	\$979	\$1352	\$1243
	71 ⁷ /8"			SS24367224WSSE	857	_	1070	1472	1355
	77 ⁷ /8"			SS24367824WSSE	928	_	1157	1598	1469
	837/8"			SS24368424WSSE	999	_	1246	1720	1581
	897/8"			SS24369024WSSE	1071	_	1335	1841	1696
	95 ⁷ /8"			SS24369624WSSE	1142	_	1423	1966	1809
417/8"	657/8"	237/8"	237/8"	SS24426624WSSE	915	_	1142	1577	1451
	71 ⁷ /8"			SS24427224WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS24427824WSSE	1081	_	1348	1863	1714
	837/8"			SS24428424WSSE	1166	_	1453	2007	1845
	897/8"			SS24429024WSSE	1248	_	1556	2150	1979
	957/8"			SS24429624WSSE	1333	_	1662	2293	2111
477/8"	657/8"	237/8"	237/8"	SS24486624WSSE	1046	_	1304	1801	1659
	71 ⁷ /8"			SS24487224WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS24487824WSSE	1237	_	1543	2129	1961
	837/8"			SS24488424WSSE	1333	_	1662	2293	2111
	897/8"			SS24489024WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS24489624WSSE	1522	_	1899	2619	2410

Rim Profiles:

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.

Softened PVC (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:
 - **2** = Double rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

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

Right-Hand Extended Straight (13/16"H)

Pricing

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Double Rim - 30"/30" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with

	→ B	
A		
`\	$\stackrel{\circ}{\longleftrightarrow}$	• •

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)
417/8"	657/8"	297/8"	297/8"	SS30426630WSSE	\$915	_	\$1142	\$1577	\$1451
	717/8"			SS30427230WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS30427830WSSE	1081	_	1348	1863	1714
	837/8"			SS30428430WSSE	1166	_	1453	2007	1845
	897/8"			SS30429030WSSE	1248	_	1556	2150	1979
	95 ⁷ /8"			SS30429630WSSE	1333	_	1662	2293	2111
477/8"	65 ⁷ /8"	297/8"	297/8"	SS30486630WSSE	1046	_	1304	1801	1659
	717/8"			SS30487230WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS30487830WSSE	1237	_	1543	2129	1961
	837/8"			SS30488430WSSE	1333	_	1662	2293	2111
	897/8"			SS30489030WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS30489630WSSE	1522	_	1899	2619	2410

Rim Profiles:





Softened PVC (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 11/8".

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

Right-Hand Extended Straight (13/16"H)

Double Rim - 24"/30" Return Combos

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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

Α	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Ri (LW)	m Wood (W)
417/8"	657/8"	237/8"	297/8"	SS24426630WSSE	\$915		\$1142	\$1577	\$1451
	717/8"			SS24427230WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS24427830WSSE	1081	_	1348	1863	1714
	837/8"			SS24428430WSSE	1166	_	1453	2007	1845
	897/8"			SS24429030WSSE	1248	_	1556	2150	1979
	95 ⁷ /8"			SS24429630WSSE	1333	_	1662	2293	2111
477/8"	657/8"	237/8"	297/8"	SS24486630WSSE	1046	_	1304	1801	1659
	71 ⁷ /8"			SS24487230WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS24487830WSSE	1237	_	1543	2129	1961
	837/8"			SS24488430WSSE	1333	_	1662	2293	2111
	897/8"			SS24489030WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS24489630WSSE	1522	_	1899	2619	2410

Rim Profiles:





Softened PVC (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 11/8".

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:
 - 2 = Double rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):

STD = Group 1

STD2 = Group 2 (+20%)

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

Right-Hand Extended Straight (13/16"H)

Double Rim - 30"/24" Return Combos

Pricing

-1 Produ

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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Standard Includes

How to Specify

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

2 = Double rim ④ Rim profile:

STD = Group 1
STD2 = Group 2 (+20%)
® Rim finish designator (include for laminate with wood rim or P rim

only)

3 Rim option:

LW = HPL with wood rim

P = Softened PVC rim (available on TFL or HPL surfaces only)
F = Wood, softened rim
Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
Surface finish designator
Rim finish price group (include for laminate with wood rim only):

Worksurface

Model
 Material:
 LL = TFL
 L = HPL

$A \downarrow \bigcap_{C} \bigcap_{B} \bigcap_{D} \bigcap_{D}$

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

Α	В	С	D	Model	TFL* (LL) †	3D Lam.	HPL (L)	Wood Rim	
357/8"	65 ⁷ /8"	297/8"	237/8"	SS30366624WSSE	\$785	(T)	(L) \$979	(LW) \$1352	(W) \$1243
	717/8"	20 /0	2070	SS30367224WSSE	Ψ7 63 857		1070	1472	1355
	777/8"			SS30367824WSSE	928		1157	1598	1469
	837/8"			SS30368424WSSE	999		1246	1720	1581
	897/8"			SS30369024WSSE	1071		1335	1841	1696
	95 ⁷ /8"			SS30369624WSSE	1142		1423	1966	1809
417/8"	657/8"	297/8"	237/8"	SS30426624WSSE	915		1142	1577	1451
	717/8"			SS30427224WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS30427824WSSE	1081		1348	1863	1714
	837/8"			SS30428424WSSE	1166	_	1453	2007	1845
-	897/8"			SS30429024WSSE	1248	_	1556	2150	1979
	957/8"			SS30429624WSSE	1333	_	1662	2293	2111
477/8"	657/8"	297/8"	237/8"	SS30486624WSSE	1046	_	1304	1801	1659
	717/8"			SS30487224WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS30487824WSSE	1237	_	1543	2129	1961
	837/8"			SS30488424WSSE	1333	_	1662	2293	2111
	897/8"			SS30489024WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS30489624WSSE	1522	_	1899	2619	2410

Rim Profiles:

ust be Softened PVC (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 $1 \ensuremath{^{1/\!8}}$ ".

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

Pricing

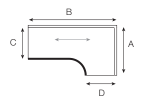
Features➤ See page 360Product Information361Application Guidelines362Brackets & Support464

Wire Manager—24"/24" Return Combos

GSA SIN 711-1

† TFL GSA contract pending

HPL with



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

								7 11 L VV/C	
					TFL*	3D Lam.	HPL	Wood Fi	im Wood
<u> </u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	657/8"	237/8"	237/8"	SS24663624WSSE	\$795	\$865	\$990	\$1221	\$1215
	717/8"			SS24723624WSSE	866	944	1081	1333	1326
	77 ⁷ /8"			SS24783624WSSE	935	1020	1168	1446	1436
	837/8"			SS24843624WSSE	1011	1098	1261	1556	1548
	897/8"			SS24903624WSSE	1083	1180	1351	1667	1659
	95 ⁷ /8"			SS24963624WSSE	1154	1260	1440	1778	1769
417/8"	657/8"	237/8"	237/8"	SS24664224WSSE	927	1010	1155	1429	1419
	717/8"			SS24724224WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS24784224WSSE	1093	1192	1364	1688	1677
	837/8"			SS24844224WSSE	1179	1284	1470	1818	1807
	897/8"			SS24904224WSSE	1264	1375	1576	1947	1935
	95 ⁷ /8"			SS24964224WSSE	1348	1467	1682	2075	2064
47 ⁷ /8"	657/8"	237/8"	237/8"	SS24664824WSSE	1058	1153	1320	1632	1619
	717/8"			SS24724824WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS24784824WSSE	1250	1362	1560	1928	1915
	837/8"			SS24844824WSSE	1348	1467	1682	2075	2064
	897/8"			SS24904824WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS24964824WSSE	1539	1677	1920	2375	2356

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 PVC rim option (P) are finished to match the front PVC rim.

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

Rim Profiles:







Sloped (S)

Softened PVC (P) Wo

Wood Softened (F)

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 3D laminate (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

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

Pricing

GSA SIN 711-1

HPL with

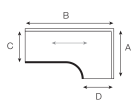
† TFL GSA contract pending

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➤See page 360

Wire Manager - 30"/30" Return Combos



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	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Ri (LW)	m Wood (W)
417/8"	657/8"	297/8"	297/8"	SS30664230WSSE	\$927	\$1010	\$1155	\$1429	\$1419
	717/8"			SS30724230WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS30784230WSSE	1093	1192	1364	1688	1677
	837/8"			SS30844230WSSE	1179	1284	1470	1818	1807
	897/8"			SS30904230WSSE	1264	1375	1576	1947	1935
	95 ⁷ /8"			SS30964230WSSE	1348	1467	1682	2075	2064
477/8"	657/8"	297/8"	297/8"	SS30664830WSSE	1058	1153	1320	1632	1619
	717/8"			SS30724830WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS30784830WSSE	1250	1362	1560	1928	1915
	837/8"			SS30844830WSSE	1348	1467	1682	2075	2064
	897/8"			SS30904830WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS30964830WSSE	1539	1677	1920	2375	2356

Rim Profiles:

Sloped (S)

Softened PVC (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 edae.

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

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 PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

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

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

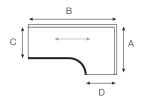
Pricing

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Wire Manager - 24"/30" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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

								HEL WILLI	
					TFL*	3D Lam.	HPL	Wood Rim	Wood
Α	В	C	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	657/8"	237/8"	297/8"	SS24663630WSSE	\$795	\$865	\$990	\$1221	\$1215
-	71 ⁷ /8"			SS24723630WSSE	866	944	1081	1333	1326
	77 ⁷ /8"			SS24783630WSSE	935	1020	1168	1446	1436
	837/8"			SS24843630WSSE	1011	1098	1261	1556	1548
	897/8"			SS24903630WSSE	1083	1180	1351	1667	1659
	957/8"			SS24963630WSSE	1154	1260	1440	1778	1769
417/8"	65 ⁷ /8"	237/8"	297/8"	SS24664230WSSE	927	1010	1155	1429	1419
	717/8"			SS24724230WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS24784230WSSE	1093	1192	1364	1688	1677
	837/8"			SS24844230WSSE	1179	1284	1470	1818	1807
-	897/8"			SS24904230WSSE	1264	1375	1576	1947	1935
	95 ⁷ /8"			SS24964230WSSE	1348	1467	1682	2075	2064
477/8"	657/8"	237/8"	297/8"	SS24664830WSSE	1058	1153	1320	1632	1619
-	71 ⁷ /8"			SS24724830WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS24784830WSSE	1250	1362	1560	1928	1915
	837/8"			SS24844830WSSE	1348	1467	1682	2075	2064
-	897/8"			SS24904830WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS24964830WSSE	1539	1677	1920	2375	2356

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 edae.

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

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

Rim Profiles:







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:
 - 3 = Wire manager
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - P = Softened PVC 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 (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim
- Wire manager finish designator

Sloped (S)

Softened PVC (P) Wood Softened (F)

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

Pricing

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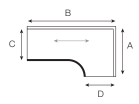
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Wire Manager—30"/24" Return Combos

GSA SIN 711-1

† TFL GSA contract pending

HPL with



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

<u>A</u>	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Ri (LW)	m Wood (W)
417/8"	657/8"	297/8"	237/8"	SS30664224WSSE	\$927	\$1010	\$1155	\$1429	\$1419
	717/8"			SS30724224WSSE	1011	1098	1261	1556	1548
	77 ⁷ /8"			SS30784224WSSE	1093	1192	1364	1688	1677
	837/8"			SS30844224WSSE	1179	1284	1470	1818	1807
	897/8"			SS30904224WSSE	1264	1375	1576	1947	1935
	95 ⁷ /8"			SS30964224WSSE	1348	1467	1682	2075	2064
477/8"	657/8"	297/8"	237/8"	SS30664824WSSE	1058	1153	1320	1632	1619
	711/8"			SS30724824WSSE	1154	1260	1440	1778	1769
	77 ⁷ /8"			SS30784824WSSE	1250	1362	1560	1928	1915
	837/8"			SS30844824WSSE	1348	1467	1682	2075	2064
	897/8"			SS30904824WSSE	1443	1574	1801	2226	2210
	95 ⁷ /8"			SS30964824WSSE	1539	1677	1920	2375	2356

Rim Profiles:

4

4

Sloped (S)

Softened PVC (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 PVC rim option (P) are finished to match the front PVC rim.

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 3D laminate (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

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

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

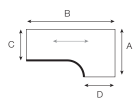
Single Rim - 24"/24" Return Combos

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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

					TFL*	3D Lam.	HPL	Wood Rir	n Wood
<u>A</u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	65 ⁷ /8"	237/8"	237/8"	SS24663624WSSE	\$757	_	\$944	\$1333	\$1228
	717/8"			SS24723624WSSE	825	_	1028	1454	1342
	77 ⁷ /8"			SS24783624WSSE	894	_	1114	1577	1453
	837/8"			SS24843624WSSE	961	_	1200	1697	1566
	897/8"			SS24903624WSSE	1031	_	1286	1819	1677
	95 ⁷ /8"			SS24963624WSSE	1101	_	1373	1942	1789
417/8"	657/8"	237/8"	237/8"	SS24664224WSSE	882	_	1100	1555	1436
	71 ⁷ /8"			SS24724224WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS24784224WSSE	1043	_	1301	1839	1696
	837/8"			SS24844224WSSE	1122	_	1400	1979	1826
	897/8"			SS24904224WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS24964224WSSE	1283	_	1600	2264	2087
477/8"	657/8"	237/8"	237/8"	SS24664824WSSE	1009	_	1258	1776	1640
	71 ⁷ /8"			SS24724824WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS24784824WSSE	1192	_	1485	2100	1938
	837/8"			SS24844824WSSE	1283	_	1600	2264	2087
	897/8"			SS24904824WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS24964824WSSE	1466	_	1829	2587	2385

Rim Profiles:

IMPORTANT: Brackets must be

specified separately.

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

Side and back edges are finished to match front rim.

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

Softened PVC (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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

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

Pricing

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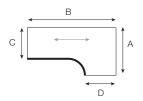
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464

Single Rim — 30"/30" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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"	297/8"	SS30664230WSSE	\$882	_	\$1100	\$1555	\$1436
	71 ⁷ /8"			SS30724230WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS30784230WSSE	1043	_	1300	1839	1696
	837/8"			SS30844230WSSE	1122	_	1400	1979	1826
	897/8"			SS30904230WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS30964230WSSE	1283	_	1600	2264	2087
477/8"	657/8"	297/8"	297/8"	SS30664830WSSE	1009	_	1258	1776	1640
	717/8"			SS30724830WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS30784830WSSE	1192	_	1485	2100	1938
	837/8"			SS30844830WSSE	1283	_	1600	2264	2087
	897/8"			SS30904830WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS30964830WSSE	1466	_	1829	2587	2385

Rim Profiles:





Softened PVC (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 $1^{1}\!/\!8^{"}.$

Standard Includes

Worksurface

Features

- 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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

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

Pricing

Product Information **Application Guidelines** Brackets & Support

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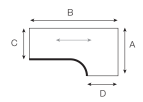
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464

Single Rim - 24"/30" Returns

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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

					TFL*	3D Lam.	HPL	Wood Rin	n Wood
<u>A</u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	657/8"	237/8"	297/8"	SS24663630WSSE	\$757	_	\$944	\$1333	\$1228
	711/8"			SS24723630WSSE	825	_	1028	1454	1342
	77 ⁷ /8"			SS24783630WSSE	894	_	1114	1577	1453
	837/8"			SS24843630WSSE	961	_	1200	1697	1566
	897/8"			SS24903630WSSE	1031	_	1286	1819	1677
	95 ⁷ /8"			SS24963630WSSE	1101	_	1373	1942	1789
417/8"	657/8"	237/8"	297/8"	SS24664230WSSE	882	_	1100	1555	1436
	717⁄8"			SS24724230WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS24784230WSSE	1043	_	1301	1839	1696
	837/8"			SS24844230WSSE	1122	_	1400	1979	1826
	897/8"			SS24904230WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS24964230WSSE	1283	_	1600	2264	2087
477/8"	657/8"	237/8"	297/8"	SS24664830WSSE	1009	_	1258	1776	1640
	717/8"			SS24724830WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS24784830WSSE	1192	_	1485	2100	1938
	837/8"			SS24844830WSSE	1283	_	1600	2264	2087
	897/8"			SS24904830WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS24964830WSSE	1466	_	1829	2587	2385

Rim Profiles:

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

Softened PVC (P)

Wood Softened (F)

Standard Includes

Worksurface

Features

- 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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

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

Single Rim - 30"/24" Returns

Pricing

HPL with

GSA SIN 711-1

† TFL GSA contract pending

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$C \uparrow \qquad \qquad \qquad \downarrow A$

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

4	D	С	0	Madal	<i>TFL</i> *	3D Lam.	HPL	Wood Rim Wood	
<u>A</u>	В	<u></u>	D	Model	(LL) †	(1)	(L)	(LW)	(W)
417/8"	65 ⁷ /8"	297/8"	237/8"	SS30664224WSSE	\$882	_	\$1100	\$1555	\$1436
	71 ⁷ /8"			SS30724224WSSE	961	_	1200	1697	1566
	77 ⁷ /8"			SS30784224WSSE	1043	_	1301	1839	1696
	837/8"			SS30844224WSSE	1122	_	1400	1979	1826
	897/8"			SS30904224WSSE	1203	_	1500	2122	1958
	95 ⁷ /8"			SS30964224WSSE	1283	_	1600	2264	2087
477/8"	657/8"	297/8"	237/8"	SS30664824WSSE	1009	_	1258	1776	1640
	71 ⁷ /8"			SS30724824WSSE	1101	_	1373	1942	1789
	77 ⁷ /8"			SS30784824WSSE	1192	_	1485	2100	1938
	837/8"			SS30844824WSSE	1283	_	1600	2264	2087
	897/8"			SS30904824WSSE	1373	_	1713	2423	2235
	95 ⁷ /8"			SS30964824WSSE	1466	_	1829	2587	2385

Rim Profiles:





Softened PVC (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 $1^{1}\!/\!8^{"}.$

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

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

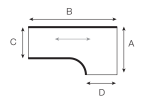
Pricing

Features ➤See page 360 Product Information 361 362 **Application Guidelines** Brackets & Support 464

Double Rim - 24"/24" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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

					TFL*	3D Lam.	HPL	Wood Rin	n Wood
<u>A</u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	657/8"	237/8"	237/8"	SS24663624WSSE	\$785	_	\$979	\$1352	\$1243
	717/8"			SS24723624WSSE	857	_	1070	1472	1355
	77 ⁷ /8"			SS24783624WSSE	928	_	1157	1598	1469
	837/8"			SS24843624WSSE	999	_	1246	1720	1581
	897/8"			SS24903624WSSE	1071	_	1335	1841	1696
	95 ⁷ /8"			SS24963624WSSE	1142	_	1423	1966	1809
417/8"	657/8"	237/8"	237/8"	SS24664224WSSE	915	_	1142	1577	1451
	717/8"			SS24724224WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS24784224WSSE	1081	_	1348	1863	1714
	837/8"			SS24844224WSSE	1166	_	1453	2007	1845
	897/8"			SS24904224WSSE	1248	_	1556	2150	1979
	95 ⁷ /8"			SS24964224WSSE	1333	_	1662	2293	2111
477/8"	657/8"	237/8"	237/8"	SS24664824WSSE	1046	_	1304	1801	1659
	717/8"			SS24724824WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS24784824WSSE	1237	_	1543	2129	1961
	837/8"			SS24844824WSSE	1333	_	1662	2293	2111
	897/8"			SS24904824WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS24964824WSSE	1522	_	1899	2619	2410

Rim Profiles:

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 11/8".

Softened PVC (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:
 - 2 = Double rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

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

Double Rim - 30"/30" Return Combos

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL with

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

Α	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rii (LW)	m Wood (W)
417/8"	657/8"	297/8"	297/8"	SS30664230WSSE	\$915	_	\$1142	\$1577	\$1451
	717/8"			SS30724230WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS30784230WSSE	1081	_	1348	1863	1714
	837/8"			SS30844230WSSE	1166	_	1453	2007	1845
	897/8"			SS30904230WSSE	1248	_	1556	2150	1979
	957/8"			SS30964230WSSE	1333	_	1662	2293	2111
477/8"	657/8"	297/8"	297/8"	SS30664830WSSE	1046	_	1304	1801	1659
	717/8"			SS30724830WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS30784830WSSE	1237	_	1543	2129	1961
	837/8"			SS30844830WSSE	1333	_	1662	2293	2111
	897/8"			SS30904830WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS30964830WSSE	1522	_	1899	2619	2410

Rim Profiles:





Softened PVC (P) Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

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

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

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

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

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

Pricing

Product Information **Application Guidelines** Brackets & Support

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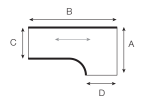
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Features

Double Rim - 24"/30" Return Combos

GSA SIN 711-1 † TFL GSA contract pending

HPL with



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

					TFL*	3D Lam.	HPL	Wood Ri	m Wood
<u>A</u>	В	С	D	Model	(LL) †	(T)	(L)	(LW)	(W)
357/8"	657/8"	237/8"	297/8"	SS24663630WSSE	\$785	_	\$979	\$1352	\$1243
	71 ⁷ /8"			SS24723630WSSE	857	_	1070	1472	1355
	77 ⁷ /8"			SS24783630WSSE	928	_	1157	1598	1469
	837/8"			SS24843630WSSE	999	_	1246	1720	1581
	897/8"			SS24903630WSSE	1071	_	1335	1841	1696
	957/8"			SS24963630WSSE	1142	_	1423	1966	1809
417/8"	65 ⁷ /8"	237/8"	297/8"	SS24664230WSSE	915	_	1142	1577	1451
	71 ⁷ /8"			SS24724230WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS24784230WSSE	1081	_	1348	1863	1714
	837/8"			SS24844230WSSE	1166	_	1453	2007	1845
	897/8"			SS24904230WSSE	1248	_	1556	2150	1979
	95 ⁷ /8"			SS24964230WSSE	1333	_	1662	2293	2111
477/8"	65 ⁷ /8"	237/8"	297/8"	SS24664830WSSE	1046	_	1304	1801	1659
	71 ⁷ /8"			SS24724830WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS24784830WSSE	1237	_	1543	2129	1961
	837/8"			SS24844830WSSE	1333	_	1662	2293	2111
	897/8"			SS24904830WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS24964830WSSE	1522	_	1899	2619	2410

Rim Profiles:

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 11/8".

Softened PVC (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:
 - 2 = Double rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

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

Double Rim - 30"/24" Return Combos

Pricing

GSA SIN 711-1

† TFL GSA contract pending

HPL with

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$C \bigwedge \bigcup_{A} \bigcup_{A} A$

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

Α	В	С	D	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rii (LW)	m Wood (W)
417/8"	657/8"	297/8"	237/8"	SS30664224WSSE	\$915		\$1142	\$1577	\$1451
	717/8"			SS30724224WSSE	999	_	1246	1720	1581
	77 ⁷ /8"			SS30784224WSSE	1081	_	1348	1863	1714
	837/8"			SS30844224WSSE	1166	_	1453	2007	1845
	897/8"			SS30904224WSSE	1248	_	1556	2150	1979
	957/8"			SS30964224WSSE	1333	_	1662	2293	2111
477/8"	657/8"	297/8"	237/8"	SS30664824WSSE	1046	_	1304	1801	1659
-	717⁄8"			SS30724824WSSE	1142	_	1423	1966	1809
	77 ⁷ /8"			SS30784824WSSE	1237	_	1543	2129	1961
	837/8"			SS30844824WSSE	1333	_	1662	2293	2111
	897/8"			SS30904824WSSE	1426	_	1778	2458	2262
	95 ⁷ /8"			SS30964824WSSE	1522	_	1899	2619	2410

Rim Profiles:



Softened PVC (P) Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

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

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

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

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

Right-Hand Extended Arc Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

Features	➤See page	360
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•	В	→
A C		D ↓ D

Note: Bold line 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 (LW)	Wood (W)
30"/3	0" Ret	urn Co	mbos							
417/8"	777/8"	297/8"	297/8"	151/8"	SS30427830WSAE	\$1277	\$1307	\$1416	\$1959	\$1802
	837/8"			211/8"	SS30428430WSAE	1376	1418	1526	2106	1942
477/8"	777/8"			151/8"	SS30487830WSAE	1461	_	1619	2235	2059
	837/8"			211/8"	SS30488430WSAE	1576	_	1746	2408	2217
24"/3	0" Ret	urn Co	mbos							
417/8"	717/8"	237/8"	297/8"	151/8"	SS24427230WSAE	\$1182	\$1201	\$1310	\$1808	\$1663
	777/8"			211/8"	SS24427830WSAE	1277	1307	1416	1959	1802
	837/8"			271/8"	SS24428430WSAE	1376	1418	1526	2106	1942
477/8"	717/8"	237/8"	297/8"	151/8"	SS24487230WSAE	1348	_	1495	2067	1901
	777/8"			211/8"	SS24487830WSAE	1461	_	1619	2235	2059

Rim Profiles:

Double Rim



Sloped (S)

Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:

IMPORTANT: Brackets must be specified separately.

Side "A" dimension for 3D laminate worksurfaces is 40%32".

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

Extended arc worksurfaces with an "E" dimension of 151/8" are for use with 15"W pedestals only.

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

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

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Note: Dimensions for 3D laminate worksurfaces are 1/2" less than shown.

Standard Includes

How to Specify

Model

2 Material:

Worksurface

LL = TFL

- II L

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 PVC 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 (+\$64); Group 2 wood (+20%)

6 Surface finish designator

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

STD = Group 1

STD2 = Group 2 (+20%)

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

Left-Hand Extended Arc Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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Standard Includes

How to Specify

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

3 Rim option:2 = Double rim4 Rim profile:

LW = HPL with wood rim

laminate surface only)

Surface finish price group:STD = Group 1

⑤ Surface finish designator⑦ Rim finish price group (include for

STD = Group 1

only)

S = Sloped rim (available on 3D

P = Softened PVC rim (available on TFL or HPL surfaces only)F = Wood, softened rim

STD2 = Group 2 3D laminate (+\$64); Group 2 wood (+20%)

laminate with wood rim only):

laminate with wood rim or P rim

STD2 = Group 2 (+20%) ® Rim finish designator (include for

Worksurface

Model
 Material:
 LL = TFL
 T = 3D laminate
 L = HPL

		В	→
c	←		1
↓ [← E		A

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

<u>A</u>	В	С	D	Ε	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
30"/3	0" Ret	urn Co	mbos							
417/8"	777/8"	297/8"	297/8"	151/8"	SS30784230WSAE	\$1277	\$1307	\$1416	\$1959	\$1802
	837/8"			211/8"	SS30844230WSAE	1376	1418	1526	2106	1942
477/8"	777/8"			151/8"	SS30784830WSAE	1461	_	1619	2235	2059
	837/8"			211/8"	SS30844830WSAE	1576	_	1746	2408	2217
30"/2	4" Ret	urn Co	mbos							
417/8"	717/8"	297/8"	237/8"	151/8"	SS30724224WSAE	\$1182	\$1201	\$1310	\$1808	\$1663
	777/8"			211/8"	SS30784224WSAE	1277	1307	1416	1959	1802
	837/8"			271/8"	SS30844224WSAE	1376	1418	1526	2106	1942
477/8"	717/8"	297/8"	237/8"	151/8"	SS30724824WSAE	1348	_	1495	2067	1901
	777/8"			211/8"	SS30784824WSAE	1461	_	1619	2235	2059
	837/8"			271/8"	SS30844824WSAE	1576	_	1746	2408	2217

Rim Profiles:

Double Rim





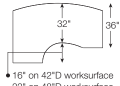


Sloped (S)

Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



22" on 48"D worksurface

"E" dimension of $15^{1}/8$ " are for use with 15"W pedestals only.

Extended arc worksurfaces with an

IMPORTANT: Brackets must be

Side "A" dimension for 3D laminate

specified separately.

worksurfaces is 40%32".

Consider dimension "E" when

extended arc worksurfaces.

specifying pedestals for use with

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

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

Note: Dimensions for 3D laminate worksurfaces are 1/2" less than shown.

Footprint Worksurfaces & Support

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

Pricing

Features ▶See page 360

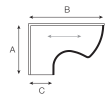
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Wire Manager

GSA SIN 711-1 † TFL GSA contract pending



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

Α	В	С	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
24" R	eturn (Combo						
417/8"	717/8"	237/8"	SS24427224WSWE	\$1194	\$1155	\$1323	\$1635	\$1625
	77 ⁷ /8"		SS24427824WSWE	1292	1252	1432	1771	1761
477/8"	717/8"	237/8"	SS24487224WSWE	1367	1322	1515	1870	1856
	777/8"		SS24487824WSWE	1481	1432	1641	2026	2010
30" R	eturn (Combo						
417/8"	777/8"	297/8"	SS30427830WSWE	\$1292	\$1252	\$1432	\$1771	\$1761
477/8"			SS30487830WSWE	1481	1432	1641	2026	2010

Rim Profiles:













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

IMPORTANT: Brackets must be specified separately.

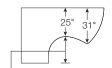
Mobile pedestals are recommended for use with extended wedge worksurfaces.

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

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

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

Dimensions for Space Planning:



◆ 17" on 42"D worksurface23" on 48"D worksurface

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:
 - 3 = Wire manager
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:

STD = Group 1

- **STD2** = Group 2 3D laminate (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):

STD = Group 1

STD2 = Group 2 (+20%)

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

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

Pricing

Features ➤See page 360 Product Information 361 362 **Application Guidelines** 464 Brackets & Support

Standard Includes

How to Specify

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

3 = Wire manager

laminate surface only)

F = Wood, softened rim

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

3 Rim option:

4 Rim profile:

LW = HPL with wood rim

S = Sloped rim (available on 3D

P = Softened PVC rim (available

on TFL or HPL surfaces only)

STD2 = Group 2 3D laminate (+\$64); Group 2 wood (+20%) 6 Surface finish designator ② Rim finish price group (include for

laminate with wood rim only):

8 Rim finish designator (include for

Wire manager finish designator

laminate with wood rim or P rim

STD = Group 1 **STD2** = Group 2 (+20%)

Worksurface

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

Wire Manager

GSA SIN 711-1 † TFL GSA contract pending



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

А	В	С	Model	<i>TFL</i> *	3D Lam.	HPL	Wood Rim	Wood
		Combo	iviodei	(LL) †	(T)	(L)	(LW)	(W)
417/8"	717/8"	237/8"	SS24724224WSWE	\$1194	\$1155	\$1323	\$1635	\$1625
	77 ⁷ /8"		SS24784224WSWE	1292	1252	1432	1771	1761
477/8"	717/8"	237/8"	SS24724824WSWE	1367	1322	1515	1870	1856
	77 ⁷ /8"		SS24784824WSWE	1481	1432	1641	2026	2010
30" R	eturn (Combo						
417/8"	777/8"	297/8"	SS30784230WSWE	\$1292	\$1252	\$1432	\$1771	\$1761
477/8"			SS30784830WSWE	1481	1432	1641	2026	2010

Rim Profiles:











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

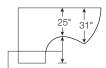
HPI with







Dimensions for Space Planning:



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

IMPORTANT: Brackets must be specified separately.

Mobile pedestals are recommended for use with extended wedge worksurfaces.

