# Kimball

 $\textbf{PRIORITY}^{\text{TM}}$ 

Table of Contents

**Price List Effective Dates:** Pricing 02.04.19 Revision 04.15.19

## Desks and Components

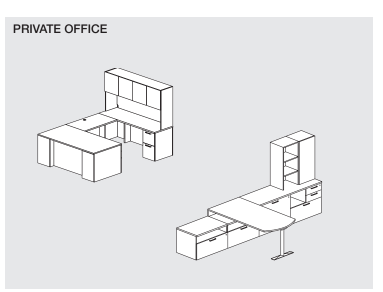


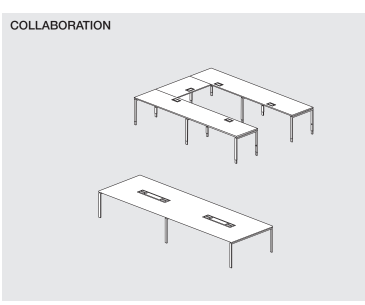
	►See page
Positioning	5.2
Introduction	5.2
Statement of Line	5.3
Planning	5.37
Distinctives	5.37
Typical Configurations	5.38
Filing Capacities	5.47
Cord Management	5.48
Factory-Installed	
Grommet Options	5.50
Pull Options	5.55
Locking Information	5.57
Integrating with Traxx®	5.58
Integrating with Xsite®	5.59
Integrating with Xsede®	5.60
Integrating with Footprint®	5.61
Assembled Casegoods	5.62
Worksurfaces, Support,	
and Screens	5.64
Wall Panels	5.89
Storage	5.90
Fixed-Height &	
Height-Adjustable Tables	5.109
Height-Adjustable Desks	5.117
Pricing	5.118
Assembled Casegoods	5.118
Worksurfaces	5.131
Support	5.154
Screens	5.187
Wall Panels	5.192
Storage	5.217
Tables	5.315
Height-Adjustable Desks	5.332
Surface Materials	5.341

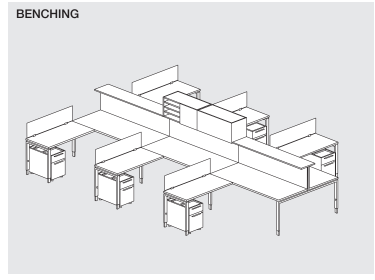
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

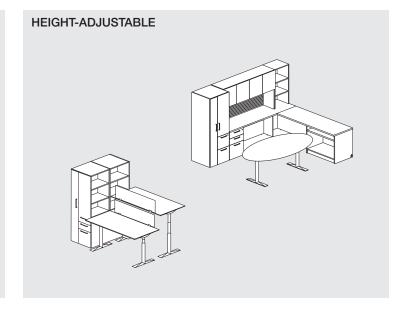
No matter where you work or how you work, Priority supports it in extensive ways. Today's environments require flexible solutions for a variety of workplace strategies addressing work modes, behaviors, locations, patterns and ultimately configurations. Priority is a versatile planning solution that encompasses a coordinated suite of desks, benches, tables, and storage units that adapt to changing business needs while supporting a dynamic workplace for progressive organizations.

Priority strikes a balance between individual and group activities in the workplace. Each element integrates to create modern work environments enabling people to work healthy, move freely and seamlessly between independent and interactive work modes.









Desks, Returns, and Bridges

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Rectangular-Top **Double-Pedestal Desks** 

➤See page 5.118 to specify.



**Double-Pedestal Desks** 

➤See page 5.118 to specify.



Rectangular-Top Single-Pedestal Desks

Available in left and right models. ➤See page 5.119 to specify.



Arc-Top Single-Pedestal Desks

Available in left and right models.

➤ See page 5.120 to specify.



**Extended-Top** Single-Pedestal Desks

Available in left and right models. ➤ See page 5.121 to specify.



Single-Pedestal Cockpit Desks

Available in left and right models. ➤See page 5.122 to specify.

	60"W	66"W	72"W
48"D			•

	60"W	66"W	72"W
30"D	•	•	•
36"D			•

	60"W	66"W	72"W
30"D	•		
36"D			•









### **Arc-Top Single-Pedestal Cockpit Desks**

Available in left and right models. ➤See page 5.123 to specify.



### **Center Drawers**

➤See page 5.124 to specify.



### File/File Pedestal **Executive Returns**

Available in left and right models.

➤See page 5.125 for returns.

➤See page 5.126 for cockpit returns.



### **Multi-File Pedestal Executive Returns**

Available in left and right models.

➤See page 5.125 for returns.

➤See page 5.126 for cockpit returns.



66"W 48"D



48"W 24"D

66"W 24"D

36"W 42"W 48"W 24"D



## **Assembled Casegoods**

Statement of Line

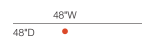
IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Cockpit Corners and Credenzas



### **Cockpit Corners**

➤See page 5.128 to specify.





24"D

## Single-Pedestal Credenzas

Available in left and right models. >See page 5.129 to specify.

72"W



### **Lateral File Credenzas**

72"W

24"D

Available in left and right models. >See page 5.129 to specify.



24"D

### **Kneespace Credenzas**

➤See page 5.130 to specify.



### **Storage Credenzas**

➤See page 5.130 to specify.

72"W		66"W	72"V
•	24"D	•	•

## **Worksurfaces**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

For Flush-Surface Applications



### **Rectangular Worksurfaces**

- Side-to-side grain direction
- = Front-to-back grain direction
- ➤See pages 5.131 5.134 to specify.





➤See page 5.135 to specify.

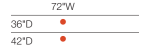


**Arc Desk Worksurfaces** 

➤ See page 5.135 to specify.

24"D									•					•	
	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W	102"W	108"W	120"W

	60"W	66"W	72"W
30"D	•	•	•
36"D			•





### **Rectangular Cockpit Desk** Worksurfaces

➤See page 5.136 to specify.

72"W 48"D



### **Arc Cockpit Desk** Worksurfaces

➤See page 5.137 to specify.

72"W 48"D



### **Taper Worksurfaces**

➤ See page 5.138 to specify.

	60"W	66"W	72"W
24/30"D	•	•	•
30/24"D	•	•	•



### **P-Shaped Worksurfaces**

Available in left and right models.

➤See page 5.139 to specify.





### **U-Shaped Worksurfaces**

➤See page 5.139 to specify.

	66"W	72"W	84"W
30"D	•	•	
36"D		•	•



## **Corner Worksurfaces**

➤See page 5.140 to specify.

	36"W	42"W	
36"D	•		
42"D		•	

## For Floating-Surface Applications



### Rectangular

- = Rim on 4 sides
- = Wire manager on back side; rim on front and sides
- ➤See pages 5.141 5.143 to specify.

	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W	120"W	144"W
24"D	•	•=	•=	•	•=	•	•=	•=	•	•=	•		
30"D	•	•=	•=	•	•=	•	•=	•=	•	•=	•		
36"D	•	•=	•=	•	•=	•	•	•	•	•=	•		
48"D			•	•	•	•	•	•	•	•	•	•	•
60"D					•	•	•	•	•	•	•		•





### 90° and 120° Corner

- = Rim on all sides
- = Wire manager on back side; rim on other sides
- ➤See pages 5.179 5.180 to specify.

	48"W	
24"D	•	
30"D	•	





➤ See page 5.146 to specify.



**U-Shaped** 

➤See page 5.147 to specify.





Extended

36"D

➤ See page 5.148 to specify. 72"W





➤See page 5.149.

72"W

## **Worksurfaces**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Table Tops and Glass Modesty Panels for Freestanding Applications and Transaction Counters



### Round

➤See page 5.150 to specify.

36" diameter	•
42" diameter	•
48" diameter	•
60" diameter	•



➤See page 5.150 to specify.

	36"W	42"W	48"W	60"W
36"D	•			
42"D		•		
48"D			•	
60"D				•



➤See page 5.151 to specify.





### Racetrack

➤ See page 5.152 to specify.





**Elliptical** 

➤See page 5.152.

	72"W	
40"D	•	



### **Glass Modesty Panel**

➤ See page 5.152 to specify.

36"W



### **Transaction Counters**

➤See page 5.153 to specify.

65"W 12"D

Note: Table desk components are also available.

➤See page 309 for facet base and applicable rectangular and ellipse tops.

## **Support**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

## For Flush-Surface Applications



### **End Support Panels**

Available in left and right models. ➤ See page 5.154 to specify.

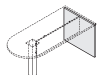
	15"W	18"W	
24"D		•	
30"D	•	•	
36"D		•	
42"D	•		
48"D	•		



11"D

### **Mid-Support Panels**

➤ See page 5.154 to specify.



**End Panels** 

28"H

### = For single-pedestal applications

■ = For use with recessed modesty panel

➤See page 5.155 to specify.







**T-Leg End Panels** 

➤See page 5.156 to specify.



**Corner Support Panels** 

➤See page 5.140 to specify.

	24"D	30"D	36"D	
6"H	•	•	•	
12"H	•	•	•	
28"H	•	•	•	





### **Support Columns** Available in column and

half-cylinder models.

➤See page 5.158 to specify.

28"H



Available in end- and mid-support models.

➤See page 5.159 to specify.

Height-Adjustable U-Legs







### **U-Legs and O-Legs for Extension Applications**

➤See page 5.159 to specify.

	24"D	30"D	36"D
28"H	•	•	•

## **Support**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

For Flush-Surface Applications, continued



### **Hinged Modesty Panels**

➤See page 5.160 to specify.





### **Technology Modesty Panels**

➤ See page 5.160 to specify.

	23"W	24"W	26'W	27'W	28'W	29'W	30"W	32"W	34"W	36"W	40"W	42"W	46"W	
25"H														



28"H



### **Wood or Laminate Modesty Panels**

- = For use as kneespace modesty (between two pedestals), see pages 5.161 5.162 for full height; page 5.165 for partial height.
- = For use as a flush back panel for open-back storage, see pages 5.161 5.162 for full height; page 5.165 for partial height.
- ▲ = For use as recessed modesty panel in single-pedestal desk applications, see page 5.164 for full height, page 5.166 for partial height.

28"H	•	•	•	•	•	•	•	•	●■▲*	●■▲*	●■▲*	• <b>••</b> *	●■▲*	•	•	•	•	•	•	•
12"H						•	•	•	• 🔺	• 🛦 *	• 🛦 *	• 🔺	• 🛦 *	•_*	•	•	•	•	•	
	15"W	18"W	24"W	27'W	30"W	33"W	36"W	39"W	42"W	45"W	48"W	51"W	54"W	57"W	60"W	63"W	66"W	69"W	72"W	75"-120"W (3" increments)

<sup>\*</sup> Models for recessed applications are 1" less in width than indicated in this table due to the end panel depth.





### Modesty Panels for U- and P-Shaped Worksurfaces

- = Wood or laminate, see page 5.163.
- = Glass, see page 5.167.

	66"W	72"W	84"W	
10"H				
28"H	•	•	•	



### **Cable Surround Modesty Panel**

➤ See page 5.168 to specify.

	48W	60"W	
6"H	•	•	
12"H	•	•	



### **Support Drawers**

➤ See page 5.169 to specify.



### **Support Shelves**

➤ See page 5.169 to specify.

15"D

	48W	60"W	
6"H	•	•	5"
12"H	•	•	



Note: For wood or laminate partial-height, use 12"H x 66"W or 72"W.

## For Floating-Surface Applications



### **Undersurface Support Rails**

➤See page 5.170 to specify.





### Starter Bracket

➤See page 5.170 to specify.





### Return Mounting Bracket

See page 5.170 to specify.

20"W 5"D\*



### **Bridge Worksurface Attachment Bracket Kit**

➤See page 5.171 to specify.

6"W	•	•	•	•	•	•	
	42"W	48"W	54"W	60"W	66"W	72"W	
	For use	with Wor	rksurfaces	3:			







### **End-Support Open-Frame Legs**

= Fixed height

Page 5.10

- = Adjustable height (push button on 24"–36"D; screw adjust on 48"–60"D)
- ➤See page 5.172 to specify.

	24"D	30"D	36"D	48"D	60"D	
5"H	•	•	•			
11"H	•	•	•			
28"H	•	•	•	•	•	







### **End-Support U-Legs**

- = Fixed height
- $\blacksquare$  = Adjustable height (push button on 24"–36"D; screw adjust on 48"–60"D)
- ➤ See page 5.173 to specify.

	24"D	30"D	36"D	48"D	60"D	
28"H	•	•	•	•	•	
41"H	•	•	•			





### Mid-Support U-Legs

- = Full depth
- = Recessed

Available in fixed-height and height-adjustable models (screw adjust).

➤See pages 5.174 – 5.175 to specify.

	24"D	30"D	36"D	48"D	60"D	
28"H	•	•	•	•	•	

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

## For Floating-Surface Benching Applications



## Stanchion End-Support U-Legs

Available in fixed-height and height-adjustable models (screw adjust).

➤See page 5.176 to specify.

	50"D	62"D	
28"H*	•	•	

\* Leg height



### Stanchion Mid-Support U-Legs

- = Full depth
- = Recessed

Available in fixed-height and height-adjustable models (screw adjust).

➤ See pages 5.177 – 5.178 to specify.

	50"D	62"D	
28"H*	•	•=	
* Leg he	eight		



### 90° Corner Support Frames with Stanchions

Available in fixed-height and height-adjustable models (screw adjust). Includes undersurface support rails.

➤ See page 5.179 to specify.

For use with 90°	worksurfaces:	
24" x 48"	30" x 48"	

\* Leg height

28"H\*



### 120° Corner Support Frames

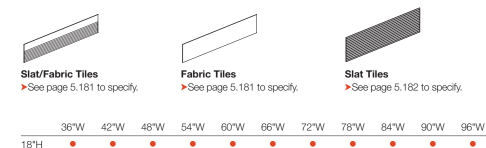
Available with or without stanchions, and in fixed-height and height-adjustable models (screw adjust).

➤See page 5.180 to specify.

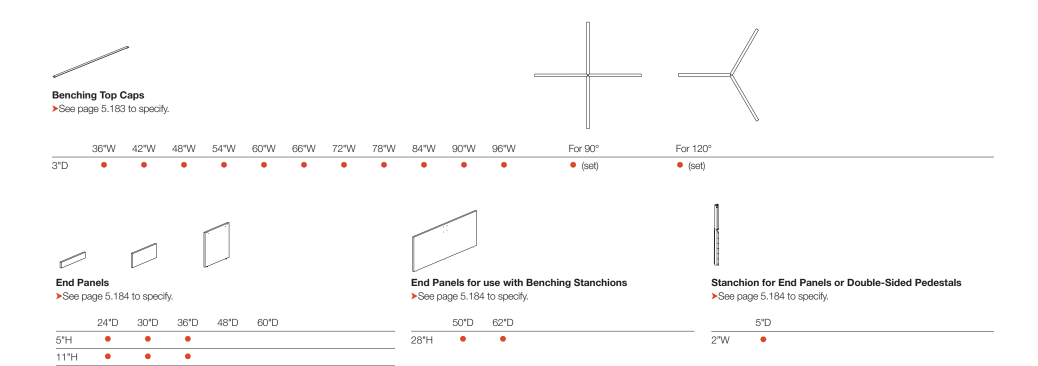
For use with 120° worksurfaces: 24" x 48" 30" x 48"

28"H\*

\* Leg height



## For Floating-Surface Benching Applications, continued





28"H

### **Wood or Laminate Modesty Panels**

- = For use as kneespace modesty (between two pedestals)
- = For use as a flush back panel for open-back storage
- ➤See pages 5.185 5.186 to specify.



### **Fabric Privacy Screens**

➤See page 5.187 to specify.

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W
12"H	•	•	•	•	•	•	•	•	•
16"H	•	•	•	•	•	•	•	•	•



### **Resin Privacy Screens**

- = Standard screen
- = End-support screen
- ➤See pages 5.188 5.189 to specify.

	21"W	24"W	27"W	30"W	33"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	
12"H		•		•		•	•	•	•	•	•	•	•	•	•	
16"H		•		•		•	•	•	•	•	•	•	•	•	•	



### **Resin Privacy Screen Attachment Brackets**

Available for:

- Freestanding
- Surface top
- Edge of softened or reed rim
- Edge of knife rim
- ➤See page 5.190 to specify.



### Wood or Laminate Click-Adjust Privacy Screens

➤See page 5.191 to specify.

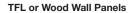
	36"W	42"W	48"W		
28"H	•	•	•		











- = Blank
- = With wood or glass shelves
- ♦ = With wood or glass shelves and accessory rail
- ▲ = With accessory rail
- See pages 5.192–5.215 to specify.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
14"H	•	•	•	•	•	•	•	•	•	•	•	•
20"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦
21"H	•	•	•	•	•	•	•	•	•	•	•	•
26"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦
27"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦
32"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦
38"H	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+
44"H	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+
50"H	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+	•=+
57"H	•=+	•=+	•■◆	•■◆	•=+	•■◆	•=+	•=+	•■◆	•=+	•=+	•■◆

Note: Wood grain runs vertically on wood veneer wall panels; woodgrain runs horizontally on TFL wall panels.





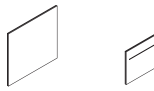


### Accessories

For use with wall panels with accessory rail.

➤See page 5.216 to specify.

### Continued



### **Fabric Wall Panels**

- = Blank
- ▲ = With accessory rail
- ➤See pages 5.192–5.207 to specify.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W	
14"H	•	•	•	•	•	•	•	•	•	•	•	•	
20"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	
21"H	•	•	•	•	•	•	•	•	•	•	•	•	
26"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	
27"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	
32"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	
38"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	
44"H	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	• 🛦	
50"H	• 🛦	• 🛦	• 🛦	• 🛦									
57"H	• 🛦	• 🛦	• 🛦	• 🛦									







### Accessories

For use with wall panels with accessory rail.

➤See page 5.216 to specify.

Continued





### Markerboard or Glass Wall Panels

= Markerboard

■ = Magnetic glass

▲ = Non-magnetic glass

See pages 5.192–5.215 to specify.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W	
14"H		•				•	•		•	•	•	•	
20"H	•	•	•=4	•=4	•=4	•	•	•=4	•	•	•	•	
21"H	•	•	●■▲	●■▲	●■▲	•	•	●■▲	•	•	•	•	
26"H	•	•=4	•=4	•=4	•=4	•=4	•=4	•=4	•	•	•	•	
27"H	•	•	•	•	•	•	•	•	•	•	•	•	
32"H	•=4	•=4	•=4	•=4	•=4	•=4	•=4	•=4	•	•	•	•	
38"H	•	•=4	•=4	•=4	•=4	•=4	•=4	•=4	•	•	•	•	
44"H	•	•	•	•	•	•	•	•	•	•	•	•	
50"H	•=4	•=4	•=4	•=4	•=4	•=4	•=4	•=4	•	•	•	•	
57"H	•	•	•	•	•	•	•	•	•	•	•	•	

## For Flush-Surface Applications



### Box/Box/File Pedestals

- = Open back, see page 5.217.
- = Finished back, see page 5.228.

	15"W	18"W	
24"D	•	•	
30"D	•	•	
36"D		•	



### File/File Pedestals

- = Open back, see page 5.217.
- = Finished back, see page 5.228.

<u></u>	Т
	28"
<i>-</i>	_

### **Hinged-Door Pedestals**

Available in left or right door.

- = Open back, see page 5.218. ■ = Finished back, see page
- 5.229.

<b>&gt;</b> 1 ⁻	г
	28"

### **Open/Open Pedestals**

- = Open back, see page 5.219.
- = Finished back, see pages 5.230 and 5.231.