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

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

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

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Extended Wedge Worksurfaces (13/16"H)

Pricing

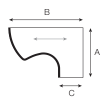
GSA SIN 711-1 † TFL GSA contract pending

HPL with

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	В
A	c c

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



Λ	В	C	Model	TFL*	3D Lam.	HPL	Wood Rim	Wood
<u>A</u>	В	C	iviodei	(LL) †	(T)	(L)	(LW)	(W)
Right	-Hand							
24" Re	eturn Co	ombo						
417/8"	71 ⁷ /8"	23 ⁷ /8"	SS24427224WSWE	\$1138	_	\$1261	\$1785	\$1642
	777/8"		SS24427824WSWE	1232	_	1365	1932	1782
477/8"	71 ⁷ /8"		SS24487224WSWE	1298	_	1439	2037	1878
	77 ⁷ /8"		SS24487824WSWE	1406	_	1559	2207	2036
30" Re	eturn Co	ombo						
417/8"	777/8"	297/8"	SS30427830WSWE	\$1232	_	\$1365	\$1932	\$1782
477/8"			SS30487830WSWE	1406	_	1559	2207	2036
Left-l	Hand							
24" Re	eturn Co	ombo						
417/8"	71 ⁷ /8"	237/8"	SS24724224WSWE	\$1138	_	\$1261	\$1785	\$1642
	777/8"		SS24784224WSWE	1232	_	1365	1932	1782
477/8"	71 ⁷ /8"		SS24724824WSWE	1298	_	1439	2037	1878
	77 ⁷ /8"		SS24784824WSWE	1406	_	1559	2207	2036
30" Re	eturn Co	ombo						
417/8"	777/8"	297/8"	SS30784230WSWE	\$1232	_	\$1365	\$1932	\$1782
477/8"			SS30784830WSWE	1406	_	1559	2207	2036

Rim Profiles:

Single Rim





Softened PVC (P) Wood Softened (F)

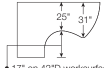
IMPORTANT: Brackets must be specified separately.

Mobile pedestals are recommended for use with extended wedge worksurfaces.

Side and back edges are finished to match front rim.

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

Dimensions for Space Planning:



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

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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

Extended P-Top Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1

† TFL GSA contract pending

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A)
C	
$\stackrel{B}{\longleftarrow}$	
$\left(\begin{array}{c} \leftarrow \\ \rightarrow \end{array}\right]$	A
C	↓

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

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

А	В	С	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
Right	-Hand							
477/8"	777/8"	237/8"	SS244878WSPE	\$1715	_	\$2138	\$2792	\$2594
Left-H	land							
477/8"	777/8"	237/8"	SS784824WSPE	\$1715	_	\$2138	\$2792	\$2594

Rim Profiles:

Single Rim





Softened PVC (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 PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

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

Extended U-Top Worksurfaces (13/16"H)

Pricing

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Brackets & Support 464

Wire Manager

GSA SIN 711-1

† TFL GSA contract pending

HPL with





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

<u>A</u>	В	С	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
Right	-Hand							
477/8"	597/8"	237/8"	SS244860WSUE	\$812	_	\$1012	_	_
	65 ⁷ /8"		SS244866WSUE	846	_	1054	_	_
	717/8"		SS244872WSUE	918	_	1144	_	_
	837/8"		SS244884WSUE	977	_	1218	_	_
47 ⁷ /8"	71 ⁷ /8"	29 ⁷ /8"	SS304872WSUE	980	_	1221	_	_
	837/8"		SS304884WSUE	1031	_	1286	_	_
Left-l	Hand							
47 ⁷ /8"	59 ⁷ /8"	237/8"	SS604824WSUE	\$812	_	\$1012	_	
	657/8"		SS664824WSUE	846	_	1054	_	
	71 ⁷ /8"		SS724824WSUE	918	_	1144	_	_
	837/8"		SS844824WSUE	977	_	1218	_	
477/8"	71½"	297/8"	SS724830WSUE	980	_	1221	_	_
	837/8"		SS844830WSUE	1031	_	1286	_	_

Rim Profiles:

4

Softened PVC (P)

Standard Includes

Worksurface

- Model
- 2 Material:
 - $\mathbf{LL} = \mathsf{TFL}$
 - **L** = HPL
- **3** Rim option:
 - 3 = Wire manager
- 4 Rim profile:
 - **P** = Softened PVC rim
- 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 $1 \ensuremath{^{1/\!8}}$ ".

Extended U-Top Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

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	■ B	-
A	C	



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

А	В	С	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
Right	-Hand							
477/8"	597/8"	237/8"	SS244860WSUE	\$758	_	\$945	_	_
	65 ⁷ /8"		SS244866WSUE	790	_	985	_	_
	717/8"		SS244872WSUE	857	_	1069	\$1966	\$1796
	837/8"		SS244884WSUE	914	_	1140	_	_
47 ⁷ /8"	71 ⁷ /8"	29 ⁷ /8"	SS304872WSUE	915	_	1142	_	_
	837/8"		SS304884WSUE	963	_	1202	_	_
Left-H	land							
47 ⁷ /8"	59 ⁷ /8"	237/8"	SS604824WSUE	\$758	_	\$945	_	
	657/8"		SS664824WSUE	790	_	985	_	
_	71 ⁷ /8"		SS724824WSUE	857	_	1069	\$1966	\$1796
	837/8"		SS844824WSUE	914	_	1140	_	
477/8"	717/8"	297/8"	SS724830WSUE	915	_	1142	_	
	837/8"		SS844830WSUE	963	_	1202	_	_

Rim Profiles:

Single Rim





Softened PVC (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 PVC rim (available on TFL or HPL surfaces only)
- **F** = Wood, softened rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

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

P-Top Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HDI with

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↑	
D↓	\longrightarrow
	·
	W



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

IMPORTANT: Brackets must be specified separately.

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

Rim detail appears on the front and user edges.

Side edges are finished to match front rim.

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

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

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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
Right	-Hand						
297/8"	717/8"	SS3072WSP	\$923	\$1054	\$1151	\$1526	\$1389
357/8"	837/8"	SS3684WSP	1158	1326	1446	1902	1727

Left-H	land						
297/8"	717/8"	SS7230WSP	\$923	\$1054	\$1151	\$1526	\$1389
357/8"	837/8"	SS8436WSP	1158	1326	1446	1902	1727

Rim Profiles:

Single Rim







Sloped (S)

Softened PVC (P) V

Wood Softened (F)

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:
 - **1** = Single rim
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC rim (available on TFL or HPL surfaces only)
 - **F** = Wood, softened rim
- Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 3D laminate (+\$64); Group 2 wood (+20%)
- 6 Surface finish designator
- Time finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

U-Top Worksurfaces (13/16"H)

Wire Manager

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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-	W	_
	*)



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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
Radiu	ıs						
297/8"	597/8"	SS3060WSU	\$631	_	\$838	_	_
	65 ⁷ /8"	SS3066WSU	660	_	878	_	_
	717/8"	SS3072WSU	687	_	913	_	_
357/8"	597/8"	SS3660WSU	669	_	890	_	_
	65 ⁷ /8"	SS3666WSU	696	_	926	_	_
	717/8"	SS3672WSU	726	_	964	_	_
Crow	ned						
297/8"	59 ⁷ /8"	SS3060WSUC	\$631	_	\$838	_	_
	65 ⁷ /8"	SS3066WSUC	660	_	878	_	
	717/8"	SS3072WSUC	687	_	913	_	_
357/8"	59 ⁷ /8"	SS3660WSUC	669	_	890		_
	657/8"	SS3666WSUC	696	_	926	_	_
	717/8"	SS3672WSUC	726	_	964	_	_

Rim Profiles:

Softened PVC (P)

IMPORTANT: Brackets must be specified separately.

Wire manager is on the back edge.

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

is 11/8".

Standard Includes Worksurface

How to Specify

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

* Height (thickness) for TFL worksurfaces

U-Top Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HPL with

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	W	→
D	←	\bigcup



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

D	W	Model	TFL* (LL) †	3D Lam. (T)	HPL (L)	Wood Rim (LW)	Wood (W)
Radiu	IS						
297/8"	59 ⁷ /8"	SS3060WSU	\$548	\$667	\$729	\$1093	\$966
	65 ⁷ /8"	SS3066WSU	593	722	788	1145	1069
	717/8"	SS3072WSU	635	776	845	1197	1084
357/8"	597/8"	SS3660WSU	625	_	830	_	_
	65 ⁷ /8"	SS3666WSU	650	_	865	_	_
	717/8"	SS3672WSU	677	865	900	1307	1174
Crow	ned						
29 ⁷ /8"	59 ⁷ /8"	SS3060WSUC	\$548	_	\$729	_	
	65 ⁷ /8"	SS3066WSUC	593	_	788	_	_
	71 ⁷ /8"	SS3072WSUC	635	_	845	_	_
35 ⁷ /8"	59 ⁷ /8"	SS3660WSUC	625	_	830	_	_
	65 ⁷ /8"	SS3666WSUC	650	_	865	_	_
	71 ⁷ /8"	SS3672WSUC	677	_	900	_	_

Rim Profiles:

Single Rim







Sloped (S)

Softened PVC (P)

Wood Softened (F)

IMPORTANT: Brackets must be specified separately.

Back edge is finished to match front

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

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:
 - 1 = Single rim
- 4 Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC 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 (+\$64); Group 2 wood (+20%
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

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

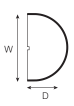
D-Shape Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

HDI with

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Note: Bold line indicates location of rim detail.

						HPL WITH	
			TFL*	3D Lam.	HPL	Wood Rim	Wood
D	W	Model	(LL) †	(T)	(L)	(LW)	(W)
For l	Use with 24"D	Worksurfaces					
For U	lse with Xsite Pa	nel					
30"	51½16"	SS2424WSD	\$1031	\$1049	\$1143	\$1945	\$1310
For U	lse with Cetra P	anel					
30"	503/8"	SS2424WSD	\$1031	\$1049	\$1143	\$1945	\$1310
For U	lse with Interwo	rks EQ Panel					
30"	497/8"	SS2424WSD	\$1031	\$1049	\$1143	\$1945	\$1310
For l	Use with Two	30"D Worksurfaces					
For U	Ise with Xsite Pa	nel					
36"	631/16"	SS3030WSD	\$1218	\$1237	\$1351	\$2296	\$1579
For U	lse with Cetra P	anel					
36"	623/8"	SS3030WSD	\$1218	\$1237	\$1351	\$2296	\$1579
For U	lse with Interwo	rks EQ Panel					
36"	61 ⁷ /8"	SS3030WSD	\$1218	\$1237	\$1351	\$2296	\$1579
			·	·	·	·	

Rim Profiles:

Single Rims







Sloped (S)

Softened PVC (P)

Wood Softened (F)

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".

Grain Direction:







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 C = Cetra

I = Interworks EQ

- ⑤ Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC 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 (+\$64); Group 2 wood (+20%)

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

STD = Group 1

STD2 = Group 2 (+20%)

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

Quarter Round Worksurfaces (13/16"H)

Pricing

GSA SIN 711-1 † TFL GSA contract pending

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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)
Notch	ned Quarter R	ound					
237/8"	237/8"	SS2424WSQRN	\$355	\$407	\$442	\$770	\$696
297/8"	297/8"	SS3030WSQRN	392	446	489	863	743

Un-Notched Quarter Round								
237/8"	237/8"	SS2424WSQR	\$355	\$407	\$442	\$770	\$696	
297/8"	297/8"	SS3030WSQR	392	446	489	863	743	

Rim Profiles:

Single Rim





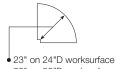


Sloped (S)

Softened PVC (P)

Wood Softened (F)

Dimensions for Space Planning:



29" on 30"D worksurface

Cetra panel type dimensions shown.

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".

Standard Includes Worksurface

- Model
- 2 Material:
 - LL = TFL
 - **T** = 3D laminate
 - **L** = HPL
 - W = Wood
 - **LW** = HPL with wood rim
- **3** Rim option:
 - **1** = Single rim
- Panel type (omit for un-notched) quarter round):
 - X = Xsite
 - C = Cetra
 - I = Interworks EQ
- ⑤ Rim profile:
 - **S** = Sloped rim (available on 3D laminate surface only)
 - **P** = Softened PVC 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 (+\$64); Group 2 wood (+20%
- O Surface finish designator
- ® Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for) laminate with wood rim or P rim only)



Cable Management Accessories

Pricing

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D	W	Н	Model	Price
Wir	e Man	ager Filler	Сар	
3/4"	¹⁵ /16"	15/16"	IAWMF	\$24

Standard Includes

Worksurface

How to Specify



② Finish designator

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

18"D and 24"D Straight Worksurfaces (19/16"H)

Pricing

GSA SIN 711-1

Laminate with

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W	
←	

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

				Lammate with		
D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
17 ⁷ /8"	237/8"	19/16"	ST1824WSS	\$247	\$389	\$406
	297/8"		ST1830WSS	268	422	439
	357/8"		ST1836WSS	298	459	483
	417/8"		ST1842WSS	328	496	519
	477/8"		ST1848WSS	360	536	561
	597/8"		ST1860WSS	409	603	634
	657/8"		ST1866WSS	439	638	673
	717/8"		ST1872WSS	468	677	714
237/8"	237/8"	19/16"	ST2424WSS	265	401	426
	297/8"		ST2430WSS	290	434	462
	357/8"		ST2436WSS	321	483	516
-	417/8"		ST2442WSS	360	532	564
	477/8"		ST2448WSS	391	540	620
	537/8"		ST2454WSS	434	580	656
	597/8"		ST2460WSS	453	668	712
	657/8"		ST2466WSS	489	720	757
	717/8"		ST2472WSS	525	766	813
-	777/8"		ST2478WSS	567	820	868
	837/8"		ST2484WSS	614	875	923
	897/8"		ST2490WSS	655	927	983
	957/8"		ST2496WSS	699	983	1035
	1017/8"		ST24102WSS	774	1031	1092
	1077/8"		ST24108WSS	822	1084	1149
	1137⁄8"		ST24114WSS	871	1158	1295
	119 ⁷ /8"		ST24120WSS	917	1194	1389

Rim Profiles:

Wire Manager

IMPORTANT: Brackets must be specified separately

Side edges are finished to match the top.













Softened PVC (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 (PVC and wood rims)
 - **31** = Wire manager (K rim only)
- 4 Rim profile:
 - **P** = Softened PVC 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
- Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ② Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)
- Wire manager finish designator

24"D Straight Worksurfaces (19/16"H)

Pricing

GSA SIN 711-1

Laminate with

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LW = Laminate with wood rim

1 = Single rim (PVC & wood rims)11 = Single rim (K rim only)

P = Softened PVC 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
 Surface finish price group:
 STD = Group 1
 STD2 = Group 2 (+20%)
 Surface finish designator

(include for laminate with wood rim only):

laminate with wood rim or P rim

STD = Group 1STD2 = Group 2 (+20%)® Rim finish designator (include for

only)

Standard Includes

How to Specify

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

3 Rim option:

4 Rim profile:

Worksurface

1 Model2 Material:L = Laminate

 W	
←	

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	\$256	\$565	\$507
	297/8"		ST2430WSS	277	610	548
	357/8"		ST2436WSS	313	643	578
	417/8"		ST2442WSS	360	688	620
	477/8"		ST2448WSS	404	743	671
	537/8"		ST2454WSS	446	812	729
	597/8"		ST2460WSS	490	850	767
	65 ⁷ /8"		ST2466WSS	571	927	834
	71 ⁷ /8"		ST2472WSS	591	964	867
	777/8"		ST2478WSS	642	1013	912
	837/8"		ST2484WSS	694	1093	985
	897/8"		ST2490WSS	744	1142	1030
	957/8"		ST2496WSS	795	1224	1101
	101 ⁷ /8"		ST24102WSS	906	1353	1222
	107 ⁷ /8"		ST24108WSS	942	1386	1250
	113 ⁷ /8"		ST24114WSS	985	1437	1311
	1197⁄8"		ST24120WSS	1031	1481	1407

Rim Profiles:

Single Rim













Softened PVC (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.

30"D Straight Worksurfaces (19/16"H)

Pricing

GSA SIN 711-1

Laminate with

FeaturesSee page 360Product Information361Application Guidelines362Brackets & Support464

LW = Laminate with wood rim

3 = Wire manager (PVC and

31 = Wire manager (K rim only)

P = Softened PVC 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
 Surface finish price group:
 STD = Group 1
 STD2 = Group 2 (+20%)

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

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

Wire manager finish designator

STD = Group 1 **STD2** = Group 2 (+20%)

only)

Standard Includes

How to Specify

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

wood rims)

3 Rim option:

4 Rim profile:

Worksurface

1 Model2 Material:L = Laminate

Wire Manager

W	
	⇒ .
←	D

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	\$300	\$464	\$506
	297/8"		ST3030WSS	321	499	549
	357/8"		ST3036WSS	367	561	612
	41 ⁷ /8"		ST3042WSS	412	622	676
	477/8"	7 ⁷ /8"	ST3048WSS	499	681	735
	537/8"		ST3054WSS	516	767	796
	597/8"		ST3060WSS	534	794	850
	657/8"		ST3066WSS	580	852	910
	717/8"		ST3072WSS	624	910	973
	77 ⁷ /8"		ST3078WSS	682	974	1041
	837/8"		ST3084WSS	732	1041	1107
	897/8"		ST3090WSS	785	1104	1177
	957/8"		ST3096WSS	838	1167	1241
	1011//8"		ST30102WSS	926	1235	1306
	1077/8"		ST30108WSS	986	1299	1386
	1137/8"		ST30114WSS	1062	1376	1475
	1197/8"		ST30120WSS	1093	1428	1510

Rim Profiles:













Softened PVC (P)

Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

IMPORTANT: Brackets must be specified separately.

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

30"D Straight Worksurfaces (19/16"H)

Pricing

GSA SIN 711-1

Laminate with

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LW = Laminate with wood rim

1 = Single rim (PVC and wood

P = Softened PVC 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
Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)

11 = Single rim (K rim only)

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

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

STD = Group 1 **STD2** = Group 2 (+20%)

only)

Standard Includes

How to Specify

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

3 Rim option:

4 Rim profile:

Worksurface

Model

Material:

L = Laminate

	W	
_		→ .
	\longleftrightarrow	∫ □

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"	237/8"	19/16"	ST3024WSS	\$291	\$610	\$553
	297/8"		ST3030WSS	315	658	597
-	357/8"		ST3036WSS	367	707	634
	41 ⁷ /8"		ST3042WSS	424	757	685
	477/8"		ST3048WSS	485	820	748
-	537/8"		ST3054WSS	533	901	813
	597/8"		ST3060WSS	582	946	865
	65 ⁷ /8"		ST3066WSS	680	1045	942
-	71 ⁷ /8"		ST3072WSS	701	1079	988
	77 ⁷ /8"		ST3078WSS	763	1139	1052
	837/8"		ST3084WSS	820	1231	1125
-	897/8"		ST3090WSS	877	1284	1193
	957/8"		ST3096WSS	936	1370	1256
	1017/8"		ST30102WSS	1033	1494	1346
	1077/8"		ST30108WSS	1100	1563	1408
	1137/8"		ST30114WSS	1156	1619	1513
	1197/8"		ST30120WSS	1210	1667	1583

Rim Profiles:

Single Rim













Softened PVC (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.

Footprint
Worksurfaces & Support

30"D and 36"D Straight Worksurfaces (19/16"H)

Pricing

Laminate with

Double Rim GSA SIN 711-1

Features	➤See page 360
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Brackets & Support	464



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"	59 ⁷ /8"	19/16"	ST3060WSS	\$642	\$1027	\$930
	65 ⁷ /8"		ST3066WSS	736	1112	1008
	71 ⁷ /8"		ST3072WSS	757	1158	1094
	77 ⁷ /8"		ST3078WSS	820	1212	1113
	837/8"		ST3084WSS	886	1317	1186
	897/8"		ST3090WSS	936	1374	1303
	957/8"		ST3096WSS	996	1472	1330
	101 ⁷ /8"		ST30102WSS	1094	1622	1413
	107 ⁷ /8"		ST30108WSS	1168	1693	1546
	113 ⁷ /8"		ST30114WSS	1222	1752	1652
	119 ⁷ /8"		ST30120WSS	1273	1802	1712
357/8"	597/8"	19/16"	ST3660WSS	713	1122	1014
	65 ⁷ /8"		ST3666WSS	820	1218	1104
	71 ⁷ /8"		ST3672WSS	849	1270	1144
	77 ⁷ /8"		ST3678WSS	914	1330	1274
	837/8"		ST3684WSS	984	1467	1381
	897/8"		ST3690WSS	1046	1530	1519
	957/8"		ST3696WSS	1113	1702	1546
	101 ⁷ /8"		ST36102WSS	1225	1864	1643
	1077/8"		ST36108WSS	1306	1944	1758
	1137/8"		ST36114WSS	1374	2011	1927
	1197/8"		ST36120WSS	1433	2075	1991

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 PVC (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

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

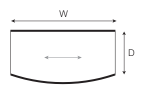
- **3** Rim option:
 - **2** = Double rim (PVC and wood rims)
 - **21** = Double rim (K rim only)
- 4 Rim profile:
 - **P** = Softened PVC rim (available on laminate surface only)
 - **K** = Waterfall rim (available on laminate surface only)
 - **F** = Wood softened rim
 - W = Wood reed rim
 - **X**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

Arc Worksurfaces (19/16"H)

Pricing

Double Rim GSA SIN 711-1

Features	➤See page 360
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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"	71 ⁷ /8"	19⁄16"	ST3672WSA	\$1055	\$1505	\$1362
	77 ⁷ /8"		ST3678WSA	1126	1569	1505
	837/8"		ST3684WSA	1193	1703	1609
	897/8"		ST3690WSA	1256	1868	1748
	957/8"		ST3696WSA	1324	1943	1772

Rim Profiles:













Laminate with

Softened PVC (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:
 - 2 = Double rim
- 4 Rim profile:

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

F = Wood softened rim

W = Wood reed rim

X = Wood scalloped rim

E = Wood transitional rim

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

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

STD = Group 1

STD2 = Group 2 (+20%)

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

IMPORTANT: Brackets must be 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.

Extended P-Top Worksurfaces (19/16"H)

Pricing

Δ SINI 711-1

Laminate with

FeaturesSee page 360Product Information361Application Guidelines362Brackets & Support464

Single Rim GSA SIN 711-1



Α	В	С	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
Righ	t-Hand						
477/8"	777/8"	237/8"	19⁄16"	ST244878WSPE	\$2361	\$3086	\$2867



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

Left-Hand							
477/8"	77 ⁷ /8"	237/8"	19⁄16"	ST784824WSPE	\$2361	\$3086	\$2867

Rim Profiles:

Softened PVC (P)











IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

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

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:
 - 1 = Single Rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on laminate surface only)
 - **F** = Wood softened rim
 - **W** = Wood reed rim
 - **X** = Wood scalloped rim
 - **E** = Wood transitional rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ⑦ Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

Extended U-Top Worksurfaces (19/16"H)

Pricing

GSA SIN 711-1

Laminate with

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	C	

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

IMPORTANT: Brackets must be specified separately.

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

Side and back edges are finished to match front rim.

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

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

Α	В	С	Н	Model		Laminate (L)	Wood Rim (LW)	Wood (W)
Righ	t-Hand							
477/8"	717/8"	237/8"	19⁄16"	ST244872\	WSUE	\$1566	\$2167	\$1978
Left-	Hand							
477/8"	71 ⁷ /8"	237/8"	19/16"	ST724824\	WSUE	\$1566	\$2167	\$1978
Rim F	Profiles:							
	7							
Softer	ned PVC	(P) W	lood Softened (F)	Reed (W)	Scalloped (X)	Transitional (E)		

Standard Includes

Worksurface

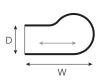
- Model
- 2 Material:
 - **L** = Laminate
 - **LW** = Laminate with wood rim
 - $\mathbf{W} = \mathsf{Wood}$
- **3** Rim option:
 - 1 = Single Rim
- 4 Rim profile:
 - **P** = Softened PVC rim (available on laminate surface only)
 - **F** = Wood softened rim
 - **W** = Wood reed rim
 - **X** = Wood scalloped rim
 - **E** = Wood transitional rim
- Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- (7) Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for laminate with wood rim or P rim only)

P-Top Worksurfaces (19/16"H)

Pricing

Single Rim GSA SIN 711-1

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(*	→	D
←	W		

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

IMPORTANT: Brackets must be specified separately.

IMPORTANT: Notice the hand orientation of these surfaces.

Side edges are finished to match front rim.

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

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

D	W	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
Righ	t-Hanc	I				
297/8"	717/8"	19/16"	ST3072WSP	\$1266	\$1696	\$1543
357/8"	837/8"		ST3684WSP	1594	2114	1917

Left-Hand									
29 ⁷ /8" 71 ⁷ /8"	19/16"	ST7230WSP	\$1266	\$1696	\$1543				
357/8" 837/8"		ST8436WSP	1594	2114	1917				

Rim Profiles:













Laminate with

Softened PVC (P) Self edge (J) Wood Softene

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:
 - 1 = Single rim (PVC & wood rims)
 - **11** = Single rim (J rim only)
- 4 Rim profile:
 - **P** = Softened PVC rim (available on laminate surface only)
 - **J** = Self edge (available on laminate surface only)
 - **F** = Wood softened rim
 - **W** = Wood reed rim
 - **X** = Wood scalloped rim
 - **E** = Wood transitional rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate with wood or P rim only)

U-Top Worksurfaces (19/16"H)

Pricing

GSA SIN 711-1

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D		<u> </u>	→)

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"	ST3060WSU	\$770	\$1177	\$1038
	65 ⁷ /8"		ST3066WSU	834	1233	1147
	717/8"		ST3072WSU	901	1291	1168
357/8"	71 ⁷ /8"		ST3672WSU	1014	1413	1265

Rim Profiles:

Single Rim













Laminate with

Softened PVC (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 (PVC & wood rims)
 - **11** = Single rim (J rim only)
- 4 Rim profile:
 - P = Softened PVC rim (available on laminate surface only)
 - **J** = Self edge (available on laminate surface only)
 - **F** = Wood softened rim
 - **W** = Wood reed rim
 - **X** = Wood scalloped rim
 - **E** = Wood transitional rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- 7 Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® 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-tops used in freestanding applications must be attached to a return or extension for additional support.

Straight Corner Worksurfaces (19/16"H)

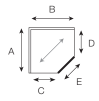
Pricing

Features

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➤See page 360

Wire Manager GSA SIN 711-1



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

								Laminate vvii	.1 1
Α	В	С	D	Ε	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
24"/	24" Ret	turn Co	mbo						
357/8"	357/8"	237/8"	237/8"	16 ³¹ /32"	19/16"	ST24363624WSCS	\$662	\$743	\$773
417/8"	417/8"			25 ¹⁵ /32"		ST24424224WSCS	734	808	833
47 ⁷ /8"	47 ⁷ /8"			3315/16"		ST24484824WSCS	763	923	1112
30"/	30" Ret	turn Co	mbo						
417/8"	417/8"	297/8"	297/8"	16 ³¹ /32"	19/16"	ST30424230WSCS	\$752	\$825	\$856
477/8"	477/8"			25 ¹⁵ /32"		ST30484830WSCS	844	996	1154

Rim Profiles:











I aminate with

Softened PVC (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 (PVC & wood
- **31** = Wire manager (K rim only)
- 4 Rim profile:
 - **P** = Softened PVC rim (available on laminate surface only)
 - **K** = Waterfall rim (available on laminate surface only)
 - **F** = Wood softened rim
 - W = Wood reed rim
 - **X** = Wood scalloped rim
 - **E** = Wood transitional rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ① Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)
- 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 Worksurfaces (1%16"H)

Pricing

GSA SIN 711-1

Laminate with

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A	C E)

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

								Larrin lato vvii	., ,
Α	В	С	D	E	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
24"/2	24" Ret	turn Co	mbo						
357/8"	357/8"	237/8"	237/8"	16 ³¹ /32"	19/16"	ST24363624WSCS	\$643	\$954	\$812
417/8"	41 ⁷ /8"			25 ¹⁵ /32"		ST24424224WSCS	708	1016	872
477/8"	47 ⁷ /8"			3315/16"		ST24484824WSCS	809	1127	1139
30"/3	30" Ret	turn Co	mbo						
417/8"	41 ⁷ /8"	297/8"	297/8"	16 ³¹ /32"	19/16"	ST30424230WSCS	\$724	\$1033	\$893
477/8"	47 ⁷ /8"			2515/32"		ST30484830WSCS	819	1199	1173

Rim Profiles:

Single Rim













Softened PVC (P)

Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

Standard Includes

Worksurface

How to Specify

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

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.

Straight Split Corner Worksurfaces (19/16"H)

Pricing

GSA SIN 711-1

Features	➤See page	360
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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.

А	В	С	D	E	Н	Model	Laminate (L)	Laminate wit Wood Rim (LW)	th Wood (W)
24"/	24" Re	turn Co	ombo						
417/8"	41 ⁷ /8"	237/8"	237/8"	25 ¹⁵ /32"	19/16"	ST24424224WSCSS	\$1006	\$1075	\$1097
477/8"	47 ⁷ /8"			33 ¹⁵ /16"		ST24484824WSCSS	1053	1194	1386
30"/	30" Re	turn Co	ombo						
477/8"	477/8"	297/8"	297/8"	25 ¹⁵ /32"	1%16"	ST30484830WSCSS	\$1121	\$1232	\$1422
Rim	Profiles								

Rim Profiles:

Wire Manager













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

IMPORTANT: Brackets must be specified separately.

Exception: Z brackets are included with split corner worksurfaces.

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

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

Curved Corner Worksurfaces (19/16"H)

Wire Manager

Pricing

GSA SIN 711-1

Laminate with

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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.

Α	В	С	D	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
24"/2	24" Ret	urn Co	mbo					
477/8"	477/8"	237/8"	237/8"	19/16"	ST24484824WSCC	\$910	\$1042	\$1189
477/8"	597/8"				ST24486024WSCC	1214	1527	1519
597/8"	477/8"				ST24604824WSCC	1214	1527	1519
30"/3	30" Ret	urn Co	mbo					
477/8"	477/8"	297/8"	297/8"	19/16"	ST30484830WSCC	\$910	\$1042	\$1189
477/8"	59 ⁷ /8"				ST30486030WSCC	1214	1527	1519
597/8"	477/8"				ST30604830WSCC	1214	1527	1519
24"/3	30" Ret	urn Co	mbo					
477/8"	477/8"	237/8"	297/8"	19/16"	ST24484830WSCC	\$910	\$1042	\$1189
477/8"	597/8"				ST24486030WSCC	1214	1527	1519
597/8"	47 ⁷ /8"				ST24604830WSCC	1214	1527	1519
30"/2	24" Ret	urn Co	mbo					
477/8"	477/8"	297/8"	237/8"	19/16"	ST30484824WSCC	\$910	\$1042	\$1189
477/8"	597/8"				ST30486024WSCC	1214	1527	1519
597/8"	477/8"				ST30604824WSCC	1214	1527	1519

IMPORTANT: Brackets must be specified separately.

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

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

Rim Profiles:

Softened PVC (P)

Waterfall (K)

Wood Softened (F) Reed (W)

Transitional (E)

Scalloped (X)

Standard Includes

Worksurface

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

Single Rim

Softened PVC (P)

Waterfall (K)

Curved Corner Worksurfaces (19/16"H)

Pricing

Wood

GSA SIN 711-1

Laminate with

Wood Rim

Laminata

Features	➤See page 3	360
Product Information	(361
Application Guideline	s (362
Brackets & Support	4	464

$A \downarrow \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
C B
$\bigcap_{A} \bigcap_{D} \bigcap_{D} D$
C B
$A \int \int \int D$
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.

Α	В	С	D	Н	Model	Laminate (L)	Wood Rim (LW)	Wood (W)
24"/2	24" Ret	urn Co	mbo					
477/8"	477/8"	237/8"	237/8"	19/16"	ST24484824WSCC	\$868	\$1330	\$1199
477/8"	59 ⁷ /8"				ST24486024WSCC	1156	1682	1542
597/8"	47 ⁷ /8"				ST24604824WSCC	1156	1682	1542
30"/3	30" Ret	urn Co	mbo					
47 ⁷ /8"	477/8"	297/8"	297/8"	19/16"	ST30484830WSCC	\$868	\$1330	\$1199
477/8"	59 ⁷ /8"				ST30486030WSCC	1156	1682	1542
597/8"	477/8"				ST30604830WSCC	1156	1682	1542
24"/3	30" Ret	urn Co	mbo					
47 ⁷ /8"	47 ⁷ /8"	237/8"	297/8"	19/16"	ST24484830WSCC	\$868	\$1330	\$1199
477/8"	597/8"				ST24486030WSCC	1156	1682	1542
597/8"	477/8"				ST24604830WSCC	1156	1682	1542
30"/2	24" Ret	urn Co	mbo					
47 ⁷ /8"	47 ⁷ /8"	297/8"	237/8"	19⁄16"	ST30484824WSCC	\$868	\$1330	\$1199
477/8"	59 ⁷ /8"				ST30486024WSCC	1156	1682	1542
507/2"	477/8"				ST30604824WSCC	1156	1682	1542

Wood Softened (F) Reed (W)

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
- 4 Rim profile:
 - **P** = Softened PVC rim (available on laminate surface only)
 - **F** = Wood softened rim
 - **W** = Wood reed rim
 - **X** = Wood scalloped rim
 - **E** = Wood transitional rim
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%
- 6 Surface finish designator
- Rim finish price group (include for laminate with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (include for laminate with wood rim or P rim only)

IMPORTANT: Brackets must be specified separately.

Side and back edges are finished to match front rim.

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

Scalloped (X)

Transitional (E)

Transaction Counters (1"H)

Pricing

For Use with Cetra Panels GSA SIN 711-1 Features ➤See page 360 Product Information 361 362 **Application Guidelines**

• Brackets for attachment to Cetra

L1 = HPL with waterfall (K) rim **LW** = HPL with wood rim

P = PVC rim (available on laminate surface only)

X = Scalloped rim **E** = Transitional rim

STD = Group 1

STD = Group 1

& K rims):

rim)

4 Surface finish price group:

Surface finish designator

STD2 = Group 2 (+20%)

STD2 = Group 2 (+20%)

② Rim finish designator (omit for K

6 Rim finish price group (omit for P

K = Waterfall rim (available on laminate surface only) **F** = Wood, softened rim $\mathbf{W} = \text{Reed rim}$

Standard Includes

• Transaction counter

How to Specify

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

panel

Model

2 Material: L = HPL

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	\$383	\$383	\$514	\$517
	72"		ST1272WSTC	409	409	577	584
	84"		ST1284WSTC	447	447	647	653
	90"		ST1290WSTC	468	468	681	689
	96"		ST1296WSTC	491	491	714	724
	102"		ST12102WSTC	533	533	779	824
	108"		ST12108WSTC	561	561	819	864
	120"		ST12120WSTC	621	621	880	930

Rim Profiles:







HPL with



HPL with

Softened PVC (P) Waterfall (K)

Wood Softened (F) Reed (W)

Scalloped (X)

Transitional (E)

IMPORTANT: Brackets are included with transaction counters for use with Cetra panels. Soffits must be specified separately. ➤See page 458.

Transaction counters can only be supported by panels. Models on this page are for mounting inside Cetra panels. Transaction counters are unfinished on back edge. Rim detail appears on the front edge only.

Cetra straight transaction worksurfaces may be used on Xsite by specifying "rim detail on the back edge" through electronic specification tools.

Woodgrain runs parallel to surface width.

Transaction Counter Soffits

Pricing

Features➤ See page 360Product Information361Application Guidelines362

For Use With Cetra Panels

GSA SIN 711-1





D	W	Н	Model	HPL	Wood
End					
11"	1"	23/4"	ST0111TLS	\$58	\$70

Stra	Straight Straight						
1"	60"	23/4"	ST60TLSS	\$131	\$174		
	72"		ST72TLSS	153	191		
	84"		ST84TLSS	160	209		
	90"		ST90TLSS	166	218		
	96"		ST96TLSS	184	235		
	102"		ST102TLSS	264	342		
	108"		ST108TLSS	296	381		
1	120"		ST120TLSS	313	409		

Standard Includes

- Transaction counter soffit
- Attachment hardware

How to Specify

- Model
- 2 Material:
 - **L** = HPL
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 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.

Transaction Counters (13/16"H)

Pricing

HPL

Product Information **Application Guidelines**

Features

➤See page 360

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For Use with Xsite and Interworks EQ Panels

GSA SIN 711-1 † TFL GSA contract pending

TFL*

←	→	

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

D	W	Н	Model	(LL) †	(L)
Stra	ight				
15"	237/8"	13/16"	SS1524WSTC	\$180	\$211
	297/8"		SS1530WSTC	190	223
	35 ⁷ /8"		SS1536WSTC	207	242
	417/8"		SS1542WSTC	221	259
	477/8"		SS1548WSTC	237	280
	53 ⁷ /8"		SS1554WSTC	260	305
	597/8"		SS1560WSTC	286	336
	717/8"		SS1572WSTC	305	357

Rim Profiles:



PVC (P)

IMPORTANT: Brackets must be specified separately. Specify appropriate transaction counter brackets to coordinate with panel being used.

Transaction counter models on this page are mounted on top of and supported by Xsite or Interworks EQ panels.

Rim detail appears on all four edges.

Brackets and Support Components ➤See pages 464 and 466.

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

HPL (L)	Standard Includes
(L)	Transaction counter
\$211	
223	How to Specify
242	1 Model
050	2 Material:

- Model
- 2 Material:
 - **LL** = TFL
 - **L** = HPL
- 3 Rim profile:
 - $\mathbf{P} = PVC rim$
- 4 Surface finish price group: **STD** = Group 1
- Surface finish designator
- 6 Rim finish designator

Table Tops (13/16"H)

Pricing

Features➤ See page 360Product Information361Application Guidelines362

GSA SIN 711-1 † TFL GSA contract pending



*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 474, 476–477. Mobile table legs and bases

➤See page 481.

				TFL*	3D Lam.	HPL
D	W	Н	Model	(LL) †	(T)	(L)
Rou	nd					
295/8	" diameter	13/16"	SS30TTRN	\$207	_	\$218
355/8	" diameter	*	SS36TTRN	306	\$878	321
415/8	" diameter	*	SS42TTRN	379	949	398
47" diameter*			SS47TTRN	_	1057	_
475/8	" diameter		SS48TTRN	420	=	441
Squ	are					
295/8	" 295/8"	13/16"	SS3030TTSQ	\$207	_	\$218
355/8	" 355/8"		SS3636TTSQ	306	_	321
415/8	" 41 ⁵ ⁄8"		SS4242TTSQ	379	_	398
Rec	tangular					
295/8"	" 595/8"	13/16"	SS3060TTRT	\$464	_	\$487
	71 ⁵ ⁄8"		SS3072TTRT	575	_	603
355/8"	" 595/8"		SS3660TTRT	491	_	516
	715⁄8"		SS3672TTRT	630	_	661
Rac	e Track					
35"	59"	13/16"	SS3660TTRC	\$522	_	\$549
	71"		SS3672TTRC	661	_	694
	83"		SS3684TTRC	695	_	729

Rim Profiles:





Sloped (S)

PVC (P)

Table top

Standard Includes

- Model
- 2 Material:
 - LL = TFL

How to Specify

T = 3D laminate (available in round top only)

- L = HPL
- 3 Rim profile:
 - **P** = PVC 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 (+\$64)

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

 $^{^{\}star}$ Height (thickness) for TFL worksurfaces is $11\!/\!8".$

Table Tops (19/16"H)

Pricing

Features ➤See page 360 Product Information 361 362 **Application Guidelines**

Standard Includes

How to Specify

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

surface only)

surface only)

W = Reed rim **X** = Scalloped rim **E** = Transitional rim ⑤ Surface finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%)6 Surface finish designator Rim finish price group (omit for P) & J rims and wood tops): **STD** = Group 1 **STD2** = Group 2 (+20%) 8 Rim finish designator (omit for J rim and wood tops)

J rims): 1 = Self edge (J) 4 Rim profile:

LW = HPL with wood rim

3 Rim price group (omit for all but

P = PVC rim (available on HPL

J = Self edge (available on HPL

F = Wood, softened rim

• Table top

Model 2 Material: **L** = HPL

GSA SIN 711-1

HPL with





Note: Arrow on surface indicates grain direction.

D	W	Н	Model	HPL (L)	Wood Rm (LW)	Wood (W)
Rou	nd					
36" d	liameter	19/16"	ST36TTRN	\$956	\$1470	\$1330
42" d	42" diameter ST42TTRN		ST42TTRN	1036	1566	1415
48" d	48" diameter ST48TTRN		1154	1742	1576	
Rac	etrack					
36"	72"	19/16"	ST3672TTRC	\$1199	\$1830	\$1696

Rim Profiles:

Softened PVC (P)













Transitional (E)



Self edge (J)







Wood Softened (F) Reed (W)



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

Support Legs and Bases ➤See pages 474, 476-477 Mobile table legs and bases

➤See page 481.

Worksurface Support

Pricing

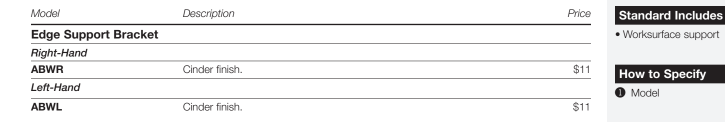
➤See page 360 Features Product Information 361 362 Application Guidelines

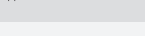
Compatible with Cetra Panels

GSA SIN 711-1

















3" Drop Bracket		
AZB16A	For use with 18"D worksurfaces; 3" drop. Cinder finish.	\$39
AZB22A	For use with 24"D worksurfaces; 3" drop. Cinder finish.	39
AZB28A	For use with 30"D worksurfaces; 3" drop. Cinder finish.	39
Flat Bracket		
IBF1	One bracket. Secures two flush, adjacent/perpendicular worksurfaces. Black finish. 2"D x 51/2"W.	\$12

IMPORTANT: Brackets must be specified separately. ➤See page 362 for proper bracket/support application.

Brackets are sold individually, unless otherwise specified.

Worksurface Support

Pricing

Features ▶See page 360

Product Information 361

Application Guidelines 362

Compatible with Cetra Panels, continued

GSA SIN 711-1







D	W	Н	Model	Description		Price
Cantile	ver Bra	cket				
Right-Ha	and					
161/16"	1½"	161/4"	ABWC14R	Cinder finish.		\$73
Left-Han	nd					
161/16"	1 ¹ /8"	161/4"	ABWC14L	Cinder finish.		\$73
					Laminate	Wood
D	W	Н	Model		<i>(L)</i>	(W)

D	W	Н	Model	(L)	(W)
Suppoi	rt Panel	s			
12"	11/4"	243/4"	AE1224	\$278	\$468
		273/4"	AE1227	278	468
		381/32"	AE1238	422	708
1711/16"		243/4"	AE1824	278	468
		273/4"	AE1827	278	468
		381/32"	AE1838	422	708
2311/16"		243/4"	AE2424	352	496
-		273/4"	AE2427	352	496
		381/32"	AE2438	527	749
2911/16"		243/4"	AE3024	368	526
		273/4"	AE3027	368	526
		381/32"	AE3038	553	782

Standard Includes

Worksurface support

How to Specify

Cantilever

Model

Support Panels

- Model
- 2 Material:

L = Laminate

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

- 3 Finish price group:
 - **STD** = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

IMPORTANT: Brackets and support must be specified separately.

See page 362 for proper bracket/support application.

Brackets are sold individually, unless otherwise specified.

Worksurface Support

Pricing

\$339

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Features ▶See page 360

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Application Guidelines 364

Compatible with Xsite

GSA SIN 711-1



D	W	Н	Model	Description	Price
Adj	ustable	Edge-Suppor	t Brackets		
		273/4"-29"	36WBSA		\$20
		(5/8" incremen	ts)		
		28"-35"	36WBSA7		63

Standard Includes

- Worksurface support
- Attachment hardware



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

271/4"

End-Support Legs

21/2"

30"

How to Specify

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

STDM = Group M (+10%)

3 Finish designator





C	1	•	•
21/2"	271/4"	36W3027ES	Used with 30"D worksurfaces.
- 4 / 11			

36W2427ES

Mid-Support Leg						
10"	21/2"	271/4"	36W1027MS	Used with 24" and 30"D worksurfaces.	\$298	

Used with 24"D worksurfaces.

Stick Suppo	ort Leg			
21/2"	271/4"	36W0227SS	Not for use in freestanding applications.	\$232

IMPORTANT: Brackets and support must be specified separately.

See page 364 for proper bracket/support application.

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

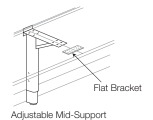
Worksurface Support

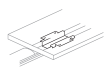
Pricing

Features ➤See page 360 Product Information 361 364 **Application Guidelines**

Compatible with Xsite, continued

GSA SIN 711-1





IMPORTANT: Brackets and support must be specified separately. ➤See page 364 for proper bracket/support application.

Adjustable mid-supports are used when placing two worksurfaces end to end or when kneespace exceeds 48". Adjustable mid-support cannot provide support at the end of a worksurface. Bracket is exposed above the worksurface.

panels or pedestals are used.

D	W	Н	Model	Description	Price
Adju	stable I	Mid-Supports			
193/4"	3 ¹⁵ /16"	273/4"-29"	36W1927BCA	Used with 24"D worksurfaces at 2H.	\$142
19¾"	315/16"	401/4"-411/2"	36W1940BCA	Used with 24"D worksurfaces at 3H.	215
253/4"	315/16"	273/4"-29"	36W2527BCA	Used with 30"D worksurfaces at 2H.	166
253/4"	3 ¹⁵ /16"	40 ¹ / ₄ "-41 ¹ / ₂ " (⁵ / ₈ " increments)	36W2540BCA	Used with 30"D worksurfaces at 3H. Note: Heights are from floor to top of 13/16" worksurface.	228
Adju	stable I	Mid-Support Co	over Plate		
			36PCPMS	Covers the back of adjustable mid-support when used with open-base frames.	\$22
Flat	Bracket	t			
2"	51/2"		IBF1	Black finish.	\$12
Trans	saction	Counter/Cente	er-Mount Brac	ket	
47/16"	5	11/16"	36WBTC	Specify two brackets for 24"-60"W counters or specify four brackets for 66"-72"W counters; specify two brackets for each center-mounted overhead or shelf. Top cap must be field modified where transaction counter is used.	\$29

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

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

Worksurface Support

Pricing

Features➤ See page 360Product Information361Application Guidelines366

Compatible with Interworks EQ Panels

GSA SIN 711-1











Model	Description	Price
Edge-Support Br	acket	
Right-Hand		
IBRWSER	Cinder finish.	\$26
Left-Hand		
IBRWSEL	Cinder finish.	\$26
Transaction Cour	nter Bracket	
Right-Hand		
IBTCBR1		\$27
Left-Hand		
IBTCBL1		\$27
Drop Bracket		
IB0224D	For use with 24"D worksurfaces. 2" drop. Cinder finish.	\$43
IB0230D	For use with 30"D worksurfaces. 2" drop. Cinder finish.	\$55
Flat Bracket		
IBF1	One bracket. Secures two flush, adjacent/perpendicular worksurfaces. Black finish. 2"D x 5½"W.	\$12

Standard Includes

Bracket

How to Specify

Transaction Counter Bracket

Model

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

STDM = Group M (+10%)

3 Finish designator

Edge Support, Drop, or Flat Bracket

Model

IMPORTANT: Brackets must be specified separately.

➤ See page 366 for proper bracket/support application.

Brackets are sold individually, unless otherwise noted.

Specify two right-hand and two lefthand transaction counter brackets for each surface.

Worksurface Support

Pricing

Features ▶See page 360

Product Information 361

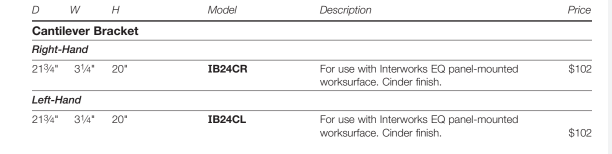
Application Guidelines 366

Compatible with Interworks EQ Panels, continued

GSA SIN 711-1









Support Panels					
Half En	Half End Panel				
161/2"	11/4"	271/4"	IB1827H	\$210	
Full En	d Pane	I			
235⁄8"	11/4"	271/4"	IB2427F	\$260	
295/8"			IB3027F	317	

Standard Includes

- Brackets to attach to panel and worksurface
- Two glides

How to Specify

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

IMPORTANT: Brackets and support must be specified separately.

➤ See page 366 for proper bracket/support application.

Brackets are sold individually, unless otherwise specified.

Specify gusset bracket for use with support panels if additional stability is required.

➤See page 474.



Worksurface Support

Pricing

➤See page 360 Product Information Application Guidelines

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Compatible with Traxx Applications

GSA SIN 711-1



Model	Description	Price					
Traxx Worksurfa	Traxx Worksurface Bracket						
IBTWS	Single bracket	\$14					

Standard Includes

Bracket

Features

How to Specify



IMPORTANT: Brackets must be specified separately. ➤See page 368 for proper bracket/support application.



Worksurface Support

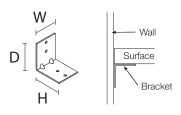
Pricing

Features ➤See page 360

GSA SIN 711-1

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For Use in Wall-Mount Applications



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

Standard Includes

Bracket

How to Specify

Model

IMPORTANT: Brackets must be specified separately. ➤See page 368 for proper bracket/support application.

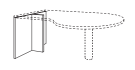
Worksurface Support

Pricing

➤See page 360 Features Product Information 361 368 Application Guidelines

Compatible with Traxx and Freestanding Applications

GSA SIN 711-1







IMPORTANT: Supports must be specified separately.

➤See pages 368–371 for proper bracket/support application.

Support panels are sized 11/8" less deep than the worksurface to accommodate a modesty.

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

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

D	W	Н	Model	Laminate (L)	Wood (W)
Frees	tanding	End Suppo	orts		
297/8"	111/8"	243/4"	FBT3024	\$671	\$767
357/8"			FBT3624	681	782
47 ⁷ /8"			FBT4824	755	832
297/8"	111/8"	273/4"	FBT3027	676	769
357/8"			FBT3627	684	794
47 ⁷ /8"			FBT4827	763	833
Frees	tanding	Corner Su	pports		
477/8"	477/8"	243/4"	FBL484824	\$1546	\$1666
	59 ⁷ /8"		FBL486024	1670	1751
597/8"	477/8"		FBL604824	1670	1751
47 ⁷ /8"	477/8"	273/4"	FBL484827	1586	1730
	59 ⁷ /8"		FBL486027	1714	1814
597/8"	477/8"		FBL604827	1714	1814
Frees	tanding	g Undersurfa	ace Support Panel		
12"	1"	243/4"	FEP1224	\$258	\$367
223/4"			FEP2324	391	464
283/4"			FEP2924	434	525
343/4"			FEP3524	540	652
12"	1"	273/4"	FEP1227	259	368
223/4"			FEP2327	420	466
283/4"			FEP2927	451	526
343/4"			FEP3527	561	653

Standard Includes

• Worksurface support

How to Specify

- Model
- 2 Material:

L = Laminate

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

- 3 Finish price group:
 - **STD** = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

Worksurface Support

Compatible with Traxx and Freestanding Applications, continued

Pricing

GSA SIN 711-1

Features ▶See page 360
Product Information 361
Application Guidelines 368





IMPORTANT: Supports must be specified separately.

➤ See pages 368–371 for proper bracket/support application

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

➤See page 493.

)	W	Н	Model	Laminate (L)	Wood (W)
Мo	desty Par	nel			
1"	18 ¹ /16"	243/16"	FMP1824	\$278	\$393
	2913/16"		FMP3024	420	440
	35 ¹³ /16"		FMP3624	426	464
	41 ¹³ /16"		FMP4224	458	49
	47 ¹³ /16"		FMP4824	503	513
	53 ¹³ /16"		FMP5424	579	59
	59 ¹³ /16"		FMP6024	612	618
18 1/16" 273/16"		273/16"	FMP1827	281	407
	29 ¹³ / ₁₆ "		FMP3027	423	458
	35 ¹³ /16"		FMP3627	432	472
41 ¹³ / ₁₆ "		13/ ₁₆ " FMP422	FMP4227	462	500
	47 ¹³ / ₁₆ "		FMP4827	513	525
	53 ¹³ /16"		FMP5427	596	597
	59 ¹³ /16"		FMP6027	618	63
	65 ¹³ /16"		FMP6627	661	693
	71 ¹³ /16"		FMP7227	689	71
	77 ¹³ / ₁₆ "		FMP7827	933	1090
	8313/16"		FMP8427	945	1145
	89 ¹³ /16"		FMP9027	950	1149
	95 ¹³ /16"		FMP9627	956	1158
	101 ¹³ /16"		FMP10227	1142	1295
	107 ¹³ /16"		FMP10827	1147	130
	113 ¹³ / ₁₆ "		FMP11427	1158	1306
	119 ¹³ /16"		FMP12027	1168	1316
Мо	desty Fill	er Strip			
1"	19/16"	243/16"	FMFS0124	\$30	\$40
		273/16"	FMFS0127	30	40

Standard Includes

Modesty panel or filler strip

How to Specify

- Model
- 2 Material:

 $\mathbf{L} = \text{Laminate}$

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

- 3 Finish price group:
 - **STD** = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

Worksurface Support

Compatible with Traxx and Freestanding Metal Applications

Pricing

GSA SIN 711-1

➤See page 360 Features Product Information 361 368 Application Guidelines

Standard Includes

How to Specify

3 Finish designator

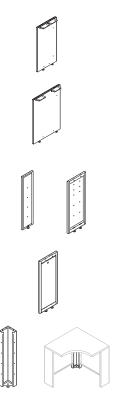
② Surface finish price group: **STD** = Group 1

STDM = Group M (+10%)

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

End Panels Panel

Model



D	W H		Model	Description	Price
Half E	nd Panel	s			
16½"	11/4"	271/4"	IF1827H	Non-handed.	\$210
Full Er	nd Panels	S			
2225/32"	11/4"	271/4"	IF2427F	Non-handed.	\$260
2813/16"			IF3027F	Non-handed.	317
345/8"			IF3627F	Non-handed.	375
Return	Suppor	t Panels			
73/8"	11/4"	271/4"	IF0827RS	Non-handed. Use to create 24"D return.	\$92
12"			IF1227RS	Non-handed. Use to create 30"D return.	126
Suppo	rt Panel				
12"	11/4"	271/4"	IF1227WSP	Includes filler panel.	\$160
Corne	r Post				
611/16"	611/16"	271/4"	IF0727CP	Creates freestanding corner.	\$287

IMPORTANT: All supports must be specified separately.

➤See pages 368-371 for proper bracket/support application.

End panels, support panels and corner post are designed to secure modesty panel.

Gusset bracket may be specified separately to provide additional stability.

➤See page 474.

Footprint Worksurfaces & Support

Worksurface Support

Pricing

Features ▶See page 360

Product Information 361

Application Guidelines 372

Compatible Flat Profile Storage

GSA SIN 711-1



IMPORTANT: All supports must be specified separately.

See pages 372–373 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".



\$137 137 149 152 162 162 163 177
137 149 152 162 162 171
149 154 162 162 163
154 162 162 162 171
162 162 162 171
162 162 171
162 171
171
171
180
180
180
188
188
188
188
193
193
193
202
202
202
215
215
222
222
228
234
n \$59

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

Worksurface Support

Tapered Legs

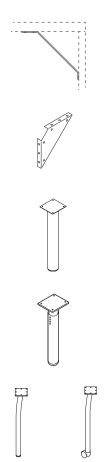
273/4"

AC2804STL

Pricing

➤See page 360 Features Product Information 361 374 Application Guidelines

GSA SIN 711-1 Universal



Support Pan	el Bracket	ABEPS	For use as additional support for wood or laminate	
Gusset Brac		ABEPS	For use as additional support for wood or laminate	
Gusset Brac			end panels that are not next to a storage component or modesty panel. Black metal.	\$12
	ket			
97/8"	97/8"	FBG	One. Non-handed. For use as additional support for metal support panel that is not next to a storage component or modesty panel.	\$29
Diameter	Н	Model	Description	Price
4" Column L	egs			
Fixed Height				
4"	273/4"	AC2804SFB	For use as additional support option.	\$282
Adjustable Hei	ght			
4"	26½"-30½"	IB0427AC	For use as additional support option.	\$293
-1447				
	Legs (static o			
11/2"	273/4"	AC2802SFB		\$304

For use as additional support option.

Standard Includes

• Worksurface support

How to Specify

Support Panel Brackets

Model

Gusset Bracket or 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 Legs

Model

\$306

- ② Finish designator
 - **462** = Cinder
 - **501** = Platinum metallic
 - **514** = Carbon metallic

IMPORTANT: All brackets and supports must be specified separately.

➤See page 374 for proper bracket/support application.

Worksurface Support

Pricing

Features ▶See page 360

Product Information 361

Application Guidelines 374

Universal, continued

GSA SIN 711-1



D	W	Н	Model	Description	Price
Dec	orative	Support Le	gs		
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	\$485



Deco	rative	Support Inse	erts		
1/8"	9"	225/8"	IB1427DIP	Painted insert (for a contrasting paint color).	\$84



Modesty Panels					
1"	431/2"	111/2"	IF4412MB	For use with 60"W worksurface.	\$172
	491/2"		IF5012MB	For use with 66"W worksurface.	182
	55 ¹ /2"		IF5612MB	For use with 72"W worksurface.	190

Standard Includes

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 374 for proper bracket/support application.

Units created using decorative support leg cannot be used freestanding. They must be secured to adjacent worksurface for necessary stability

Gusset bracket used to attach metal modesty panel to worksurface must be specified separately.

➤See page 474.

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

Worksurface Support

Pricing

Features ▶See page 360

Product Information 361

Application Guidelines 374

Universal, continued

GSA SIN 711-1





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.	\$568	\$764
34"	34"	27"	TBS3427X	Available in paint finishes or chrome. For use with 42" and 48" round and 42" square worksurfaces.	596	864
T-Ba	ase					
	26"	27"	TBS2627T	Available in paint finishes or chrome. For use with rectangular and racetrack worksurfaces. Set of 2.	\$843	\$1075

Standard Includes

- 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 374 for proper bracket/support application.

One X-base is required for use with round or square tops. Two T-bases are required for use with rectangular or racetrack tops.

Painted models are available on Kwik Office.

Worksurface Support

Pricing

Wood

Paint

Features ➤See page 360 Product Information Application Guidelines

Standard Includes

How to Specify

4 Finish designator

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

• Base

Model 2 Material: P = Paint $\mathbf{W} = \mathsf{Wood}$ 361

374

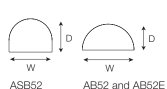
GSA SIN 711-1 Universal, continued



Diamete	er H		Model	Description	(P)	(W)
Cylind	er Base					
12"	273	3/4"	AB22	For use with P-top, U-top, D-shape and wedge spanner worksurfaces.	\$676	\$676
16"	273	3/4"	AB32G	For use with 48" or less round and racetrack table tops. Includes anti-tip weight.	1035	1035
W	D	Н	Model	Description	Paint (P)	Wood (W)
Half-C	ylinder	Base				
22"	16"	273/4"	ASB52	For use as additional support option.	\$1094	\$1094
22"	11"	273/4"	AB52	For use as additional support option.	979	979
22"	11"	273/4"	AB52E	For use with table tops.	1013	1013

Includes anti-tip weight.





IMPORTANT: All supports must be specified separately.

➤See page 374 for proper bracket/support application.



Mobile Tables Statement of Line

Features	➤See page 479
Pricing	480
Finishes & Materials	A1



Tear-Drop Mobile Tables

Available in fixed-height, adjustable-height, and top-only models.

See page 480 to specify.



Rectangular Mobile Tables

Available in fixed-height, adjustable-height, and top-only models.

See page 480 to specify.



Mobile Legs

Mobile legs are available in fixedheight and adjustable-height models. >See page 481 to specify.

FOOTPRINT® Mobile Tables

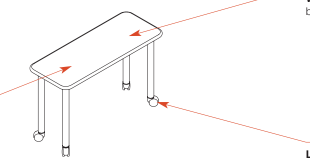
Features Overview

Statement of Line	➤See page 478
Pricing	480
Finishes & Materials	A1

Mobile tables are available in six different top shapes and with a wood or 3D laminate surface. All models are available in a top-only model to allow attachment of an alternate base in the field or to replace an existing table top.

Tear-drop and rectangular mobile tables are standard with fixed-height column legs (29½") or adjustable-height column legs (26½"–30½").

Fixed-height and adjustable-height mobile column legs can be specified separately and used with other table tops, including those listed in the worksurfaces section in accordance with the guidelines listed.



Wood table tops feature a wood bullnose rim and are 13/16" thick.

Locking casters are standard on all mobile column legs.

Rim Profiles:





Wood Sloped Bullnose Edge (N) (S)

Wood bullnose is available on wood tops only. Sloped rim is available on 3D laminate tops only.

Note: Due to different material composites, wood finishes may vary slightly between the top and the bullnose rim.

Cord Management:

A variety of accessories may be added in the field to help manage cords and cables, including



Tear-Drop and Rectangular

Pricing

Statement of Line See page 478
Features 479
Finishes & Materials A1

Standard Includes

How to Specify

T = 3D laminateW = Wood3 Rim profile:

STD = Group 1

top only model): **462** = Cinder

(+64)

• Locking casters on models with

S = Sloped (3D laminate only) **N** = Bullnose (wood only)

STD2 = Group 2 3D laminate

501 = Platinum Metallic (+10%)

4 Surface finish price group:

⑤ Surface finish designator⑥ Leg finish designator (omit for

• Table top

legs

Model
 Material:

GSA SIN 711-1





Note: Arrow on surface indicates grain direction.