### Open/File Pedestals

- = Open back, see page 5.219.
- = Finished back, see page 5.230.

	15"W	18"W	
24"D	•	•	
30"D	•	•	

	15"VV	18″VV	
24"D	•	•	
30"D	•	•	
36"D		•	

	15"W	18"W	
24"D	•	•	
30"D	•	•	

	15"W	18"W	30"W	36"W	48"W	
24"D	•	•	•	•		
30"D	•	•				



### **Hinged-Door Storage**

- = Open back, see page 5.220.
- = Finished back, see page 5.231.

	30"W	36"W	
24"D	•	•	



### **Two-Drawer Lateral File Pedestals**

- = Open back, see page 5.220. ■ = Finished back, see page
- 5.231.

	30"W	36"W	
24"D	•	•	



## Printer/CPU Storage

- = Open back, see page 5.220.
- = Finished back, see page 5.231.

	30"W	36"W	
24"D		•	



### **Multi-File Pedestals**

Available in box/box/open/lateral and box/box/file/lateral models.

- = Open back, see page 5.221.
- = Finished back, see page 5.232.

	30"W	36"W
24"D	•	•

## For Floating-Surface Applications



### Box/Box/File Pedestal

• = Open back, see page 5.222. = Finished back, see page 5.233.



### File/File Pedestal

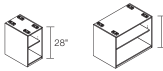
= Open back, see page 5.222. = Finished back, see page 5.233.



### **Hinged-Door Pedestals**

Available in left or right door. • = Open back, see page 5.223.

■ = Finished back, see page 5.234.



### **Open/Open Pedestals**

• = Open back, see page 5.224.

■ = Finished back, see page 5.235.

	15"W	
24"D	•	
30"D	•	
36"D	•	

	15"W	
24"D	•	
30"D	•	
36"D	•	

	15"W	18"W	
24"D	•	•	
30"D	•	•	

	15"W	18"W	30"W	36"W
24"D	•	•	•	•
30"D	•	•		



### Open/File Pedestals

= Open back, see page 5.224. ■ = Finished back, see page 5.235.

	15"W	18"W	
24"D	•	•	
30"D	•	•	



### **Hinged-Door Storage**

• = Open back, see page 5.225. ■ = Finished back, see page

5.236.

	30"W	36"W	
24"D	•	•	



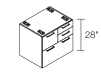
### **Two-Drawer Lateral File** Pedestals

• = Open back, see page 5.225.

■ = Finished back, see page 5.236.

	30"W	36"W	
24"D	•	•	





### **Multi-File Pedestals**

Available in box/box/open/lateral and box/box/file/lateral models.

• = Open back, see page 5.226.

■ = Finished back, see page 5.237.



### **Pedestal Filler Strip**

➤See page 5.227.

	30"W	36"W		1"
24"D	•	•	28"H	

For Floating-Surface Applications, continued



# Box/Box/File — Box/Box/File Double-Sided Pedestal

➤See page 5.238 to specify.

	15"W	
48"D	•	
60"D	•	



File/File — File/File
Double-Sided Pedestal

➤ See page 5.238 to specify.

	15"W	
48"D	•	
60"D	•	



## Box/Box/File — File/File Double-Sided Pedestal

➤See page 5.238 to specify.

	15"W	
48"D	•	
60"D	•	



### Box/Box/File—Box/Box/File Double-Sided Pedestal for use with Stanchion

➤ See page 5.238 to specify.

	15"W	
50"D	•	
62"D	•	



# File/File — File/File Double-Sided Pedestal for use with Stanchion

➤See page 5.238 to specify.

	15"W	
50"D	•	
62"D	•	



# Box/Box/File – File/File Double-Sided Pedestal for use with Stanchion

➤See page 5.238 to specify.

	15"W	
50"D	•	
62"D	•	

Mobile Pedestals



### **Cushion-Top Box/File Mobile Pedestals**

Available with flat or rounded cushion.

➤ See page 5.239 to specify.

15"W 24"D



### Box/Box/File **Mobile Pedestals**

➤See page 5.239 to specify.



24"D

### File/File Mobile Pedestals

➤See page 5.239 to specify.



### **Active File Mobile Pedestals**

➤ See page 5.239 to specify.

15"W 24"D

15"W

22"D

15"W

### Low Storage



## Low Storage with Wide Box and Lateral File Drawer

➤See page 5.240 to specify.





## Low Storage with Wide Box and Lateral File Drawer

Available in left or right models. >See page 5.240 to specify.

	42"W	48"W	
16"D	•	•	
24"D	•	•	

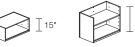


### Low Storage with Lateral File Drawer

Available in lateral file and open/lateral file models.

- = Freestanding
- = Mobile
- ➤See page 5.241 to specify.

	30"W	36"W
16"D	•	•
24"D	•	•



### Low Storage Open Bookcase

➤ See page 5.242 to specify.

	30"W	36"W	
16"D	•	•	
24"D	•	•	



### **Component Tops**

➤See page 5.243 to specify.

	30"W	36"W	60"W	66"W	72"W	84"W	90"W	96"W	108"W	
16"D	•	•	•	•	•	•	•	•	•	
24"D	•	•	•	•	•	•	•	•	•	



### **Organizer Shelves**

➤See page 5.244 to specify.



### Straight Shelves

➤See page 5.244 to specify.

	28"W	34"W		28"W	34"W	
15"D	•	•	15"D	•	•	
22"D	•	•	 22"D	•	•	



### **Cushion Tops**

➤See page 5.245 to specify.



### **Ganging Brackets**

➤ See page 5.246 to specify.

	30"W	36"W	42"W	48"W	
16"D	•	•	•	•	
24"D	•	•	•	•	

Sliding-Door and Open Wall- and Traxx-Mount Overheads













### **Sliding-Door and Matching Open Overheads**

- Sliding solid door, see page 5.247.
- = Slding writable glass door, see page 5.253.
- O = Open (no doors), see page 5.249.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
16"H	•■0	•■0	•■0	•■0	•■0	•■0	•■0	•■0	•■0	•■0	•■0	•■0
21"LI									0	0	0	0





Wall-Mount Tackboards and Tackboards with Tool Bar

For use with 16"H overheads.

See page 5.250 to specify.







Tool Bar Accessories
See page 5.282 to specify.

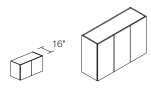


Filler Strips for Traxx-Mounted Overhead Storage

➤See page 5.263 to specify.

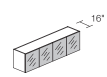
	10"H	16"H	19"H	24"H	31"H	36"H
2"D	•	•	•	•	•	•

Hinged-Door and Open Wall- and Traxx-Mount Overheads















### **Hinged-Door and Matching Open Overheads**

- = Hinged solid doors, see page 5.256.
- ▲ = Hinged glass doors, see page 5.257.
- = Hinged writable glass doors, see page 5.258.
- O = Open (no doors), see page 5.249.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
19"H				•								• 🗚
31"H	• 4 🗆 0	•	•	•	•	•	•	•	• 4 🗆 0	• 4 🗆 0	• 4 🗆 0	• **







For use with 19" and 31"H overheads.

➤See page 5.255 to specify.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W	
19"H	•	•	•	•	•	•	•	•	•	•	•	•	
31"H	•	•	•	•	•	•	•	•	•	•	•	•	



Filler Strips for Traxx-Mounted Overhead Storage

➤See page 5.263 to specify.





**Tool Bar Accessories** ➤See page 5.282 to specify.

2"D

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Hinged-Door and Open Wall- and Traxx-Mount Overheads, continued

















Hinged-Door and Matching Open Overeheads with Paper Storage

- = Hinged solid doors, see page 5.256.
- ▲ = Hinged glass doors, see page 5.257.
- = Hinged writable glass doors, see page 5.258.
- O = Open (no doors), see page 5.259.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
24"H		•	•	•	•	•	•	•	•	•	•	
26"⊔												





### Wall-Mount Tackboards and Tackboards with Tool Bar

For use with 24" and 36"H overheads with paper storage.

➤See page 5.260 to specify.







Tool Bar Accessories
➤See page 5.282 to specify.

Filler Strips for Traxx-Mounted Overhead Storage

➤ See page 5.263 to specify.



Wall- and Traxx-Mount Cubbies and Wall-Mount Shelves



#### Cubbies

➤See page 5.261 to specify.



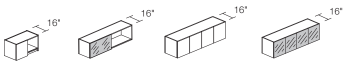


#### Shelves

➤See page 5.262 to specify.

24"W 30"W 36"W 42"W 48"W 54"W 60"W 66"W 72"W 8"D

## Center-Mount for Benching Applications



### **Center-Mount Overheads**

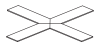
- Sliding solid or writable glass door, see page 5.264.
- = Hinged solid or writable glass doors, see page 5.265.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W
16"H	•	•	•	•	•	•	•	•



### **Center-Mount Straight Shelves**

➤See page 5.266 to specify.





**Applications** ➤ See page 5.267 to specify.

66"W 78"W 84"W 96"W 15"D

49"W

15"D



### Center-Mount Overhead/Shelf **Brackets**

➤See page 5.268 to specify.



Xsede Accessory-Rail-Mount **Stanchion Brackets** 

➤See page 5.268 to specify.



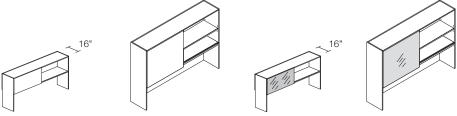
**Mitred Shelf Brackets** ➤See page 5.268 to specify.



**Shelf Divider** 

➤ See page 5.268 to specify.

Sliding-Door Highback Organizers



### **Sliding-Door Highback Organizers**

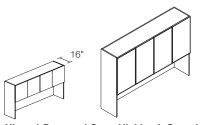
- = Sliding solid door, see page 5.2715.2715.269
- = Slding writable glass door, see page 5.270.

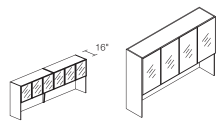
	60"W	66"W	72"W	78"W	84"W	90"W	96"W	102"W	108"W	
33"H	•	•	•							
38"H	•	•=	•=	•=	•=	•	•	•=	•	
= 0 !!! !										

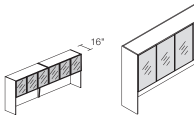
Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

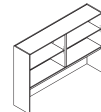
## Hinged-Door and Open Highback Organizers







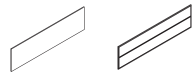




### **Hinged-Door and Open Highback Organizers**

- = Hinged solid doors, see page 5.271.
- ▲ = Hinged glass doors, see page 5.272.
- = Hinged writable glass doors, see page 5.273.
- Open (no doors), see page 5.274.

	60"W	66"W	72"W	78"W	84"W	90"W	96"W	102"W	108"W
38"H	•	•	•	•	•	•	•	•	•
50"H	• 4 = 0	•	•	• 4 = 0	• 4 = 0	• 4 = 0	•	• 4 = 0	• 4 = 0



### Tackboards and Tackboards with Tool Bar

For use with 38" and 50"H hinged-door and open highback organizers (without paper storage).

➤See page 5.275 to specify.



- \* Two tackboard models required.
- >See pricing page for actual tackboard dimensions.



### **Metal Slat Wall Tile**

For use with 38" and 50"H hinged-door and open highback organizers (without paper storage). ➤See page 5.276 to specify.



- \* Two tile models required.
- >See pricing page for actual tile dimensions.





**Tool Bar Accessories** 

►See page 5.282 to specify.

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Hinged-Door and Open Highback Organizers with Paper Storage















### Hinged-Door and Open Highback Organizers with Paper Storage

- = Hinged solid doors, see page 5.277.
- ▲ = Hinged glass doors, see page 5.278.
- = Hinged writable glass doors, see page 5.279,
- O = Open (no doors), see page 5.274.

	60"W	66"W	72"W	78"W	84"W	90"W	96"W	102"W	108"W
38"H		•		•		•		•	•
50"H	• 4 🗆 0	•	•	•	•4=0	•	•	•	•







For use with 38" and 50"H hinged-door and open highback organizers with paper storage.

➤See page 5.281 to specify.

12"H • • • • • • • • • • • • • • • • • • •

<sup>\*</sup> Two tackboard models required.

>See pricing page for actual tackboard dimensions.





**Tool Bar Accessories** 

➤See page 5.282 to specify.

**Storage** 

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Set-on-Surface

















- Solid doors, see page 5.287.
- ▲ = Glass doors, see page 5.284.
- = Writable glass doors, see page 5.285.
- O = Open (no doors), see page 5.286.

	15"W	18"W	30"W	36"W
38"H	•	•	•	•
50"H	•4■0	•4■0	•4■0	•4■0







### **Set-on-Surface Organizers**

- = Solid doors, see page 5.287.
- ▲ = Glass doors, see page 5.288.
- = Writable glass doors, see page 5.289.



### **Project Trays**

➤ See page 5.287 to specify.

15"W 18"W

•

50"H •40 •40 16"W

14"D

## Freestanding



### **Three-Drawer Lateral Files** with Open Top

➤See page 5.290 to specify.

30"W 36"W



### **Four-Drawer Lateral Files** with Open Top

➤See page 5.290 to specify.



### **Two-Drawer Lateral Files with Finished Top**

➤See page 5.291 to specify.



### **Three-Drawer Lateral Files** with Finished Top

➤ See page 5.291 to specify.



### **Four-Drawer Lateral Files** with Finished Top

- = Finished back
- = Finished top
- ➤ See page 5.291 to specify.

30"W 36"W 24"D

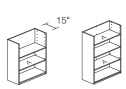








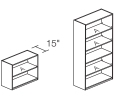




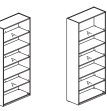
### **Shelving Units**

➤See page 5.292 to specify.

42"H 50"H 36"W



➤See page 5.293 to specify.



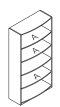


**Arc-Front Bookcases** 

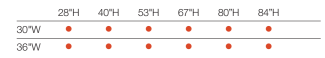
➤See page 5.295 to specify.







### Straight-Front Bookcases





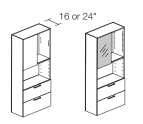
## Vertical Storage



### **Bookcases with Lateral File** Available in full- and partial-back models.

➤ See page 5.296 to specify.

49"H 36"W

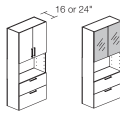


### **Bookcases with Sliding Door** and Lateral File

Available with solid door or writable glass door; full- and partial-back

- ➤See pages 5.297–5.298 for 16"D.
- ➤See pages 5.308 5.309 for 24"D.

80"H 36"W

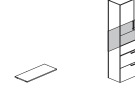


### **Bookcases with Hinged Doors** and Lateral File

Available with solid doors or writable glass doors; full- and partial-back models.

- ➤See pages 5.299 5.300 for 16"D.
- ➤See page 5.310 for 24"D.

36"W



#### **Organizer and Straight Back Panels** ➤See page 5.302 to specify.

➤ See page 5.302 to specify.

**Shelves** 



### **Space Dividers**

Available in full- and partial-back models.

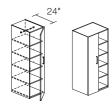
➤See page 5.303 to specify.

49"H 30"W



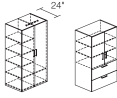
### Bookcase with File/File

➤ See page 5.304 to specify.



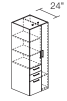
### **Single-Door Cabinets**

See page 5.305 to specify.



### **Double-Door Cabinets**

- = Wardrobe
- = Lateral File
- ➤See page 5.307 to specify.



### Front-Access **Storage Towers**

24"W

Available with box/box/file or file/file; left and right models. ➤See page 5.312 to specify.

67"H



### **Side-Access Storage Towers**

Available with box/box/file or file/file; left and right models.

➤See page 5.313 to specify.





### **Side-Access Wardrobe Storage Towers**

Available with box/box/file or file/file; left and right models.

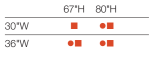
➤See page 5.314 to specify.

	42"H	49"H	67"H	80"H
15"W	•	•	•	•



		42"H	49"H	67"H	80"H
15	"W	•	•	•	•
18	s"W	,		•	•
24	"W	•	•	•	•
30	)"W			•	•





## Table Desk and Freestanding Table Base Components



### **Facet Table Desk Base**

➤See page 5.315 to specify.

for Facet Base = Back-painted glass

■ = Wood or laminate

**Rectangular Top** 

➤See page 5.315 to specify.

36"W

29"H

30"W 72"W

36"W



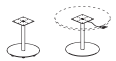
### **Elliptical Top**

### for Facet Base

- = Back-painted glass
- = Wood or laminate
- ➤See page 5.315 to specify.

38"W

72"W 

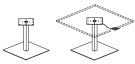


### **Round Metal Bases**

➤See page 5.316 for fixed height. ➤See page 5.321 for adjustable height.

28"H

24" diameter



### **Square Metal Bases**

>See page 5.316 for fixed height. ➤See page 5.321 for adjustable height.

28"H

24" square



### **Cylinder Bases**

16" diameter

Available in laminate and wood. ➤See page 5.316 to specify.

28"H



### Column Legs

Available in static and mobile.

➤See page 5.316 for fixed height. ➤See page 5.321 for adjustable height.

28"H

2" diameter

Note: Table base components at left are for use with flush-mount worksurfaces.

**Tables** 

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Fixed-Height T-Legs



### Fixed-Height T-Leg Bases

- = Main (2 legs and rails)
- = Return (1 leg and rails)
- ➤ See pages 5.317 5.318 to specify.

For Use with Worksurfaces: 36"W 42"W 72"W 84"W 96"W 60"W 66"W 78"W 90"W



### **Fixed-Height Extension Post-Leg Bases**

➤See page 5.319 to specify.

For Use with Worksurfaces: 42"W 48"W 54"W 60"W

28"H





### Fixed-Height 90° and 120° Bases

➤See page 5.320 to specify.

For Use with 120° worksurfaces: 24" x 48" 30" x 48"

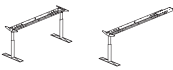
28"H

28"H

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

## Height-Adjustable T-Legs



### T-Leg Bases

- = Main (2 legs and rails)
- = Return (1 leg and rails)
- ➤See pages 5.322 5.323 for manual-adjust models; pages 5.326 5.328 for electric-adjust models.

	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W	
Manual Adjust												
Incremental	•	•=	•=	•=	•=	•	•	•	•	•	•	
Click	•	•	•	•	•	•	•	•	•	•	•	
Crank	•	•	•	•	•	•	•	•	•	•	•	
Electric Adjust												
Single stage	•	•	•	•	•	•	•	•	•	•	•	
Dual stage	•	•=	•=	•=	•=	•=	•=	•=	•	•=	•	

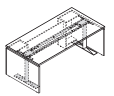


Table Desk Surround for Use with Electric Main T-Leg ➤See page 5.326.

	60"W	66"W	72"W	
30"D	•	•	•	
36"D	•	•	•	



### **Extension Post-Leg Bases**

- ➤ See page 5.324 for manual-adjust models.
- ➤See page 5.329 for electric-adjust models.

90° and 1

### 120° Bases

- ➤See page for manual-adjust models.
- ➤See page 5.330 for electric-adjust models.



**T-Leg Casters** 

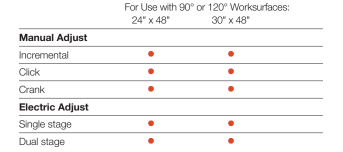
➤See page 5.331 to specify.



**Snap-On Cable Managers** 

➤ See page 5.331 to specify.

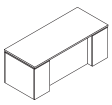
	For Use	e with Wo	rksurface	s:
	42"W	48"W	54"W	60"W
Manual Adjust				
Incremental	•	•	•	•
Click	•	•	•	•
Electric Adjust				
Single stage	•	•	•	•
Dual stage	•	•	•	•



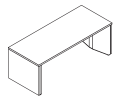
## **Height-Adjustable Desks and Components**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

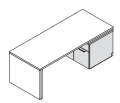


Breakfront Height-Adjustable Desks >See page 5.332.