D	W	Н	Model	Description	3D Lam. (T)	Wood (W)
Tear I	Drop					
373/8"	373/8"	291/8"	SK1937TPSTA	Fixed-height legs	\$1031	\$1430
		265/8"-315/8"	SK1937TPADJ	Adjustable-height legs	1392	1732
		13/16"	SK1937TP	Top only	601	812
Recta	angular					
205/16"	461/4"	291/8"	SK2046TRSTA	Fixed-height legs	\$914	\$1253
		265/8"-315/8"	SK2046TRADJ	Adjustable-height legs	1273	1860
		13/16"	SK2046TR	Top only	483	627
247/8"	477/8"	291/8"	SK2548TRSTA	Fixed-height legs	1006	1386
		265/8"-315/8"	SK2548TRADJ	Adjustable-height legs	1365	1919
		13/16"	SK2548TR	Top only	572	766
30"	60"	291/8"	SK3060TRSTA	Fixed-height legs	1218	1526
		265/8"-315/8"	SK3060TRADJ	Adjustable-height legs	1579	2050
		13/16"	SK3060TR	Top only	787	906

Rim Profiles:





Sloped (S)

Bullnose (N)

Dimensions for Space Planning:



Due to different material composites, wood finishes may vary slightly between the top and the bullnose rim.

Cable Management Accessories

See the Perks Price List.

FootprintMobile Tables

Page 480



Mobile Column Legs and Adjustable Base

Pricing

Statement of Line →See page 478
Features 479
Finishes & Materials A1

GSA SIN 711-1



D	W	Н	Model	Description	Price
Mob	ile Colu	ımn Legs			
Fixed	Height				
71/2"	71/2"	27 ¹⁵ / ₁₆ "	SKLSTA	21/8" diameter. Locking caster. One; four required to support surface. Cinder and Platinum only. For use with 13/16" thick worksurfaces no deeper than 30" and no wider than 60".	\$117
Adjus	stable He	eight			
71/2"	71/2"	25 ⁷ /16"-30 ¹ /2"	SKLADJ	21/6" diameter. Locking caster. One; four required to support surface. Cinder and Platinum only. For use with 13/16" thick worksurfaces no deeper than 30" and no wider than 60".	\$212

Standard Includes

• Leg or base

How to Specify

Model

② Finish designator

462 = Cinder

501 = Platinum metallic (+10%)



Notes

Statement of Line	➤See page 478
Features	479
Finishes & Materials	A1

Undersurface Storage

Statement of Line

Features	➤See page 488
Locking Information	n 509
Lock Core Require	ments 510

Square Profile, Radius Profile, and Flat Profile





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

Available in wood or laminate.

- ➤See page 489 for product info.
- ➤See page 513 to specify.



Square Profile Lateral File **Pedestals**

Available in wood or laminate.

- ➤See page 489 for product info.
- ➤See page 515 to specify.





Square Profile Hinged-Door Pedestals

Available in wood or laminate.

- ➤See page 489 for product info.
- ➤ See pages 514-515 to specify.



Square Profile Open Bookcases

Available in wood or laminate.

- ➤See page 489 for product info.
- >See page 516 to specify.



Square Profile Mobile Box/File **Pedestals**

Available in wood or laminate.

- ➤See page 489 for product info.
- ➤See page 517 to specify.







Radius Profile Box/Box/File and File/File Pedestals

Available in wood or laminate.

- ➤ See page 491 for product info.
- ➤See page 518 to specify.



Radius Profile Lateral File Pedestals

Available in wood or laminate.

- ➤ See page 491 for product info.
- ➤See page 519 to specify.



Radius Profile Hinged Door Pedestals

Available in wood or laminate.

- See page 491 for product info.
- ➤See page 519 to specify.



Flat Profile Suspended Box/File **Pedestals**

Available in metal.

- >See page 493 for product info.
- ➤See page 520 to specify.





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

Available in metal or metal with wood front.

- ➤See page 493 for product info.
- ➤See pages 520-521 to specify.



Flat Profile Undersurface Lateral Files and File Centers

Available in metal or metal with wood front.

- ➤See page 493 for product info.
- ➤See page 522-523 to specify.



Flat Profile File Centers

Available in metal or metal with wood front.

- >See page 493 for product info.
- ➤See page 522-523 to specify.



Flat Profile Bookcases

Available in metal.

- >See page 493 for product info.
- ➤See page 522 to specify.



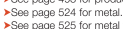




Flat Profile Mobile Pedestals

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

- >See page 493 for product info.
- >See page 525 for metal with wood front.



Features	➤See page 488
Locking Information	509
Lock Core Requirer	ments 510

Flat Profile





Box/File Pedestals

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

- ➤See page 495 for product info.
- ➤See page 526 to specify.





Box/Lateral File Pedestals

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

- ➤ See page 495 for product info.
- ➤See page 526 to specify.





Open/Open Pedestals

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

- ➤See page 495 for product info.
- ➤See page 527 to specify.





Open/Lateral File Pedestals

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

- ➤ See page 495 for product info.
- ➤See page 528 to specify.





Hinged Door/Box/File Pedestals

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

- ➤ See page 495 for product info.
- ➤See page 529 to specify.





Open/Box/Lateral File Pedestals

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

- ➤See page 495 for product info.
- ➤See page 530 to specify.



18"D Laminate Tops for Low Storage

- ➤ See page 495 for product info.
- ➤See page 531 to specify.



Seat Cushions for Low Storage

- ➤See page 495 for product info.
- ➤See page 532 to specify.

Features	➤See page 488
Locking Information	n 509
Lock Core Require	ments 510

Square Profile, Radius Profile, and Curved Profile



Square Profile Flipper Door Overheads

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

- ➤See page 498 for product info.
- ➤See page 533 to specify.



Square Profile Hinged Door Overheads

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

- ➤See page 498 for product info.
- ➤See page 533 to specify.



Square Profile Glass-Front Overheads

Available in wood or laminate.

- See page 498 for product info.
- ➤See page 533 to specify.



Square Profile Overhead Shelves

Available in wood or laminate.

- ➤See page 498 for product info.
- ➤See page 534 to specify.



Square Profile Highback Organizers with Flipper Doors

Available in wood or laminate.

- See page 498 for product info.
- ➤See page 535 to specify.



Square Profile Highback Organizers with Hinged Doors

Available in wood or laminate.

>See page 498 for product info. ➤See page 535 to specify.



Radius Profile Flipper Door Overheads

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

- See page 499 for product info.
- ➤ See page 536 to specify.



Radius Profile Hinged Door Overheads

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

- >See page 499 for product info.
- ➤ See page 536 to specify.



Radius Profile Highback Organizers with Flipper Doors

Available in wood or laminate.

- See page 499 for product info.
- ➤See page 537 to specify.



Radius Profile Highback Organizers with Hinged Doors

- >See page 499 for product info.
- ➤See page 537 to specify.



Curved Profile Perforated Overheads

Laminate chassis with metal door.

- ➤See page 500 for product info.
- ➤See page 538 to specify.



Curved Profile Non-Perforated Overheads

Laminate chassis with metal door.

- >See page 500 for product info.
- ➤See page 538 to specify.



Available in wood or laminate.

Features	➤See page 488
Locking Information	on 509
Lock Core Require	ements 510

Flat Profile, Bevel Profile, and Lunar Profile



Flat Profile Sliding-Door Cabinets

Metal chassis with metal, laminate or wood door.

- ➤ See page 501 for product info.
- ➤See page 539 to specify.



Flat Profile Flipper-Door Cabinets

Metal chassis with wood door.

- ➤See page 502 for product info.
- ➤See page 541 to specify.



Flat Profile Open Cabinets

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

- See page 502 for product info.
- ➤ See page 542 for center-mount models.
- See page 543 for surface-mount or suspended models.



Flat Profile Cubby Storage

Metal chassis.

- ➤See page 502 for product info.
- ➤See page 544 to specify.



Bevel Profile Receding-Door Overheads

Metal chassis and door.

- ➤See page 503 for product info.
- ➤See page 545 to specify.



Bevel Profile Overhead ShelvesMetal chassis. Available half-height

and full-height models.

- ➤See page 503 for product info.
- ➤See page 546 to specify.



Bevel Profile Highback Organizer

Metal chassis and doors.

- ➤See page 503 for product info.
- ➤See page 547 to specify.



Lunar Profile Flipper-Door Overheads

Metal chassis and door.

- ➤ See page 504 for product info.
- ➤See page 548 to specify.

Features	➤See pag	ge 488
Locking Information	n	509
Lock Core Require	ements	510

Square Profile and Flat Profile



Square Profile Bookcases

Available in wood or laminate.

- >See page 505 for product info.
- ➤See page 556 to specify.



Square Profile Short Storage Cabinets

- Available in wood or laminate.
- ➤See page 505 for product info.
- ➤See page 557 to specify.



Square Profile Lateral Files

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

- ➤See page 505 for product info.
- ➤See page 558 to specify.



Square Profile Lateral Files with **Hinged Doors and Two Drawers**

Available in wood or laminate. See page 505 for product info.

- ➤See page 559 to specify.



Square Profile Lateral Files with **Hinged Doors and Four Drawers**

Available in wood or laminate.

- See page 505 for product info.
- ➤See page 559 to specify.





Square Profile Storage Cabinets

Available in wood or laminate.

➤See page 560 to specify.

➤See page 505 for product info.







Square Profile Wardrobe Cabinets

Available in wood or laminate.

- >See page 505 for product info.
- ➤See page 561 to specify.



Flat Profile Bookcases

Metal

- ➤See page 506 for product info.
- ➤See pages 562 to specify.





Flat Profile Storage Towers (12S)

Available in metal or metal with wood front.

- >See page 506 for product info.
- ➤See pages 563-567.



Tower Spacers (12S)

- ➤See page 506 for product info.
- ➤See page 568 to specify.



Flat Profile Wardrobes (14S)

Available in metal or metal with laminate front.

- ➤See page 507 for product info.
- ➤See page 569.



Flat Profile Personal Storage Lockers (14S)

Available in metal or metal with laminate front.

- ➤ See page 507 for product info.
- ➤See page 570.





Flat Profile Storage Towers (14S)

Available in metal or metal with laminate front.

- ➤ See page 507 for product info.
- ➤See pages 571-574.



Tower Spacers (14S)

- >See page 507 for product info.
- ➤See page 575 to specify.

Features Overview Locking Info ➤See page 509 510

Lock Core Requirements

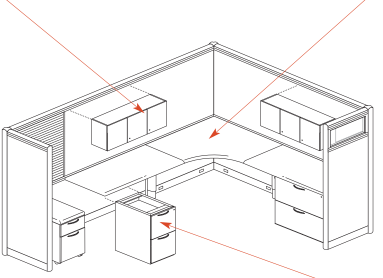
Overhead storage is available in wood, laminate, metal, metal/ laminate, metal/wood, and laminate/metal combinations. Note: Not all profiles are available in all materials.

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

>See chart on page 497 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
- ☐ Pedestal spacers for radius profile pedestals with vertical pulls or hinged door units when placed side by side
- 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.



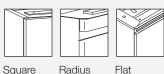
13/16" and 19/16" worksurfaces may be used with all undersurface storage. Mobile storage units are recommended when specifying curvilinear worksurfaces.

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

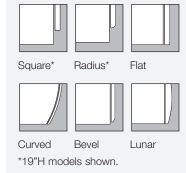
Note: Not all profiles are available in all materials.

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

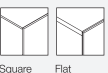
Undersurface Storage Profiles:



Overhead Storage Profiles:



Vertical Storage Profiles:



Square

Square Profile

Details



Square profile undersurface storage is available in wood or laminate.

Arc, bar, dome, span, and wire pulls are available on wood or laminate square profile storage.

Pedestals are 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 490 for filing capacities.

Backs and tops of undersurface units are unfinished and must be concealed in application. Tops are not enclosed. Worksurfaces attach directly to horizontal frame.

Backs can be finished with a full width 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. They are black and located on front of cabinet.

See page 509 for keving.

Finishes & Materials

Square Profile Storage and Filler Panels

- Wood
- Laminate

Arc Pulls

- Cinder
- Platinum Metallic
- Satin Nickel
- Satin Bronze Metallic
- Dark Chocolate
- Carbon Metallic

Bar Pulls

- Matte Black
- Carbon Metallic

Dome and Span Pulls

- Matte Black
- Platinum Metallic
- Polished Argent
- Satin Nickel Metallic
- Carbon Metallic

Wire Pulls

- Matte Black
- Silver Stipple
- Carbon Metallic

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.

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.

Drawer Pull Options:

Bar







Dome

Arc



Span Wire

Drawer Pull Designators:

A = Bar. matte black

J = Bar, carbon metallic

G = Wire, matte black

H = Wire, silver stipple

K = Wire, carbon metallic

ARC462 = Arc. cinder

ANC462 = Arc, ciride

ARC485 = Arc, dark chocolate

ARC501 = Arc, platinum

ARC503 = Arc. satin nickel

ARC505 = Arc. satin bronze

ARC514 = Arc, carbon metallic

65CM = Dome, carbon metallic

65MB = Dome, matte black

65PL = Dome, platinum

65PA = Dome, polished argent

65SN = Dome, satin nickel

66CM = Span, carbon metallic

66MB = Span, matte black

66PL = Span, platinum

66PA = Span, polished argent

66SN = Span, satin nickel



Undersurface Storage

Product Information

Features	➤See page 488
Locking Information	on 509
Lock Core Requir	ements 510

Square Profile Filing Capacities

Description	Interior Inside Depth	r Drawer Inside Width	Dimensions Height	Filing Arrangeme	ents			
23"D pedestal	17"	14 ¹³ /32"	99/32"	17" letter	169/16" letter	12 ⁷ / ₃₂ " legal + 1 ⁵ / ₈ " letter	12 ⁷ / ₃₂ " EDP + 1" letter	12 ⁷ / ₃₂ " A4 + 3 ⁵ / ₈ " letter
29"D pedestal	253/4"	14 ¹³ /32"	9%32"	28 ¹³ / ₁₆ " letter	24½2" letter or A4	26 ¹³ / ₃₂ " letter or A4	14 ¹³ /32" legal, EDP, or A4	
23"D x 30"W lateral file	15 ¹ /32"	26 ¹¹ /32"	9%32"	301/16" letter		26" letter, legal,	EDP, or A4	151/32" legal, EDP, or A4
23"D x 36"W lateral file	15 ¹ /32"	32 ¹¹ /32"	99/32"	30½6" letter		32" letter, legal,	EDP, or A4	301/16" legal, EDP, or A4

Paper Reference:

- Legal size paper is $8^{1/2}$ " 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 bars to accommodate front-to-back and side-to-side filing as shown are shipped standard with file/file pedestals and lateral files.

Product Information

Features	➤See page 4	488
Locking Information	1 5	509
Lock Core Requirer	ments 8	510

Radius Profile

Details



Radius profile undersurface storage is available in wood or laminate.

Waterfall or horizontal pulls are available on wood or laminate radius profile storage.

Vertical pulls are available on wood radius profile pedestals only. Vertical pulls run along the side edges of drawer fronts.

1½" glides provide 1¼" 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 492 for filing capacities.

Backs and tops of undersurface units are unfinished and must be concealed in application. Tops are not enclosed. Worksurfaces attach directly to horizontal frame.

Locks are standard on undersurface storage. They are black and located on front of cabinet.

>See page 509 for keying options.

Finishes & Materials

Radius Profile Storage

- Wood
- Laminate

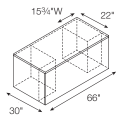
Waterfall and Horizontal Pulls (on radius profile)

Black

Pedestal Spacers

- Wood
- Laminate

Connections



Pedestals are 15¾"W and are designed to be positioned within a desk shell or surrounded by panels.

Full width modesty panel and support panels must be specified for freestanding applications.

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.



16"D or 22"D pedestals are sized 2" less than worksurface depths to accommodate cable access when placed against a wall or panel.

30"D pedestals do not allow for cable access clearance or a modesty panel if used with 30"D worksurface.

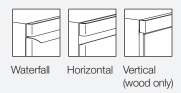
Related Products



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

Pedestal spacer is required between side-by-side pedestals with vertical pulls to provide access to the pull. It can also be used for clearance when two hinged door cabinets with waterfall pulls are placed next to each other or a wall.

Drawer Pulls:





Undersurface Storage

Product Information

Features See page 488

Locking Information 509

Lock Core Requirements 510

Radius Profile Filing Capacities

	Inside	Inside	Dimensions Inside				
Description	Depth	Width	Height	Filing Arrangeme	nts		
16"D pedestal	12 ³ /16"	123/16"	99/32"				
				123/16" letter	123/16" letter		
22"D pedestal	17"	123/16"	99/32"				
				17" letter	169/16" letter	123/16" legal or EDP + 15/8" letter	123/16" A4 + 35/8" letter
30"D pedestal	25¾"	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	12 ³ /16"	32 ¹¹ /32"	9 ⁹ /32"				
				303/8" letter		32 ¹¹ /32" letter	243/8" legal, EDP, or A4
22"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
22"D x 36"W lateral file	151/32"	3211/32"	99/32"				
				30 ¹ / ₁₆ " letter		32" letter, legal, EDP, or A4	301/16" legal, EDP or A4

Paper Reference:

- Legal size paper is $8^{1/2}$ " 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 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

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 sideto-side filing, additional file bars are required.

▶See the Perks 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 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 black and located on front of cabinet. For silver lock core and key, specify lock option "key specific" and order locks separately.

>See page 509 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.

Finishes & Materials

Flat Profile Storage

- Metal: all paints
- Wood fronts: all wood finishes

Arc Pulls

- Cinder
- Platinum Metallic
- Satin Nickel
- Satin Bronze Metallic
- Dark Chocolate
- Carbon Metallic

Extended Pulls

• Painted to match chassis

Dome and Span Pulls

- Matte Black
- Platinum Metallic
- Polished Argent
- Satin Nickel Metallic
- Carbon Metallic

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).

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 page 473.

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 page 473.

Drawer Pull Options:







Extended Arc (metal only)

Dome



Span

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

65CM = Dome, carbon metallic

65MB = Dome, matte black

65PL = Dome, platinum

65PA = Dome, polished argent

65SN = Dome, satin nickel

66CM = Span, carbon metallic

66MB = Span, matte black

66PL = Span. platinum

66PA = Span, polished argent

66SN = Span, satin nickel

IMPORTANT: Upcharge of +\$17 applies for Arc, Dome, and Span pulls specified on all-metal models; no upcharge on wood-front models.

See the Kwik Office Price List.

Undersurface Storage

Product Information

Features See page 488
Locking Information 509
Lock Core Requirements 510

Flat Profile Filing Capacities

Description	Interio	Drawer Width	Dimensions Height	Filing Arrangements			
18"D pedestal	15 ¹⁵ ⁄16"	123/16"	103/16"	15 ¹⁵ / ₁₆ " letter	143/16" letter	12 ³ / ₁₆ " A4 + 1" letter	
24"D pedestal	19 ³ /16"	123/16"	103/16"	19 ³ / ₁₆ " letter	18 ³ /16" letter	12 ³ / ₁₆ " legal + 3 ³ / ₁₆ " letter	12 ³ / ₁₆ " EDP 12 ³ / ₁₆ " A4 + 2 ¹ / ₄ " letter + 5" letter
30"D pedestal	253/16"	123/16"	103/16"	25 ³ / ₁₆ " letter	24 ³ / ₈ " letter	123/16" legal + 93/16" letter	123/16" EDP 123/16" A4 + 81/4" letter + 11" letter
18"D x 30"W lateral	14 ⁷ /8"	26 ¹³ /16"	93/8"	29¾" letter	26 ⁷ /8" letter	267/s" legal	25 ⁵ / ₈ " legal or A4
18"D x 36"W lateral file	14 ⁷ /8"	32 ¹³ /16"	93%8"	29¾" letter	32 ⁷ /8" letter	293/4" legal	32 ⁷ /8" legal or A4
18"D x 42"W lateral file	14 ⁷ /8"	38 ¹³ /16"	93/8"	445%" letter	387/8" letter	363/6" legal	387/s" legal or A4
File center -File drawer -lateral file drawer	15 ¹⁵ /16" 14 ⁷ /8"	12 ³ / ₁₆ " 26 ¹³ / ₁₆ "	10¾16" 9¾8"	15 ¹⁵ /16" letter in file drawer	26 ⁷ / ₈ " letter in lateral drawer	267/8" legal in lateral drawer	25 ⁵ / ₆ " legal or A4 in lateral drawer

Paper Reference:

- Legal size paper is 8½" x 14".
- Letter size paper is 8½" x 11".
- EDP size paper is 8½" x 141/8.

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 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 Price List.

Features	➤See p	age 488
Locking Information	n	509
Lock Core Require	ements	510

Flat Profile

Details



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 Price List for 24"D tops.







4" legs

Glides Casters

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 sideto-side filing, additional file bars are reauired.

▶See the Perks 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 separately.

▶See the Perks 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.



Cushion tops are available separately for low storage pedestals. Cushion tops 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 509 for keying options.

A variety of pull options are available.

See page 496.

Finishes & 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.

Related Product

18"D tops are available.

➤See page 531.

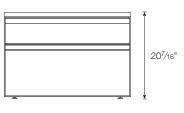
24"D tops are available as part of the Xsede worksurfaces offering and may be used with Footprint low storage

▶See the Xsede Price List

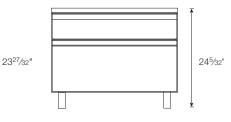
Cushion tops are available.

See page 532.





Metal Top with Casters



Metal Top with 4" Legs

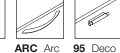
Metal Top with Glides

- = Available on TFL Front
- = Available Metal Front

Pull	Options
------	---------

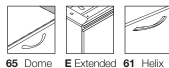
		/«	JII WE		St. Policido	ensid		Sold of the second of the seco	Arite Arite	OROS N	al Aro	Stad L	Or Constitution of the con	Strong Control of the			ble F			7 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A CHA	
93	Aero	51/2"	3/4"	3/4"	128 mm		•			•	•	•			•							*plated finish
ARC		91/16"	5/16"		192 mm		•■	•■				•■	•■	•							+	
95	Deco	47/8"	5/8"	1"	76 mm					•	•											
65	Dome	61/4"	13/16"	11/4"	128 mm											•■	•■	•	•		•■	
E	Extended	full	1%"	n/a	n/a																	
61	Helix	75/8"	1/2"	11/4"	160 mm	•	•					•			•					•		
97	Linear	101/6"	1/4"	5/8"	n/a				•	•	•											
63	Link	65%"	11//8"	1"	160 mm	•	•					•			•					•		
91	Niche	53/8"	7/8"	7/8"	96 mm	•	•					•			•							
66	Span	511/16"	5/8"	11/4"	128 mm											•■	•■	•■	•■		•■	
89	Studio	77/8"	3/8"	11/8"	192 mm	•	•					•			•							
90	Trinity	91/4"	3/8"	7/8"	160 mm	•	•					•			•							
64	Wisp	97/8"	5/8"	11/8"	190 mm	•	•					•			•					•		





(+\$17/unit)**





(+\$17/unit)**







97 Linear 63 Link





(+\$17/unit)**







90 Trinity 64 Wisp (+\$27/unit)

^{**}upcharge applies to all-metal units only; no upcharge on laminate-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.



Overhead Storage

Matrix

Features	➤See page	488
Locking Information	1	509
Lock Core Require	ments	510

Application by Storage Profile

	/ <i>ċ</i>	iidod (ing (3/465	Squ Od ^S		ild i	Joot Jood C	Rac		Cur		iilogi (Dool C	Fla		LE GIII	ODOO	Beve dit ch	 200t		nar	Priority
Cetra panel-mount (on panel face)	•	•	•	•		•	•		•	•	•	•				•	•		•				
Xsite Traxx-mount (on panel face)	•	•	•	•		•	•		•	•	•	•	•			•	•		•		•	•	
Xsite center-mount (on top of panel)											•										•	•	
IWEQ panel-mount (on panel face)											•	•				•	•	•					-
Traxx wall-mount	•	•	•	•		•	•		•	•	•	•	•			•	•		•		•	•	-
Wall-Mount (on wall standards)									•	•	•	•				•	•		•				-
Freestanding Applications (mounted between vertical storage)	•	•	•	•		•	•		•	•													
Priority center-mount (on stanchions)											•			•							•	•	1
Xsede accessory rail-mount											•			•							•	•	1

Features	➤See page 488
Locking Information	509
Lock Core Requirer	ments 510

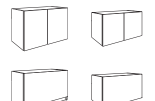
Square Profile

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.

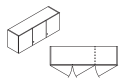
Overhead cabinets and highback organizers ship pre-assembled.



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

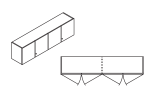
16"H

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. All locks are black.

➤See page 509 for keying options.

Finishes & Materials

Square Profile Overheads

- Wood
- Laminate
- Glass front

Square Profile Highback Organizers

- Wood
- Laminate

Square Profile Filler Panels

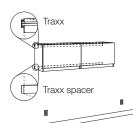
- Wood
- Laminate

Waterfall pulls

Black

Connections

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



Wall mounted cabinets are hung from a single upper Traxx channel. Traxx spacer (5/8" 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 page 351 for Traxx spacer.
- ➤See page 349 for end trim.



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 549-553.

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 555.



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

Door Pulls:





Integrated Waterfall

Integrated and waterfall door pulls are available. Integrated pulls run the full length of the door along the bottom edge.

Glass Patterns:





Linear Vertical

Frosted

19"H

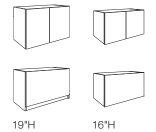
Features	➤See page 488
Locking Information	n 509
Lock Core Requirer	ments 510

Radius Profile

Details

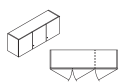
Radius profile overheads are available in wood or laminate, and in hinged door or flipper door models.

Overhead cabinets and highback organizers ship pre-assembled.

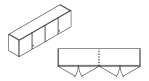


16"H overheads feature a smaller profile and accommodate standard-size binders.

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.

Waterfall and integrated door pulls are available. Integrated pulls run the full length of the door along the bottom edge.



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° (railroad style) on 72"W tackboards.

Locks are optional on radius profile overhead storage. Locks are located on the front of the cabinet. All locks are black.

>See page 509 for keying options.

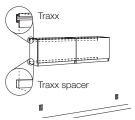
Finishes & Materials

Radius Profile Overhead Storage

- Wood
- Laminate

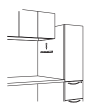
Connections

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



Wall mounted cabinets are hung from a single upper Traxx channel. Traxx spacer (5/8" 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 page 351 for Traxx spacer.
- ➤See page 349 for end trim.



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 549-553.

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 555.



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

Door Pulls:



Integrated Waterfall

Integrated and waterfall door pulls are available. Integrated pulls run the full length of the door along the bottom edge.

Features	➤See page 488
Locking Informati	on 509
Lock Core Requi	rements 510

Curved Profile

Details





Curved profile overheads are available with laminate chassis and painted metal fronts. Metal fronts are available with smooth or perforated metal. Curved profile overheads feature an easy-down mechanism and ship pre-assembled.

24"W-48"W units have a single door with black lock.

60"W-72"W units have two individually locking doors with black locks.

Locks are standard on curved profile overhead storage. Locks are located on the front of the cabinet. All locks

>See page 509 for keying options.

Finishes & Materials

Curved Profile Overhead Storage

- Laminate chassis: select solid laminates
- Metal front: paint

Connections

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

Related Products

Overhead mounting brackets must be specified separately.
>See pages 549-552.

Ganging brackets are required when mounting overheads side by side on Xsite or Traxx.

Flat Profile Sliding-Door Overheads

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.

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



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, Xsede accessory rail, or Priority stanchions
- Center-mounting on Xsede accessory rail
- Wall mounting using wall standards
- Traxx mounting
- Panel-mount (face-mount) on Cetra, Xsite, and Interworks EQ

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



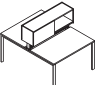
Two-sided sliding-door models for use in center-mount applications only on Xsite panels, Xsede accessory rail, or Priority stanchions; they feature one-sliding door on each side. Center panel divides the space and each compartment features a fully finished back panel. Both sides can be locked independently 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 page 133 for application quidelines.



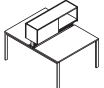
Sliding-door overheads can be center-mounted on Xsede

accessory rails. Stanchion mounting brackets (set of 2) must be specified separately; one set is required per overhead.

Sliding-door overheads can be

stanchion U-legs and 90° or 120°

center-mounted on Priority



For Interworks EQ or

I	1 left and 1 right	
IG	1 left, 1 right, and 1 ganging bracket	
For Cetra	·	

overheads can be ganged together; however, attachment brackets must hit a stanchion on both sides and the overheads must be ganged together in the middle. When an overhead is used next to a Priority shelf as shown above, there must be a stanchion between the shelf and the cabinet.

corner support frames. Two

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 Xsite or Wall Traxx

X	2 Xsite Traxx brackets
XG	2 Xsite Traxx brackets
	and 1 ganging bracket

Wall Standards

For Cetra	
IG	1 left, 1 right, and 1 ganging bracket
I	1 left and 1 right

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

Brackets for center-mount sliding-door models are standard. The following options are available:

Designator Brackets Included

For Xsite Curved Profile Top Cap

XC2C	2	
For Xsite	e Flat P	rofile Top Cap
XC2F	2	
For Xsec	de	
XAR	2	
For Prio	rity	

1 end

2 end

PC3 1 end and 1 ganging Note: If placing two overheads next to one another in a Priority center-mount or panel-mount application, specify one of the cabinets with an option that includes ganging bracket.

Related Products



PC1

PC2

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

Finishes & Materials

Flat Profile Overhead Storage

- Metal chassis/metal door
- 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
- 15"D on Interworks EQ

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.

> **Footprint** Storage

Features	➤See page 488
Locking Information	on 509
Lock Core Requir	ements 510

Flat Profile Flipper-Door Overheads, Open Cabinets, and Cubbies

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 are black.

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; Xsede accessory rail, or Priority stanchions. 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; Xsede accessory rail, or Priority stanchions. A center panel divides the space; each compartment features a finished back panel.



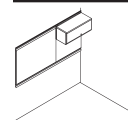
Cubbies have a metal chassis and are available in all paint finishes. Cubbies are standard with a Traxx bracket. Units ship fully assembled.

Finishes & Materials

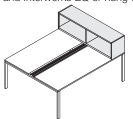
Flat Profile Overhead Storage

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

Connections



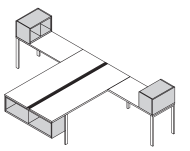
Flipper-door overheads and cubbies can be panel-mounted (on the face of the panel) on Cetra, Xsite, and Interworks EQ or hung on Traxx.



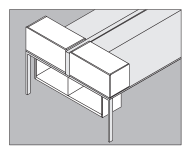
Set-on-surface open cabinets are intended for mounting on top of the worksurface at the end of a run. 51", 57", and 63"W units can span back-to-back worksurfaces in Xsede accessory rail applications.



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 flipperdoor models based on the application.

Exception: No additional bracketry is required when hanging flat profile flipper-door overheads on Interworks EQ panels.

➤See pages 549-552.

Ganging kit is required when mounting overheads side-by-side in panel-mount or Traxx-mount applications.

Features	➤See page	488
Locking Information	า	509
Lock Core Require	ments	510

Bevel Profile

Details



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.



Half height shelf has a single compartment and an open back with a 1" binder stop. Ships ready-to-assemble. Half height shelves are for use on Interworks EQ panels only.



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.

Seating fabric is turned 90° and applied railroad style to 60"W and 72"W highback tackboards.

Panel fabric is turned 90° and applied railroad style to 72"W highback tackboards.

See page A13 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 are black.

>See page 509 for keving options.

Finishes & 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, Interworks EQ, 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. Note: No additional bracketry is required when hanging bevel profile overheads on Interworks EQ panels. >See pages 549–552.

Ganging kit is required when hanging overheads side-by-side.

Features	►See pa	age 488
Locking Information	509	
Lock Core Require	ements	510

Lunar Profile

Details



Lunar profile overheads are available with painted metal chassis and door. Flipper doors feature ball bearing slides. Lunar profile overhead units are shipped ready-to-assemble.



30"–48"W units have one door with black lock.

60" and 72"W units have two individually locking doors.

Locks are standard. They are located on the bottom of the cabinet. Locks are black.

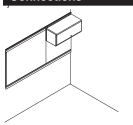
➤See page 509 for keying options.

Finishes & Materials

Lunar Profile Overhead Storage

• Metal chassis/front: select paints

Connections



Lunar profile overheads can be supported by Xsite, Cetra, Interworks EQ, 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 549–552.

Ganging kit is required when hanging overheads side-by-side.

Square Profile

Details



Square profile vertical storage units are available in wood or laminate.

Drawer fronts are available with arc. bar, dome, span, and wire pulls.



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 to finish out cabinetry 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 490 for filing capacities.







Bookcase shelves are spaced 12" apart. 42"H bookcase features three shelves; one is adjustable. 56"H bookcase features four shelves; two are adjustable. 68"H bookcase features five shelves: three are adjustable.

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 1/2" adjustability.

Locks are optional on doors and standard on pedestals. They are black and located on the front of the cabinet.

>See page 509.

Finishes & Materials

Square Profile Vertical Storage and Filler Panels

- Wood
- Laminate

Arc Pulls

- Cinder
- Platinum Metallic
- Satin Nickel
- Satin Bronze Metallic
- Dark Chocolate
- Carbon Metallic

Bar Pulls

- Matte Black
- Carbon Metallic

Dome and Span Pulls

- Matte Black
- Platinum Metallic
- Polished Argent
- Satin Nickel Metallic
- Carbon Metallic

Wire Pulls

- Matte Black
- Silver Stipple
- Carbon Metallic

Drawer Pull Options:





Bar



Dome





Span

Drawer Pull Designators:

Wire

A = Bar. matte black

J = Bar, carbon metallic

G = Wire, matte black

H = Wire, silver stipple

K = Wire, carbon metallic

ARC462 = Arc. cinder

ARC485 = Arc, dark chocolate

ARC501 = Arc, platinum

ARC503 = Arc. satin nickel

ARC505 = Arc. satin bronze

ARC514 = Arc, carbon metallic

65CM = Dome, carbon metallic

65MB = Dome, matte black

65PL = Dome, platinum

65PA = Dome, polished argent

65SN = Dome, satin nickel

66CM = Span, carbon metallic

66MB = Span, matte black

66PL = Span, platinum

66PA = Span, polished argent

66SN = Span, satin nickel

Features	➤See page 488
Pull Options	508
Locking Information	n 509
Lock Core Require	ments 510

Flat Profile (12S)

Details



Flat profile vertical storage units are available in all metal or with a metal chassis and wood fronts.



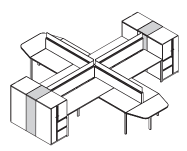
Bookcases include enclosed back and factory installed shelves.

Shelves adjust in 1/2" increments.



Storage towers include file/file cabinet, wardrobe/storage section, and/or open shelves. Sections have individual locks and can be keyed alike by selecting the key specific option.

>See page 509 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.

Coat rod is galvanized metal.

Wardrobe shelf is Cinder with ½" adjustability.

Finishes & Materials

Flat Profile Vertical Storage

- Metal: paint
- Wood fronts: all wood finishes

Planning Factors

12S 42¹/₁₆"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

12S 49¹/16"H models will align with 42"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Shelves for storage towers are specified seprately.

Related Products

Pull Options

➤See page 508.

Locking Information

➤See page 509.

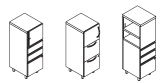
Features	➤See page 488
Pull Options	508
Locking Informatio	n 509
Lock Core Require	ments 510

Flat Profile (14S)

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.

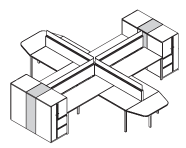


Wardrobe and personal storage lockers are available.

Wardrobe doors may be specified hinged right or left.

Wardrobe hooks are included and installed on the left side of 18"D units.

Coat rod and adjustable metal shelves are available separately. Coat rod is galvanized metal and used in 24"D wardrobes **Non-locking is standard** on all 14S units. Key random and keys pecific 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.





4" legs

Glides

Floor glides are standard and provide 3/8" of adjustment. 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 legs.

Finishes & Materials

Flat Profile Vertical Storage

- Metal: paint
- Laminate fronts: TFL

Related Products

Pull Options

➤See page 508.

Locking Information

➤See page 509.

Planning Factors

14S 42¹/₁₆"H models will align with 42"H Xsede and 3-high Xsite frames, and are compatible with 42"H Cetra panels.

14S 49¹/₁6"H models will align with 42"H Xsede and 3.5-high Xsite frames, and are compatible with 50"H Cetra panels.

Shelves for storage towers are specified seprately.

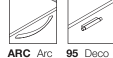
KEY:

- = Available on TFL Front
- = Available Metal Front

Flat Profile ((12S a	nd 14S)	Pull	Options
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		/2	JII WIGHT	it kit	St. Policial	ensid		Sold of	Arite Arite	May No.	date at Arto	10 10 10 10 10 10 10 10 10 10 10 10 10 1	01 4 01 4	Sos H				inish		A Solution	the design of the second	to the state of th
93	Aero	51/2"	3/4"	3/4"	128 mm		•			•	•	•			•							1
ARC	Arc	91/16"	5/16"	13/4"	192 mm		•■	•■				•■	•■	•■	•■							-
95	Deco	47/8"	5/8"	1"	76 mm					•	•											
65	Dome	61/4"	13/16"	11/4"	128 mm											•	•	•	•		•	
Е	Extended	full	1%"	n/a	n/a																	
61	Helix	75/8"	1/2"	11/4"	160 mm	•	•					•			•					•		
97	Linear	101/6"	1/4"	5/8"	n/a				•	•	•											
63	Link	65%"	11/8"	1"	160 mm	•	•					•			•					•		
91	Niche	5%"	7/8"	7/8"	96 mm	•	•					•			•							
66	Span	511/16"	5/8"	11/4"	128 mm											•■	•■	•■	•■		•■	
89	Studio	77/8"	3/8"	11/8"	192 mm	•	•					•			•							
90	Trinity	91/4"	3/8"	7/8"	160 mm	•	•					•			•							
64	Wisp	97/8"	5/8"	11/8"	190 mm	•	•					•			•					•		

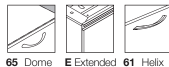




(+\$17/unit)**





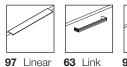


(+\$17/unit)**













(+\$17/unit)**







90 Trinity 64 Wisp (+\$27/unit)

^{**}upcharge applies to all-metal units only; no upcharge on laminate-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.

icina Features

➤See page 488

Lock Core Requirements

510

GSA SIN 711-1

Locking storage units can be specified as:

- Key random
- Key specific

Lock cores are shipped separately for field installation.

Black lock cores and hinged keys are identical to the ones available on the following Casegoods products:

- Definition
- Priority
- Transcend

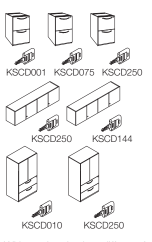
Silver lock cores and hinged keys are identical to the ones available on the following products:

- Definition
- Fluent
- Hum
- Priority

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.

Randomly numbered lock core(s) will ship standard along with your order for field installation.

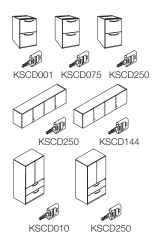


With random keying, different furniture units may or may not have the same key number. If you must have all locks keyed differently or all locks keyed the same, choose the key specific option.

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.



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 lock cores within

allows removal of lock cores within KSCD001 to KSCD300 key range.

IMPORTANT: A change key, specified separately, is required to remove lock cores in the field.

Master key model KC2GMK will unlock any lock within KSCD001 to KSCD300 key range.

Model/Key Range

Price

\$23

\$23

\$7



Black Lock Cores

KSCD001 to KSCD300



Silver (Matte Nickel) Lock Cores

KHCA001 to KHCA100

Change Key

KCCB1CK

Master Key

KC2GMK

\$13

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

Application Guidelines

Features ▶See page 488

Locking Information 509

Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required
Undersurfa	ice Storage:	12S3015PL	JBF	14S1836PO	OFMLL 1	14S2430PO	HBFRM2	14S2442PC	OOBLFRMLL1
Radius Profi	مان	12S3015PL	JFF1	14S1842PB	FM 1	14S2430POI	HBFRMLL2	14S2442PC	OFM1
	1			14S1842PB	FMLL 1	14S2430PO	OFM 1	14S2442PC	OFMLL 1
					BFLM 2	14S2430PO	OFMLL 1		
		Low Stor	age:	14S1842PH	BFLMLL 2	14S2436PBF	-M 1		
		Flat Profile	_	14S1842PH	BFRM2	14S2436PBF	FMLL 1	Overhead	Storage:
			SFM	14S1842PH	BFRMLL2		BFLM 2	Square and	d Radius Profiles
			3FMLL	14S1842PO	BFM 1	14S2436PH	BFLMLL 2		
			DBFM	14S1842PO	BFMLL 1	14S2436PH	BFRM2	B2416H	
	1		OBFMLL	14S1842PO	BLFLM 1	14S2436PH	BFRMLL 2		
			3FM	14S1842PO	BLFLMLL 1	14S2436PO	3FM 1		
			BFMLL	14S1842PO	BLFRM1	14S2436PO	3FMLL 1		
			HBFLM 2	14S1842PO	BLFRMLL1	14S2436POF	-M 1		
MI 103221			HBFLMLL 2	14S1842PO	FM 1	14S2436POF	FMLL 1		
Square Profi	ilo		HBFRM2	14S1842PO	FMLL 1	14S2436POI	HBFLM2		
	1		HBFRMLL 2	14S1842PO	HBFLM	14S2436POI	HBFLMLL2		
			DBFM	14S1842PO	HBFLMLL2	14S2436POI	HBFRM		
			DBFMLL		HBFRM2		HBFRMLL		
			DFM		HBFRMLL2	14S2436P00	OFM1		
			DFMLL	14S1842PO	OBLFLM1		OFMLL		
	1		OHBFLM2		OBLFLMLL1		-M		
			OHBFLMLL2		OBLFRM1		FMLL		
	1		OHBFRM2	14S1842PO	OBLFRMLL 1	14S2442PHF	BFLM 2		
	1		OHBFRMLL		OFM1		3FLMLL 2		
	1		OOFM1		OFMLL		3FRM		
			OOFMLL		FM		BFRMLL 2		
	1				FMLL		3FM 1		
FS12318	1		BFM		BFM		BFMLL		2
EL . D			BFMLL		BFMLL1		3LFLM 1		2
Flat Profile					FM		BLFLMLL 1		
	BBL1		HBFLMLL 2		FMLL		BLFRM1		
	BBR		HBFRM		BFLM 2		BLFRMLL1		2
	21		HBFRMLL 2		BFLMLL 2		=M		2
	21		DBFM		BFRM2		=MLL		
	21		DBFMLL		BFRMLL2		HBFLM2		
	BBF 1		DFM		BFM		HBFLMLL2		
	BFCT		DFMLL		BFMLL		HBFRM2		
	F1		OHBFLM2		FM		HBFRMLL2		
	BBF1		OHBFLMLL2		FMLL		OBLFLM1		2
	BF		OHBFRM2		HBFLM2		OBLFLMLL1		
	F1		OHBFRMLL2		HBFLMLL2		OBLFRM1		
12S3015PUB	BBF 1	14S1836P0	DOFM1	140240050	10 LIVILL	140244250		H7239H	2

Lock Core Requirements

Application Guidelines

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Locking Information 509

continued

| Model Lock Cores Required |
|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Curved Profile | 12S6614SOS | Vertical Storage: | FWL233040 | Flat Profile |
| S3015F | 12S6614SOS2L 2 | Square Profile | FWL233053 | 12S1542VHL1M 2 |
| S3615F | 12S6614SOS2R 2 | | FWL2336271 | 12S1542VHL1MW2 |
| S4215F | 12S7214SOS1 1 | FFBL2468**KRB | FWL2336401 | 12S1542VHL2MW 2 |
| S4815F | 12S7214SOS1 | FFBL2468**XKRB | FWL2336531 | 12S1542VHR1M 2 |
| S6015F | 12S7214SOS2L 2 | FFBL2468**XKSB | FWL2H3068**KRB2 | 12S1542VHR1MW2 |
| S7215F | 12S7214SOS2R 2 | FFBR2468**KRB | FWL2H3068**KSB2 | 12S1542VHR2MW2 |
| | | FFBR2468**KSB | FWL2H3068**XKRB1 | 12S1550VHL1M 2 |
| Flat Profile | Bevel Profile | FFBR2468**XKRB | FWL2H3068**XKSB1 | 12S1550VHL1MW2 |
| 12S2416SOFMW1 | IF4836H1 | FFBR2468**XKSB | FWL2H3668**KRB2 | 12S1550VHL22 |
| 12S3016SOFMW1 | IF6036H2 | FFFL2468**KRB | FWL2H3668**KSB2 | 12S1550VHR1M 2 |
| 12S3616SOFMW1 | IF7236H2 | FFFL2468**KSB | FWL2H3668**XKRB1 | 12S1550VHR1MW2 |
| 12S4216SOFMW1 | IS142416R1 | FFFL2468**XKRB | FWL2H3668**XKSB1 | 12S1550VHR22 |
| 12S4816SOFMW1 | IS143016R1 | FFFL2468**XKSB | FWL4H3068**KRB2 | 12S1554VHL1M |
| 12S6016SOFMW2 | IS143616R1 | FFFR2468**KRB 2 | FWL4H3068**KSB2 | 12S1554VHL1MW2 |
| 12S7216SOFMW2 | IS144216R1 | FFFR2468**KSB 2 | FWL4H3068**XKRB1 | 12S1554VHL22 |
| 12S2414SOS11 | IS144816R1 | FFFR2468**XKRB | FWL4H3068**XKSB1 | 12S1554VHR1M 2 |
| 12S2414SOS1 | IS145416R2 | FFFR2468**XKSB | FWL4H3668**KRB2 | 12S1554VHR1MW2 |
| 12S3014SOS11 | IS146016R | FFSR24681 | FWL4H3668**KSB2 | 12S1554VHR22 |
| 12S3014SOS1 | IS147216R2 | FFSL2468 | FWL4H3668**XKRB1 | 12S1566VHL1M 2 |
| 12S3614SOS11 | | FFWL06681 | FWL4H3668**XKSB1 | 12S1566VHL1MW2 |
| 12S3614SOS1 | Lunar Profile | FFWR0668 | FWSL24681 | 12S1566VHL2 2 |
| 12S3614SOS2L 2 | 24S142414SOF1 | FFWL2468 | FWSR2468 1 | 12S1566VHR1M 2 |
| 12S3614SOS2R2 | 24S143014SOF1 | FFWR2468 | FWWL0668 | 12S1566VHR1MW2 |
| 12S4214SOS11 | 24S143614SOF1 | FWBL2468**KRB2 | FWWR06681 | 12S1566VHR22 |
| 12S4214SOS1 | 24S144214SOF1 | FWBL2468**KSB2 | FWWL2468 | 12S2442VBWHL1M2 |
| 12S4214SOS2L2 | 24S144814SOF1 | FWBL2468**XKRB | FWWR24681 | 12S2442VBWHR1M 2 |
| 12S4214SOS2R | 24S146014SOF2 | FWBL2468**XKSB1 | H1839HL1 | 12S2450VBWHL1M2 |
| 12S4814SOS11 | 24S147214SOF | FWBR2468**KRB 2 | H1839HR1 | 12S2450VBWHL2 2 |
| 12S4814SOS | | FWBR2468**KSB2 | H1840HL1 | 12S2450VBWHR1M 2 |
| 12S4814SOS2L2 | | FWBR2468**XKRB 1 | H1840HR1 | 12S2450VBWHR22 |
| 12S4814SOS2R 2 | | FWBR2468**XKSB 1 | | 12S2450VHHL23 |
| 12S5414SOS11 | | FWFL2468**KRB 2 | | 12S2450VHHR2 |
| 12S5414SOS | | FWFL2468**KSB 2 | | 12S2454VBWHL1M 2 |
| 12S5414SOS2L | | FWFL2468**XKRB 1 | | 12S2454VBWHL2 2 |
| 12S5414SOS2R | | FWFL2468**XKSB 1 | | 12S2454VBWHR1M 2 |
| 12S6014SOS11 | | FWFR2468**KRB2 | | 12S2454VBWHR22 |
| 12S6014SOS | | FWFR2468**KSB2 | | 12S2454VHHL23 |
| 12S6014SOS2L 2 | | FWFR2468**XKRB1 | | 12S2454VHHR2 |
| 12S6014SOS2R | | FWFR2468**XKSB1 | | 12S2466VBWHL1M 2 |
| 12S6614SOS11 | | FWL233027 1 | | 12S2466VBWHL2 2 |

Lock Core Requirements

Application Guidelines

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Locking Information 509

continued

Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required	Model	Lock Cores Required
12S2466VBW	VHR1M 2	14S122442	VPLRMLL 2	14S151842	/OR2M 1	14S151866\	/HR2MLL 2	14S152454\	VHL1M2
12S2466VBW	VHR22	14S122450	VHLWM1	14S151842	/OR2MLL 1	14S151866\	/OL1M 1	14S152454\	VHL1MLL 2
12S2466VHH	HL23	14S122450	VHLWMLL 1	14S151850	/HL1M 2	14S151866\	/OL1MLL 1	14S152454\	VHL2M2
12S2466VHH	HR23	14S122450	VHRWM 1	14S151850	/HL1MLL 2	14S151866\	/OL2M1	14S152454\	VHL2MLL2
14S121842VI	HLWM1	14S122450	VHRWMLL1	14S151850	/HL2M2	14S151866\	/OL2MLL1	14S152454\	VHR1M 2
14S121842VI	HLWMLL 1	14S122450	VPLLM	14S151850	/HL2MLL2		/OR1M 1	14S152454\	VHR1MLL 2
14S121842VI	HRWM1	14S122450	VPLLMLL	14S151850	/HR1M 2	14S151866\	OR1MLL 1	14S152454\	VHR2M 2
14S121842VI	HRWMLL1	14S122450	VPLRM 3		/HR1MLL 2	14S151866\	/OR2M 1	14S152454\	VHR2MLL 2
14S121842VI	PLLM2	14S122450	VPLRMLL 3	14S151850	/HR2M 2	14S151866\	OR2MLL 1	14S152454\	VOL1M 1
	PLLMLL2	14S122454	VHLWM1	14S151850	/HR2MLL 2		/HL1M 2	14S152454\	VOL1MLL 1
14S121842VI	PLRM 2	14S122454	VHLWMLL 1	14S151850	/OL1M 1	14S152442\	/HL1MLL 2	14S152454\	VOL2M1
14S121842VI	PLRMLL 2	14S122454	VHRWM 1	14S151850	/OL1MLL 1	14S152442\	/HL2M2	14S152454\	VOL2MLL1
	HLWM1	14S122454	VHRWMLL1	14S151850	/OL2M1	14S152442\	/HL2MLL2	14S152454\	VOR1M 1
14S121850VI	HLWMLL 1	14S122454	VPLLM3	14S151850	/OL2MLL1	14S152442\	/HR1M 2	14S152454\	VOR1MLL 1
14S121850VI	HRWM1	14S122454	VPLLMLL	14S151850	/OR1M 1	14S152442\	/HR1MLL 2	14S152454\	VOR2M 1
14S121850VI	HRWMLL1		VPLRM 3	14S151850	/OR1MLL 1		/HR2M 2	14S152454\	VOR2MLL 1
14S121850VI	PLLM3	14S122454	VPLRMLL 3	14S151850	/OR2M 1	14S152442\	/HR2MLL 2	14S152466\	VHL1M2
14S121850VI	PLLMLL3	14S122466	VHLWM1	14S151850	/OR2MLL 1	14S152442\	/OL1M 1	14S152466\	VHL1MLL 2
14S121850VI	PLRM 3	14S122466	VHLWMLL 1	14S151854	/HL1M2	14S152442\	OL1MLL 1	14S152466\	VHL2M2
14S121850VI	PLRMLL 3	14S122466	VHRWM1		/HL1MLL 2	14S152442\	/OL2M1		VHL2MLL2
14S121854VI	HLWM1	14S122466	VHRWMLL1		/HL2M2		/OL2MLL1		VHR1M 2
14S121854VI	HLWMLL 1		VPLLM4		/HL2MLL2		/OR1M 1		VHR1MLL 2
	HRWM1	14S122466	VPLLMLL4		/HR1M 2		OR1MLL 1		VHR2M 2
14S121854VI	HRWMLL1	14S122466	VPLRM 4		/HR1MLL 2	14S152442\	/OR2M 1	14S152466\	VHR2MLL 2
	PLLM3		VPLRMLL 4		/HR2M 2		OR2MLL 1		VOL1M 1
	PLLMLL		HLWM 1		/HR2MLL 2		/HL1M2		VOL1MLL 1
	PLRM 3		HLWMLL 1		/OL1M 1		/HL1MLL 2		VOL2M1
	PLRMLL 3		VHL1M2		/OL1MLL 1		/HL2M2		VOL2MLL1
14S121866VI	HRWM1		VHL1MLL 2		/OL2M1		/HL2MLL2		VOR1M 1
	HRWMLL1		VHL2M2		/OL2MLL1		/HR1M 2		VOR1MLL 1
	PLLM4		VHL2MLL2		/OR1M 1		/HR1MLL 2		VOR2M 1
	PLLMLL4		VHR1M 2		/OR1MLL 1		/HR2M 2	14S152466\	VOR2MLL 1
	PLRM 4		VHR1MLL 2		/OR2M 1		/HR2MLL 2		
	PLRMLL 4		VHR2M 2		/OR2MLL 1		/OL1M 1		
	HLWM1		VHR2MLL 2		/HL1M2		/OL1MLL 1		
	HLWMLL 1		VOL1M 1		/HL1MLL 2		/OL2M1		
	HRWM1		VOL1MLL 1		/HL2M2		/OL2MLL1		
	HRWMLL1		VOL2M 1		/HL2MLL		OR1M 1		
	PLLM		VOL2MLL		/HR1M 2		OR1MLL		
	PLLMLL		VOR1M		/HR1MLL 2		OR2M		
14S122442VI	PLRM 2	14S151842	VOR1MLL 1	14S151866	/HR2M 2	14S152450\	OR2MLL 1		



Pricing

➤See page 488 Features Product Information Filing Capacities 490 Locking Information 509

GSA SIN 711-1 18"W Pedestals





D	W	Н	Model	Wood	Laminate						
Box/Box/File											
223/4"	17 ¹⁵ /16"	273/4"	FSB2318	\$1761	\$1373						
28¾"			FSB2918	1903	1578						

File/Fil	File/File											
223/4"	17 ¹⁵ /16"	273/4"	FSF2318	\$1761	\$1373							
283/4"			FSF2918	1903	1578							

Standard Includes

- Chassis and drawer fronts: wood or laminate
- Lock: black
- Front-to-back and side-to-side filing hardware
- Unfinished back and top

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$

 - **L** = Laminate
- 3 Pull option:
 - ➤See page 489 for designators.
- 4 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23);
- specify lock core separately. ⑤ Finish price group (omit for
 - laminate): **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Finish designator

Filler Panels And Pedestal Reveal Strips

➤See page 514.

Filler Strips ➤See page 559

Square Profile Undersurface Storage

Pricing

GSA SIN 711-1

Features ▶See page 488

Product Information 489

Filing Capacities 490

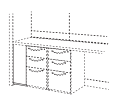
Locking Information 509

18"W Pedestals, continued



D	W	Н	Model	Wood	Laminate							
Box/H	inged Do	or										
Door H	Door Hinged on Right											
223/4"	17 ¹⁵ /16"	383/16"	FSBR2338	\$1866	\$1595							
Door H	inged on L	.eft										
223/4"	17 ¹⁵ /16"	383/16"	FSBL2338	\$1866	\$1595							





D	W	Н	Model	Wood	Laminate
Filler	Panels				
	24"	243/16"	FSFP2424	\$485	\$412
	6"	273/16"	FSFP0627	132	122
	12"		FSFP1227	272	250
	18"		FSFP1827	389	351
	24"		FSFP2427	497	448
D	W	Н	Model		Price
Pede	stal Rev	eal Strips (se	of 2; black)		
2115/1	6"	3/16"	FSR23		\$20
2715/1	6"		FSR29		20



Standard Includes

- Chassis and drawer/door fronts: wood or laminate
- Lock: black
- Unfinished back and top

How to Specify

Pedestal or Filler Panel

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option (omit for filler panel):
 - ➤See page 489 for designators.
- 4 Lock option (omit for filler panel):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23); specify lock core separately.
- ⑤ Finish price group (omit for laminate):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Finish designator

Pedestal Reveal Strips

Model



Pricing

GSA SIN 711-1

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➤See page 488

30" & 36"W Pedestals



D	W	Н	Model	Wood	Laminate
Lateral File					
223/4"	297/8"	273/4"	FSL233027	\$2421	\$2157
	35 ⁷ /8"		FSL233627	2612	2322



Hinged Door						
223/4"	297/8"	273/4"	FSD233027	\$1896	\$1612	
	357/8"		FSD233627	2289	1956	

Standard Includes

- Chassis and drawer/door fronts: wood or laminate
- Lock: black

Features

- 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

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option:
 - ➤See page 489 for designators.
- 4 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23);
 - specify lock core separately.
- (5) Finish price group (omit for laminate):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Finish designator

Filler Panels And Pedestal Reveal Strips

Filler Strips

➤See page 559

➤See page 514.



Pricing

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➤See page 488

30" & 36"W Pedestals, continued

GSA SIN 711-1



D	W	Н	Model	Wood	Laminate
Open E	Open Bookcase				
21 ¹⁵ /16"	297/8"	273/4"	FSO233027	\$1555	\$1367
	35 ⁷ /8"		FSO233627	1923	1688

Standard Includes

- Chassis and shelf: wood or laminate
- Unfinished back and top

How to Specify

Model

Features

- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Finish price group (omit for laminate):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 4 Finish designator

Filler Panels And Pedestal Reveal Strips
See page 514.

Filler Strips

➤See page 559



Pricing

GSA SIN 711-1

Features ▶See page 488
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Mobile Pedestals





Standard Includes

- Chassis and drawer fronts: wood or laminate
- Lock: black
- Front-to-back and side-to-side filing hardware
- Finished sides
- Molded plastic top: black
- Four non-locking casters

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option:
 - ➤See page 489 for designators.
- 4 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23); specify lock core separately.
- ⑤ Finish price group (omit for laminate):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Finish designator

Radius Profile Undersurface Storage

Pricing

Features ➤See page 488 Product Information Filing Capacities 492 509 Locking Information

GSA SIN 711-1 16"W Pedestals









D	W	Н	Model	Wood	Laminate
Box/B	ox/File				
15 ⁷ /8"	153/4"	273/4"	ABBF1627	\$1333	\$957
217/8"			ABBF2227	1484	1086
293/16"			ABBF3027	1677	1275
File/Fi	le				
15 ⁷ /8"	153/4"	273/4"	AFF1627	\$1241	\$893
217/8"			AFF2227	1416	1016
293/16"			AFF3027	1607	1203

Related Products:

D	W	Н	Model	Wood	Laminate
Pedes	tal Spa	cers			
19/16"	1"	24"	APS0124	\$28	\$28
		27"	APS0127	30	30
D	W	Н	Model		Price
Pedes	tal Rev	eal Strips (set of 2; black)		
217/8"	1"	3/16"	FSR23		\$20
277/8"			FSR29		20

Specify pedestal spacer when positioning units with waterfall or vertical pulls side-by-side to allow appropriate clearance for access.

Pedestal reveal strips require field modification for use with radius profile pedestals.

Standard Includes • Chassis: wood or laminate

- Drawer fronts: wood or laminate (solid or pattern)
- Lock: black
- Front-to-back and side-to-side filing hardware
- Unfinished back and top

How to Specify

Pedestal or Pedestal Spacer

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 3 Pull option (omit for spacers):
 - **1** = Vertical (all-wood unit only)
 - 2 = Horizontal
 - 4 = Waterfall
- 4 Lock option (omit for spacers):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23); specify lock core separately.
- ⑤ Finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- on pedestal spacer only
- 6 Finish designator
- Tinish designator for laminate chassis (include for laminate models only)

Pedestal Reveal Strips

Model



Radius Profile Undersurface Storage

Pricing

GSA SIN 711-1

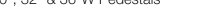
Features ▶See page 488

Product Information 491

Filing Capacities 492

Locking Information 509

30", 32" & 36"W Pedestals







D	W	Н	Model	Wood	Laminate
Latera	l File				
15 ⁷ /8"	297/8"	273/4"	AFL3016	\$2088	\$1817
	35 ⁷ /8"		AFL3616	2289	2038
217/8"	297/8"	273/4"	AFL3022	2341	2123
	357/8"		AFL3622	2527	2290
Hinge	d Door				
15 ⁷ /8"	321/2"	273/4"	AHD3227	\$1712	\$1174

Standard Includes

- Chassis: wood or laminate
- Drawer fronts: wood or laminate (solid or pattern)
- Lock: black (one is lateral file; two in hinged-door unit
- Front-to-back and side-to-side filing hardware
- Unfinished back and top
- One adjustable shelf in hinged door unit.

How to Specify

- Model
- 2 Material:
 - **W** = Wood
 - **L** = Laminate
- 3 Pull option:
 - 1 = Vertical (all-wood unit only)
 - **2** = Horizontal
 - 4 = Waterfall
- 4 Lock option (omit for spacers):

KRB = Key random

KSB = Key specific (-\$23 per lock); specify lock core(s) separately.

⑤ Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Finish designator
- Finish designator for laminate chassis (include for laminate models only)

Specify pedestal spacer when positioning hinged door units with waterfall or vertical pulls side-by-side to allow appropriate clearance for access.

Pedestal Spacers And Pedestal Reveal Strips >See page 518.

Pedestal Filler Strips

➤See page 559.

Flat Profile Undersurface Storage

Pricing

Features ▶See page 488

Product Information 493

Filing Capacities 494

Locking Information 509

15"W Pedestals—Metal GSA SIN 711-1







D	W	Н	Model	Price
Susp	ended	Box/File		
183/4"	15"	19 ¹ /4"	12S1915PUBFM	\$446
223/4"			12S2415PUBFM	452
28¾"			12S3015PUBFM	489
Box/	Box/Fil	е		
183/4"	15"	271/4"	12S1915PUBBFM	\$599
223/4"			12S2415PUBBFM	608
283/4"			12S3015PUBBFM	648
File/l	File			
18¾"	15"	271/4"	12S1915PUFFM	\$547
223/4"			12S2415PUFFM	557
283/4"			12S3015PUFFM	595

Standard Includes

- Chassis: metal
- Drawer fronts: metal
- Four spacers
- Lock: black
- Open top

How to Specify

- Model
- ② Pull option:
 - See page 493 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$23); specify lock core separately.

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

Metal finish designator

Not for use as standalone units.

File drawers utilize drawer sides for front-to-back filing.