Facet Height-Adjustable Desks

➤See page 5.333.



Facet Extension Height-Adjustable Desks

➤See page 5.334.



Inline Height-Adjustable Desks

➤See page 5.336.

	60"W	66"W	72"W			
Softened Rim						
30"D • •						
Knife Rim						
32"D	•	•	•			

	60"W	66"W	72"W			
Soften	ed Rim					
30"D	•	•	•			
Knife Rim						
32"D	•	•	•			

	60"W	66"W	72"W				
Softened Rim							
30"D	•	•	•				
Knife Rim							
32"D	•	•	•				

	48"W	54"W	60"W	66"W	72"W
Soften	ed Rim				
24"D	•	•	•	•	•
Knife F	Rim				
05"D					



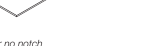




### **Component Tops for Low Storage**

Available with facet notch, square notch, or no notch

➤See page 5.337



➤See page 5.338.









➤See page 5.339.

	30"W	36"W	60"W	72"W	90"W	96"W	
24"D	•	•	•	•	•	•	



Low Storage with Open Shelves



Available with open area or box drawer.

Low Storage with Lateral File

➤See pages 5.338-5.339.





### Low Storage with Trash Receptacles

➤See page 5.339.

	30"W	36"W	
24"D	•	•	

**Distinctives** Planning

Fluch Surface	and Floating	Surface Applica	ations
-1080-3008	and Floating-C	SULIACE ADDING	411OHS

25"

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Priority offers you two distinctive styles and aesthetics to select from when planning with Priority:



Flush-surface applications are the foundational elements of Priority. This style is reflected in assembled casegoods, as well as

modular components, which feature a more transitional style with worksurfaces attaching directly to storage element. Flush-surface applications were previously categorized as "Classic" Priority. Note: Illustration shows knife-rim worksurface.



Floating-surface applications are created with pedestals featuring spacers and open leg supports. The top will appear to be

"floating" above undersurface storage and support. Floating-surface applications were previously categorized as "Progressive" Priority.

Note: Illustration shows knife-rim worksurface.

#### Similarities:

- Storage is available in the same heights, widths and depths.
- Overall storage depth, width, and height are the same in both flushsurface and floating-surface components.
- Softened- and reed-rim worksurfaces feature the rim on all four sides of the surface and do not overhang the storage.

#### Differences:

Knife-rim worksurfaces -

- Knife-rim worksurfaces for flush-surface applications have the mitred rim on the user edge only and it overhangs the storage by 1½". Knife-rim surfaces on returns and bridges feature a reverse knife edge for a flush fit with the adjoining surface.
- Knife-rim worksurfaces for floatingsurface applications have the mitred rim on all four sides of the surface; the edges align with the storage unit or support. Knife-rim surfaces join together without a coped rim.

24"

Worksurfaces-

- Worksurfaces for flush-surface applications are designed for use with assembled casegoods and feature bracket options such as main, extension, and filler.
- Worksurfaces for floating-surface applications are sized to align with open-frame legs and U-legs.

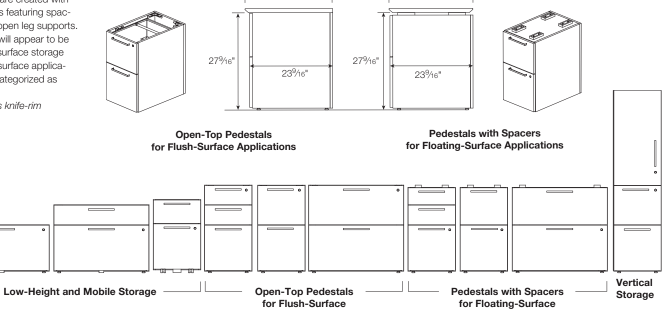
Storage-

**Applications** 

 Undersurface storage for flush-surface applications features unfinished, open tops and optional locking in the top drawer.  Floating-surface applications utilize finished-top storage with ¾" spacers that mount to worksurfaces and undersurface support rails. These units feature optional locking in the bottom drawer.

## Mixing Flush-Surface and Floating-Surface Components:

- As a general guideline, flush-surface undersurface storage units, modesty panels, and support panels should not be used with floating knife-rim worksurfaces.
- Floating worksurfaces are designed to align with open-frame legs or U-legs.
- Floating-surface pedestals can be used with worksurfaces for flushsurface applications.
- Mixing softened- or reed-rim worksurfaces will work in either flush-surface or floating-surface applications.
- Floating knife-rim worksurfaces cannot be mixed with assembled casegoods, nor with flush-surface bridges or return worksurfaces with knife rim.
- Floating surfaces should not be used with flush-mount supports due to dimensional differences.
- End panels for use in floating-surface applications and modesty panels and end supports for flush-surface applications should not be mixed in the same configuration.



**Applications** 

### **Typical Configurations**

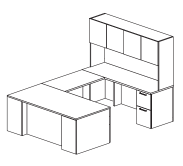
### Planning

TFL Worksurface

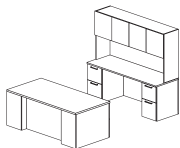
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

HPL Worksurface Wood Worksurface

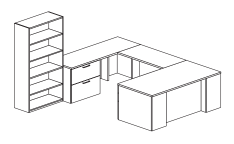
Assembled Casegoods Applications



Qty	Model	Description	TFL Chas (ea		Chassis (each)	Wood Chassis (each)
1	53KE2442BEF*	Bridge, modesty panel	\$4	64	\$499	\$588
1	53KE2472CRF*2	Credenza, sgl ped, right, FF	12	66	1416	1992
1	53KE3672DLFB*1	Desk, sgl ped, rect, LH, BBF	16	48	1853	2813
1	53K7238HBH*	High-back organizer, hinge door	14	51	1451	2476
			TOTAL \$48	29	\$5219	\$7869



1 53KE3672DDFB*8 Desk, dbl ped, rect, BBF/FF 1 53K7238HBH* High-back organizer, hinge do			\$8172
	1451	1451	2476
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1877	2084	3060
1 53KE2472CKF*2 Credenza, knsp, FF/FF	\$1738	\$1946	\$2636



			TOTAL	\$4864	\$5243	\$7753
1	53KE3672DRFB*1	Desk, sgl ped, rect, RH, BBF		1648	1853	2813
1	53K3667BCOSSF*	Bookcase, freestanding, open, str shelf		1074	1074	2002
1	53KE2472CLF*6	Credenza, sgl ped, LH, lat file		1658	1797	2324
1	53KE2448BEF*	Bridge, modesty panel		\$484	\$519	\$614

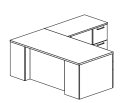
<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

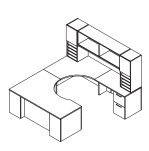
Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Assembled Casegoods Applications, continued



Qty	Model	Description		orksurface L Chassis (each)	HPL Worksurface TFL Chassis (each)	Wood Worksurface Wood Chassis (each)
1	53KE2442RREF*2	Return, right, FF		\$940	\$1052	\$1719
1	53KE3672DLFB*1	Desk, sgl ped, rect, LH, BBF		1648	1853	2813
			TOTAL	\$2588	\$2905	\$4532



1       53K4848CC*       Corner cockpit unit       1845       2068       2         1       53KE2442RREF*2       Return, right, FF       940       1052       1         1       53K1538BCSHL*       Bookcase organizer, left, hinged door       770       770       1         1       53K1538BCSHR*       Bookcase organizer, right, hinged door       770       770       1         1       53KE6019SOOM*       Overhead, open, wall mt       936       936       1				TOTAL	\$8008	\$8628	\$12722
1       53K4848CC*       Corner cockpit unit       1845       2068       2         1       53KE2442RREF*2       Return, right, FF       940       1052       1         1       53K1538BCSHL*       Bookcase organizer, left, hinged door       770       770       1         1       53K1538BCSHR*       Bookcase organizer, right, hinged door       770       770       1	1	KAC6020TBKW	Tackboard		379	379	379
1         53K4848CC*         Corner cockpit unit         1845         2068         2           1         53KE2442RREF*2         Return, right, FF         940         1052         1           1         53K1538BCSHL*         Bookcase organizer, left, hinged door         770         770         1	1	53KE6019SOOM*	Overhead, open, wall mt		936	936	1451
1         53K4848CC*         Corner cockpit unit         1845         2068         2           1         53KE2442RREF*2         Return, right, FF         940         1052         1	1	53K1538BCSHR*	Bookcase organizer, right, hinged door		770	770	1575
1 53K4848CC* Corner cockpit unit 1845 2068 2	1	53K1538BCSHL*	Bookcase organizer, left, hinged door		770	770	1575
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	53KE2442RREF*2	Return, right, FF		940	1052	1719
1 53KE4872DLCFB*1 Dsk, sgl ped, rect, CP, LH, BBF \$2368 \$2653 \$3	1	53K4848CC*	Corner cockpit unit		1845	2068	2414
	1	53KE4872DLCFB*1	Dsk, sgl ped, rect, CP, LH, BBF		\$2368	\$2653	\$3609

<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Flush-Surface Applications



Qty	Model	Description	TFL Worksurfar TFL Chass (eac	is TFL Chassis	Wood Chassis
1	53KE2415PUFF*	Pedestal, undersurface, ff (flush)	\$78	9 \$789	\$1117
1	53K2442WSS*	Surface, rect	2°	2 272	462
1	53K3628ST*	End panel, t-leg	4	7 417	714
1	53K3672WSU*	Surface, U shape	57	0 785	978
1	KAC2804SFBP	Support, full cyl base	30	335	335
			TOTAL \$232	3 \$3598	\$3606



		TOTAL	\$8552	\$8900	\$14419
1	KAC7118TBK	Tackboard, grade A fabric	382	382	382
1	53K1538BCHR*	16"Dx15"W set on bookcase with door hinged right (non-locking)	709	709	1452
1	53K1538BCO*	16"Dx15"W set on open bookcase	480	480	982
1	53K7238HBH*	16"Dx72"W hinged-door highback organizer (non-locking)	1451	1451	2476
1	53K3067VWHLOS*	24"Dx30"W x 67"H wardrobe with open shelves (non-locking)	2230	2230	3848
1	53KE2466RREF*10	24"Dx66"W return with multi-file pedestal on right	1348	1504	2584
1	53K3618SESR*	36"Dx18"W right end-support panel	672	672	1109
1	53K3628SLUSAP	36"Dx29"H end support u-leg	772	772	772
1	53K3672WSS*	36"Dx72"W rectangular desk worksurface, softened rim	\$508	\$700	\$814

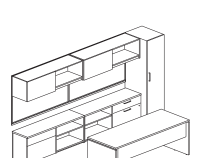
<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

Floating-Surface Applications

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



Qty	Model	T Description	FL Worksurface TFL Chassis (each)	HPL Worksurface TFL Chassis (each)	Wood Worksurface Wood Chassis (each)
1	53K3078WBS*	30"Dx78"W rectangular worksurface, softened rim	\$401	\$550	\$779
1	53K78SRUP	Worksurface support rail set	318	318	318
2	53K3028EPS*	30"Dx27"H fixed-height end panel	313	313	539
2	53KEPSBP	End panel starter bracket	119	119	119
1	53K7212PSR	72"Wx12"H resin privacy screen	460	460	460
1	53KPSBSP	Resin privacy screen attachment brackets (set of 2)	66	66	66
2	53KE163022PFBLF*	16"Dx30"W x 22"H wide box/lateral file low storage	893	893	1351
2	53K163022BCO*	16"Dx30"W x 22"H open bookcase low storage	847	847	1155
2	53K1660CPT*	16"Dx60"W rect. component top for low storage	337	337	560
2	53K6016SOST*	16"Dx60"W x 16"H solid sliding-door overhead; Traxx mount	1218	1218	1853
1	53K1867VWHR*	24"Dx18"W x 67"H single-door wardrobe/storage hinge right (non-locking	g) 1473	1473	2778
1	TTWMT144	Set of 2 Traxx and 4 splice plates	522	522	522
2	FIT6037A	60"Wx37"H fabric tile	479	479	479
2	TTET40	Full end trim	106	106	106
		TOTA	L \$11864	\$12013	\$17247

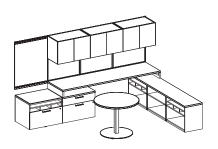
<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

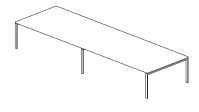
Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Floating-Surface Applications, continued



Qty	Model	Description	TFL Worksurfac TFL Chass (eac	is TFL Chassis	Wood Worksurface Wood Chassis (each)
1	53KE243022PFOLF*	24"Dx30"Wx22"H open/lateral file low storage	\$89	3 \$893	\$1559
1	53K2330OS*	22"Dx28"W organizer shelf	27	2 272	523
1	53KE243022PFBLF*	24"Dx30"Wx22"H wide box/lateral file low storage	105	2 1052	1592
3	53K163022BCO*	16"Dx30"Wx22H open bookcase low storage	84	7 847	1155
2	53K1430OS*	14"Dx28"W organizer shelf	22	0 220	430
1	53K2430PC	24"Dx30"W cushion top for low storage, grade 1	51	4 514	514
1	53K2430CPT*	24"Dx30"W rectangular component top for low storage	16	4 212	411
1	53K1690CPT*	16"Dx90"W rectangular component top for low storage	24	9 531	748
1	53K2490WBS*3	24"Dx90"W rectangular worksurface with wire manager	45	9 588	811
1	53K90SRUP	90" undersurface support rail set	41	8 418	418
2	53K2405EP*	24"Dx5"H fixed-height end panel for 22"H low storage	15	6 156	269
2	53KEPSBP	End panel/pedestal starter bracket	11	9 119	119
3	53K3019SOH*T	16"Dx30"Wx19"H solid hinged-door overhead; Traxx mount	61	4 614	1120
2	TTWMT144	144"W set of 2 Traxx and 4 splice plates	52	2 522	522
3	FIT3037A	30"Wx37"H fabric tile, grade 1	39	2 392	392
4	FIT3037M	30"Wx37"H markerboard tile	59	8 598	598
2	TTET40	Full end trim	10	6 106	106
1	53K36RD	36"-diameter table top	41	5 499	1077
1	53K26BRGMP	Adjustable height round table base	299	0 2990	2990
1	99KWMF	Wire manager fillers (set of 6)	4	2 42	42
			TOTAL \$1766	5 \$18208	\$23970



<sup>53</sup>K60144WBS\* 60"Dx144"W rectangular worksurface, softened rim \$2484 \$4355 \$6284 53K72SRUP 72" undersurface support rail set 298 298 298 2 53K6028SLUESP 60"Dx28"H fixed-height end-support U-leg 904 904 904 53K6028SLUMSP 60"Dx28"H fixed-height mid-support U-leg 1117 1117 1117 **TOTAL** \$6601 \$8472 \$10401

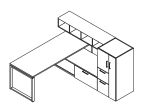
<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

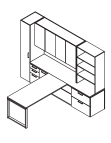
Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Floating-Surface Applications, continued



Qty	Model	Description		orksurface FL Chassis (each)	HPL Worksurface TFL Chassis (each)	Wood Worksurface Wood Chassis (each)
1	53K3078WBS*	Surface, benching, rectangular		\$401	\$550	\$779
1	53K2460CPT*	Comp top, rectangular		331	363	572
1	53K3028SLOSP	Support leg, open, static, paint		545	545	545
1	53K78SRUP	78W, support rail set, undersurface, paint		318	318	318
1	53KEPSBP	End panel starter bracket, paint		119	119	119
1	53K3011EP*	End panel		296	296	473
1	53K243015BCO*	Bookcase, open		790	790	1072
1	53KE243015LF1*	Lateral file, 1 drawer		655	655	1154
1	53K6010WCBOM*	Wall cubby, open, wall mount		685	685	1345
1	53KE2450VWHRFFF*	Storage/wardrobe, right, FF, finished back		1839	1839	3339
			TOTAL	\$5979	\$6160	\$9716



			TOTAL	\$10145	\$10439	\$15896
1	53K1580VWHL*	Vertical storage, LH, storage wardrobe		1495	1495	2321
2	ACAWBP1	Flat bracket		12	12	12
1	KAC6512TBK	Tackboard		233	233	233
1	53K6650HBPSH*	Highback organizer, paper storage, hinged door		2100	2100	3711
1	53K3050BCO*	Bookcase, set on surface, open		934	934	1583
1	53KE2436PUOSS*	Undersurface, open storage, spacers		1080	1080	1583
1	53KE2430PUBBFRS*	Ped, undersurface, BB L, file R, LF, spacers		1561	1561	2140
1	53KE2430LFM2S*	LF, undersurface, 2 drawer, with spacers		1151	1151	1993
1	53K66SRUP	66W, support rail set, undersurface, paint		264	264	264
1	53K3028SLOSP	Support leg, open, static, paint		545	545	545
1	53K2496WBS*	Surface, benching, rectangular		412	570	811
1	53K3066WBS*	Surface, benching, rectangular		\$358	\$494	\$700

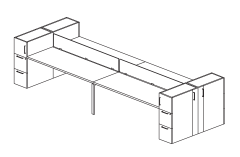
<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Floating-Surface Benching Applications



Qty	Model	Description	TFL Worksurface TFL Chassis (each)	HPL Worksurface TFL Chassis (each)	Wood Worksurface Wood Chassis (each)
2	53KE1542VWHLFFF*	42"H vertical storage with side access wardrobe (left) and file/file	\$2246	\$2246	\$3881
2	53KE1542VWHRFFF*	42"H vertical storage with side access wardrobe (right) and file/file	2246	2246	3881
4	53K3072WBS*3	30"Dx72"W rectangular wksf, wire manager, softened rim	432	560	784
4	53KEPSBP	End panel/pedestal starter bracket to vertical storage	119	119	119
4	53K72SRUP	72" undersurface support rail set	298	298	298
2	99K62PDD	Power/data drawer, 62"W, (shared)	214	214	214
1	53K6028SLUMSP	60"Dx28"H fixed-height mid-support U-leg	1117	1117	1117
2	53K6612PSR	66"Wx12"H resin privacy screen	412	412	412
3	53KPSBU2P	Resin privacy screen attachment brackets (set of 2)	66	66	66
		Т	OTAL \$14947	\$15459	\$22859

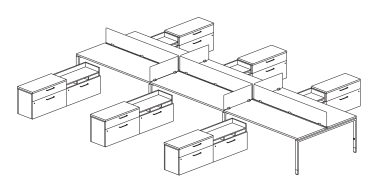
<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Floating-Surface Benching Applications, continued



			TOTAL	\$25960	\$26728	\$35500
1	99KWMF	Wire manager fillers (set of 6)	·	42	42	42
6	53K1630PC	30"Wx16"D cushion top for low storage, grade 1		478	478	478
6	53KE163022PFBLF*	16"Dx30"Dx22"H wide box/lateral file low storage		893	893	1351
6	53K1430OS*	14"Dx28"w organizer shelf		220	220	430
6	53KE163022PFOLF*	16"Dx30"Wx22"H open/lateral file low storage		761	761	1331
4	53KPSBFP	Resin privacy screen freestanding brackets (set of 2)		66	66	66
4	53K2812PSER	28"Wx12"H resin end-support privacy screen		174	174	174
5	53KPSBU2P	Resin privacy screen attachment brackets (set of 2)		66	66	66
3	53K7212PSR	72"Wx12"H resin privacy screen		460	460	460
2	53K6028SLUMAP	60"Dx28"H height-adjustable mid-support U-leg		1276	1276	1276
2	53K6028SLUEAP	60"Dx28"H height-adjustable end-support U-leg		1102	1102	1102
6	53K72SRUP	72" undersurface support rail set		298	298	298
6	53K3072WBS*3	30"Dx72"W rectangular wksf, wire manager, softened rim		\$432	\$560	\$784
Qty	Model	Description	TFI	L Chassis (each)	TFL Chassis (each)	Wood Chassis (each)
				rksurface	HPL Worksurface	Wood Worksurface