Pedestal Filler Strips

➤See page 521.

File Bars for Side-to-Side Filing

➤See the Perks Price List.

Pencil Trays

➤ See the Perks Price List.

Flat Profile Undersurface Storage

Pricing

GSA SIN 711-1

Features ▶See page 488

Product Information 493

Filing Capacities 494

Locking Information 509

15"W Pedestals—Metal with Wood Front



D	W	Н	Model	Price		
Box/E	Box/Box/File					
227/8"	15"	271/4"	12S2415PUBBFMW	\$1142		
287/8"			12S3015PUBBFMW	1206		



File/Fi	File/File					
227/8"	15"	271/4"	12S2415PUFFMW	\$1142		
287/8"			12S3015PUFFMW	1206		

Related Products:



D	W	Н	Model	Description	Price
Pede	stal Fi	ller Strips			
11/4"	1"	271/8"	IAPFSL	Left-handed (shown) for Interworks EQ applications.	\$68
			IAPFSR	Right-handed for Interworks EQ applications.	68
15/8"	1"	271/8"	IAPFST	Non-handed for Traxx applications	63



If creating freestanding desks with wood modesty and support panels, specify the worksurface to be deeper than the pedestals.

➤See page 493.

File Bars for Side-to-Side Filing
See the Perks Price List.
Note: Drawer sides are utilized for front-to-back filing.

How to Specify

Standard Includes

• Chassis: metal

• Drawer fronts: wood

Pedestal

Model

PullsFour spacersLock: blackOpen top

- 2 Pull option:
 - ➤See page 493 for designators.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$23); specify 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

STD2 = Group 2 (+20%)

Wood finish designator

Pedestal Filler Strip

Model

② Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

3 Metal finish designator



Flat Profile Undersurface Storage

Pricing

GSA SIN 711-1

Features See page 488

Product Information 493

Filing Capacities 494

Locking Information 509

30", 36", and 42"W Pedestals-Metal







D	W	Н	Model	Price
Later	al File	s		
183⁄4"	30"	271/4"	12S1830LFU2M	\$802
	36"		12S1836LFU2M	882
	42"		12S1842LFU2M	1006
File C	enters	<u> </u>		
Box/B	ox on L	eft, File Dra	awer on Right (shown)	
18¾"	30"	271/4"	12S1830FCBBLM	\$1613
Box/B	ox on F	Right, File D	rawer on Left	
18¾"	30"	271/4"	12S1830FCBBRM	\$1613
Book	cases			
159/16"	2915/	16" 271/4"	12S1630BCUM	\$618
	3515/	16"	12S1636BCUM	647
	4115/	16"	12S1642BCUM	752

Standard Includes

- Chassis: metal
- Drawer fronts on lateral file and file center: metal
- Four spacers
- 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 493 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option (omit for bookcase):

KRB = Key random

KSB = Key specific (-\$23); specify lock core separately.

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

Metal finish designator

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 521.

File Bars for Side-to-Side Filing

➤See the Perks Price List

Flat Profile Undersurface Storage

Pricing

GSA SIN 711-1

Features See page 488
Product Information 493
Filing Capacities 494
Locking Information 509

30", 36", and 42"W Pedestals—Metal with Wood Front



D	W	Н	Model	Price		
Latera	Lateral File					
18 ⁷ /8"	30"	271/4"	12S1830LFU2MW	\$1574		
	36"		12S1836LFU2MW	1697		
	42"		12S1842LFU2MW	1817		





File C	enter			
Box/B	ox on L	eft, File Dra	awer on Right (shown)	
187/8"	30"	271/4"	12S1830FCBBLMW	\$2683
Box/B	ox on R	ight, File D	rawer on Left	
18 ⁷ /8"	30"	271/4"	12S1830FCBBRMW	\$2683

If creating freestanding desks with wood modesty and support panels, specify the worksurface to be deeper than the pedestals.

➤See page 493.

Pedestal Filler Strips

➤See page 521.

File Bars for Side-to-Side Filing
See the Perks Price List.

Note: Drawer sides are utilized for front-to-back filing.

How to Specify

Standard Includes

• Chassis: metal

• Drawer fronts: wood

• Lock: black (locks all drawers)

Model

Open top

PullsFour spacers

- ② Pull option:
 - ➤See page 493 for designators.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$23); specify 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

STD2 = Group 2 (+20%)

Wood finish designator

Flat Profile Undersurface Storage

Pricing

GSA SIN 711-1

Features ▶See page 488

Product Information 493

Filing Capacities 494

Locking Information 509

Mobile Pedestals—Metal







		Fabric Price Grade										
D	W F	H Model	Price	1	2	3	4	5	6	7		
Mobil	e Cushion-T	op Box/File										
223/4"	14 ¹⁵ /16" 22 ⁵ /8	" 12S2415PMBFCTM1	-	\$805	\$821	\$831	\$840	\$854	\$869	\$884		

Mobile Box/Box/File													
18¾" 15"	27"	12S1915PMBBFM	\$758	_	_	_	_	_	_	_			
223/4"		12S2415PMBBFM	774	_	_	_	_	_	_	_			

Mobile File/File													
183⁄4"	15"	27"	12S1915PMFFM	\$704	_	_	_	_	_	_	_		
223/4"			12S2415PMFFM	727	_	_	_	_	_	_	_		

Standard Includes

- Chassis: metal
- Drawer fronts: metal
- Cushion for cushion top model (field installed): all seating fabrics, except leather
- Lock: black
- Four non-locking casters
- One counterweight

How to Specify

- Model
- ② Pull option:
 - See page 493 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23); specify lock core separately.
- 4 Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- Metal finish designator
- Fabric grade (include for cushion top only)
- Tabric number (include for cushion top only)

Flat Profile Undersurface Storage

Pricing

➤See page 488 Features Product Information Filing Capacities 494 Locking Information 509

Mobile Pedestals—Metal with Wood Fronts

GSA SIN 711-1







					rabiic	Price G	raue				
D	W	Н	Model	Price	1	2	3	4	5	6	7
Mobil	e Cusl	nion-Top	Box/File								
227/8"	1415/1	6" 225/8"	12S2415PMBFCTMW	_	\$1556	\$1587	\$1607	\$1626	\$1654	\$1684	\$1714
Mobil	e Box/	Box/File)								
227/8 "	15"	27"	12S2415PMBBFMW	\$1482	_	_	_	_	_	_	_
Mobil	e File/	File									
22 ⁷ /8 "	15"	27"	12S2415PMFFMW	\$1399	_	_	_	_	_	_	_

Fahric Price Grade

Standard Includes

- Chassis: metal
- Drawer fronts: wood
- Pulls
- Cushion on cushion top model: all seating fabrics, except leather
- Lock: black
- Four non-locking casters
- One counterweight

How to Specify

- Model
- ② Pull option:
 - ➤See page 493 for designators.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$23); specify 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

STD2 = Group 2 (+20%)

- Wood finish designator
- 8 Fabric grade (include for cushion top only)
- Fabric number (include for) cushion top only)

Flat Profile Low Storage

Н

with 4"

Legs

Н

with 4"

Casters

Model

Н

42"

with

Glides

Pricing

TFL Front

Metal Front

1506

1687

Box/File and Box/Lateral File Pedestals

GSA SIN 711-1

Features	➤See page	488
Product Information		495
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Box/F	ile Pe	destal					
Open 1	Гор						
173/4"	15"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S1815POBFM	\$591	\$771
233/4"					14S2415POBFM	635	816
Metal	Тор						
18"	15"	207/16"	245/32"	23 ²⁷ /32"	14S1815PBFM	\$723	\$903
24"					14S2415PBFM	767	948
Box/L	.ateral	File Ped	lestal				
Open 7	Гор						
173/4"	30"	191/4"	2231/32"	2231/32"	14S1830POBFM	\$847	\$1027
	36"				14S1836POBFM	971	1151
	42"				14S1842POBFM	1094	1275
23¾"	30"	191/4"	2231/32"	2231/32"	14S2430POBFM	1043	1224
	36"				14S2436POBFM	1221	1402
	42"				14S2442POBFM	1374	1555
Metal	Тор						
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830PBFM	\$979	\$1159
	36"				14S1836PBFM	1176	1357
	42"				14S1842PBFM	1300	1481
24"	30"	207/16"	245/32"	23 ²⁷ /32"	14S2430PBFM	1175	1356
	36"				14S2436PBFM	1354	1534

File Bars for Side-to-Side Filing

See the Perks Price List.

Laminate Tops

➤See page 531.

Seat cushions

➤See page 532.

14S2442PBFM

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 496 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$73)
 - **KRS** = Key random, silver (+\$73)
 - **KSB** = Key specific, black (+\$52)
 - KSS = Key specific, silver (+\$52)
 - Note: Specify 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 (+\$72)
 - **4LP** = 4" legs, painted (+\$72)
 - **4C462** = 4" casters, cinder (+\$88)
 - **4C501** = 4" casters, platinum
 - metallic (+\$88)

File drawers use drawer sides for front-to-back filing.

 $^{^{\}star}$ Depth dimension listed represents pedestal with TFL front; metal-front models are $^{1}\!\!/_{16}$ " less deep.



Flat Profile Low Storage

Pricing

➤See page 488 Features Product Information Filing Capacities 494 Locking Information 509

Open/Open Pedestals

GSA SIN 711-1





D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Price
Open	/Open	Pedesta	ıl			
Open 7	Тор					
173/4"	30"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S1830POOOM	\$609
	36"				14S1836POOOM	739
	42"				14S1842POOOM	871
23¾"	30"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S2430POOOM	816
	36"				14S2436POOOM	991
	42"				14S2442POOOM	1154
Metal	Тор					
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830POOM	\$741
	36"				14S1836POOM	871
	42"				14S1842POOM	1004
24"	30"	207/16"	245/32"	23 ²⁷ /32"	14S2430POOM	948
	36"				14S2436POOM	1123
	42"				14S2442POOM	1286

^{*} 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" leg, anodized (+\$72)
 - **4LP** = 4" leg, painted (+\$72)
 - **4C462** = 4" caster, cinder (+\$88)
 - **4C501** = 4" caster, platinum

metallic (+\$88)

Laminate Tops

➤See page 531.

Seat cushions

➤See page 532.



Flat Profile Low Storage

Н

Н

Pricing

Open/Lateral File Pedestal GSA SIN 711-1

F	eatures	➤See page 488
F	Product Information	495
F	iling Capacities	494
L	ocking Information	509





D*	W	with Glides	with 4" Legs	with 4" Casters	Model	Metal Front	TFL Front
Open	/Later	al File Pe	edestal				
Open 7	Тор						
173/4"	30"	191/4"	22 ³¹ /32"	22 ²¹ /32"	14S1830POOFM	\$800	\$981
	36"				14S1836POOFM	924	1105
	42"				14S1842POOFM	1053	1234
233/4"	30"	191/4"	22 ³¹ /32"	22 ²¹ /32"	14S2430POOFM	1010	1190
	36"				14S2436POOFM	1195	1375
	42"				14S2442POOFM	1440	1621
Metal	Тор						
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830POFM	\$1006	\$1186
	36"				14S1836POFM	1130	1310
	42"				14S1842POFM	1270	1451
24"	30"	207/16"	245/32"	23 ²⁷ / ₃₂ "	14S2430POFM	1142	1323
	36"				14S2436POFM	1327	1507
	42"				14S2442POFM	1572	1751

^{*} 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 496 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$73)
 - **KRS** = Key random, silver (+\$73)
 - **KSB** = Key specific, black (+\$52)
 - **KSS** = Key specific, silver (+\$52)
 - Note: Specify 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 (+\$72)
 - **4LP** = 4" legs, painted (+\$72)
 - **4C462** = 4" casters, cinder (+\$88)
 - 4C501 = 4" casters, platinum
 - metallic (+\$88)

Seat cushions ➤See page 532.

Flat Profile Low Storage

Pricing

➤See page 488 Features Product Information 495 Filing Capacities 494 Locking Information 509

Hinged Door/Box/File Pedestals

GSA SIN 711-1





File drawers use drawer sides for front-to-back filing.

File Bars for Side-to-Side Filing ➤ See the Perks Price List.

Laminate Tops

➤See page 531.

Seat cushions

➤See page 532.

D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Metal Front	TFL Front
Hinge	d Doo	r Left, B	ox/File	Right			
Open :	Тор						
173/4"	30"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S1830POHBFLM	\$1195	\$1375
	36"				14S1836POHBFLM	1329	1510
	42"				14S1842POHBFLM	1462	1643
23¾"	30"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S2430POHBFLM	1401	1582
	36"				14S2436POHBFLM	1535	1716
	42"				14S2442POHBFLM	1669	1849
Metal	Тор						
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830PHBFLM	\$1327	\$1507
	36"				14S1836PHBFLM	1461	1642
	42"				14S1842PHBFLM	1594	1775
24"	30"	207/16"	245/32"	23 ²⁷ /32"	14S2430PHBFLM	1533	1714
	36"				14S2436PHBFLM	1667	1848
	42"				14S2442PHBFLM	1801	1977
Box/F	ile Lef	t, Hinge	d Door	Right			
Open :	Тор						
173/4"	30"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S1830POHBFRM	\$1195	\$1375
	36"				14S1836POHBFRM	1329	1510
	42"				14S1842POHBFRM	1462	1643
23¾"	30"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S2430POHBFRM	1401	1582
	36"				14S2436POHBFRM	1535	1716
	42"				14S2442POHBFRM	1669	1849
Metal	Тор						
18"	30"	207/16"	245/32"	23 ²⁷ /32"	14S1830PHBFRM	\$1327	\$1507
	36"				14S1836PHBFRM	1461	1642
	42"				14S1842PHBFRM	1594	1775
24"	30"	207/16"	245/32"	23 ²⁷ /32"	14S2430PHBFRM	1533	1714
	36"				14S2436PHBFRM	1667	1848
	42"				14S2442PHBFRM	1801	1977

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 496 for designators.
- 4 Lock option:

X = Non-locking

KRB = Key random, black (+\$146)

KRS = Key random, silver (+\$146)

KSB = Key specific, black (+\$104)

KSS = Key specific, silver (+\$104)

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 (+\$72)

4LP = 4" legs, painted (+\$72)

4C462 = 4" casters, cinder (+\$88)

4C501 = 4" casters, platinum

metallic (+\$88)



Flat Profile Low Storage

Pricing

Features See page 488

Product Information 495

Filing Capacities 494

Locking Information 509

Open/Box/Lateral File Pedestals

GSA SIN 711-1





D*	W	with Glides	with 4" Legs	with 4" Casters	Model	Metal Front	TFL Front
Oper	n Left, E	Box/Late	ral File	Right			
Open	Тор						
173/4"	42"	19 ¹ /4"	22 ³¹ /32"	22 ²¹ /32"	14S1842POOBLFLM	\$1401	\$1578
233/4"					14S2442POOBLFLM	1608	1814
Metal	Тор						
18"	42"	207/16"	24 ⁵ /32"	23 ²⁷ /32"	14S1842POBLFLM	\$1533	\$1714
24"					14S2442POBLFLM	1740	1946

Box/Lateral File Left, Open Right								
Open Top								
173/4"	42"	191/4"	22 ³¹ /32"	22 ²¹ /32"	14S1842POOBLFRM	\$1401	\$1578	
233/4"					14S2442POOBLFRM	1608	1814	
Metal	Тор							
18"	42"	207/16"	245/32"	23 ²⁷ /32"	14S1842POBLFRM	\$1533	\$1714	
24"					14S2442POBLFRM	1740	1946	

^{*} 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 496 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$73)
 - **KRS** = Key random, silver (+\$73)
 - **KSB** = Key specific, black (+\$52)
 - **KSS** = Key specific, silver (+\$52)
 - Note: Specify 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)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$72)
 - **4LP** = 4" legs, painted (+\$72)
 - **4C462** = 4" casters, cinder (+\$88)
 - 4C501 = 4" casters, platinum
 - metallic (+\$88)

Laminate Tops
➤See page 531.

Seat cushions

➤See page 532.

Flat Profile Low Storage

Pricing

GSA SIN 711-1

Features See page 488

Product Information

on 495

18"D Tops



D	VV	Н	IVIodel	Price
Ther	mally F	used Lar	ninate (TFL)	
18"	30"	1½"	SS1830WSSLL	\$198
	36"		SS1836WSSLL	207
	42"		SS1842WSSLL	233
	48"		SS1848WSSLL	255
	54"		SS1854WSSLL	283
	60"		SS1860WSSLL	310
	66"		SS1866WSSLL	358
	72"		SS1872WSSLL	372
	78"		SS1878WSSLL	400
	84"		SS1884WSSLL	431

D	W	Н	Model	Price		
High-Pressure Laminate (HPL)						
18"	30"	13/16"	SS1830WSSL	\$263		
	36"		SS1836WSSL	275		
	42"		SS1842WSSL	311		
	48"		SS1848WSSL	340		
	54"		SS1854WSSL	377		
	60"		SS1860WSSL	413		
	66"		SS1866WSSL	478		
	72"		SS1872WSSL	496		
	78"		SS1878WSSL	533		
	84"		SS1884WSSL	574		

Standard Includes

• Top: TFL or HPL with softened PVC (P) rim on all sides

How to Specify

- Model
- ② Rim profile:
 - **P** = Softened PVC
- 3 Laminate price group (include for HPL only):
 - **STD** = Group 1
- Laminate finish designator
- Rim finish designator

[➤] See the Xsede Price List.

Flat Profile Low Storage

Pricing

Features
Product Information

➤See page 488

Seat Cushions GSA SIN 711-1



				Fabrio	Fabric Price Grade					
D	W	Н	Model	1	2	3	4	5	6	7
Seat	Cushic	ons								
18"	15"	21/2"	14S1815FC	\$150	\$170	\$183	\$196	_	\$234	\$254
	30"		14S1830FC	249	276	292	310	_	359	385
	36"		14S1836FC	265	296	315	335	_	392	421
	42"		14S1842FC	281	316	337	360	_	424	457
24"	15"	21/2"	14S2415FC	199	225	241	258	_	307	332
	30"		14S2430FC	332	361	379	398	_	452	480
	36"		14S2436FC	353	385	405	426	_	485	516
	42"		14S2442FC	375	410	431	454	_	519	553
36"	15"	21/2"	14S3615FC	294	332	355	380	_	450	486
	30"		14S3630FC	499	548	579	611	_	703	751
	36"		14S3636FC	530	579	610	642	_	734	782
	42"		14S3642FC	560	609	640	672	_	764	812



Seat cushions are for use on low metal storage with metal top or on an open-top unit with a laminate top installed.

> Footprint Storage

- Seat cushion: seating fabric
- Anti-skid back

How to Specify



② Fabric grade

3 Fabric number

Square Profile Overhead Storage

Pricing

Overhead Cabinets GSA SIN 711-1

		or or
		~
		\geqslant
\setminus		
V		
F1:	D	





<u> </u>	Larimato	0	Model
			Doorn

2 Door price group:

How to Specify

Standard Includes

Glass-Front Overheads • Chassis: wood or laminate • Glass doors with metal frame:

laminate

non-locking

Flipper & Hinged Door Overheads

• Chassis and door(s): wood or

F = Flipper **H** = Hinged

Flipper Door or Hinged Door

Material:

 $\mathbf{W} = \mathsf{Wood}$ L = Laminate **4** Profile:

S = Square

⑤ Pull option:

L = Waterfall **N** = Integrated

6 Lock option:

KRB = Key random (+\$60 per lock)

KSB = Key specific (+\$37 per lock); specify lock cores separately.

X = Non-lockina

Tinish price group (omit for lam.): **STD** = Group 1

STD2 = Group 2 (+20%)

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

STD2 = Group 2 (+20%)

8 Finish designator

									7///
				Flippe	r Door	Hinge	d Door	Glass I	ront
D	W	Н	Model	Wood	Laminate	Wood	Laminate	Wood	Laminate
19"H									
16 ¹ /8"	23 ¹⁵ /16"	18 ¹¹ /16"	B2419	\$921	\$668	\$948	\$735	\$1878	\$1480
	29 ¹⁵ /16"		B3019	1053	756	1093	822	2172	1665
	35 ¹⁵ /16"		B3619	1244	798	1336	840	2651	1860
	41 ¹⁵ /16"		B4219	1396	994	1500	1011	2978	2121
	47 ¹⁵ /16"		B4819	1548	1130	1704	1193	3378	2429
	59 ¹⁵ /16"		B6019	2040	1406	2119	1539	4198	3163
	71 ¹⁵ /16"		B7219	2350	1578	2527	1665	5023	3566
16"H									
141/8"	23 ¹⁵ /16"	161/2"	B2416	\$895	\$648	922	713	_	_
	29 ¹⁵ /16"		B3016	1023	732	1063	797	_	_
	35 ¹⁵ /16"		B3616	1210	770	1300	815	_	_
	41 ¹⁵ /16"		B4216	1358	964	1461	984	_	_
	47 ¹⁵ /16"		B4816	1508	1101	1664	1161	_	_
	59 ¹⁵ /16"		B6016	1985	1359	2064	1493	_	_
	71 ¹⁵ /16"		B7216	2287	1527	2460	1614	_	_

IMPORTANT: Brackets must be specified separately. ➤See pages 549-553.

Ganging brackets are required when mounting side by side.

➤See page 555.

Not applicable for use on Interworks EQ panels.

60"W and 72"W flipper-door units have two doors and two locks; smaller units have a one door and lock.

60"W and 72"W hinged-door units have four doors and two 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.

Square Profile Overhead Storage

Pricing

➤See page 488 Features Application Matrix Product Information 498

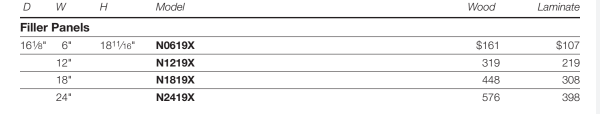
Open Shelves GSA SIN 711-1



D	W	Н	Model	Wood	Laminate				
She	Shelves								
153/1	6" 23 ¹⁵ /16"	1811/16"	B2419O	\$414	\$360				
	29 ¹⁵ /16"		B3019O	518	427				
·	35 ¹⁵ /16"		B3619O	627	438				
	41 ¹⁵ /16"		B4219O	679	486				
	47 ¹⁵ /16"		B4819O	723	534				
-	59 ¹⁵ /16"		B6019O	948	754				
	71 ¹⁵ /16"		B7219O	1138	879				

Related Products:







IMPORTANT: Brackets must be specified separately.

➤See pages 549-553.

Ganging brackets are required when mounting side by side.

➤See page 555.

Filler panel has a square profile. It must be lined up with the chassis.

Not applicable for use on Interworks EQ panels.

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

STD2 = Group 2 (+20%)

⑤ Finish designator

Square Profile Overhead Storage

Pricing

Highback Organizers

GSA SIN 711-1

Hinged Doors



380

440

481

543

637

Flinner Doors



				i lippoi	i lippei Bools		
D	W	Н	Model	Wood	Laminate	Wood	Laminate
Highb	ack Orgar	nizers					
161/8"	47 ¹⁵ /16"	381/8"	H4839	\$2860	\$2301	\$3012	\$2362
	59 ¹⁵ /16"		H6039	3433	2675	3504	2809
	71 ¹⁵ /16"		H7239	3647	2840	3817	2925

Related Products:

701/4"

FHT7220

D	W	Н	Model	Woo	d Lamina	ate
Finish	n Panel					
3/4"	47 ¹⁵ /16"	381/8"	N4839Y	\$516	\$471	
	59 ¹⁵ /16"		N6039Y	59 ⁻	570	
	71 ¹⁵ /16"		N7239Y	659	631	

Panel Fabric Price Grade D W Model A or COM C D Ε **Highback Tackboard** 461/4" 201/2" FHT4820 \$259 \$282 \$355 \$297 \$320 581/4" FHT6020 379 283 306 321 344

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 locks; smaller units have a one door and lock.

60"W and 72"W hinged-door units have four doors and two 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.

Lighting

➤See page 577.

Footprint Storage

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:

 $\mathbf{F} = \text{Flipper}$ $\mathbf{H} = \text{Hinged}$

3 Material:

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

4 Profile:

S = Square

⑤ Pull option:

L = Waterfall **N** = Integrated

6 Lock option:

KRB = Key random (+\$60 per lock)

KSB = Key specific (+\$37 per lock); specify lock cores separately.

X = Non-locking

Tinish price group (omit for laminate)

STD = Group 1

STD2 = Group 2 (+20%)

8 Finish designator

Finish Panel

- Model
- 2 Material:

W = Wood **L** = Laminate

3 Finish price group (omit for laminate)

STD = Group 1

STD2 = Group 2 (+20%)s

4 Finish designator

Highback Tackboard

- Model
- ② Fabric grade
- (3) Fabric number

Radius Profile Overhead Storage

Overhead Cabinets

Pricing

GSA SIN 711-1

Features	➤See page 488
Application Matrix	497
Product Information	499
Locking Information	509





				Flipper	Flipper Door		
D	W	Н	Model	Wood	Laminate	Wood	Laminate
19"	Н						
16 ¹ /8	3" 23 ¹⁵ /16	6" 18 ¹¹ /16"	B2419	\$921	\$668	\$948	\$735
	2915/16	6"	B3019	1053	756	1093	822
	3515/16	6"	B3619	1244	798	1336	840
	41 ¹⁵ /16	6"	B4219	1396	994	1500	1011
	4715/16	6"	B4819	1548	1130	1704	1193
	59 ¹⁵ /16	6"	B6019	2040	1406	2119	1539
	71 ¹⁵ /16	6 "	B7219	2350	1578	2527	1665
16"	Н						
141/8	3" 23 ¹⁵ /16	s" 16½"	B2416	\$895	\$648	\$922	\$713
	29 ¹⁵ /16	6"	B3016	1023	732	1063	797
	3515/16	6"	B3616	1210	770	1300	815
	4115/16	6 "	B4216	1358	964	1461	984
	47 ¹⁵ /16	6"	B4816	1508	1101	1664	1161
	59 ¹⁵ /16	6"	B6016	1985	1359	2064	1493
	71 ¹⁵ /16	5"	B7216	2287	1527	2460	1614

60"W and 72"W flipper-door units have two doors and two optional locks; 48"W and smaller units have one door and one optional lock.

60"W and 72"W hinged-door units have four doors and two optional locks; 42" and 48"W units have three doors with single door on right and two optional locks; 36"W and smaller units have two doors and one optional lock.

Locks are black.

Brackets

➤See pages 549-553.

Lighting

➤See page 577.

Standard Includes

Flipper Door

- Chassis: wood or laminate
- Door(s): wood (will match chassis) or laminate
- Unfinished back

Hinged Door

- Chassis and door(s): wood or laminate
- Unfinished back

How to Specify

- Model
- 2 Door price group:
 - **F** = Flipper
 - **H** = Hinged
- 3 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- 4 Profile:
 - **R** = Radius
- ⑤ Pull option:
 - L = Waterfall
 - **N** = Integrated
- 6 Lock option:
 - **KRB** = Key random (+\$60 per
 - lock) **KSB** = Key specific (+\$37 per
 - lock); specify lock cores separately.
 - **X** = Non-locking
- 7 Finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 wood (+20%)
- 8 Finish designator
- Finish designator for laminate chassis (include for laminate models only)

Radius Profile Overhead Storage

Pricing

Highback Organizers

GSA SIN 711-1





			Flipper	Door	Hinged Door		
N H	Mod	lel	Wood	Laminate	Wood	Laminate	
ack Orga	nizers						
47 ¹⁵ /16"	381/8"	H4839	\$2860	\$2194	\$3012	\$2251	
59 ¹⁵ /16"		H6039	3433	2547	3504	2675	
71 ¹⁵ /16"		H7239	3647	2704	3817	2786	
	47 ¹⁵ / ₁₆ " 59 ¹⁵ / ₁₆ "	ack Organizers 47 ¹⁵ /16" 38 ¹ /8" 59 ¹⁵ /16"	47 ¹⁵ / ₁₆ " 38 ¹ / ₈ " H4839 59 ¹⁵ / ₁₆ " H6039	W H Model Wood ack Organizers 4715/16" 381/8" H4839 \$2860 5915/16" H6039 3433	ack Organizers 47 ¹⁵ / ₁₆ " 38½" H4839 \$2860 \$2194 59 ¹⁵ / ₁₆ " H6039 3433 2547	W H Model Wood Laminate Wood ack Organizers 47 ¹⁵ /16" 38½" H4839 \$2860 \$2194 \$3012 59½1/16" H6039 3433 2547 3504	

Related Products:

D	W	Н	Model	Wood	Laminate	
Finish	Panels					
161/8"	47 ¹⁵ /16"	381/8"	N4839Y	\$516	\$471	
	59 ¹⁵ /16"		N6039Y	591	570	
	71 ¹⁵ /16"		N7239Y	659	631	

Not applicable for use on Interworks EQ panels.

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.

60"W and 72"W flipper-door units have two doors and two locks; 48"W units have a one door and lock (locks are black)

60"W and 72"W hinged-door units have four doors and two locks; 48"W units have three doors with single door on right and two locks (locks are black)

Panel Fabric Price Grade

D	W	Н	Model	A or CO	M B	С	D	Ε
High	oack Tack	boards						
7/8"	461/4"	201/2"	FHT4820	\$259	\$282	\$297	\$320	\$355
	581/4"		FHT6020	283	306	321	344	379
	701/4"		FHT7220	380	440	481	543	637

Standard Includes

Flipper Door

- Chassis: wood or laminate
- Doors: wood (will match chassis) 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:
 - **R** = Radius
- ⑤ Pull option:

 - L = Waterfall **N** = Integrated
- 6 Lock option:

KRB = Key random (+\$60 per

KSB = Key specific (+\$37 per lock); specify lock cores separately.

X = Non-locking

Tinish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 8 Finish designator
- Finish designator for laminate chassis (include for laminate models only; specify even if same as doors)

Finish Panel

- Model
- 2 Material:

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

L = Laminate

3 Finish price group (omit for lam):

STD = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

Highback Tackboard

- Model
- ② Fabric grade
- (3) Fabric number

Curved Profile Overhead Storage

Model

S4215FMLN

S4815FMLN

S6015FMLN

S7215FMLN

Pricing

1496

1570

2392

2583

Features ➤See page 488 Application Matrix 500 Product Information

Locking Information

Standard Includes

• Flipper door(s): metal; all paints

individually locking doors

60" and 72"W models have two

509

Overhead Cabinets

Н

W

4115/16"

4715/16"

5915/16"

7115/16"

GSA SIN 711-1







IMPORTANT: Brackets must be specified separately.

➤See pages 549-553.

Ganging brackets are required when mounting overheads side by side.

➤See page 555.

Not applicable for use on Interworks EQ panels.

30"W overhead can be used on crescent and hexagon mobile tables.

Lighting

➤See page 577.

② Lock option:

• Lock(s): black

KRB = Key random

How to Specify

KSB = Key specific (-\$23); specify lock core separately.

3 Door finish price group:

STD = Group 1

STDM = Group M (+10%)

4 Door finish designator

(5) Chassis finish designator

Flat Profile Overhead Storage

Sliding-Door Cabinets, Center-Mount

Pricing

GSA SIN 711-1

Door Material

Features	➤See page 488
Application Matrix	497
Product Information	501
Locking Information	509





				Door mate	i i di	
D	W	Н	Model	Metal	Laminate	Wood
One-S	ided Ac	cess				
145⁄8"	24"	143⁄8"	12S2414SOS1	\$1044	\$1333	\$1514
	30"		12S3014SOS1	1075	1374	1560
	36"		12S3614SOS1	1109	1416	1609
	42"		12S4214SOS1	1147	1455	1653
	48"		12S4814SOS1	1177	1486	1704
	54"		12S5414SOS1	1349	1661	1873
	60"		12S6014SOS1	1391	1712	1931
	66"		12S6614SOS1	1421	1738	1972
	72"		12S7214SOS1	1465	1792	2032
Two-S	ided Ac	cess				
Сотра	rtment o	n Right (showı	1)			
145⁄8"	36"	143⁄8"	12S3614SOS2R	\$1293	\$1937	\$2326
	42"		12S4214SOS2R	1341	1981	2383
	48"		12S4814SOS2R	1370	2016	2449
	54"		12S5414SOS2R	1522	2155	2585
	60"		12S6014SOS2R	1570	2221	2665

Stanchion brackets for Xsede accessory rail ➤See page 554.

Lighting

➤See page 577.

Cable Manager

➤See page 243

Compa	rtment o	n Right (showi	1)			
145⁄8"	36"	143⁄8"	12S3614SOS2R	\$1293	\$1937	\$2326
	42"		12S4214SOS2R	1341	1981	2383
	48"		12S4814SOS2R	1370	2016	2449
	54"		12S5414SOS2R	1522	2155	2585
	60"		12S6014SOS2R	1570	2221	2665
	66"		12S6614SOS2R	1601	2245	2712
	72"		12S7214SOS2R	1650	2315	2796
Compa	rtment o	n Left				
145⁄8"	36"	143⁄8"	12S3614SOS2L	\$1293	\$1937	\$2326
	42"		12S4214SOS2L	1341	1981	2383
	48"		12S4814SOS2L	1370	2016	2449
	54"		12S5414SOS2L	1522	2155	2585
	60"		12S6014SOS2L	1570	2221	2665
	66"		12S6614SOS2L	1601	2245	2712
	72"		12S7214SOS2L	1650	2315	2796

Standard Includes

- Chassis with center divider: metal
- Sliding door(s): metal, laminate, or wood
- Attachment brackets

How to Specify

- Model
- 2 Chassis/door material:
 - M = Metal chassis/metal door
 - ML = Metal chassis/laminate door
 - MW = Metal chassis/wood door
- ③ Center-mount bracket option:
 - **X** = No brackets; specify stanchion brackets separately to attach to Xsede accessory rail
 - **XC2F** = For Xsite flat profile
 - **PC1** = End bracket for Priority
 - **PC2** = Two end brackets for Priority
 - PC3 = End and ganging brackets for Priority
- 4 Lock option:
 - **KRB** = Key random (+\$60 on one- sided models; +\$120 on two-sided)
 - KSB = Key specific (+\$37 on onesided models; +\$74 on twosided); specify lock core separately. $\mathbf{X} = \text{No lock(s)}$
- ⑤ Door finish price group (omit for laminate door models):
 - **STD** = Group 1 wood or metal
 - **STD2** = Group 2 wood (+20%)
 - **STDM** = Group M metal
- 6 Door finish designator
- 7 Chassis finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 8 Chassis finish designator
- Bracket finish price group:
 - **STD** = Group 1
 - **STDM** = Group M
- Bracket finish designator



Flat Profile Overhead Storage

Pricing

Sliding-Door Cabinets, Panel-Mount

GSA SIN 711-1

Door Material

Features	➤See page 488
Application Matrix	497
Product Information	n 501
Locking Information	n 509



				Door wate	riai	
D	W	Н	Model	Metal	Laminate	Wood
One-S	ided Acc	cess				
147/8"	233/4"	143⁄8"	12S2414SOS	\$696	\$840	\$1016
	293/4"		12S3014SOS	719	861	1054
	353/4"		12S3614SOS	743	890	1091
	413/4"		12S4214SOS	767	921	1276
	473/4"		12S4814SOS	789	947	1338
	533/4"		12S5414SOS	862	994	1378
	59¾"		12S6014SOS	949	1098	1419
	653/4"		12S6614SOS	1017	1167	1520
	713/4"		12S7214SOS	1074	1238	1618

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 door
 - 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 Traxx
 - **I** = 1 left and 1 right bracket for Interworks EQ or wall standard
 - **IG** = 1 left, 1 right, and 1 ganging bracket for Interworks EQ
 - **C** = 1 left and 1 right bracket for
 - **CG** = 1 left, 1 right, and 1 ganging bracket for Cetra
- 4 Lock option:
 - **KRB** = Key random (+\$60)
 - **KSB** = Key specific (+\$37);
 - specify lock core separately.
 - X = No lock(s)
- (5) Door finish price group (omit for laminate door models):
 - **STD** = Group 1 wood or metal
 - **STD2** = Group 2 wood (+20%)
 - **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

Lighting

➤See page 577.

Cable Manager

▶See pages 109, 243 and 330.



Flat Profile Overhead Storage

Pricing

Features ▶See page 488
Application Matrix 497
Product Information 502

509

Flipper-Door Cabinets

GSA SIN 711-1



D	W	Н	Model	Price
Meta	l Chassis	with Wood	Door(s)	
15"	233/4"	165/8"	12S2416SOFMW	\$830
	29¾"		12S3016SOFMW	949
	353/4"		12S3616SOFMW	1122
	413⁄4"		12S4216SOFMW	1258
	473/4"		12S4816SOFMW	1397
	593/4"		12S6016SOFMW	1839
	713/4"		12S7216SOFMW	2118

Standard Includes

Locking Information

- 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.
- Lock(s): black
- Cutouts for cable routing

How to Specify

- Model
- ② Pull option:
 - $\mathbf{N} = \text{Integrated}$
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23); specify lock core separately.
- 4 Chassis finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 5 Finish designator
- 6 Door finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Tinish designator

IMPORTANT: Brackets must be specified separately. ➤See pages 549–553.

Exception: No additional bracketry is required when hanging flat profile overheads on Interworks EQ panels.

Ganging brackets should be specified when hanging overheads side by side. >See page 555.

Lighting

➤See page 577.

Flat Profile Overhead Storage

Pricing

Features See page 488

Application Matrix 497

Product Information 501

Locking Information 509

Open Cabinets, Center-Mount

GSA SIN 711-1



D	VV	Н	Model	Price
One-S	ided Ac	cess		
13 ⁷ /8"	24"	143/8"	14S2414SO1	\$649
	30"		14S3014SO1	679
	36"		14S3614SO1	712
	42"		14S4214SO1	750
	48"		14S4814SO1	779
	54"		14S5414SO1	946
	60"		14S6014SO1	986
	66"		14S6614SO1	1017
	72"		14S7214SO1	1057



Two-Sided Access

66"

72"

Compar	tment o	n Right		
131/16"	36"	143/8"	14S3614SO2R	\$891
	42"		14S4214SO2R	938
	48"		14S4814SO2R	965
	54"		14S5414SO2R	1113
	60"		14S6014SO2R	1159
	66"		14S6614SO2R	1189
	72"		14S7214SO2R	1237
Compar	tment o	n Left		
131/16"	36"	143⁄8"	14S3614SO2L	\$891
	42"		14S4214SO2L	938
	48"		14S4814SO2L	965
	54"		14S5414SO2L	1113
	60"		14S6014SO2L	1159



Stanchion brackets for Xsede accessory rail

➤See page 554.

Lighting

➤See page 577.

Cable Manager

►See page 243

14S6614SO2L

14S7214SO2L

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
 - **XC2C** = For Xsite curved profile
 - **XC2F** = For Xsite flat profile
 - **PC1** = End bracket for Priority
 - **PC2** = Two end brackets for Priority
 - **PC3** = End and ganging brackets for Priority
- 3 Finish price group:
 - **STD** = Group 1
 - STDM = Group M (+10%)
- 4 Finish designator

1189

1237

Flat Profile Overhead Storage

Open Cabinets, Surface-Mount and Suspended

Pricing

GSA SIN 711-1

Product Information Application Guidelines

Pricing

Features





D	W	Н	Model	Price
Set-on	-Surfac	e End		
1411/16"	24"	14 ³ ⁄8"	14S2414OSM	\$468
	30"		14S3014OSM	593
	503/4"		14S5114OSM	629
	563/4"(3	32" section on left)	14S5714OSML	712
	563/4"	(32" section on right)	14S5714OSMR	712
	623/4"		14S6314OSM	779
Susper	nded Be	elow Surface		
1411/16"	24"	143/8"	14S2414USOM	\$509
	30"		14S3014USOM	634
	503/4"		14S5114USOM	670
	563/4"(3	32" section on left)	14S5714USOML	754
	563/4"(3	32" section on right)	14S5714USOMR	754
	623/4"		14S6314USOM	820

Standard Includes

• Chassis with center divider: metal

➤See page 000

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.



Flat Profile Overhead Storage

Interior Storage

Cubby Storage

Pricing

➤See page 488 Features Application Matrix

GSA SIN 711-1

502 Product Information



D	W	Н	interior Storage H	Model	Price
Meta	l Cubby S	torage			
12"	473/4"	6 ¹⁵ /16"	4 ¹⁵ /16"	12S4807SMCXP	\$595
	593/4"			12S6007SMCXP	830
	713/4"			12S7207SMCXP	944

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 Interworks EQ 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 555.

Bevel Profile Overhead Storage

Pricing

Application Matrix 497 503 Product Information

➤See page 488

509

Overhead Cabinets GSA SIN 711-1

Panel Fabric Price Grade



						i anci i an	110 1 1100	diade		
D	W	Н	Model		Paint	A or COM	В	C	D	Ε
Paint	ed or Pa	anel Fab	ric Doors							
147/8"	233/4"	165/8"	IS142416R		\$544	\$698	\$698	\$713	\$713	\$766
	29¾"		IS143016R		555	708	708	723	723	776
	353/4"		IS143616R		591	740	740	755	755	808
	413/4"		IS144216R		606	774	774	789	789	842
	473/4"		IS144816R		626	819	819	833	833	887
	533/4"		IS145416R		787	913	913	940	940	1049
	593/4"		IS146016R		873	994	994	1021	1021	1130
	713/4"		IS147216R		993	1110	1110	1137	1137	1246
				Seating Fab	ric Price	Grade				
D	W	Н	Model	1 or COM	2	3	4	5	6	7
Seati	ng Fabri	ic Doors	5							
147/8"	233/4"	165/8"	IS142416R	\$722	\$729	\$749	\$768	\$796	\$826	\$ 856
	293/4"		IS143016R	732	739	759	778	806	836	866
	353/4"		IS143616R	764	771	791	810	838	868	898
	413/4"		IS144216R	798	805	825	844	872	902	932
	473/4"		IS144816R	843	850	870	889	917	947	977
	533/4"		IS145416R	960	944	964	983	1011	1041	1071
	593/4"		IS146016R	1041	1025	1045	1064	1092	1122	1152
	713/4"		IS147216R	1157	1141	1161	1180	1208	1238	1268

IMPORTANT: Brackets must be specified separately. ➤See pages 549-553.

Exception: No additional bracketry is required when hanging bevel profile overheads on Interworks EQ panels.

Ganging brackets should be specified when hanging overheads side by side. ➤See page 555.

Lighting

Standa	rd Include:	s
01 .		

Locking Information

Chassis: metal

Features

- 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.
- Lock(s): 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 (-\$23); specify lock core separately.

 Railroaded fabric option (include) for fabric model only):

 $\mathbf{Y} = \text{Yes}$

N = No

- ⑤ Fabric grade (omit for painted)
- 6 Fabric number (omit for painted unit)
- Tinish price group:

STD = Group 1

STDM = Group M (+10%)

8 Finish designator

Bevel Profile Overhead Storage

713/4"

Pricing

484

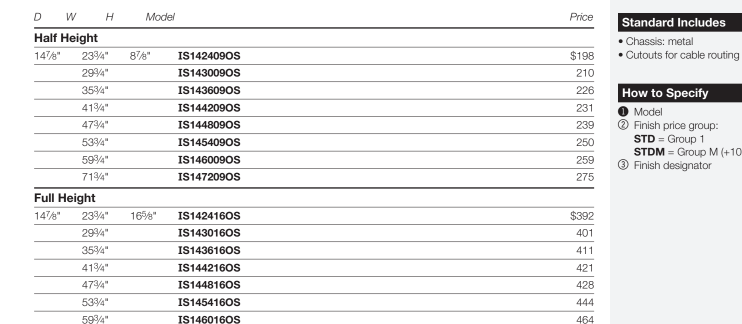
Features ➤See page 488 Application Matrix Product Information 503

STD = Group 1

STDM = Group M (+10%)

Overhead Shelves GSA SIN 711-1







IMPORTANT: Brackets must be specified separately.

➤See pages 549-553.

Exception: No additional bracketry is required when hanging bevel profile overheads on Interworks EQ panels.

Ganging brackets must be specified when hanging overheads side by side.

➤See page 555.

Half-height shelves are for use with Interworks EQ panels only.

Lighting

➤See page 577.

IS147216OS

Bevel Profile Overhead Storage

Pricing

GSA SIN 711-1

Application Matrix
Product Information

• Chassis: metal

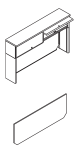
Features

Product Information 503
Locking Information 509

• Receding door(s): metal or fabric

➤See page 488

Highback Organizers



						Panel Fa	Dric Price	e Grade		
D	W	Н	Model		Paint	A or COM	1 B	С	D	Е
High	back Org	ganizer	with Painted	or Panel Fabrio	Doors					
15"	473/4"	371/8"	IF4836H		\$1207	\$1372	\$1372	\$1387	\$1387	\$1440
	593/4"		IF6036H		1474	1637	1637	1664	1664	1773
	713/4"		IF7236H		1746	1911	1911	1938	1938	2047
High	back Tac	kboard	with Panel F	abric						
1/2"	441/4"	193/4"	IF4821T		_	\$283	\$283	\$302	\$302	\$375
	561/4"		IF6021T		_	313	313	357	357	541
	681/4"		IF7221T		_	406	406	458	458	668
D	W	Н	Model	Seating Fab			4	5	6	7
D High	W back Ore	H Tanizar I	Model	1 or COM	oric Price	Grade З	4	5	6	7
High				1 or COM Fabric Doors	2	3				
	back Orç	ganizer	with Seating	1 or COM			\$1442 1707	\$1470 1735	\$1500 1765	\$1530 1795
High	back Org 47 ³ / ₄ "	ganizer	with Seating IF4836H	1 or COM Fabric Doors \$1396	\$1403	\$1423	\$1442	\$1470	\$1500	\$1530
High 15"	back Org 47 ³ / ₄ " 59 ³ / ₄ " 71 ³ / ₄ "	ganizer v 37½"	with Seating IF4836H IF6036H	1 or COM Fabric Doors \$1396 1684 1958	\$1403 1668	\$1423 1688	\$1442 1707	\$1470 1735	\$1500 1765	\$1530 1795
High 15"	back Org 47 ³ / ₄ " 59 ³ / ₄ " 71 ³ / ₄ "	ganizer v 37½"	with Seating IF4836H IF6036H IF7236H	1 or COM Fabric Doors \$1396 1684 1958	\$1403 1668	\$1423 1688	\$1442 1707	\$1470 1735	\$1500 1765	\$1530 1795
High 15"	back Ore 47 ³ / ₄ " 59 ³ / ₄ " 71 ³ / ₄ " back Tac	ganizer v 37½"	with Seating IF4836H IF6036H IF7236H with Seating	1 or COM Fabric Doors \$1396 1684 1958 Fabric	\$1403 1668 1942	\$1423 1688 1962	\$1442 1707 1981	\$1470 1735 2009	\$1500 1765	\$1530 1795

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.

1440	covered; 48"W units have one
1773 2047	door and 60"W-72"W units have two individually locking doors. • Lock(s): black
	Back panelCutouts for cable routing
\$375	• Outouts for capie routing
541	

How to Specify

- Model
- 2 Material:
 - P = Paint
 - **NP** = Fabric door/paint chassis
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23); specify lock core 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

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



Lunar Profile Overhead Storage

Pricing

Features ▶See page 488
Application Matrix 497
Product Information 504

509

Overhead Cabinets GSA SIN 711-1



D	W	Н	Model	Price
Flipper	Door			
14 ¹⁵ /16"	233/4"	14 ³ ⁄8"	24S142414SOFM	\$427
	293/4"		24S143014SOFM	451
	353/4"		24S143614SOFM	485
	413/4"		24S144214SOFM	503
	473/4"		24S144814SOFM	532
	593/4"		24S146014SOFM	687
	713/4"		24S147214SOFM	879

Standard Includes

Locking Information

- Chassis and doors: metal; select paints
- Flipper door(s): 48"W units have one door and 60"W-72"W units have two individually locking doors.
- Lock(s): black

How to Specify

- Model
- 2 Lock option:

KRB = Key random

KSB = Key specific (-\$23); specify lock core separately.

3 Finish price group:

STD = Group 1

STDM = Group M (+10%)

4 Finish designator

IMPORTANT: Brackets must be specified separately. ➤See pages 549–553.

Ganging brackets are required when mounting overheads side by side.

➤See page 555.

Lighting

➤See page 577.

Overhead Mounting Brackets

For Use with Xsite

Pricing

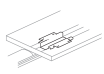
Features See page 488

GSA SIN 711-1

Application Matrix







Model	Description	Price
Square, Radius, a	nd Curved Profile Overhead Bracket	
FBOTS	Single bracket; Cinder Specify two brackets per 24"–48" W overhead;	\$18
	specify four brackets per 60"-72" W overhead.	

Flat Profile Flipper-Door and Bevel Profile Overhead Bracket Kit					
IS24XOHBKIT	Used with 24"W overheads; specify one kit per overhead.	\$63			
IS30XOHBKIT	Used with 30"W overheads; specify one kit per overhead.	68			
IS36XOHBKIT	Used with 36"W overheads; specify one kit per overhead.	69			
IS42XOHBKIT	Used with 42"W overheads; specify one kit per overhead.	70			
IS48XOHBKIT	Used with 48"W overheads; specify one kit per overhead.	72			
IS54XOHBKIT	Used with 54"W overheads; specify one kit per overhead.	73			
IS60XOHBKIT	Used with 60"W overheads; specify one kit per overhead.	75			
IS72XOHBKIT	Used with 72"W overheads; specify one kit per overhead.	81			

Lunar Profile Overhead Bracket					
24STXOHB	Set of two; specify one set per 24"-48"W overhead.	\$35			
24STXOHB3	Set of three; specify one set per 60"-72"W overhead.	57			

D	W	Н	Model	Description	Price
Tran	sactior	Counter/C	enter-Mount Bra	cket for Priority Overheads or Shelves on Xsite	
4 ⁷ /16"	5	11/16"	36WBTC	Specify two brackets for each center-mounted, Priority overhead or shelf; specify two brackets for 24"-60"W transaction counters or four brackets for 66"-72"W counters.	\$29

How to Specify

Square, Radius, or Curved Profile Overhead Bracket

Model

Flat and Bevel Profile Overhead Bracket Kit or Lunar Profile Overhead Bracket

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

Transaction Counter/Center-Mount Bracket

Model

Overhead Mounting Brackets

Pricing

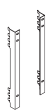
Features ▶See page 488
Application Matrix 497

For Use with Cetra Panels

GSA SIN 711-1

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री	الغال







IMPORTANT: Brackets must be specified separately. Specify additional bracket when using 72"W square, radius, or curved profile overheads on Cetra panels.

Ganging Brackets ➤ See page 555.

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.

D	W	Н	Model	Description	Price
Squar	e, Radi	us, and	Curved Profile O	verhead Brackets	
111/16"	25/16"	45/8"	ASBL	Left bracket; black. (shown)	\$14
			ASBR	Right bracket; black	14

Flat	Profile I	Flipper-I	Door and Bevel Pro	file Overhead Bracket	
2"	3/4"	16"	ISBRKC	Set of 2; one right and one left. One set required per overhead	\$31

Lunar Profile Overhead Bracket							
11/4"	1"	131/2	24SCIWOHB	Set of 2; one set required per overhead	\$30		

Transaction 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.	\$26
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.	\$26

How to Specify

Square, Radius, and Curved Profile Overhead Brackets

Model

Other Brackets on this Page

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



Overhead Mounting Brackets

Pricing

Features ➤See page 488

Application Matrix

How to Specify

② Finish price group: STD = Group 1

3 Finish designator

STDM = Group M (+10%)

Model

For Use with Interworks EQ Panels and Wall Standards

GSA SIN 711-1



D	W	Н	Model	Description	Price
Luna	r Profi	le Overh	ead Bracket		
11/4"	1"	131/2	24SCIWOHB	Set of 2; one set required per overhead	\$30

IMPORTANT: Brackets must be

specified separately.

Additional brackets are not required when mounting bevel profile overheads on Interworks EQ panels.

Square, radius, and curved profile overheads are not available for use on Interworks EQ panels.

Ganging Brackets ➤See page 555.

Page 551

Overhead Mounting Brackets

Pricing

GSA SIN 711-1

Features ➤See page 488

Application Matrix

For Use with Traxx Applications



Model Description Price Square, Radius, and Curved Profile Overhead Brackets **FBOTS** \$18 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.



Flat Profile Flipper-Door and Bevel Profile Overhead Brackets			
ISBRKT	Set of two; one set required per overhead.	\$36	



Lunar Profile Overhead Bracket				
24STXOHB	Set of two; specify one set per 24"-48"W overhead.	\$35		
24STXOHB3	Set of three; specify one set per 60"-72"W overhead.	57		

How to Specify

Square, Radius, or Curved, **Profile Overhead Brackets**

Model

Flat and Bevel Overhead **Brackets or Lunar Profile Overhead Brackets**

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

 - **STDM** = Group M (+10%)
- 3 Finish designator

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 555.

Overhead Mounting Brackets

For Wall Mount and Freestanding Applications

FBOFS

Pricing

Features See page 488

Application Matrix 497

Application Matrix

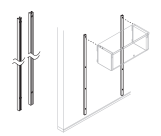
GSA SIN 711-1





ISBRKTSO 24STXOHSO





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.

D	W	Н	Model	Description	Price
Trax	x				
			TTXT721	One 72"L section of Traxx; Cinder finish. Specify when wall-mounting overheads.	\$155

Traxx	Spacers							
For us	For use with Radius, Square, and Curved Profile Overhead Storage Units							
5/8"	71 ¹³ /16"	1"	TTBS72	One 72"L section; black.	\$28			
For us	e with Bev	el Profile	and Flat Profile Fli	pper-Door Overhead Storage Units				
1/2"	33/8"	14 ¹ /8"	ISBRKTSO	Set of 2; one set required per overhead.	\$72			
For us	e with Lun	ar Profile	Overhead Storage	Units				
1/2"	33/8"	12"	24STXOHSO	Set of 2; one set required per overhead.	\$74			
Frees	standing I							

Wall Standards						
3/4"	3/4"	577/8"	WT62	Corresponds to Interworks EQ 62"H panel. Set of two.	\$137	
		617/8"	WT66	Corresponds to Interworks EQ 66"H panel. Set of two.	154	
		75 ⁷ /8"	WT80	Corresponds to Xsite, Cetra, or Interworks EQ 80"H panel.	219	

Set of two.

Specify when spanning overheads between two

vertical storage units; Cinder finish.

How to Specify

Traxx, Traxx Spacers for use with Radius, Square, or Curved Profile Overheads, and Freestanding Kit

Model

Wall Standards and Traxx Spacers for use with Bevel, Flat, or Lunar Profile Overheads

Model

\$59

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

STDM = Group M (+10%)

3 Finish designator



Overhead Stanchion Brackets

For Flat Profile Overhead Storage and Xsede Accessory Rail

GSA SIN 711-1



D	W	Н	Model	Price
Overh	ead Sta	nchion Brac	kets (Set of 2)	
97/8"	13⁄8"	6 ¹³ /16"	14SXAR	\$204

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 539 and 542.

Not applicable to square, radius, bevel, lunar, or curved overheads.

Overhead Ganging Brackets

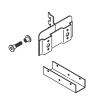
Pricing

Features See page 488

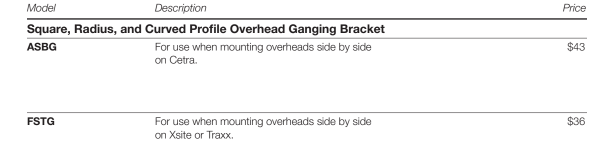
Application Matrix

497

GSA SIN 711-1













IBSC	Set of 4; for use when mounting overheads side by side on Xsite, Cetra, Interworks EQ, or Traxx. Designed to accommodate the Cetra and Interworks EQ panel reveal. Shims (not furnished) may be required for Traxx or Xsite applications.	\$29
Flat Profile Cu	bby Storage Ganging Brackets	
12SGB	For use when mounting cubbies side by side on Xsite.	\$18
Lunar Profile	Overhead Ganging Bracket	
24SGB	For use when mounting overheads side by side	\$34

IMPORTANT: Ganging brackets are required when mounting square, radius, curved, and bevel overheads side by side and for lunar overheads when mounting on Xsite or Traxx. .

When using ganging brackets for side-by-side square, radius or curved 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, Radius, Flat, or Bevel Profile Overhead Storage

Model

Ganging Bracket for Lunar Profile Overhead Storage or Flat Profile Cubby Storage

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

on Xsite or Traxx.



Square Profile Vertical Storage

Bookcases

Pricing

GSA SIN 711-1

➤See page 488 Features

Product Information

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A = adjustable shelf

D	W	Н	Model	Wood	Laminate
Three	Shelves	3			
13"	30"	42"	ABC3042	\$1402	\$1116
	36"		ABC3642	1719	1433

Four Shelves							
13"	30"	54 ²⁹ /32"	ABC3056	\$1698	\$1348		
	36"		ABC3656	2014	1665		

Five S	Shelves				
13"	30"	671/2"	ABC3068	\$1981	\$1581
	36"		ABC3668	2299	1900

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
 - **STD2** = Group 2 (+20%)
- 4 Finish designator

Square Profile Vertical Storage

Pricing

GSA SIN 711-1

Features Product Information Filing Capacities

505 490 Locking Information 509

➤See page 488

Short Storage Cabinets



D	W	Н	Model	Description	Wood	Laminate
Short S	Storage C	Cabinet				
Door Hi	nged on R	ight				
15 ¹³ / ₁₆ "	17 ¹⁵ /16"	381/8"	H1839HR	For use with 1%16" worksurfaces	\$1928	\$1603
		381/2"	H1840HR	For use with 13/16" worksurfaces	1928	1603
Door Hi	nged on L	eft				
15 ¹³ / ₁₆ "	17 ¹⁵ /16"	381/8"	H1839HL	For use with 1%16" worksurfaces	\$1928	\$1603
		381/2"	H1840HL	For use with 13/16" worksurfaces	1928	1603





Short Storage Finish Panel							
For Us	se with H1	839 Model Sh	ort Storage Cabinets				
3/4"	18"	381/8"	N1839Y	\$483	\$441		

Standard Includes

- Chassis: wood or laminate
- Unfinished back

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
- **3** Profile (omit for finish panel):
 - **S** = Square
- 4 Lock option (omit for finish panel):

KRB = Key random (+\$60 per lock)

KSB = Key specific (+\$37 per lock); specify lock cores separately.

X = No lock

⑤ Finish price group (omit for laminate):

STD = Group 1

STD2 = Group 2 (+20%)

6 Finish designator

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.

Square Profile Vertical Storage

Pricing

Features See page 488

Product Information 505

Filing Capacities 490

Locking Information 509

Lateral Files GSA SIN 711-1









D	W	Н	Model	Wood	Laminate
Two D	rawers				
223/4"	29 ⁷ /8"	273/4"	FWL233027	\$2382	\$2031
	357/8"		FWL233627	2697	2350
Three	Drawers	5			
223/4"	29 ⁷ /8"	403/4"	FWL233040	\$3278	\$2852
	357/8"		FWL233640	3598	3167
Four D	rawers				
223/4"	29 ⁷ /8"	533/4"	FWL233053	\$3779	\$3071
	357/8"		FWL233653	4095	3384

Related Products:

D	W	Н	Model	Wood	Laminate
Finis	h Panel				
1"	29 ⁷ /8"	273/16"	FFP3027	\$307	\$256
		403/16"	FFP3040	398	350
		533/16"	FFP3053	516	499
		67 ³ /16"	FFP3068	718	687
1"	357/8"	273/16"	FFP3627	338	305
		403/16"	FFP3640	431	398
		53 ³ /16"	FFP3653	534	530
		673/16"	FFP3668	733	718

Standard Includes

- Chassis and drawer fronts: wood or laminate
- Unfinished top and back.
- Locks; black

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **L** = Laminate
 - = Laminate
- 3 Pull option (omit for finish panel):See page 505 for designators.
- 4 Lock option (omit for finish panel):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$23); specify lock core separately.
- (5) Finish price group (omit for laminate)
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 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 Vertical Storage

Pricing

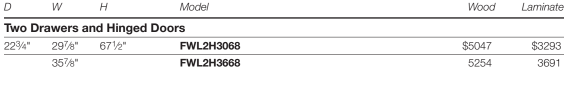
Features ➤See page 488 Product Information 505 Filing Capacities 490 509 Locking Information

Lateral Files with Hinged Door Storage

GSA SIN 711-1

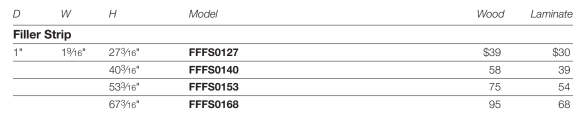






Four Drawers and Hinged Doors						
223/4"	297/8"	671/2"	FWL4H3068	\$4831	\$3609	
	35 ⁷ /8"		FWL4H3668	5017	4004	

Related Products:









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 558.

Standard Includes

- Chassis: wood or laminate
- Lock: black (standard on drawers; optional on hinged doors)
- Two adjustable shelves in the twodrawer model.

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \text{Wood} \quad \mathbf{L} = \text{Laminate}$
- 3 Pull option (omit for finish panel): ➤See page 505 for designators.
- 4 Lock option:

KRB = Key random both doors and drawers (+\$62)

KSB = Key specific both doors and drawers (+\$16); specify two lock cores separately

XKRB = Non-locking door, key random locking drawers

XKSB = Non-locking door, key specific locking drawers (-\$23); specify lock core separately

⑤ Finish price group (omit for lam):

STD = Group 1

STD2 = Group 2 (+20%)

6 Finish designator

Square Profile Vertical Storage

Storage Cabinets

Pricing

Product Information
Filing Capacities

Locking Information

➤See page 488

505

490

509

GSA SIN 711-1







D	W	Н	Model	Description	Wood	Laminate
Box/B	ox/File B	elow				
Door H	inged on F	Right				
237/8"	17 ¹⁵ /16"	671/2"	FFBR2468	Finished back	\$4801	\$4250
			FWBR2468	Unfinished back	4278	3848
Door H	inged on L	.eft				
237/8"	17 ¹⁵ /16"	671/2"	FFBL2468	Finished back	\$4801	\$4250
			FWBL2468	Unfinished back	4278	3848
File/Fi	le Below					
Door H	inged on F	Right				
237/8"	17 ¹⁵ /16"	671/2"	FFFR2468	Finished back	\$4801	\$4250
			FWFR2468	Unfinished back	4278	3848
Door H	inged on L	.eft				
237/8"	17 ¹⁵ /16"	671/2"	FFFL2468	Finished back	\$4801	\$4250
			FWFL2468	Unfinished back	4278	3848
Five S	helves					
Door H	inged on F	Right				
23 ⁷ /8"	17 ¹⁵ /16"	67 ¹ /2"	FFSR2468	Finished back	\$4236	\$3811
			FWSR2468	Unfinished back	3720	3350
Door H	inged on L	.eft				
237/8"	17 ¹⁵ /16"	67½"	FFSL2468	Finished back	\$4236	\$3811
			FWSL2468	Unfinished back	3720	3350

Specify filler panel to fill in space between last storage cabinet and wall or panel.