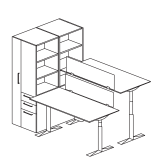
<sup>\*</sup> Placeholder for material designator

### **Typical Configurations**

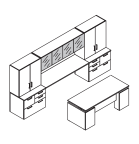
Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Height-Adjustable Tables Applications



Qty	Model	Description	TFL Worksurface TFL Chassis (each)	HPL Worksurface TFL Chassis (each)	Wood Worksurface Wood Chassis (each)
1	53KE2467VBWHLBBF*	24"D x 24"W x 67"H side-access vertical storage tower with wardrobe (non-locking doors)	\$2041	\$2041	\$3652
1	53KE2467VBWHRBBF*	24"D x 24"W x 67"H side-access vertical storage tower with wardrobe (non-locking doors)	2041	2041	3652
2	53K3060WBS*	30"D x 60"W rectangular worksurface, softened rim	331	427	644
2	53K2460TBTDEMP	24"D x 60"W electric height-adjustable dual-stage base	2668	2668	2668
2	53K4816PSR	48"W x 16"H resin privacy screen	358	358	358
2	53KPSBU2P	Resin privacy screen attachment brackets for softened rim (set of 2)	66	66	66
2	53K16CMSD	Dual stage snap on cable manager	95	95	95
		тот	AL \$11308	\$11500	\$15156



			TOTAL	\$12340	\$12661	\$18438
1	KAC7220TBKW	Tackboard		399	399	399
1	53K7219SOHMG2*	Overhead, hinged, wall mount, glass doors		2258	2258	3086
2	53K3638BCH*	Bookcase, set-on-surface, doors		1012	1012	2070
2	DFWBVS	Surface bracket for vertical storage		89	89	89
1	75K56WSSR	Undersurface support rail		55	55	55
4	ACAWBP1	Flat bracket		12	12	12
1	53KE2436PUBBFR*	Ped, undersurface, BB left, FILE right, LF, spacers		1572	1572	2189
1	53KE2436PUBBFL*	Pedestal, modular, multi-file		1572	1572	2189
1	53K2472WSS*	Surface, rectangular		367	435	647
2	53K2436WSS*	Surface, rectangular		175	239	436
1	53K2472TBTSEMP	Table base, T, single, elec, paint		2182	2182	2182
1	53K3072WBS	Surface, benching, rectangular		384	509	732
1	53KE3072DS*	Desk surround with modesty		\$951	\$951	\$1721

<sup>\*</sup> Placeholder for material designator

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

	Exterior U	nit or Ped Dimensions	Interior D	imensions		Standard Filing Capabilities		
Description	Nominal Depth	Nominal Width	Inside Depth	Inside Width	Inside Height	Front-to-Back	Side-to-Side	
Box Drawers	24"-36"	15" (letter width*)	17"	111/2"	21/2"	_	_	
	24"-36"	18" (legal width*)	17"	141/2"	21/2"	_	_	
Wide Box Drawers	16"	30"	12"	263/8"	21/2"	_	_	
	16"	36"	12"	323/8"	21/2"	_	_	
File Drawers	24"	15" (letter width*)	17"	12"	9"	Letter	Legal, double letter, and EDP	
	24"	18" (legal width*)	17"	15"	9"	Legal	Legal, double letter, and EDP	
	30"	15" (letter width*)	17"	12"	9"	Letter	Legal, double letter, and EDP	
	30"	18" (legal width*)	17"	15"	9"	Legal	Legal, double letter, and EDP	
	36"	15" (letter width*)	25"	12"	9"	Letter	Legal, double letter, and EDP	
	36"	18" (legal width*)	25"	15"	9"	Legal	Legal, double letter, and EDP	
Lateral Drawers	16"	30"	12"	263/8"	9"	Legal, letter, and EDP	Letter	
	16"	36"	12"	323/8"	9"	Legal, letter, and EDP	Letter	
	24"	30"	15"	263/8"	9"	Legal, letter, and EDP	Legal and letter	
	24"	36"	15"	323/8"	9"	Legal, letter, and EDP	Legal and letter	
Center Drawers	22"	18"	17"	141/2"	11/2"	_	_	
	22"	30"	17"	263/8"	11/2"	_	_	
	22"	36"	17"	323/8"	11/2"	_	_	

<sup>\*</sup>Refer to the applicable pricing page for width (letter or legal) of the pedestal.

### Filing Reference:

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

IMPORTANT: For all pedestals where legal front-to-back filing is standard, letter front-to-back filing is possible by specifying universal file bars separately.

See the Perks chapter in the *Kimball Desks & Accessories Price List*.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

**Priority provides several flexible options** for routing and concealing cords and cables. These include:

- Factory-installed worksurface grommet options (G1 and G19)
- Factory-installed G20 cut-out for power/data center (specified separately)
- Factory-installed C2 cut-out for 10" power/data center or C3 cut-out for 40" power/data center (specified separately)
- Factory-installed G10 grommet, which features a touch-latch for open and closure.
- Wire manager option is available on worksurfaces used in floating-surface applications.
- Technology modesty panels
- Open-back pedestals have up to 3" clearance for routing cables behind drawers
- Highback organizer grommet at center top for task light cords

Factory-installed grommets and cutouts are available as an option on assembled casegoods and modular worksurfaces in pre-determined worksurface locations.

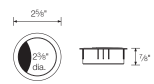
See pages 5.50–5.53 for specification information, upcharges, and locations by worksurface shape or type.





**G1 plastic grommet** is a two-piece unit with snap-in lid. Lid cutout slides open to route cables or can be closed when not in use. Available finish:

MB Matte Black



**G19 metal grommet** is a two-piece unit with black brush access. Top locks in place. Powdercoat finish in the following colors:

405 Designer White

487 Brushed Nickel

490 Polished Chrome

501 Platinum Metallic

514 Carbon Metallic





**G10 grommet** features a touch-latch for open and closure. Pops open for use; push down to close when not in use. Black plastic.

**Grommets for field installation** are also available.

See the Perks chapter in the Kimball Desks & Accessories Price List.

**IMPORTANT:** Note the location of support legs to ensure they do not interfere with grommet locations.



**G20 cut-out** is designed to accept 85/16" x 55/16" above-mount power/ data center (model 99KPDCAM), specified separately, for applications where connections are required at the worksurface. Power/data center has an anodized aluminum finish.

See the Perks chapter in the Kimball Desks & Accessories Price List.



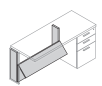
**C2 cut-out** is designed to accept 10" power/data center (models KCU0810ELPDC or KCU0810ELPDCH), specified separately.

See the Dock Meeting chapter of the Kimball Meeting & Collaboration Price List.



C3 cut-out is designed to accept 40" power/data center (model KCU0840ELPDC), specified separately.

See the Dock Meeting chapter of the Kimball Meeting & Collaboration Price



Technology modesty panels are available to provide wall access for units built from modular components. Assembled bridges and returns without a modesty panel will not accept the technology modesty panel. Widths are available up to 46".

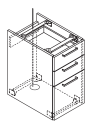


### G20 cutout and power/data

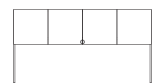
center can be installed over open kneespace areas and the technology modesty panel. Cords can be plugged in at the surface and exit inside the unit. Power/data center cannot be installed over pedestals.



Wire manager option on worksurfaces for floating-surface applications offers a flexible trough, allowing cords and cables to be routed along the back edge of the worksurfaces.



**Open-back pedestals** allow cords and cables to be routed behind the drawers.



2"-diameter, black plastic grommet is standard on highbacks at center top behind apron rail to manage task light cords.

### **Cord Management**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



**Perks undersurface cable manager** is available to manage cords and cables under the worksurface. Cables pressure fit between loops.

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



Perks flexchain manages cables and power-in feeds from under the surface to the floor. Flexchain U-bracket, specified separately, mounts to a standard wall outlet to manage cords from the outlet to under the surface.

See the Perks chapter in the *Kimball Desks & Accessories Price List*.

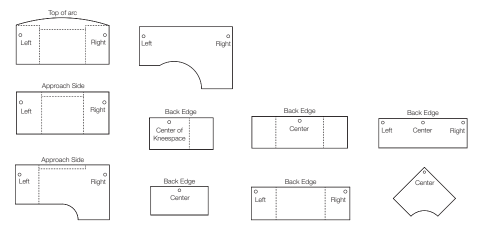
### **Factory-Installed Grommet Options**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

For Assembled Casegoods

	<b>Left</b> Designat	or Upcharge	<b>Right</b> Designat	or Upcharge	<b>Left &amp; Right</b> Designator Upcharge		<b>Center</b> Designator Upcharge		<b>Left, Right, &amp; Ctr.</b> Designator Upcharge	
G1 Plastic Grommets										
Rectangular and arc desks	G1L	+\$66	G1R	+\$66	G1LR	+\$132	_		_	
Extended desks	G1L	+\$66	G1R	+\$66	G1LR	+\$132	_		_	
Rectangular and arc cockpit desks	G1L	+\$66	G1R	+\$66	G1LR	+\$132	_		_	
Corner cockpit	_		_		_		G1C	+\$66	_	
Executive returns	_		_		_		G1C	+\$66	_	
Bridges with modesty panel	_		_		_		G1C	+\$66	_	
Kneespace and single-ped credenzas	_		_		_		G1C	+\$66	_	
Storage and lateral file credenzas	_		_		G1LR	+\$132	_		_	
G19 Metal Grommets										
Rectangular and arc desks	G19L	+\$66	G19R	+\$66	G19LR	+\$132	_		_	
Extended desks	G19L	+\$66	G19R	+\$66	G19LR	+\$132	_		_	
Rectangular and arc cockpit desks	G19L	+\$66	G19R	+\$66	G19LR	+\$132	_		_	
Corner cockpit	_		_		_		G19C	+\$66	_	
Executive returns	_		_		_		G19C	+\$66	_	
Bridges with modesty panel	_		_		_		G19C	+\$66	_	
Kneespace and single-ped credenzas	_		_		_		G19C	+\$66	_	
Storage and lateral file credenzas	_		_		G19LR	+\$132	_		_	



Worksurface grommets are located 3%" from the side edge. Location relative to the approach or back edge is 13½" on arc worksurfaces (to top of arc), 7½" on all rectangular and extended desk worksurfaces, and 3%" for all other surface shapes.

Page 5.50

**Priority**Kimball Desks & Accessories

### How to Specify

① Insert the location and finish designator into model number sequence as indicated on the corresponding pricing page.

Note: Specify grommet location and finish together in one step without a space between the location and the finish designators.

For example:

**G1LMB** = G1 grommet, left, matte black

**G19R501** = G19 grommet, right, platinum metallic

➤ See page 5.48 for grommet descriptions and finish designators.

IMPORTANT: Only the grommet locations shown in the matrix with a designator and price are available. Note: P-shaped and U-shaped worksurfaces do not offer factory-installed grommet options.

### **Factory-Installed Grommet Options**

Planning

Statement of Line	➤See page 5.3				
Planning	5.37				
Pricing	5.118				
Surface Materials	5.341				

How to Specify

finish designators. For example:

platinum metallic

grommet options.

Insert the location and finish designator into model number sequence as indicated on the corresponding pricing page.
 Note: Specify grommet location and finish together in one step without a space between the location and the

**G1LMB** = G1 grommet, left, matte black **G19R501** = G19 grommet, right,

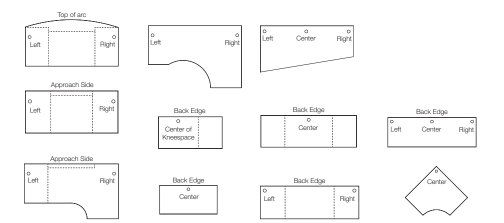
➤ See page 5.48 for grommet descriptions and finish designators.

IMPORTANT: Only the grommet locations shown in the matrix with a designator and price are available.

Note: P-shaped and U-shaped worksurfaces do not offer factory-installed

For Flush-Surface Applications

	<b>Left</b> Designat	or Upcharge	<b>Right</b> Designat	or Upcharge	<b>Left &amp; Right</b> Designator Upcharge		<b>Center</b> Designator Upcharge		<b>Left, Right, &amp; Ctr.</b> Designator Upcharge	
G1 Plastic Grommets										
24"/25"D rectangular	G1L	+\$66	G1R	+\$66	G1LR	+\$132	G1C	+\$66	G1A	+\$198
Arc & rectangular desk worksurfaces	G1L	+\$66	G1R	+\$66	G1LR	+\$132	_		_	
Arc & rectangular cockpit desk wksf.	G1L	+\$66	G1R	+\$66	G1LR	+\$132	_		_	
Corner cockpit worksurfaces	_		_		_		G1C	+\$66	_	
Corner worksurfaces	_		_		_		G1C	+\$66	_	
Taper	G1L	+\$66	G1R	+\$66	G1LR	+\$132	G1C	+\$66	G1A	+\$198
G19 Metal Grommets										
24"/25"D rectangular	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198
Arc & rectangular desk worksurfaces	G19L	+\$66	G19R	+\$66	G19LR	+\$132	_		_	
Arc & rectangular cockpit desk wksf.	G1L	+\$66	G1R	+\$66	G1LR	+\$132	_		_	
Corner cockpit worksurfaces	_		_		_		G19C	+\$66	_	
Corner worksurfaces	_		_		_		G19C	+\$66	_	
Taper	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198



Worksurface grommets are located 33%" from the side edge. Location relative to the approach or back edge is 131/2" on arc worksurfaces (to top of arc), 71/2" on all rectangular and extended desk worksurfaces, and 33/8" for all other surface shapes.

Priority
Kimball Desks & Accessories

Page 5.51

### **Factory-Installed Grommet/Cut-Out Options**

Planning

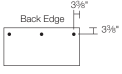
For 24", 30", and 36"D for Floating-Surface Applications

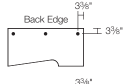
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

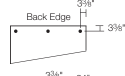
	LeftRightLeft & RightDesignator UpchargeDesignator UpchargeDesignator Upcharge		•	<b>Center</b> Designate	or Upcharge	<b>Left, Right, &amp; Ctr.</b> Designator Upcharge				
G1 Plastic Grommets										
24", 30", and 36"D rectangular**	G1L	+\$66	G1R	+\$66	G1LR	+\$132	G1C	+\$66	G1A	+\$198
G19 Metal Grommets										
24", 30", and 36"D rectangular**	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198
36"D extended	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198
90° and 120° corner	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198
Taper	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198
G20 Cut-Outs*										
24", 30", and 36"D rectangular	_		_		_		G20C	+\$59	_	
90° and 120° corner	G20L	+\$59	G20R	+\$59	G20LR	+\$118	_		_	

<sup>\*</sup>G20 cutouts cannot be used on surfaces supported by a main T-leg base.

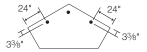
### G1 or G19 Grommets









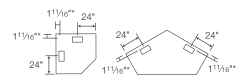


#### **G20 Cut-Outs**

Centered on Back Edge

111/16"\*

\*111/16" on 24"D;
611/16" on 30" or 36"D



\*1<sup>11</sup>/<sub>16</sub>" on 24"D; 6<sup>11</sup>/<sub>16</sub>" on 30" or 36"D

### How to Specify

① Insert the location and finish designator into model number sequence as indicated on the corresponding pricing page.

Note: Specify grommet location and finish together in one step without a space between the location and the finish designators.

For example: **G1LMB** = G1 gromme

**G1LMB** = G1 grommet, left, matte black

**G19R501** = G19 grommet, right, platinum metallic

➤ See page 5.48 for grommet descriptions and finish designators.

IMPORTANT: Only the grommet locations shown in the matrix with a designator and price are available. Arc-end, wedge, oval, and U-shaped worksurfaces do not offer factoryinstalled grommet options.

<sup>\*\*</sup>Left and right grommet cut-out may be partially blocked by U-legs in benching applications. Center grommet or wire manager worksurfaces are recommended.

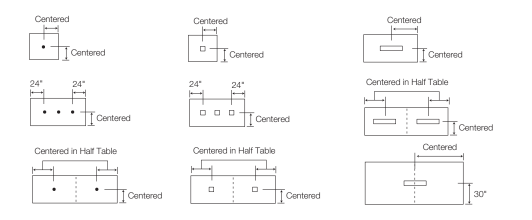
### **Factory-Installed Grommet/Cut-Out Options**

Planning

For 48" and 60"D for Floating-Surface Applications

	<b>Left</b> Designat	or Upcharge	<b>Right</b> Designat	or Upcharge	<b>Left &amp; Ri</b> Designato	<b>ght</b> r Upcharge	<b>Center</b> Designate	or Upcharge		<b>ht, &amp; Ctr.</b> or Upcharge
G10 Plastic Grommets										
48"W-66"W rectangular	_		_		_		G10C	+\$93	_	
72"W-96"W rectangular	G10L	+\$93	G10R	+\$93	G10LR	+\$186	G10C	+\$93	G10A	+\$279
120"W-144"W rectangular	G10L	+\$93	G10R	+\$93	G10LR	+\$186	_		_	
C2 Cut-Outs										
48"W-66"W rectangular	_		_		_		C2C	+\$59	_	
72"W-96"W rectangular	C2L	+\$59	C2R	+\$59	C2LR	+\$118	C2C	+\$59	C2A	+\$177
120"W-144"W rectangular	C2L	+\$59	C2R	+\$59	C2LR	+\$118	_		_	
C3 Cut-Outs										
72"W-96"W rectangular	_		_		_		СЗС	+\$59	_	
120"W rectangular	_		_		_		C3C *	+\$59	_	
144"W rectangular	C3L	+\$59	C3R	+\$59	C3LR	+\$118	C3C *	+\$59	_	

<sup>\*</sup> Cut-out will span the two-piece surface.



Statement of Line ➤See page 5.3

Planning 5.37

Pricing 5.118

Surface Materials 5.341

### How to Specify

① Insert the location and finish designator into model number sequence as indicated on the corresponding pricing page.

Note: Specify grommet location and finish together in one step without a space between the location and the finish designators.

For example:

**G1LMB** = G1 grommet, left, matte black

**G19R501** = G19 grommet, right, platinum metallic

➤ See page 5.48 for grommet descriptions and finish designators.

IMPORTANT: Only the grommet locations shown in the matrix with a designator and price are available. Arc-end, wedge, oval, and U-shaped worksurfaces do not offer factoryinstalled grommet options.

### **Factory-Installed Grommet/Cut-Out Options**

Planning

For Height-Adjustable Desks

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

	<b>Left</b> Designator U	Jpcharge	<b>Right</b> Designator L	Jpcharge	<b>Left &amp; Right</b> Designator U		<b>Center</b> Designator U	Jpcharge	<b>Left, Right,</b> on Designator Up	
G10 Plastic Grommets										
Breakfront	G1L	+\$66	G1R	+\$66	G1LR	+\$132	_		_	
Facet	G1L	+\$66	G1R	+\$66	G1LR	+\$132	G1C	+\$66	G1A	+\$198
Facet Extension	G1L	+\$66	G1R	+\$66	G1LR	+\$132	G1C	+\$66	G1A	+\$198
Inline	G1L	+\$66	G1R	+\$66	G1LR	+\$132	G1C	+\$66	G1A	+\$198
G19 Metal Grommets										
Breakfront	G19L	+\$66	G19R	+\$66	G19LR	+\$132	_		_	
Facet	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198
Facet Extension	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198
Inline	G19L	+\$66	G19R	+\$66	G19LR	+\$132	G19C	+\$66	G19A	+\$198

#### **Worksurface Grommet Locations:**

(Dimensions are to center of grommet)

Desk Type	Inset from Side Edge	Inset from Approach or Side Edge
Breakfront	711/64"	53/64"
Inline	315/16"	29/16"
Facet (softened or reed rim	) 79/32"	533/64"
Facet (knife rim)	79/32"	637/64"
Facet extension		
(softened or reed rim)	79/32"	533/64"
Facet extension (knife rim)	79/32"	637/64"

Approach Side

O O
Left Right

Back Edge
o o o
Left Center Right

Note: Facet extension desk is only handed when ordered with grommets installed.

① Insert the location and finish designator into model number sequence as indicated on the corresponding pricing page.

How to Specify

Note: Specify grommet location and finish together in one step without a space between the location and the finish designators.

For example:

**G1LMB** = G1 grommet, left, matte black

**G19R501** = G19 grommet, right, platinum metallic

➤ See page 5.48 for grommet descriptions and finish designators.

IMPORTANT: Only the grommet locations shown in the matrix with a designator and price are available. Arc-end, wedge, oval, and U-shaped worksurfaces do not offer factory-installed grommet options.

**Pull Options** Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



















97 Linear

► Additional pull options on next page.

• 22"H open/lateral files (fixed or mobile)

• Mobile pedestals (box/box/file, file/file,

IMPORTANT: Linear pulls are not

available on:

active file)

89 Studio

91 Niche (+\$31/unit)

Finishes:

Paint-

**405** Designer White

462 Cinder 501 Platinum Metallic

Carbon Metallic 514 Silver Pearl

Finishes:

Paint-

Designer White

462 Cinder

501 Platinum Metallic

Carbon Metallic 514 Silver Pearl

Silver Frost Metallic

Finishes:

Plated-

487 Brushed Nickel

490 Polished Chrome

Paint (available on Aero pulls only)—

462 Cinder

501 Platinum Metallic

**514** Carbon Metallic

544 Silver Pearl

Anodized (available on Linear pulls only)-

486 Clear Anodized

**Boring Patterns:** 

Studio 192 mm Niche 96 mm Trinity 160 mm

**Pull Size:** 

	Width	Height	Projection
Studio	77/8"	3/8"	11/8"
Niche	53/8"	7/8"	7/8"
Trinity	91/4"	3/8"	7/8"

**Boring Patterns:** 

Helix 160 mm Link 160 mm Wisp 192 mm

**Pull Size:** 

	Width	Height	Projection
Helix	75/8"	1/2"	11/4"
Link	65/8"	1½"	1"
Wisp	97/8"	5/8"	11/8"

**Boring Patterns:** 

Aero 128 mm Deco 76 mm Linear n/a

**Pull Size:** 

	VViath	Height	Projecti
Aero	51/2"	3/8"	3/4"
Deco	47/8"	5/8"	1"
Linear	10½"	1/4"	5/8"

Note: Linear pull wraps the drawer face and attaches on the backside of the drawer.

### How to Specify

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

#### Examples:

93\_487 = Aero pull, Brushed Nickel 61SF = Helix, Silver Frost metallic

## **PRIORITY**™

**Pull Options** 

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

continued





ARC Arc

**65** Dome **66** Span

#### Finishes:

462 Cinder

465 Dark Chocolate

501 Platinum Metallic 503 Satin Nickel

505 Satin Bronze 514 Carbon Metallic

#### Finishes:

**CM** Carbon Metallic

MB Matte Black PL Platinum Metallic

Polished Argent

SN Satin Nickel

#### **Boring Patterns:**

Arc 192 mm

#### **Boring Patterns:**

Dome 128 mm Span 128 mm

#### Pull Size:

Width Height Projection Arc 91/16" 5/16" 13/4"

#### **Pull Size:**

Width Projection Height 61/4" 13/16" Dome 11/4" 5/8" Span 511/16" 11/4"

### **How to Specify**

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

#### Examples:

ARC462 = Arc pull, Cinder 66SN = Span pull, Satin Nickel

### **PRIORITY**<sup>TM</sup>

**Locking Information** 

Planning

† GSA Non-Contract

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Price

\$27

Locking is optional on all storage units. When locking is selected, locks can be specified as:

- Key random with a black lock core with black hinged key (KRB);
- Key random with a silver (matte nickel) lock core with black hinged key (KRS);
- Key specific (KS)

Black lock cores with black hinged kevs are identical to the ones used with other casegoods and systems products.

Silver lock cores are matte nickel and have black hinged keys. These lock cores and keys are identical to the ones used with Definition and Fluent series.

### **Key Random:**

When key random option is selected. key numbers will be assigned arbitrarily at the factory with key numbers ranging from KCCB001 to KCCB300 (black) or KCCG001 to KCCG100 (silver).

Randomly numbered lock core(s) will ship standard along with your order for field installation.



KCC\*001



With random keying, different furniture

choose the key specific option.



KCC\*002 KCC\*001

KCC\*003



KCC\*005









units may or may not have the same key number. If you must have all locks keyed differently or all locks keyed the same,

### **Key Specific:**

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 KCCB001 to KCCB300 (black) or KCCG001 to KCCG100 (silver).





KCC\*005







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.

### **Installing Locks:**

Standard key that ships with the lock core can be used for the initial installation of the lock core in the field.

### **Changing Locks:**

IMPORTANT: A change key, specified separately, is required to remove lock cores in the field.

Change key model KCCB1CK allows removal of lock cores within these ranges: KCCB001-KCCB300

KCCG001-KCCG100

### **Master Keys:**

Master key model KC2GMK will unlock any lock within these key ranges: KCCB001-KCCB300 KCCG001-KCCG100

Model/Key Range



### **Black Lock Core with Black Hinged Key**

KCCB001 to KCCB300 †



### Silver Lock Core with **Black Hinged Kev**

KCCG001 to KCCG100 † \$27

**Change Key** KCCB1CK † \$9

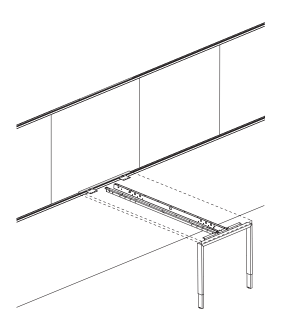
**Master Key** KC2GMK † \$15

### How to Specify

Specify exact key number for lock cores or model number for change or master key

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

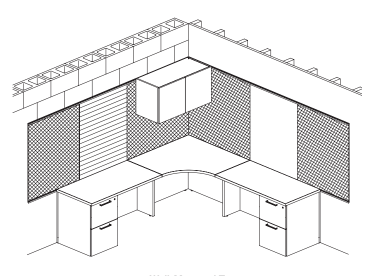
### and Fixed Wall Applications



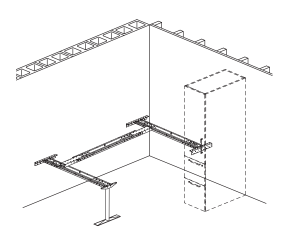
Floating-Surface, Wall-Mounted Traxx Application



**Structural Wall-Mounted Application** 



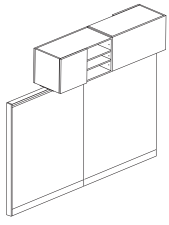
**Wall-Mounted Traxx** with Undersurface Storage and Worksurfaces for Flush-Surface Applications



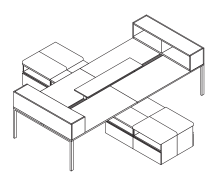
Structural Wall-Mounted Application with Bridge Kit

- Worksurfaces and overhead storage can also be attached to Traxx using standard Traxx brackets. Traxx should be installed at heights that correspond with Cetra or Xsite panels.
- ▶See Kimball Panel Systems Price List.
- For 48"W and wider floating worksurfaces, undersurface support rails must be specified. When using U- or open-frame legs, undersurface support rails must be used regardless of worksurface width.
- · Additional support is required for 48"W or wider worksurfaces for flush-surface applications. If spanning 48"W or less, pedestals can be used for end support.
- Starter brackets can also be mounted directly to most interior walls, including steel or wood stud walls, masonry block, or solid masonry walls. IMPORTANT: It is the responsibility of the installer to ensure that the connection to the studs is adequate to support the worksurface load.
- When using pedestal starter brackets in a fixed wall application, you can connect a bridge kit to create a U-unit configuration. Connect the undersurface rails to U-legs, openframe legs, fixed T-legs, or any style of storage.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







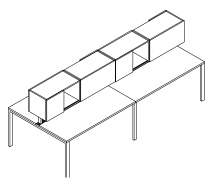
**Priority Center-Mount Shelves on Xsite** 

- For 48"W and wider floating worksurfaces, undersurface support rails must be specified. When using U- or open-frame legs, undersurface support rails must be used regardless of worksurface width.
- Additional support is required for 48"W or wider worksurfaces for flush-surface applications. If spanning 48"W or less, pedestals can be used for end support.
- All worksurfaces, excluding floating surfaces with knife rim on all four sides, can also be attached to Xsite Traxx.
- Center-mount overheads can also be mounted on top of Xsite panels using two Xsite transaction counter support brackets. Overheads must be the same length or longer than the frame it will be placed over. For example, a 48"W center-mount overhead can be mounted above a 30"W Xsite frame; however, a 30"W center-mount overhead cannot be mounted onto a 48"W Xsite frame. Not for use on Xsite stackable panels.
- Traxx-mounted overheads can be used on Xsite panels.
- Follow the standard overhead/panel guidelines for further Xsite integration.
- ➤ See the Xsite chapter in the Kimball Panel Systems Price List.

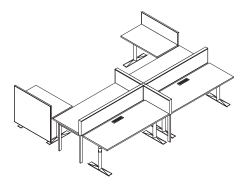
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



**Priority Center-Mount Overheads on Xsede** 



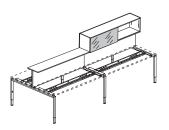
**Priority Center-Mount Overheads on Xsede** 



Priority Height-Adjustable Tables and Wire Gap Worksurfaces with Xsede

- For 48"W and wider floating worksurfaces, undersurface support rails must be specified. When using U- or open-frame legs, undersurface support rails must be used regardless of worksurface width.
- Additional support is required for 48"W or wider worksurfaces for flush-surface applications. If spanning 48"W or less, pedestals can be used for end support.
- Priority center-mount shelf, which is banded on all sides, can be attached to Xsede accessory rail using stanchion mounting brackets.
- Priority center-mount overheads can be attached to Xsede accessory rail using stanchion mounting brackets.
- Priority height-adjustable tables can be used in conjuction with Xsede crossrail applications.
- Wire gap worksurfaces are recommended to allow clearance between the tiles and the table, if the worksurface is wrapped on two sides as shown. If table is wrapped on three sides, specify Footprint worksurfaces sized 2" less in depth and 1" less in width (e.g., instead of a 24" x 72" surface, specify a 22"D x 71"W).
- Worksurface-mounted power/data is recommended when using height-adjustable tables with Xsede. Power & data in a tech tile cover could interfere with the raising of the table.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



**Footprint Sliding-Door Overheads** 

- For 48"W and wider floating worksurfaces, undersurface support rails must be specified. When using U- or open-frame legs, undersurface support rails must be used regardless of worksurface width.
- Additional support is required for 48"W or wider worksurfaces for flush-surface applications. If spanning 48"W or less, pedestals can be used for end support.
- Footprint center-mount overheads can be mounted on top of Priority stanchion U-legs.
- Footprint sliding-door overheads can be center-mounted on Priority stanchion U-legs and 90° or 120° corner support frames. Two 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.

### **Assembled Casegoods**

Planning

Statement of Line	See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Overview

**Assembled casegoods** fit an extensive range of design, application, space, and budget challenges.

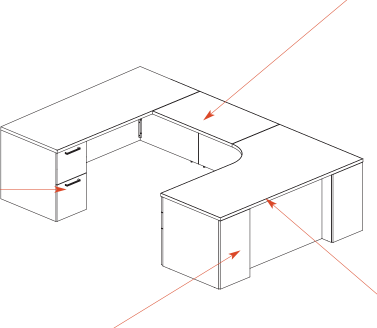
**Wood veneers** on wood and laminate with wood rim models are carefully selected and matched to assure proper balance and consistency.

Chassis and drawer/door fronts on laminate models feature thermally fused laminate (TFL). Grain direction runs top to bottom.

**Laminate models** offer great flexibility in finish selections. The worksurface, rim, drawer/door fronts, and chassis may be specified in different colors.

**Pedestals** are full height and letter width on assembled units. They connect directly to surfaces. Locks are optional.

**Drawer fronts** are 3/4"-thick, 3-ply construction. Five-sided drawer construction allows easy removal of drawer fronts.



Worksurfaces are 13/16"-thick, 3-ply, balanced con-struction and available in wood, high-pressure laminate (HPL), or thermally fused laminate (TFL).

**Worksurface rims** are 1/8" thick. Rims are available in four profiles options.

### Softened and reed rim profiles

appear on all four edges of the worksurface.

**Knife rim profile** appears on the user edge and overhangs by 11/4"; side and back edges are flat on all units except desks. On desks, the knife rim appears on the approach and user sides.

#### Materials:

Ctatament of Line

- **W** Wood worksurface, rim, and chassis
- **LW** HPL worksurface, wood rim and wood chassis
- L HPL worksurface, vinyl rim, and TFL chassis
- LL TFL worksurface, vinyl rim, and TFL chassis

Wood models feature a semi-open pore finish with a satin (50) sheen.

#### **Worksurface Rim Profiles:**







P Softened vinyl rim

**F** Softened **M** Reed wood rim wood rim



S Knife wood rim

Laminate models are available with a softened vinyl (P) rim profile. Wood and laminate/wood rim models are available with a softened (F), reed (M), or knife (S) rim profile.

### **Pull Options:**

➤See page 5.55.

### **Assembled Casegoods**

### Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

#### **Product Information**

#### **Details**

**Exterior surfaces** are available wood and laminate.

**Joints** are securely fastened with dowels and mechanical fasteners to ensure maximum strength.

**Drawer fronts** are 3/4"-thick, 3-ply construction. Five-sided drawer construction allows easy removal of drawer fronts.

**Drawer sides and back** are ½" thick and wrapped in natural woodgrain vinyl. Bottoms are ½6" thick.

**Optional wood drawers** are available on wood and laminate with wood rim/chassis units. Drawer sides and back are ½" thick with veneer faces. Bottoms are ¼" thick with veneer faces. Interiors are sealed, sanded, and finished with a clear durable topcoat.

**Drawer suspensions** feature black slides with precision steel ball bearings to ensure long-lasting, quiet, smooth operation. Box, file, and lateral file drawers feature full extension slides.

**Black filing rods** are standard in all file drawers to accommodate various filing requirements.

➤ See page 5.47 for filing capacities.

Face-mounted locks are optional on all desks, returns, and credenzas. Lock cylinders are removable if rekeying is necessary. Key random and key specific options are available.

➤See page 5.57 for lock information.

**Fixed modesty panels** are featured on all assembled casegoods.

**Optional hinged modesty panel** is available on assembled bridges, returns, kneespace, and single-pedestal credenzas. Hinged modesty panel swings inward to allow access to wall outlets. It lifts from the floor and is held in place by leveling feet.

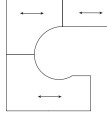


**Black half-round grommet** is available factory installed at the top center of hinged modesty panels; upcharge applies.

A variety of factory-installed worksurface grommet options are available.

➤ See page 5.50.

Cockpit corner for connection to desk on left Return



Cockpit desk with pedestal on left

To create a cockpit U-configuration, specify a single-pedestal cockpit desk

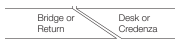
specify a single-pedestal cockpit desk, and a rectangular or arc-front corner cockpit, and cockpit return unit. Grain direction on units will match the widthwise direction on the desk as indicted by the arrow in the illustration above. Desk or return can also be built using modular components.

#### **Connections**

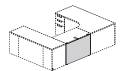
Assembled desks with knife rim profile feature the rim on both the user and approach sides.

Assembled returns, bridges, and credenzas with knife-rim profile feature the rim on the user side only.

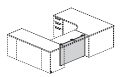
**Knife rim** overhangs the user side by 1½".



Returns and bridges with knife rim profile have a reverse knife edge on abutting edges to provide a flush fit with the adjoining surface.



Flush installation



Recessed installation

Fixed or hinged modesty panels can be installed in a flush or recessed location. Flush installation visually lines up modesty panel with the adjoining side panels for an exposed orientation.

Recessed installation insets modesty panel 6" from the back edge of the worksurfaces to create an area to store cords and cables. Recessed modesty panel allows the whole unit to be placed flush against the wall.

Single-pedestal desks and singlepedestal credenzas may be used as stand-alone units.

### Worksurfaces, Support, and Screens

Planning

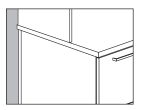
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Flush-Surface Applications Overview

**Flush-surface applications** can be created by selecting:

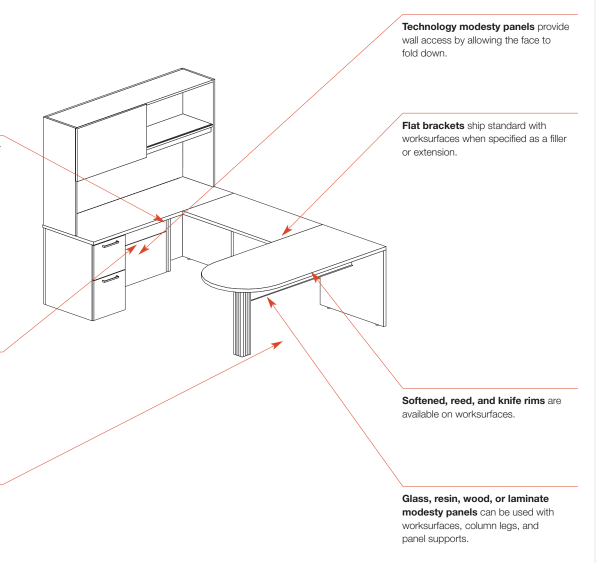
- Worksurfaces for flush-surface applications
- Support/end panels, mid-support panels, and modesty panels
- Undersurface storage or low storage for flush-surface applications.

**Worksurfaces** are 13/16" thick and available in thermally fused laminate (TFL), high-pressure laminate (HPL), HPL with wood rim, and wood.



**Flush-surface appearance** is created by the undersurface storage being attached directly to the worksurface. This provides a clean, transitional aesthetic.

**Support options,** such as end-support panels, T-leg end panels, column legs, modesty panels, and undersurface storage are designed to sit "flush" with the worksurface.



#### Materials:

#### Worksurfaces

- **W** Wood worksurface, rim, and chassis
- **LW** HPL worksurface, wood rim and wood chassis
- L HPL worksurface, vinyl rim, and TFL chassis
- **LL** TFL worksurface, vinyl rim, and TFL chassis

#### Supports

- Wood
- Laminate
- Metal

#### Storage

- Wood
- Laminate
- Glass doors on select models

Wood models feature a semi-open pore finish with a satin (50) sheen.

### Worksurfaces, Support, and Screens

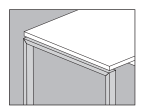
Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Floating-Surface Applications Overview—Private Office

Floating-surface desking configurations can be created by selecting:

- Worksurfaces for floating-surface applications
- U-legs, open legs, or end panels
- Undersurface storage with spacers or low storage



Floating-surface support legs and end panels feature a worksurface bracket location on top that causes the worksurfaces to appear to float above the support component.