➤See page 561.

Standard Includes

- Chassis: wood or laminate
- Shelves:

Features

- —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 505 for designators.
- 4 Lock option:

KRB = Key random (+\$62 for units with drawers; +\$60 for all-shelf unit)

KSB = Key specific (+\$37 for five-shelf; +\$16 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 (-\$23, applies to cabinets with drawers only)

- **X** = Non-locking door (applies to cabinet with shelves only)
- ⑤ Finish price group (omit for lam):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Finish designator

Square Profile Vertical Storage

Pricing

\$135

278

396

506

Features ▶See page 488

Product Information 505

Locking Information 509

Wardrobes GSA SIN 711-1







237/8"

6"

12"

18"

24"

6615/16"

FSFP0668

FSFP1268

FSFP1868

FSFP2468

D	W	Н	Model	Description	Wood	Laminate
18"W \	Nardrob					
Door Hi	inged on F	Right				
237/8"	17 ¹⁵ /16"	671/2"	FFWR2468	Finished back	\$4061	\$3656
			FWWR2468	Unfinished back	3548	3190
Door Hi	inged on L	.eft				
237/8"	17 ¹⁵ /16"	671/2"	FFWL2468	Finished back	\$4061	\$3656
			FWWL2468	Unfinished back	3548	3190
6"W W	ardrobes	5				
Door Hi	inged on F	Right				
237/8"	61/4"	671/2"	FFWR0668	Finished back	\$2845	\$2556
			FWWR0668	Unfinished back	2481	2232
Door Hi	inged on L	.eft				
237/8"	6 ¹ /4"	671/2"	FFWL0668	Finished back	\$2845	\$2556
			FWWL0668	Unfinished back	2481	2232
Related	d Products	3:				
D	W	Н	Model	Description	Wood	Laminate
Filler F	Panels					

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.

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

How to Specify

Model

124

257

363

464

2 Material:

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

L = Laminate

3 Lock option (omit for filler panel): **KRB** = Key random (+\$60);

specify lock core separately

KSB = Key specific (+\$37); specify lock core separately

X = No lock

④ Finish price group (omit for laminate):

STD = Group 1

STD2 = Group 2 (+20%)

⑤ Finish designator

Flat Profile Vertical Storage (12S)

Pricing

Features
Product Information

➤See page 488 506

Bookcases GSA SIN 711-1



D	W	Н	Model	Description	Price
Two Si	nelves				
159/16"	35 ¹⁵ /16"	29 ¹⁵ /16"	12S3630BCO	Includes one adjustable shelf	\$649
Three	Shelves				
159/16"	35 ¹⁵ /16"	41 ¹⁵ / ₁₆ " (shown)	12S3642BCO	Includes two adjustable shelves	\$839
159/16"	35 ¹⁵ /16"	491/16"	12S3650BCO		923
Four S	helves				
159/16"	3515/16"	53 ¹⁵ /16"	12S3654BCO	Includes three adjustable shelves	\$996
Five SI	nelves				
159/16"	3515/16"	65 ¹⁵ /16"	12S3666BCO	Includes four adjustable shelves	\$1172

Standard Includes

- Chassis and shelves: metal; all paints
- Enclosed back

How to Specify

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

Flat Profile Vertical Storage (12S)

Pricing

Features See page 488
Product Information 506
Filing Capacities 494
Locking Information 509

15"W Storage Towers—Metal

GSA SIN 711-1





D	W	Н	Model	Price
Door I	linged on	Right		
File/File	e Below (sh	own)		
237/8"	14 ¹⁵ /16"	421/16"	12S1542VHR2M	\$1303
		491/16"	12S1550VHR2M	1344
		53 ¹⁵ /16"	12S1554VHR2M	1413
		65 ¹⁵ /16"	12S1566VHR2M	1483
Box/Bo	x/File Belo	W		
237/8"	14 ¹⁵ /16"	421/16"	12S1542VHR1M	\$1367
		491/16"	12S1550VHR1M	1408
		53 ¹⁵ /16"	12S1554VHR1M	1478
		65 ¹⁵ /16"	12S1566VHR1M	1547
Door I	linged on	Left		
File/File	e Below (sh	own)		
237/8"	14 ¹⁵ /16"	421/16"	12S1542VHL2M	\$1303
		491/16"	12S1550VHL2M	1344
		53 ¹⁵ /16"	12S1554VHL2M	1413
		65 ¹⁵ /16"	12S1566VHL2M	1483
Box/Bo	x/File Belo	W		
237/8"	14 ¹⁵ /16"	421/16"	12S1542VHL1M	\$1367
		491/16"	12S1550VHL1M	1408
		5315/16"	12S1554VHL1M	1478
		65 ¹⁵ /16"	12S1566VHL1M	1547



- Chassis: metal; all paints
- Door and drawer fronts: metal
- Two locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

How to Specify

- Model
- ② Pull option:
 - ➤ See page 508 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$46); specify 2 lock cores separately

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

⑤ Metal finish designator

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 Price List.

Tower Spacers

➤See page 568.

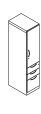
Flat Profile Vertical Storage (12S)

Pricing

Product Information 506
Filing Capacities 494
Locking Information 509

15"W Storage Towers—Metal with Wood Front

GSA SIN 711-1









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 Price List.

Tower Spacers

	- 1	
►See	page	568.

D	W	Н	Model	Price
Door	Hinged on	Right		
Box/B	ox/File Belo	W		
24"	14 ¹⁵ /16"	421/16"	12S1542VHR1MW	\$2616
		491/16"	12S1550VHR1MW	2658
		53 ¹⁵ /16"	12S1554VHR1MW	2795
		65 ¹⁵ /16"	12S1566VHR1MW	2823
File/Fi	le Below			
24"	14 ¹⁵ /16"	421/16"	12S1542VHR2MW	\$2552
		491/16"	12S1550VHR2MW	2594
		53 ¹⁵ /16"	12S1554VHR2MW	2731
		65 ¹⁵ /16"	12S1566VHR2MW	2865
Door	Hinged on	Left		
Box/B	ox/File Belo	W		
24"	14 ¹⁵ /16"	421/16"	12S1542VHL1MW	\$2616
		491/16"	12S1550VHL1MW	2658
		53 ¹⁵ /16"	12S1554VHL1MW	2795
		65 ¹⁵ /16"	12S1566VHL1MW	2823
File/Fi	le Below			
24"	14 ¹⁵ /16"	421/16"	12S1542VHL2MW	\$2552
		49 ¹ /16"	12S1550VHL2MW	2594
		5315/16"	12S1554VHL2MW	2731
		65 ¹⁵ /16"	12S1566VHL2MW	2865

Standard Includes

- Chassis: metal
- Door/drawer fronts: wood
- Pulls
- Two locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

How to Specify

- Model
- ② Pull option:
 - ➤See page 508 for designators.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$46); specify 2 lock cores 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

STD2 = Group 2 (+20%)

Wood finish designator

Flat Profile Vertical Storage (12S)

Pricing

Product Information
Filing Capacities

➤See page 488

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24"W Side-Access Storage Towers—Metal

GSA SIN 711-1







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 Price List.

Side-access storage towers with wood front are not available.

Tower Spacers

➤See page 568.

Standard Includes

Locking Information

• Chassis: metal

Features

- Door and drawer fronts: metal
- Coat hook in 42"H unit; coat rod in 50"H–66"H units: galvanized finish
- Two locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

How to Specify

- Model
- ② Pull option:
 - See page 508 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific (-\$46); specify 2 lock cores separately
- 4 Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Metal finish designator



Flat Profile Vertical Storage (12S)

Pricing

GSA SIN 711-1

24"W Front-Access Storage Towers—Metal

Product Information 506
Filing Capacities 494
Locking Information 509

➤See page 488



D	W	Н	Model	Price
Wardr	obe, Hir	nged Door, a	and File/File	
Wardro	be Right	(shown)		
237/8"	24"	421/16"	12S2442VHHR2M	\$1737
		491/16"	12S2450VHHR2M	1791
		53 ¹⁵ /16"	12S2454VHHR2M	1933
		65 ¹⁵ /16"	12S2466VHHR2M	2146
Wardro	be Left			
237/8"	24"	421/16"	12S2442VHHL2M	\$1737
		491/16"	12S2450VHHL2M	1791
		53 ¹⁵ /16"	12S2454VHHL2M	1933
		65 ¹⁵ /16"	12S2466VHHL2M	2146

Standard Includes

• Chassis: metal

Features

- Door and drawer fronts: metal
- Coat hook in 42"H unit; coat rod in 50"H–66"H units: galvanized finish
- Three locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

How to Specify

- Model
- 2 Pull option:
 - See page 508 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$69); specify 3 lock cores separately

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

Metal finish designator

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 Price List.

Tower Spacers

➤See page 568.



Flat Profile Vertical Storage (12S)

Pricing

24"W Front-Access Storage Towers—Metal with Wood Front

GSA SIN 711-1

Features▶See page 488Product Information506Filing Capacities494Locking Information509



D	W	Н	Model	Price
Ward	robe, Hir	nged Door, a	and File/File	
Wardı	robe Right	t (shown)		
24"	24"	491/16"	12S2450VHHR2MW	\$3546
		53 ¹⁵ /16"	12S2454VHHR2MW	3732
		65 ¹⁵ /16"	12S2466VHHR2MW	4026
Wardı	robe Left			
24"	24"	491/16"	12S2450VHHL2MW	\$3546
		53 ¹⁵ /16"	12S2454VHHL2MW	3732
		65 ¹⁵ /16"	12S2466VHHL2MW	4026

Standard Includes

- Chassis: metal
- Door and drawer fronts: wood
- Coat hook in 42"H unit; coat rod in 50"H–66"H units: galvanized finish
- Three locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

How to Specify

- Model
- ② Pull option:
 - See page 508 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:

KRB = Key random

KSB = Key specific (-\$69); specify 3 lock cores separately

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

- Metal finish designator
- 6 Wood finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

Wood finish designator

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 Price List.

Tower Spacers

➤See page 568.

Flat Profile Vertical Storage (12S)

Pricing

Product Information

Features

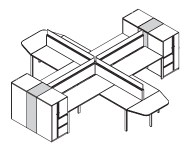
➤See page 488 506

Tower Spacers for Use with 15"W or 24"W Vertical Storage

GSA SIN 711-1



D	W	Н	Model	
For Us	e When	Tower Dep	oth Equals Worksurface Depth	
23/4"	15"	421/16"	12S154203VSSP	\$659
		491/16"	12S155003VSSP	691
23/4"	24"	421/16"	12S244203VSSP	659
		491/16"	12S245003VSSP	691
For Us	e When	One Towe	r is 6" Less Deep than the Worksurface Depth	
83/4"	15"	421/16"	12S154209VSSP	\$720
		491/16"	12S155009VSSP	755
83/4"	24"	421/16"	12S244209VSSP	720
		491/16"	12S245009VSSP	755
For Us	e When	Both Towe	ers are 6" Less Deep than Worksurface Depth	
145⁄8"	15"	421/16"	12S154215VSSP	\$779
		491/16"	12S155015VSSP	811
145⁄8"	24"	421/16"	12S244215VSSP	779
		491/16"	12S245015VSSP	811



IMPORTANT: These models are for use with 12S vertical storage only. Height of tower spacer must match the height and width of the two vertical storage models being placed back to back.

Standard Includes

• Tower spacer: metal

How to Specify

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

Flat Profile Vertical Storage (14S)

12"W Wardrobes

Pricing

GSA SIN 711-1

Features	➤See page	488
Product Information		507
Filing Capacities		494
Locking Information		509





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.

IMPORTANT: Shelves are specified separately for field installation. Shelves are adjustable in ½" increments.

Coat rod is specified separately for field installation in 24"D wardrobes; 18"D wardrobes include coat hook.

Tower Spacers

-	_		-	- 1-			_
>	5	36	е	pag	је	57	'5.

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"	14S121842VHRWM	\$948	\$1129
		4511/32"	491/16"	14S121850VHRWM	995	1176
		507/32"	53 ¹⁵ /16"	14S121854VHRWM	1041	1221
		627/32"	65 ¹⁵ /16"	14S121866VHRWM	1078	1259
24"	12"	3811/32"	421/16"	14S122442VHRWM	1006	1186
		4511/32"	491/16"	14S122450VHRWM	1053	1234
		507/32"	53 ¹⁵ /16"	14S122454VHRWM	1099	1279
		62 ⁷ /32"	65 ¹⁵ /16"	14S122466VHRWM	1136	1316
Door	Hinge	d on Left				
18"	12"	3811/32"	421/16"	14S121842VHLWM	\$948	\$1129
		4511/32"	491/16"	14S121850VHLWM	995	1176
		50 ⁷ /32"	53 ¹⁵ /16"	14S121854VHLWM	1046	1221
		627/32"	65 ¹⁵ /16"	14S121866VHLWM	1078	1259
24"	12"	3811/32"	421/16"	14S122442VHLWM	1006	1186
		4511/32"	491/16"	14S122450VHLWM	1053	1234
		507/32"	53 ¹⁵ /16"	14S122454VHLWM	1109	1279
		627/32"	65 ¹⁵ /16"	14S122466VHLWM	1136	1316

^{*} Depth dimension listed represents Unit with TFL front; metal-front models are 1/16" less deep.

Related Products:

D W	Model	Price
Adjustable She	lves	
173/4" 12"	14S1812SH	\$77
233/4"	14S2412SH	81
Coat Rod (for u	se with 24"D wardrobes)	
12"	14S12CR	\$65

Standard Includes

- Chassis: metal
- Door: metal or TFL
- Coat hook on 18"D units
- Floor glides

How to Specify

Vertical Storage

- Model
- Front material (omit for metal front):LL = TFL front
- ③ Pull option:
 - ➤See page 508 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$73)
 - **KRS** = Key random, silver (+\$73)
 - **KSB** = Key specific, black (+\$52)
 - **KSS** = Key specific, silver (+\$52) Note: Specify lock core
 - separately for key specific.
- Metal finish price group:
 - STD = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- 6 Laminate finish price group (omit for metal-front models):
 - **STD** = Group 1
- ① Laminate finish designator (omit for metal-front models)
- Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$72)
 - **4LP** = 4" legs, painted (+\$72)

Shelves

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

Flat Profile Vertical Storage (14S)

12"W Personal Storage Lockers

Pricing

GSA SIN 711-1

Features	►See page 488
Product Information	507
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D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	:/ Model	Metal Front	TFL Front
Door	(s) Hing	ged on Rig	jht				
18"	12"	3811/32"	421/16"	2	14S121842VPLRM	\$1324	\$1560
		45 ¹¹ /32"	49 ¹ /16"	3	14S121850VPLRM	1386	1622
		507/32"	53 ¹⁵ /16"	3	14S121854VPLRM	1446	1682
		627/32"	65 ¹⁵ /16"	4	14S121866VPLRM	1494	1730
24"	12"	3811/32"	421/16"	2	14S122442VPLRM	1399	1635
		4511/32"	491/16"	3	14S122450VPLRM	1461	1697
		507/32"	53 ¹⁵ /16"	3	14S122454VPLRM	1521	1757
		62 ⁷ /32"	65 ¹⁵ /16"	4	14S122466VPLRM	1569	1806
Door	(s) Hing	ged on Let	ft				
18"	12"	3811/32"	421/16"	2	14S121842VPLLM	\$1324	\$1560
		45 ¹¹ /32"	491/16"	3	14S121850VPLLM	1386	1622
		507/32"	53 ¹⁵ /16"	3	14S121854VPLLM	1446	1682
		627/32"	65 ¹⁵ /16"	4	14S121866VPLLM	1494	1730
24"	12"	3811/32"	421/16"	2	14S122442VPLLM	1399	1635
		4511/32"	491/16"	3	14S122450VPLLM	1461	1697
		507/32"	53 ¹⁵ /16"	3	14S122454VPLLM	1521	1757
		627/32"	65 ¹⁵ /16"	4	14S122466VPLLM	1569	1806

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

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 575.

D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	s/ Model	Metal Front	TFL Fron
Door	r(s) Hing	ged on Rig	ıht				
18"	12"	3811/32"	421/16"	2	14S121842VPLRM	\$1324	\$1560
		45 ¹¹ /32"	491/16"	3	14S121850VPLRM	1386	1622
		507/32"	53 ¹⁵ /16"	3	14S121854VPLRM	1446	1682
		627/32"	65 ¹⁵ /16"	4	14S121866VPLRM	1494	1730
24"	12"	3811/32"	42 ¹ /16"	2	14S122442VPLRM	1399	1635
		4511/32"	491/16"	3	14S122450VPLRM	1461	1697
		507/32"	53 ¹⁵ /16"	3	14S122454VPLRM	1521	1757
		62 ⁷ /32"	65 ¹⁵ /16"	4	14S122466VPLRM	1569	1806
Door	(s) Hing	ged on Lef	it				
18"	12"	3811/32"	421/16"	2	14S121842VPLLM	\$1324	\$1560
		45 ¹¹ /32"	49 ¹ /16"	3	14S121850VPLLM	1386	1622
		507/32"	53 ¹⁵ /16"	3	14S121854VPLLM	1446	1682
		627/32"	65 ¹⁵ /16"	4	14S121866VPLLM	1494	1730
24"	12"	3811/32"	42 ¹ /16"	2	14S122442VPLLM	1399	1635
		4511/32"	491/16"	3	14S122450VPLLM	1461	1697
		507/32"	53 ¹⁵ /16"	3	14S122454VPLLM	1521	1757
		62 ⁷ /32"	65 ¹⁵ /16"	4	14S122466VPLLM	1569	1806

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 508 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$73 per lock)
 - **KRS** = Key random, silver (+\$73 per lock)
 - **KSB** = Key specific, black (+\$52 per lock)
 - **KSS** = Key specific, silver (+\$52 per lock)
 - Note: Specify lock core(s) separately for key specific.
- ⑤ Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish price group (omit for metal-front models):
 - **STD** = Group 1
- 8 Laminate finish designator (omit for metal-front models)
- Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$72)
 - **4LP** = 4" legs, painted (+\$72)

Flat Profile Vertical Storage (14S)

Pricing

15"W Front-Access Storage Towers

GSA SIN 711-1

Features	►See page 488
Product Information	507
Filing Capacities	494
Locking Information	509





D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	s/ Model	Metal Front	TFL Front
Doo	r Hinged	on Right					
Box/	Box/File B	elow					
18"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S151842VHR1M	\$1260	\$1440
		4511/32"	491/16"	2	14S151850VHR1M	1300	1481
		507/32"	53 ¹⁵ /16"	2	14S151854VHR1M	1367	1548
		627/32"	65 ¹⁵ /16"	2	14S151866VHR1M	1434	1615
24"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S152442VHR1M	1324	1504
		4511/32"	491/16"	2	14S152450VHR1M	1364	1545
		50 ⁷ /32"	53 ¹⁵ /16"	2	14S152454VHR1M	1431	1612
		627/32"	65 ¹⁵ /16"	2	14S152466VHR1M	1498	1679
File/I	File Below						
18"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S151842VHR2M	\$1204	\$1385
		4511/32"	491/16"	2	14S151850VHR2M	1242	1423
		507/32"	53 ¹⁵ /16"	2	14S151854VHR2M	1306	1487
		627/32"	65 ¹⁵ /16"	2	14S151866VHR2M	1369	1550
24"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S152442VHR2M	1262	1442
		4511/32"	491/16"	2	14S152450VHR2M	1302	1483
		50 ⁷ /32"	53 ¹⁵ /16"	2	14S152454VHR2M	1369	1550
		627/32"	65 ¹⁵ /16"	2	14S152466VHR2M	1436	1617

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

with glides.
42½6"H models will align with 42"H

illustrations above. Units are standard

Optional legs are shown on the

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 575.

ootprint	
Storage	

Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- Coat hook in 18"D units
- One adjustable shelf in 50" and 54"H models; two adjustables shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front):
 - **LL** = TFL front
- 3 Pull option:
 - See page 508 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$146)
 - **KRS** = Key random, silver (+\$146)
 - **KSB** = Key specific, black (+\$104)
 - **KSS** = Key specific, silver (+\$104) Note: Specify two lock cores
 - separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- 6 Laminate finish price group (omit for metal-front models):
 - **STD** = Group 1
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$72)
 - **4LP** = 4" legs, painted (+\$72)

>See next page for models with door hinged on left.

Flat Profile Vertical Storage (14S)

Pricing

15"W Front-Access Storage Towers, continued

GSA SIN 711-1

Features	►See page 488
Product Information	507
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D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	s/ Model	Metal Front	TFL Front
Doo	r Hinged	on Left					
Box/	Box/File B	elow					
18"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S151842VHL1M	\$1260	\$1440
		4511/32"	491/16"	2	14S151850VHL1M	1300	1481
		507/32"	53 ¹⁵ /16"	2	14S151854VHL1M	1367	1548
		627/32"	65 ¹⁵ /16"	2	14S151866VHL1M	1434	1615
24"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S152442VHL1M	1324	1504
		4511/32"	491/16"	2	14S152450VHL1M	1364	1545
		50 ⁷ /32"	53 ¹⁵ /16"	2	14S152454VHL1M	1431	1612
		627/32"	65 ¹⁵ /16"	2	14S152466VHL1M	1498	1679
File/I	File Below						
18"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S151842VHL2M	\$1204	\$1385
		4511/32"	491/16"	2	14S151850VHL2M	1242	1423
		507/32"	53 ¹⁵ /16"	2	14S151854VHL2M	1306	1487
		627/32"	65 ¹⁵ /16"	2	14S151866VHL2M	1369	1423
24"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S152442VHL2M	1262	1442
		4511/32"	491/16"	2	14S152450VHL2M	1302	1483
		507/32"	53 ¹⁵ /16"	2	14S152454VHL2M	1369	1550
		627/32"	65 ¹⁵ /16"	2	14S152466VHL2M	1436	1617

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

with glides. 421/16"H models will align with 42"H

illustrations above. Units are standard

Optional legs are shown on the

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 575.

		70 /02	43/10	_	140101000VIIETIVI	1000	1701
		507/32"	53 ¹⁵ /16"	2	14S151854VHL1M	1367	1548
		627/32"	65 ¹⁵ /16"	2	14S151866VHL1M	1434	1615
24"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S152442VHL1M	1324	1504
		4511/32"	491/16"	2	14S152450VHL1M	1364	1545
		50 ⁷ /32"	53 ¹⁵ /16"	2	14S152454VHL1M	1431	1612
		627/32"	65 ¹⁵ /16"	2	14S152466VHL1M	1498	1679
File/I	File Below						
18"	14 ¹⁵ /16"	3811/32"	421/16"	2	14S151842VHL2M	\$1204	\$1385
		4511/32"	491/16"	2	14S151850VHL2M	1242	1423
		507/32"	53 ¹⁵ /16"	2	14S151854VHL2M	1306	1487
		627/32"	65 ¹⁵ /16"	2	14S151866VHL2M	1369	1423

Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- Coat hook in 18"D units
- One adjustable shelf in 50" and 54"H models; two adjustables shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front):
 - **LL** = TFL front
- ③ Pull option:
 - See page 508 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$146)
 - **KRS** = Key random, silver (+\$146)
 - **KSB** = Key specific, black (+\$104)
 - **KSS** = Key specific, silver (+\$104) 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
- 6 Laminate finish price group (omit for metal-front models):
 - **STD** = Group 1
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$72)
 - **4LP** = 4" legs, painted (+\$72)

>See previous page for models with door hinged on right.



Flat Profile Vertical Storage (14S)

Н

Pricing

GSA SIN 711-1

Features ▶See page 488

Product Information 507

Filing Capacities 494

Locking Information 509

15"W Side-Access Storage Towers

Н





D*	W	with Glides	with 4" Legs	Model	Metal Front	TFL Front
Side	e-Access	Open Sh	elves on Rig	jht		
Box/	Box/File B	Below				
18"	14 ¹⁵ /16"	3811/32"	421/16"	14S151842VOR1M	\$1410	\$1591
		4511/32"	491/16"	14S151850VOR1M	1456	1637
		50 ⁷ /32"	53 ¹⁵ /16"	14S151854VOR1M	1506	1687
		62 ⁷ /32"	65 ¹⁵ /16"	14S151866VOR1M	1540	1721
24"	14 ¹⁵ /16"	3811/32"	421/16"	14S152442VOR1M	1474	1655
		4511/32"	491/16"	14S152450VOR1M	1520	1701
		50 ⁷ /32"	53 ¹⁵ /16"	14S152454VOR1M	1570	1751
		62 ⁷ /32"	65 ¹⁵ /16"	14S152466VOR1M	1605	1785
File/	File Below	,				
18"	14 ¹⁵ /16"	3811/32"	421/16"	14S151842VOR2M	\$1353	\$1533
		4511/32"	491/16"	14S151850VOR2M	1398	1589
		50 ⁷ /32"	53 ¹⁵ /16"	14S151854VOR2M	1449	1629
		62 ⁷ /32"	65 ¹⁵ /16"	14S151866VOR2M	1483	1663
24"	14 ¹⁵ /16"	3811/32"	421/16"	14S152442VOR2M	1417	1597
		4511/32"	491/16"	14S152450VOR2M	1446	1626
		50 ⁷ /32"	53 ¹⁵ /16"	14S152454VOR2M	1496	1677
		627/32"	65 ¹⁵ /16"	14S152466VOR2M	1547	1727

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are ½16" less deep.

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 575.

Page 573

Footprint Storage

Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- One adjustable shelf in 50" and 54"H models; two adjustables shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front):
 LL = TFL front
- 3 Pull option:
 - See page 508 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$73)
 - **KRS** = Key random, silver (+\$73)
 - **KSB** = Key specific, black (+\$52)
 - KSS = Key specific, silver (+\$52)
 - Note: Specify lock core
 - separately for key specific.
- Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- 6 Laminate finish price group (omit for metal-front models):
 - **STD** = Group 1
- ① Laminate finish designator (omit for metal-front models)
- Support option:
 - $\mathbf{G} = Floor glides$
 - **4LA** = 4" legs, anodized (+\$72)
 - **4LP** = 4" legs, painted (+\$72)

>See next page for models with shelves on left.

Flat Profile Vertical Storage (14S)

Н

Н

Pricing

15"W Side-Access Storage Towers, continued

GSA SIN 711-1

Features	➤See page 488
Product Information	507
Filing Capacities	494
Locking Information	509





D*	W	m with Glides	with 4" Legs	Model	Metal Front	TFL Front
Side	-Access	Open Sh	elves on Let	ft		
Box/	File Below	,				
18"	14 ¹⁵ /16"	3811/32"	421/16"	14S151842VOL1M	\$1410	\$1591
		4511/32"	491/16"	14S151850VOL1M	1456	1637
		507/32"	53 ¹⁵ /16"	14S151854VOL1M	1506	1687
		62 ⁷ /32"	65 ¹⁵ /16"	14S151866VOL1M	1540	1721
24"	14 ¹⁵ /16"	3811/32"	421/16"	14S152442VOL1M	1474	1655
		4511/32"	491/16"	14S152450VOL1M	1520	1701
		50 ⁷ /32"	53 ¹⁵ /16"	14S152454VOL1M	1570	1751
		627/32"	65 ¹⁵ /16"	14S152466VOL1M	1605	1785
File/	File Below					
18"	14 ¹⁵ /16"	3811/32"	421/16"	14S151842VOL2M	\$1353	\$1533
		4511/32"	491/16"	14S151850VOL2M	1398	1589
		507/32"	53 ¹⁵ /16"	14S151854VOL2M	1449	1629
		62 ⁷ /32"	65 ¹⁵ /16"	14S151866VOL2M	1483	1663
24"	14 ¹⁵ /16"	3811/32"	421/16"	14S152442VOL2M	1417	1597
		4511/32"	491/16"	14S152450VOL2M	1446	1626
		50 ⁷ /32"	53 ¹⁵ /16"	14S152454VOL2M	1496	1687
		627/32"	65 ¹⁵ /16"	14S152466VOL2M	1547	1727

^{*} Depth dimension listed represents storage unit with TFL front; metal-front models are ½16" less deep.

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 575.

Footprint Storage

Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- One adjustable shelf in 50" and 54"H models; two adjustables shelves in 66"H model.

How to Specify

- Model
- 2 Front material (omit for metal front):
 LL = TFL front
- 3 Pull option:
 - >See page 508 for designators.
- 4 Lock option:
 - **X** = Non-locking
 - **KRB** = Key random, black (+\$73)
 - **KRS** = Key random, silver (+\$73)
 - **KSB** = Key specific, black (+\$52)
 - KSS = Key specific, silver (+\$52)
 - Note: Specify lock core separately for key specific.
- Metal finish price group:
 - STD = Group 1
 - **STDM** = Group M (+10%)
- 6 Metal finish designator
- 6 Laminate finish price group (omit for metal-front models):
 - **STD** = Group 1
- ① Laminate finish designator (omit for metal-front models)
- Support option:
 - **G** = Floor glides
 - **4LA** = 4" legs, anodized (+\$72)
 - **4LP** = 4" legs, painted (+\$72)

>See previous page for models with shelves on right.

Flat Profile Vertical Storage (14S)

Pricing

Product Information

Features

➤See page 488 507

Tower Spacers for Use with 12"W or 15"W Vertical Storage

GSA SIN 711-1



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 14S 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 I	Depth Equa	Is Worksurface Depth	
23/4"	12"	3811/32"	421/16"	14S123803VSSP	\$638
		4511/32"	491/16"	14S124603VSSP	669
23/4"	15"	3811/32"	42 ¹ /16"	14S153803VSSP	638
		4511/32"	491/16"	14S154603VSSP	669
For U	se Wh	en One To	wer is 6" Le	ess Deep than the Worksurface Depth	
83/4"	12"	3811/32"	42 ¹ /16"	14S123809VSSP	\$697
		4511/32"	491/16"	14S124609VSSP	731
83/4"	15"	3811/32"	421/16"	14S153809VSSP	697
		4511/32"	491/16"	14S154609VSSP	731
For U	se Wh	en Both To	wers are 6'	Less Deep than Worksurface Depth	
145/8"	12"	3811/32"	421/16"	14S123815VSSP	\$754
		4511/32"	49 ¹ /16"	14S124615VSSP	785
145⁄8"	15"	3811/32"	421/16"	14S153815VSSP	754
		4511/32"	491/16"	14S154615VSSP	785

Standard Includes

• Tower spacer: metal

How to Specify

- 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 (+\$36)
 - **4LP** = 4" legs, painted (+\$36)

Notes