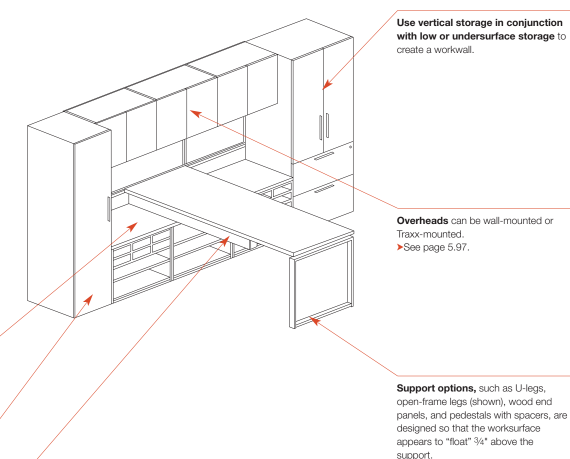
Use worksurfaces above low storage to create a layered look. >See page 5.69.

**Vertical storage and overheads** are universal within the Priority series.

➤See pages 5.97 and 5.105.

Privacy screens and cable surround modesty panel, specified separately, can attach to worksurfaces for additional privacy.

➤See pages 5.75 and 5.87.



#### **Dimensions:**



#### Materials:

#### Worksurfaces

- **W** Wood worksurface, rim, and chassis
- **LW** HPL worksurface, wood rim and wood chassis
- L HPL worksurface, vinyl rim, and TFL chassis
- **LL** TFL worksurface, vinyl rim, and TFL chassis

#### Supports

- Wood
- Laminate
- Powder-coated steel

#### **Privacy Screens**

• Resin

### Storage

- Wood
- Laminate
- Glass doors on select models

Wood models feature a semi-open pore finish with a satin (50) sheen.

➤See page 5.77.

## **PRIORITY™**

### Worksurfaces, Support, and Screens

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Floating-Surface Applications Overview—Benching

**Benching tables** are created by selecting:

- Worksurfaces for floatingsurface applications
- Undersurface support rails
- U-legs, open legs, end panels, and/or undersurface storage with spacers.

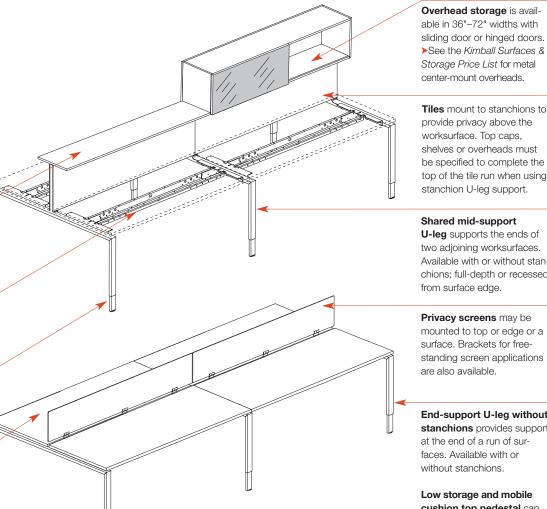
Floating-surface support legs and end panels feature a worksurface bracket location on top that causes the worksurfaces to appear to float above the support component.

Center-mount shelves and storage connect to U-legs with stanchions using a center-mount overhead shelf bracket. Shelves keep shared materials visible and within easy reach.

Undersurface support rails provide strength for the worksurface, connecting between support models.

**U-legs** are used to create benching tables. Available in fixed-height and heightadjustable models.

Worksurfaces are available in 24", 30", 36", 48", and 60" widths, 24" or 30"D worksurfaces are used for dual-sided benching with stanchions: 36", 48", and 60"D models provide a continuous surface for U-legs without stanchions.



able in 36"-72" widths with sliding door or hinged doors. ➤See the Kimball Surfaces & Storage Price List for metal

provide privacy above the shelves or overheads must be specified to complete the top of the tile run when using stanchion U-leg support.

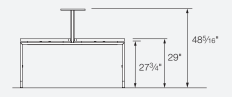
**U-leg** supports the ends of two adjoining worksurfaces. Available with or without stanchions; full-depth or recessed

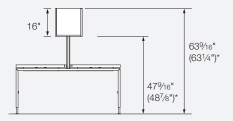
mounted to top or edge or a surface. Brackets for freestanding screen applications

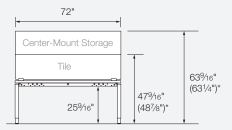
**End-support U-leg without** stanchions provides support at the end of a run of sur-

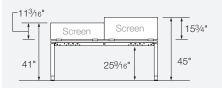
cushion top pedestal can stow under the surface. Mobile BBF and FF units will not stow below the surface due to the location of the undersurface support rails.

#### **Dimensions:**









\* Dimensions in parentheses represent Footprint center-mount overhead

## **PRIORITY™**

### Worksurfaces, Support, and Screens

Planning

Floating-Surface Applications Overview—Benching, continued

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Bracket on top of support legs and end panels creates a floatingsurface appearance. Returns are created with 24", 30", and 36"D worksurfaces, undersurface support rails, return mounting brackets, flat brackets, and legs. 72" Privacy screens may be specified at 72" the same height or width for consistent There is no length aesthetics or at different heights for limitation as to the 72" function. number of tables that can be linked when using full-**End-Support** depth support legs. U-Leg 72" There is no dimensional Recessed Mid-Support U-Leg Maximum is 24 feet when Recessed using recessed mid-support Mid-Support U-Leg Recessed Mid-Support U-Leg

#### Materials:

#### Worksurfaces

- Laminate with a vinyl rim
- Laminate with a wood rim
- Wood with wood rim

#### Supports

- Wood
- Laminate
- Powder-coated steel

#### Storage

- Laminate
- Wood
- Glass doors on select models

#### Tiles

- Fabric
- Slat

#### **Privacy Screens**

Resin

Wood models feature a semi-open pore finish with a satin (50) sheen.

**End-Support** U-Leg

creep.

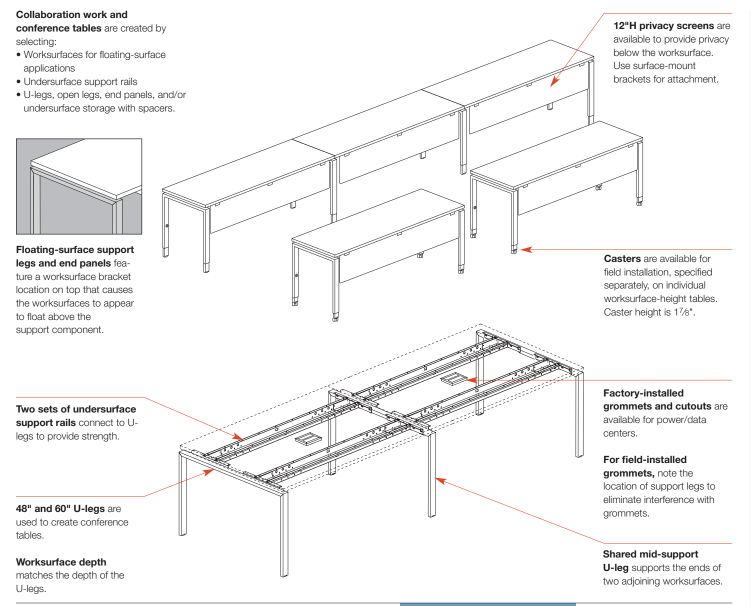
U-legs.

### Worksurfaces, Support, and Screens

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Floating-Surface Applications Overview — Collaboration and Conferencing

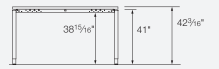


#### **Dimensions:**





Worksurface height



Standing height (for use as extension)

#### Materials:

#### Worksurfaces

- Laminate with a vinvl rim
- · Laminate with a wood rim
- Wood with wood rim

#### Supports

- Wood
- Laminate
- Powder-coated steel

#### **Privacy Screens**

Resin

Wood models feature a semi-open pore finish with a satin (50) sheen.

**Worksurfaces** 

**Planning** 

#### Statement of Line ►See page 5.3 Planning 5.37 5.118 Pricing 5.341 Surface Materials

### Flush-Surface Applications

#### **Details**

Worksurfaces are sized in 6" increments that correspond to Priority pedestals and storage. Appropriate bracketry is included. They are available in thermally fused laminate (TFL), high-pressure laminate (HPL), HPL with a wood rim, and wood.

IMPORTANT: Assembled casegoods may be used together in the same configuration with worksurfaces, storage and support components for flush-surface applications.









P Softened F Softened M Reed vinyl rim

wood rim wood rim

S Knife wood rim

Laminate (HPL and TFL) models are available with a softened vinyl (P) rim profile.

Wood and HPL/wood rim models are available with a softened (F), reed (M), or knife (S) rim profile.

Attachment brackets based on the application specified are standard on all worksurface shapes.

A variety of factory-installed worksurface grommet options are available.

➤ See page 5.50.

### **Connections** М М F Ε Μ M Е Corne E

Note: Arrows on illustration indicate grain direction. All worksurfaces are offered with side-to-side grain, except corners on which the grain runs parallel to the user's edge. Front-to-back grain is available on select 24"D surfaces for use as a filler or extension (as indicated by shading).

Worksurfaces for flush-surface applications are interchangeable; however, to receive the correct brackets, the application—main (M), extension (E), or filler (F) - must be specified. Main surfaces receive no attachment hardware: extension surfaces receive 2 flat brackets; and filler surfaces receive 4 flat brackets.

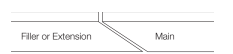
See pricing pages for bracketry options by worksurface shape.

If the application or position of the worksurface needs to be changed, it can be accomplished by changing the bracketry. Exception: All desk worksurfaces must be used as a "main" worksurface.

24"D rectangular worksurfaces are for use with 24"D pedestals.

Worksurfaces can be scribed on site to conform with oblique angles, irregular column placement,

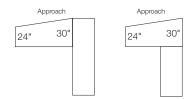
and historical preservation guidelines. These are just a few instances where this capability becomes an asset.



Filler and extension surfaces with knife rim profile have a reverse knife edge on abutting edges to provide a flush fit with the adjoining surface. Back and exposed side edge of extension worksurfaces are flat.

Main knife rim worksurfaces cannot be used adjacent to a corner worksurface.

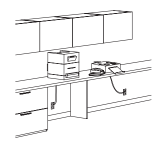
IMPORTANT: Flush- and floating-surface knife rim models cannot be used together.



Taper worksurfaces can be used in two ways depending on the desired aesthetic. Where the taper worksurfaces abuts the side of a rectangular worksurface (illustration on the right), a 60"W taper worksurface would be unsuitable due to limited kneespace; knife rim worksurfaces are also not applicable for this application.

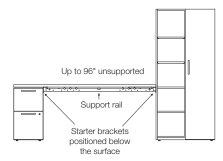
### Planning Factors

Consider the load a worksurface will carry when planning support. Additional support is recommended for surfaces where heavy equipment will be placed. Support can be placed where needed without the limitations of predrilled or predetermined locations.



The maximum recommended span of an unsupported worksurface is 48" using storage and support for flush-surface applications; longer distances require additional support.

>See the Xsede Open Plan chapter in the Kimball Benching Price List for undersurface support rails that can be used as additional support for spans up to 72"W. Model 45W48WSSR is for use with 54"-60"W unsupported span: 45W72WSSR is for use with 66"-72"W unsupported span.



The maximum span for an unsupported worksurface can be extended to 96" between flush-surface pedestals, end panels, or storage units by utilizing floating-surface starter brackets and appropriately sized undersurface support rails. Starter brackets would be placed at the side of the storage unit and/or end panels even with the top of the pedestal. Rails would connect to starter brackets at both ends. Storage units will be defaced. For example: To span 72" unsupported, specify a 72"W (nominal) undersurface support rail and a starter bracket for each storage unit/end panel.

➤ See the starter bracket planning information.

**Worksurfaces** 

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Floating-Surface Applications

#### Details

IMPORTANT: Floating worksurfaces are intended for use with floating-surface supports:

- Undersurface support rails
- Open-frame or U-legs
- End panels
- Pedestals or low storage

Note: Knife rim worksurfaces cannot be supported by flush-surface supports or undersurface storage, or used in Systems applications.

Worksurfaces are 13/16" thick, 3-ply balanced construction.









P Softened F Softened M Reed vinvl rim wood rim wood rim

S Knife wood rim

Rim profile is 1/8" thick and appears on all edges of the worksurface. Laminate models are available with a softened vinvl rim. Wood and laminate with wood rim models are available with a softened, reed, or knife rim.



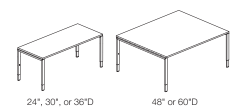
Knife rim on worksurfaces appears on all four sides and butts end to end.



Wire manager option is available on 24", 30", and 36"W rectangular worksurfaces and corner worksurfaces. This flexible trough allows cords and cables to be routed along the back edge of the worksurface. Selected rim profile appears on the front and side edges. Wire manager is recommended for back-to-back benching applications.

Rectangular worksurfaces are available in five depths: 24", 30", 36", 48", and 60" and in widths ranging from 36" up to 144" depending on the depth of the surface. 120" and 144"W worksurfaces consist of two pieces.

>See the Statement of Line for sizing combinations.

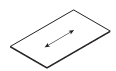


24"-36"D rectangular surfaces can be used to build:

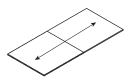
- Private office configurations
- Freestanding open-plan applications
- Single-sided benching applications
- Double-sided benching (24" and 30"D only)
- Height-adjustable tables
- Standing-height extensions

48" and 60"D rectangular surfaces can be used

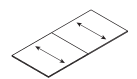
- Double-sided benching applications
- Large conference or work tables



Grain direction on one-piece wood tops runs with the width in all veneers and finishes.

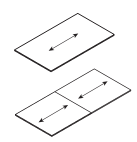


Grain direction on two-piece wood tops runs with the width on plain-sliced cherry, maple, walnut, and quarter-sliced sapale.



Grain direction on two-piece wood tops runs with the depth on the following quartered (straight) grain finishes:

- CO Canyon Oak
- YO Monterey Oak
- NW Tuscan Walnut
- CZ Clear on Zebrawood



#### Grain direction on one- and two-piece woodgrain laminate tops runs with the width.

On two-piece TFL surfaces, the woodgrain pattern will not be matched; two-piece HPL tops will have a continuous acceptable match.

Other worksurface shapes include: U-shape, arc-end, extended, wedge, oval, 90° corner, and 120° corner.

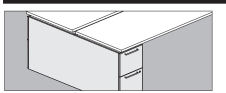
A variety of factory-installed grommet and cut-out options are available.

➤See pages 5.52 - 5.53.

# Statement of Line ➤See page 5.3 Planning 5.37 Pricing 5.118 Surface Materials 5.341

### Floating-Surface Applications, continued

### **Connections**



Pedestals, U-legs, and open legs for floatingsurface applications, specified separately, are designed to be support so that the worksurface appears to "float" 3/4" above support and storage. Undersurface storage satisfies both support and storage needs. Pedestal must match worksurface depth.

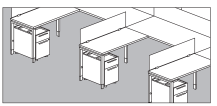
IMPORTANT: Supports and brackets must be specified separately for all worksurfaces.



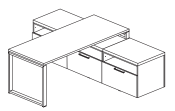
**Undersurface support rails,** specified separately, are required for all surfaces.

Note: Rails are standard with height-adjustable bases.

Ganging units together result in no "dimensional creep." There is no limitation as to number and width of tables that can be joined if using the full-depth mid-support U-leg. If using the recessed mid-support U-leg, maximum run is 24'. Varying widths of worksurfaces are not intended for use together in a straight, linear application (side by side).



**Return worksurfaces** can be created by adding a 24", 30", or 36"D worksurface and appropriate support legs perpendicular to the main worksurface. Use a return mounting bracket and two flat brackets, specified separately. Rail will be 6" longer than the return surface for connection to main surface.



**Low storage models** can be used when the worksurface is placed at 29"H or higher. Clearance from the undersurface support rail to the floor is 25%/6".

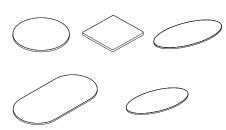


### Table TopsPlanning

For Flush-Surface, Floating-Surface, and Height-Adjustable Applications

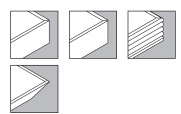
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

#### Details



**Table tops** are available in wood, high-pressure laminate (HPL) with wood rim, and HPL with a vinyl rim, or thermally fused laminate (TFL) with a vinyl rim. Select from round, square, oval, racetrack, and elliptical shapes.

**Table tops are 13/16" thick,** 3-ply, balanced construction. Rims are 1/8" thick.



P Softened vinyl rim

**F** Softened **M** F wood rim wood

M Reed wood rim

**S** Knife wood rim

**Laminate models** are available with a softened vinyl (P) rim profile.

**Wood and laminate/wood rim models** are available with a softened (F), reed (M), or knife (S) rim profile.

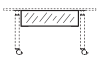


U-Legs or Open-Frame Legs



Height-Adjustable T-Legs or Fixed-Height T-Legs

**78"W oval worksurface** can be supported by several different support-U-legs, open-frame legs, height-adjustable, or fixed-height T-legs. Specify components to create a 30"D x 54"W frame for U-legs and open-frame legs. Specify components to create a 30"D x 60"W frame for height-adjustable or fixed-height T-legs.



**Modesty panels** are available to attach to the underside of 36" x 72" racetrack or 40" x 72" elliptical table tops. They feature a metal frame with silver frost finish and an opaque frost glass insert.

### Planning Factors

**Base requirements** differ based on the table top shape and size.

➤See page 5.110 for base requirements.

# Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**

IMPORTANT: Assembled casegoods and modular support for flush-surface applications may be used together in the same configuration.

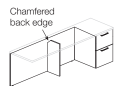
**Modular support components** are designed to support flush-surface applications.



End support panels can support the non-pedestal end of a worksurface to create a single-pedestal desk or credenza in freestanding, L-, or U-configurations. End support panels consists of an end panel, back/modesty panel, and one support panel creating a false pedestal.

Undersurface pedestals, low storage with support drawers or shelves, and cable surround modesty panel can also support the end of worksurfaces.

- ➤See page 5.92 for flush-surface storage components.
- >See page 5.95 for low storage components.

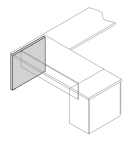


**12"D worksurface mid-support panel** (model 53K1128SSW) can be used for additional support. Worksurface support panel prohibits a hinged modesty panel from tilting forward for cable access. Back edge is chamfered for cable management.

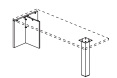


For Flush-Surface Applications

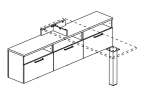
**End panels** are available in 3 depths: 23", 29", and 35". End panels are sized 1" less deep than worksurfaces to accommodate modesty panel or filler strip.



**End panels** for use in single-pedestal applications with a kneespace modesty panel are available in three depths: 24", 30", and 36". These end panels can also be used in conjunction with a square fluted-metal column base or half-cylinder.



**T-leg end panels** can also be used to support the end of a worksurface when there is no pedestal. Modesty panel cannot be used in conjunction with T-leg end panels.



**5" and 11" T-leg end panels** are for use on top of low storage to support worksurfaces. 5"H model sits atop 22"H storage; 11"H model is for use with 15"H storage. Component top is required.



**Corner-support panels** are used with corner worksurface. Assembly includes modesty and wing support panels. Corner worksurface is specified separately.



**Support columns** for extension worksurfaces, such as rectangular, U-shaped, and P-shaped worksurfaces that extend out from an adjacent worksurfaces, include:

- Round metal and wood column
- · Wood half cylinder
- Square fluted-metal column

Note: Column legs and half-cylinder bases must always be inset and are typeically placed between 12"–18" from the end of the surface depending on worksurface depth.



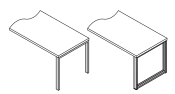
**Support panel bracket** is for use as additional support for end panels that are not next to a storage component or modesty panel.



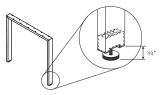


Height-adjustable U-leg is 27% "H and adjusts from 24¾"-32¼" in 3/8" increments. U-leas can be used to displace wood end panels on desks, returns or modular return and extension worksurfaces; not intended for use to create a freestanding table. End U-legs are available in 24", 30", and 36"D. Midsupport U-leg is 10"D and is for use on 24"D, 30"D, and 36"D surfaces only. All adjustable U-legs feature a button that indexes into notches in the inner leg member. By depressing the button, the leg releases the lower leg assembly. This gives the user the ability to change the height as needed throughout the day. Legs can be used with Priority, Definition or Footprint worksurfaces. For 13/16" worksurfaces, support is required every 48"; for 19/16" worksurfaces, support is required every 60".

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



U-legs and O-legs are powder-coated steel and are available in platinum metallic, carbon metallic, designer white, and cinder paint. The U- and O-legs are fixed at 273/4"H, are 23/8"W, and available in 24", 30", and 36" depths.

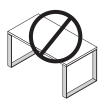


Black plastic leveler insert is located at the bottom of each U-leg and O-leg. The glide stem is 1" long and provides 3/4" of adjustment.

### **Connections**

U-leg and O-leg are attached directly to underside of worksurface with screws.

For Flush-Surface Applications, continued



IMPORTANT: U-legs and O-legs are not for use in freestanding desk applications. They cannot support set-on-surface storage applications.

### Planning Factors



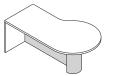
To accommodate a longer worksurface, the surface can overhang support pedestal or leg at 18" maximum. The end panel or leg depth does not have to match the worksurface depth in a overhang application. Support can be inset by half the depth of the surface it is being used with; for example, a support with 24"D surface can be inset 12". When inset, a 24"D support can be used with a 30" or 36"D surface; a 30" support can be used with a 36"D surface.



The maximum recommended span of an unsupported worksurface is 48"; longer distances require additional support.

Consider the load a worksurface will carry when planning support. Additional support is recommended for surfaces where heavy equipment will be placed. Support can be placed where needed without the limitations of predrilled or predetermined locations.

### **Related Products**

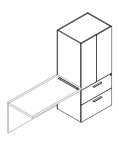


Modesty panels can be used with a half cylinder base. Follow modesty panel guidelines to calculate the desired modesty width. Modesty panels are not for use with column legs.





Full-height and partial-height modesty panels are available for use between storage and support.



Metal worksurface support bracket (model DFWBVS) is available to attach 24"D worksurfaces to vertical storage in place of an end panel.

# **Hinged and Technology Modesty Panels**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

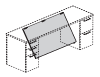
For Flush-Surface Applications

### **Details**

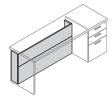




**Hinged modesty panels** are optional. They are for use in conjunction with undersurface pedestals and worksurfaces to create an enclosed kneewell on desks, credenzas, bridges, and returns. A black half-round grommet is available factory-installed at the top center on hinged modesty panels; upcharge applies.

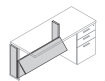


**Hinged modesty panel always spans** between two pedestals or between a pedestal and an endsupport panel. It cannot extend behind the back of a pedestal.



**Technology modesty panels** are for use with modular components and provide wall access. Widths are available up to 46".

Assembled bridges and returns without a modesty panel will not accept the technology modesty panel.



Face of unit is hinged at the center to fold down to access wall.

### **Connections**

**Technology modesty panel is not freestanding** and must be secured between storage, end panels, or support panels.



**Gap** between the top of the technology modesty and underside of the worksurface of 2<sup>3</sup>/16" allows cords from adjoining extensions or main worksurfaces to exit into the cavity.



When mounted flush with the back of storage or end panel, the technology modesty panel creates a 57/8" cavity to store cords. The unit can be mounted forward to create a larger cavity to the wall.

### Planning Factors

Specify the same size modesty panel as the kneespace width into which it will fit.





**Bridge worksurfaces** can be placed above a technology modesty panel. Two 12"D worksurface support panels are required to which the technology modesty panel will attach. The technology panel and the support panels do not attach to or provide support for the bridge; bridge is supported by adjacent worksurfaces with flat brackets.



Returns and credenzas created from modular components can accommodate a technology panel. One 12"D worksurface support panels is required to mount on the open end. Order the modesty to correspond with the kneespace width for assembled returns without modesty. For modular returns, calculate the kneespace opening to determine the modesty panel width. For example: 72"W worksurface – two 15"W pedestals = 42"W technology modesty panel.

### **Related Products**



Factory-installed worksurface grommet options (G1 and G19) are designed to allow cords to fall directly into the technology modesty panel's cavity.

See the Perks chapter in the Kimball Desks & Accessories Price List for power/data center and field-installed grommets.

### Support drawers and shelves

➤See page 5.169.

# **Other Modesty Panels**

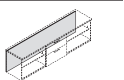
Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

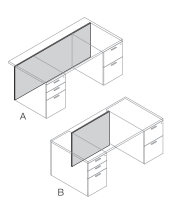
## For Flush-Surface Applications

### **Details**





Modesty panels are used in conjunction with undersurface components to create a finished back (back panel) or enclosed kneewell. Modesty panels are designed for a specific application and are not universal. To assure proper fit and attachment hardware, modesty panels must be used in their correct application. They are fully finished on both sides.



### Modesty panels for modular casegoods

mount underneath tops; hardware for attachment is included. Modesty panels can be specified to create a recessed modesty panel (A), or a breakfront effect (B) as shown in the desks illustrated. The finish of a modesty panel can either match or contrast with top.

Note: When creating a breakfront effect (B), the modesty panel is attached to the sides of the pedestals creating handed units.



**Pedestal back panels** attach to undersurface pedestals to provide a finished back. They are sized to fit individual pedestal components.



**Full-height modesty panels** are for use in conjunction with rectangular, P-shaped, or U-shaped worksurfaces, an end panel, and a square metal column base or wood half-cylinder base. Grain runs horizontal on laminate model. Field installation of grommets is recommended to ensure placement of the grommet on the user's side of the modesty panel.

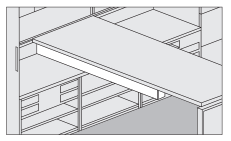




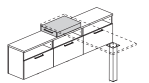
Full-height and partial-height modesty panels are available to use with storage, support, and worksurface to create a single-pedestal desk. Modesty panel will be recessed.



Partial-height glass modesty panels are for use in with P-or U-shaped worksurfaces, an end panel, and a square metal column base or wood half-cylinder base.



**Cable surround modesty panel** can be attached underneath the worksurface to conceal cabling.



Support drawers and shelves can be used as support on top of low storage. 5"H support drawer unit is for use with 22"H low storage; 11"H support shelf is for use with 15"H low storage. They replace the need for a T-leg end panel as worksurface support on low storage. Component top for low storage must be specified.

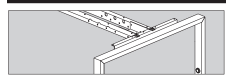
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

# Details

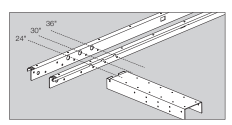
**Undersurface support rails** are required for all floating worksurfaces to provide strength and allow connection of U-legs, open-frame legs, and storage. Rails are powder-coated steel, non-handed, and come in a set of 2; they are 2½"H and are installed 4½" apart.

**Available in 9 lengths** from 36"–96" in 6" increments to correspond to worksurface widths.

### Connections



Undersurface support rails attach to starter brackets. Starter brackets are welded to all U-legs and open-frame legs. Specify starter brackets separately for attaching rails to undersurface pedestals or end panels.

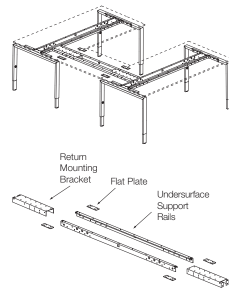


**Return mounting bracket** is non-handed and can be attached to either end of an undersurface support rail to attach a 24", 30", or 36"D worksurfaces

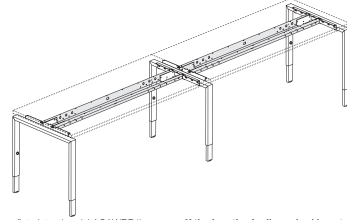
to the main worksurface as a return. Two flat plates (model ACAWBP1), specified separately, are also required when mounting each return.

**Mounting holes** are located on the undersurface support rail in several locations to accommodate various return depths. For a 24"D main worksurface, bolt to the first set of holes; for a 30"D main worksurface, bolt to the middle set of holes; for a 36"D main worksurface, bolt to the nearest set of holes.

**Data cabling** can be secured to undersurface support rails utilizing cable ties and holes in the rails.

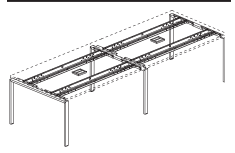


**Bridge mounting kits** consist of two return mounting brackets and set of undersurface support rails. Undersurface support rails in each kit are 12" longer than the bridge length. For example, 48"W bridge kits ships with 60" undersurface support rails to allow for 6" of connection to the brackets on



either side. Four flat plates (model ACAWBP1), specified separately, are required to link surfaces.

### **Planning Factors**



**48" and 60"D applications** require two sets of undersurface support rails.

For linear applications, specify support rail length to match the width of the worksurface.

IMPORTANT: **For returns,** specify support rail length that is 6" longer than the width of the return surface. Rail will extend under the main surface and connect to a return mounting bracket.

If the length of rail required is not a size offered, specify the next smaller size. The starter bracket will compensate for the dimensional difference.

When using storage as support, calculate the length of the rail required by deducting the width of the storage from the width of the corresponding worksurface. For example, a 72"W surface with two 15"W pedestals would require a 42"W rail, the length of the unsupported span. A 72"W surface with one 15"W pedestal has an unsupported span of 57" and would require a 54"W rail, the next available smaller size.

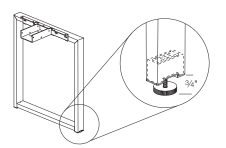
Clearance from the rail to the worksurface edge:

	Softened or	
Surface Size	Reed Rim	Knife Rim
24" or 48"D	83/4"	73/4"
30" or 60"D	113/4"	103/4"
36"D	143/4"	133/4"
24"x48" 90° corner	237/8"	227/8"
30"x48" 90° corner	195/8"	185⁄8"
24"x48" 120° corner	15"	14"
30"x48" 120° corner	201/4"	191/4"

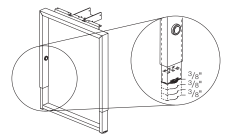
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**

IMPORTANT: Only floating worksurfaces are for use with open-frame legs. Priority worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

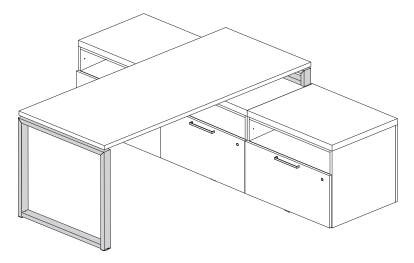


Fixed-height open-frame legs are 273/4"H from undersurface to the floor. Available in 24", 30", 36". 48", and 60" depths. Plastic leveler insert is located at the bottom of each leg. The glide stem is 1" long and provides 3/4" of adjustment.

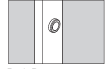


Height-adjustable open-frame legs are 257/16"H from undersurface to the floor, at the lowest position. Available in 24", 30", 36", 48", and 60" depths.

Open-frame legs are powder-coated steel and are available in carbon metallic, designer white, shadow, cinder, silver pearl, or platinum metallic paint. They connect directly to undersurface



support rails and aligns to solid end panels for floating-surface applications or pedestals with spacers. Open-frame leg models are for use in benching, work table, open plan, conferencing or private office applications.





Screw-Adjust

Push Button

24", 30", and 36"D height-adjustable openframe legs feature a push button that indexes into notches in the inner leg member. By depressing the button, the leg releases the lower leg assembly. These models provide maximum height adjustment of 77/16" in 3/8" increments from 257/16" to 327/8"H, plus an additional 3/4" of adjustment utilizing the plastic leveling insert.

48" and 60"D height-adjustable open-frame legs feature a mechanical screw-adjust

mechanism that indexes into notches in the inner leg member. By removing the screw, the leg releases the lower leg assembly. These larger Ulegs are engineered to carry more load then the smaller width U-leg units. These models provide maximum height adjustment of 71/16" in 3/8" increments from 257/16" to 321/2"H, plus an additional 3/4" of adjustment utilizing the plastic leveling insert. IMPORTANT: The intent of these adjustable U-legs is to provide an initial bench height adjustment at the time of installation; they are not intended to provide the user height adjustability.

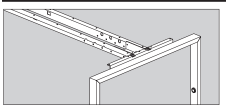




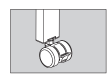
11"H and 5"H open-frame legs are for use on top of low storage. 5"H model sits atop 22"H storage; 11"H model is for use with 15"H storage. They are not intended for use with height-adjustable open-frame legs in the same configuration.

IMPORTANT: Component tops must be specified for low storage when open-frame legs will be placed on top for worksurface support.

### **Connections**



Undersurface support rails attach to starter brackets. Starter brackets are welded to all openframe leas.



Field installed caster kits are available for use on the individual tables up to 36"D x 96"W. They are not for use for bases that are linked together. Casters feature a tall neck with an M-10 thread; height is 17/8". Sold in a set of 4.

### Planning Factors

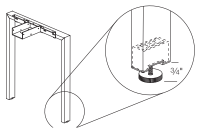
When planning long spans of tables or have out-of-level floors, height-adjustable legs are recommended. By extending some legs further than others, the table leg can compensate for the floors that are out of level.

Create a different visual by placing open-frame legs inboard from the end of the worksurfaces. The undersurface rails would need to be specified in a smaller width to connect the legs together. Legs may be placed inboard 12" on 24"D surfaces, 15" on 30"D surfaces, and 18" on 36"D surfaces.

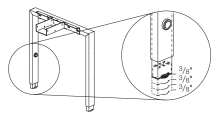
### **Details**

IMPORTANT: Only floating 13/16" worksurfaces are for use with U-legs for floating-surface applications. Priority worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

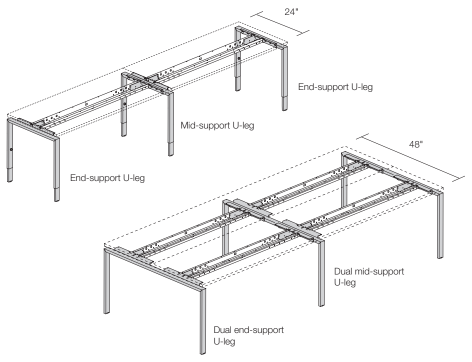
U-legs are powder-coated steel and are available in carbon metallic, designer white, shadow, cinder, silver pearl, or platinum metallic paint. They connect directly to undersurface support rails. U-leg models are for use in benching, work table, open plan, conferencing or private office applications.



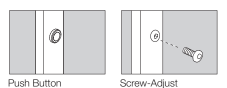
Fixed-height U-legs are 273/4"H from undersurface to the floor. Available with or without a stanchion. Plastic leveler insert is located at the bottom of the leg. The glide stem is 1" long and provides 3/4" of adjustment. Available with or without a stanchion.



Height-adjustable U-legs are 257/16"H from undersurface to the floor, at the lowest position. Height-adjustable U-legs provide the best aesthetic



appearance since both the inner and exterior legs are painted the same color. Available with or without a stanchion. When using recessed mid-suport legs, the maximum legnth is 24'.



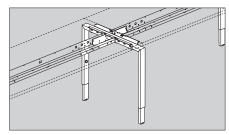
24", 30", and 36"D height-adjustable end **U-legs feature a push button** that indexes into notches in the inner leg member. By depressing the button, the leg releases the lower leg assembly.

These models provide maximum height adjustment of 77/16" in 3/8" increments from 257/16" to 327/8"H, plus an additional 3/4" of adjustment utilizing the plastic leveling insert.

48," 50", 60", and 62"D height-adjustable U-legs and 24", 30", and 36"D mid-support U-legs feature a mechanical screw-adjust mechanism that indexes into notches in the inner leg member. By removing the screw, the leg releases the lower leg assembly. These larger Ulegs are engineered to carry more load then the smaller width U-leg units. These models provide maximum height adjustment of 71/16" in 3/8" increments from 257/16" to 321/2"H, plus an additional 3/4" of adjustment utilizing the plastic leveling insert.

IMPORTANT: The intent of these adjustable U-legs is to provide an initial bench height adjustment at the time of installation: they are not intended to provide the user height adjustability.

Fixed-height standing U-legs are 41"H and available in 24", 30", 36" depths, Standing-height legs are for use as extension support only.



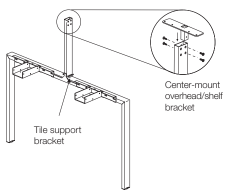
Mid-support U-legs link tables together using a single middle leg versus two independent legs. They are available in full-depth or recessed models. There is no run length limitations when using full-depth mid-support legs.

Single mid-support U-legs are available for use with 24", 30", and 36"D worksurfaces.

**Dual mid-support U-legs** for use with 48" or 60"D applications have two sets of brackets for mounting surfaces. Two surfaces can be used back to back or one surface can be used as long as the depth equals the U-leg depth. For example, one 48"D or two 24"D surfaces can be used on a 48"D dual mid-support leg. Dual U-leg applications require two sets of undersurface support rails.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

# For Floating-Surface Applications, continued

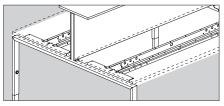


Stanchion support U-legs feature a vertical member that supports tiles and center-mount overhead shelves and cabinets. The overall leg is 23/8" deeper than the non-stanchion U-legs to accommodate two 24"D or two 30"D worksurfaces and two tiles.

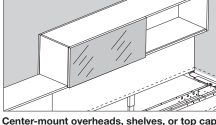
### Center-mount overhead/shelf brackets,

specified separately, connect directly to the stanchion. Stanchion U-legs connect directly to undersurface support rails. They are available in end- and mid-support models.

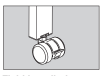
### **Connections**



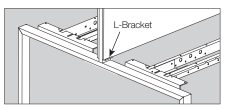
Undersurface support rails attach to starter brackets. Starter brackets are welded to all U-legs.



Center-mount overheads, shelves, or top caps are required to complete the top of the tile run.



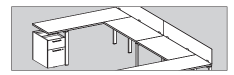
Field installed caster kits are available for use on the individual tables up to 36"D x 96"W. They are not for use for bases that are linked together or for stanchion models. Casters feature a tall neck with an M-10 thread; height is 17/8". Sold in a set of 4.



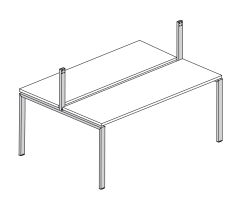
Tiles mount to the stanchions to provide visual privacy in two directions.

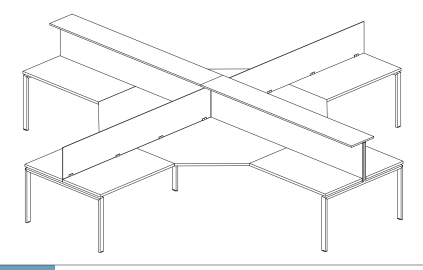
### **Planning Factors**

When planning long spans of tables or have out-of-level floors, height-adjustable legs are recommended. By extending some legs further than others, the table leg can compensate for the floors that are out of level.



Create a different visual by placing U-legs inboard from the end of the worksurfaces. The undersurface rails would need to be specified in the smaller width to connect the legs together. Legs may be placed inboard 12" on 24"D surfaces, 15" on 30"D surfaces, and 18" on 36"D surfaces.





# 90° Corner Support Frames

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

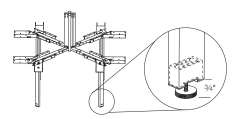
For Floating-Surface Applications

### Details

IMPORTANT: Only floating 13/16" worksurfaces are for use with 90° corner supports. Priority worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

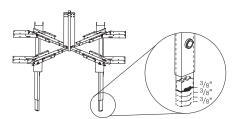
90° corner support frames with stanchion are powder-coated steel and are available in carbon metallic, designer white, shadow, cinder, silver pearl, or platinum metallic paint. Frames consist of:

- Center four-way stanchion
- Four legs with adapter brackets
- Undersurface support rails to connect to U-legs

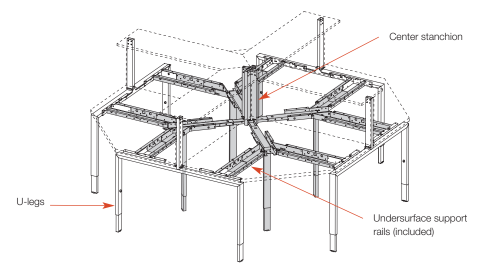


### Fixed-height 90° corner support frames is

273/4"H from undersurface to the floor. Plastic leveler insert is located at the bottom of the leg. The glide stem is 1" long and provides 3/4" of adjustment.



Height-adjustable 90° corner support frames is 257/16"H from undersurface to the floor, at the lowest position. They provide maximum height adjustment of 71/16" in 3/8" increments from 257/16" to



32½"H, plus an additional ¾" of adjustment utilizing the plastic leveling insert. Height-adjustable U-legs provide the best aesthetic appearance since both the inner and exterior legs are painted the same color.

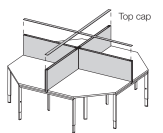
### Incremental screw-adjust mechanism on

height-adjustable model indexes into notches in the inner leg member. By removing the screw, the leg releases the lower leg assembly. These larger Ulegs are engineered to carry more load then the smaller width U-leg units.

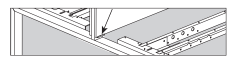
IMPORTANT: The intent of these adjustable frames is to provide an initial bench height adjustment at the time of installation; they are not intended to provide the user height adjustability.

### **Connections**

Four U-legs with stanchions, specified separately, are required. Specify end-support U-legs with stanchions to support the ends of the application or mid-support U-legs with stanchions to continue the run with additional worksurfaces.



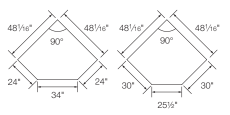
Stanchions on 90° corner support frames accept top caps or shelves, but not both. They also can support overhead storage. Overhead/shelf brackets are required, specified separately.



Tiles mount to the stanchions to provide visual privacy in two directions for all four users. Tiles are required.

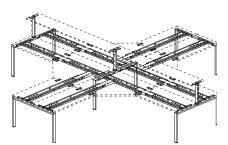
### Planning Factors

When planning long spans of tables or have out-of-level floors, height-adjustable legs are recommended.



### 90° corner supports are available in two sizes that accept either 24"D x 48"W or 30"D x 48"W corner worksurfaces, with or without a wire manager.

Larger worksurface spans are not recommended for this application.



### 90° corner workstations can also be created

without the use of a 90° corner support by using end U-legs with stanchions and returns going in the opposite directions. Flat brackets must be specified for the returns for additional support. This applications allows for visual privacy in one direction, with tiles down the spine of the station. Privacy screens can also be mounted on the returns for additional side-to-side privacy.

>See page 5.87 for privacy screens information.

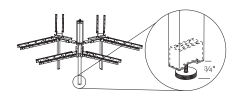
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Details

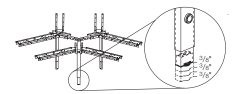
IMPORTANT: Only floating 13/16" worksurfaces are for use with 120° corner supports. Priority worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

120° corner support frames are powdercoated steel and are available in carbon metallic, designer white, shadow, cinder, silver pearl, or platinum metallic paint. Frames consist of:

- Center three-way stanchion (stanchion model only)
- Three legs with adapter brackets
- Undersurface support rails to connect to U-legs

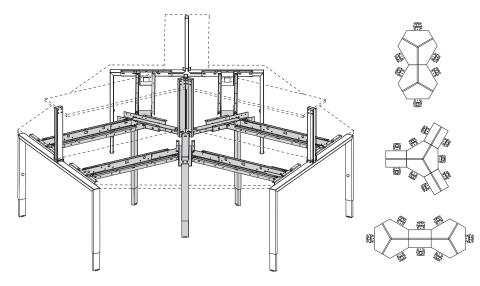


**Fixed-height 120° corner support** is 27¾"H from undersurface to the floor. Plastic leveler insert is located at the bottom of leg. The glide stem is 1" long and provides ¾" of adjustment.



### Height-adjustable 120° corner support is

 $257\!/16\text{"H}$  from undersurface to the floor, at the lowest position. They provide maximum height adjustment of  $71\!/16\text{"}$  in 36" increments from  $257\!/16\text{"}$  to  $321\!/2\text{"H}$ , plus an additional 34" of adjustment utilizing the plastic leveling insert. Height-adjustable models provide the best aesthetic appearance since both



the inner and exterior legs are painted the same color.

### Incremental screw-adjust mechanism on

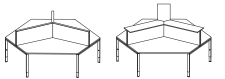
height-adjustable model indexes into notches in the inner leg member. By removing the screw, the leg releases the lower leg assembly. These larger U-legs are engineered to carry more load then the smaller width U-leg units.

IMPORTANT: The intent of these adjustable frames is to provide an initial bench height adjustment at the time of installation; they are not intended to provide the user height adjustability.

### **Connections**

**Three U-legs,** specified separately, are required. Specify end-support U-legs to support the ends of the application or mid-support U-legs to continue the run with additional worksurfaces.

**Undersurface support rails** to connect to U-legs are included with the frame.



**120°** corner supports with stanchions accepts top caps or shelves, but not both. Overhead/shelf brackets are required, specified separately.



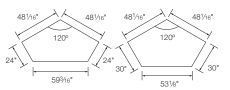
**120° corner supports without stanchions** can be used to create a more open work area.

**12" or 16" resin privacy screens** can be added for visual privacy.

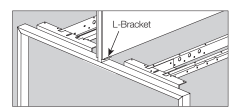
### Planning Factors

**Applications** shown at left depict how the 120 degree stations provide more side-to-side visual privacy than typical lineal benching layouts. There are numerous ways to incorporate the 120 degree station in a floor plan; you are not limited to a typical person station.

When planning long spans of tables or have out-of-level floors, height-adjustable legs are recommended.

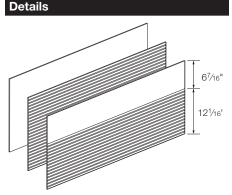


**Two sizes** accept either 24"D x 48"W or 30"D x 48"W corner worksurfaces, with or without a wire manager.



**Tiles** mount to the stanchions to provide visual privacy in two directions for all users. Tiles must be specified for both sides of the stanchion.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



**Tiles** are 18½"H and available 36"–96"W (in 6" increments). Select from tackable fabric, slat and fabric/slat combination models.

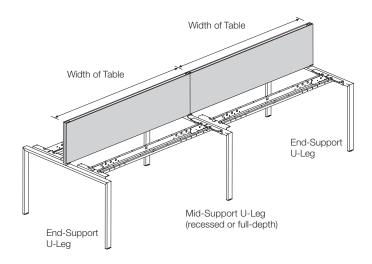
**Tackable fabric tiles** are constructed of fiberglass and covered in fabric. Fabric is applied railroad style.

**Slat tiles** are powder-coated extruded aluminum. Slats are ¾"H with ½" space between each slat; total of 12 slats.

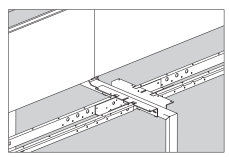
**Fabric/slat tiles** feature a nominal 6"H of tackable area above a 12"H of slat tile area with a total of 8 slats.

# Connections

**Tiles install into an L-shaped bracket** that is part of the stanchion U-leg assembly.



**Width of the tile** aligns with the stanchion U-legs. For example, a 72"W tile is a true 72" dimension.

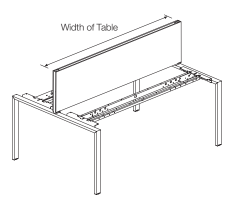


When tables are ganged together using the shared support U-leg, the tiles are centered relative to the mid-support stanchion. There is no dimensional creep.

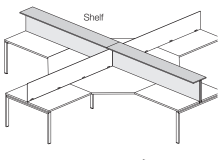
**Slat tiles allow work tools** to be placed in appropriate areas to accommodate individual needs. They accommodate all Kimball Perks work tools including monitor arm mounts.

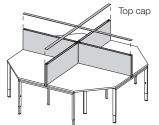
### **Planning Factors**

**Tiles are required for both sides** when using stanchion support U-legs. They do not need to be the same type of tile, but must be the same width.



**Tiles must be specified the same width** as the surface to mount correctly to stanchions.





### When using tiles with stanchion support

**U-legs,** either top caps, shelves or overheads must be specified to complete the top of the tile run.

### **Related Products**

Perks single-monitor arms can be mounted on slat tile and fabric/slat tiles if spaced at least 24" apart. Maximum monitor weight up to 13 lbs.

See the Perks chapter in the Kimball Desks & Accessories Price List.

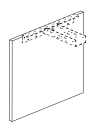
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Details

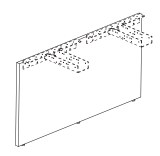
IMPORTANT: Only floating 13/16" worksurfaces are for use with end panels for floating-surface applications. Priority worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

**End panels** are 13/16" and available in both veneer and laminate. They are available multiple depths for use in either benching, open plan, or private office applications. End panels can be used in conjunction with other floating-surface supports, such as U-legs and open-frame legs.

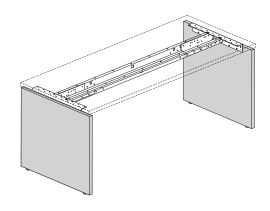
IMPORTANT: End panel illustrations on this page show end panels with a starter bracket, which must be specified separately.

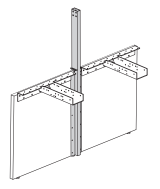


**24"**, **30"**, **and 36"D end panels** can be used for creating private office configurations.



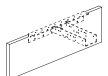
**48"** and **60"D** end panels can be used to benching, collaboration, or conference environments.



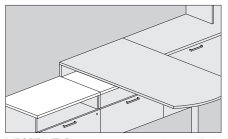


**50"D and 62"D end panels** are for use with end panel stanchion brackets (model 53KSSEPP), specified separately, to create dual sided benching applications. They are for use at the end of a run only.

Note: Stanchion bracket, model 53KSSDPP, cannot be used in this application.



**5"H or 11"H end panels** can be used to create layered applications with low height storage. 5"H model sits atop 22"H storage; 11"H model is for use with 15"H storage.

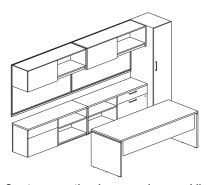


IMPORTANT: Component tops must be specified for low storage when short end panels will be placed on top for worksurface support.

### Connections

Starter bracket must be specified separately for all end panel applications. Starter brackets are intended to be mounted ¾" above the top edge of the panel to give the worksurface a "floating" appearance. Specify one starter bracket for 24"–36"D end panels; specify two starter brackets for 48"–62"D end panels.

>See page 5.86 for additional information.



**Create conventional casegoods assemblies** by specifying end panels, starter brackets, privacy screen used as a modesty panel, and undersurface support rails.

### **Planning Factors**

**Maximum run** is dictated by the length of undersurface rails and the surface size.

**End panels** are intended for use at the end of runs only not as a shared support.



# **Full-Height Modesty/Back Panels**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

# For Floating-Surface Applications

### **Details**



Full-height modesty/back panels should align with floating-surface pedestal; 3/4" below the worksurface. They are for use as a modesty panel with open-back storage or as a back panel for an open-back storage unit. They can also be used in kneespace appllications with open-back storage units.



**Pedestal back panels** attach to the undersurface back panels to provide a finished back and are sized to fit individual components.

### **Connections**

**Attachment hardware** is included with modesty panels. Modesty panels can create a breakfront effect or full overlay modesty panel when used with open-back storage.

### **Related Products**



Full-height pedestal filler strip is recommended to conceal exposed end when using oepn-back storage. Filler strip will be flush to the worksurface so that the back of the unit is not visible.

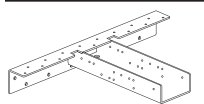
>See page 5.227.

### Undersurface storage

➤See page 5.92.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

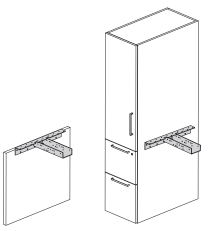
### Details



**Starter brackets** support many office configurations. This bracket connects to the undersurface support rails to provide support to surfaces. It is identical to, and performs the same function, as the brackets that are welded to U-legs and open-frame legs.

Starter brackets are the most versatile items in the Priority offering. Specify this bracket to begin or end an office layout with an end panel, pedestal or storage tower units. When used with an end panel, pedestal, or storage tower, this bracket replaces the need for leg support.

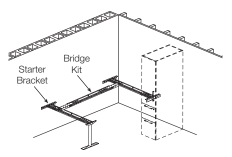
### Connections



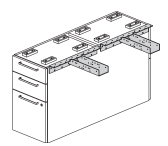
One bracket is required to connect to each set of undersurface support rails when using with 24", 30", and 36"D end panels or 36"D or smaller depth storage.



Starter brackets can also be mounted directly to most interior walls, including steel or wood stud walls, masonry block, or solid masonry walls. IMPORTANT: It is the responsibility of the installer to ensure that the connection to the studs is adequate to support the worksurface load.



**Wall-mounted starter brackets** can be used in to create a U-configuration with a bridge kit between two surfaces. Connect the undersurface rails for the left and right surfaces to U-legs, open-frame legs, fixed T-legs, or any style of storage.



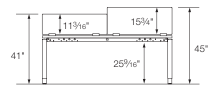
**Two brackets are required** when using 48", 50", 60", or 62"D storage or end panels.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**

Resin privacy screens provide visual privacy for users when in the seated position. Screens can mount onto worksurfaces in private office, benching, or height-adjustable table applications. Privacy screens are available in nominal 12" and 16"H models and in widths from 24"–90" (in 6" increments).

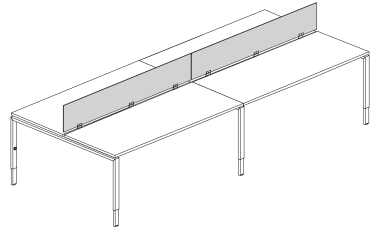
**Screen material** is ¼"-thick resin with a bullnose edge. Screens are available in three colors: Mist, Breeze, and Alpine White (upcharge applies). Both sides of the screen have a matte texture.

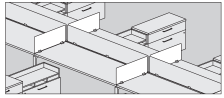


**Two different heights** provide different levels of visual privacy.



12"H screens can also be used as an undersurface modesty panel. When used with U-legs or open-frame legs, screens must be specified 6" smaller in width than the nominal worksurface width to allow proper clearance from legs.





**End-support screens** provide side-to-side visual privacy, and are available in 12" and 16" heights and 22", 28", and 34"W. They are sized 2" smaller in width than the nominal worksurface depth and are mounted inboard of the table legs.



**Surface-mount brackets** can be used to mount screens above or below the worksurface. This bracket can also be used to mount screens to Priority top caps in benching applications.

Note: Using this bracket will deface the surface to which it is attached.

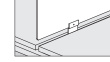
### **Connections**

Four bracket styles are available: freestanding, surface mount, square edge, and knife edge. Brackets are extruded aluminum and have a powder-coated finish. Brackets must be specified separately.



**Freestanding brackets** allow privacy screens to be placed freely on any surface or storage unit.





**Square-edge brackets** are for use in floatingsurface applications on any worksurface with a softened rim, reed rim, or any worksurface with a wire manager. Bracket mounts under the worksurface to hold screen above the surface.

Note: Can be used in flush-surface applications if storage or support does not interfere with mounting.

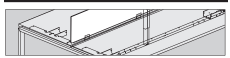




**Knife-edge brackets** are for use in floating-surface applications on any knife-rim worksurface. Bracket mounts under the worksurface to hold screen above the surface.

Note: Can be used in flush-surface applications if storage or support does not interfere with mounting.

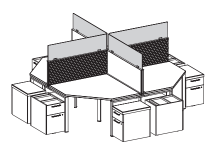
### **Planning Factors**



**Brackets should be placed 6" inward** of either end and then evenly spaced for the remainder of the screen. For example, 72"W screen should have 27" between the center of each bracket.

**Brackets** are packaged in sets of two. Specify the number of brackets based on the screen size:

- 24"-54"W screens require 2 brackets
- 60"-78"W screens require 3 brackets
- 84"-90"W screens require 4 brackets

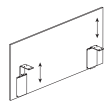


Add another layer of privacy with screens on top of Priority top caps or Xsite flat top caps using surface-mount brackets.

**Accessories and work tools** cannot be mounted on screens.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**



**Click-adjust privacy screens** are available in three widths: 36", 42", 48". They are constructed of %"-thick wood or laminate with a softened rim detail: finished on both sides.

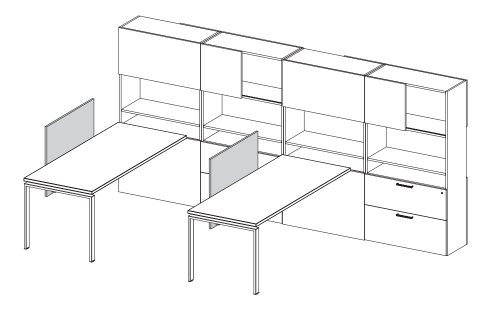
### Click-adjust screen can be adjusted up or

**down** to provide various heights of user-privacy. The screen features a mechanical ratchet mechanism that provides 4" of height adjustment in 1" increments. The height of screens adjusts from 12" above the worksurface and coordinates with the heights of the resin privacy screens.

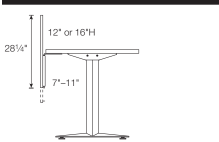
At the 16" height position, the click-adjust privacy screen will clear the underside of an overhead or shelf. The modesty section of the privacy screen varies in height from 7" to 11" depending on the position of the screen.



Fabric privacy screens feature fabric that is rail-roaded (applied horizontally) on both sides. These tackable screens are surrounded by a metal frame which provides integrated worksurface attachment points on the bottom of the frame. 12" and 16"H screens are available to coordinate with resin screens. Screen widths of 24"–72" in 6" increments match worksuface widths.



### **Connections**



**Click-adjust privacy screens** can be attached to the underside of any style of table.



**Fabric privacy screens** screens are for use on 13/16"-thick worksurfaces and attach to the underside of the surface as shown above.

### Planning Factors

**Fabric privacy screens** are not intended for use with Perks power/data drawers.

When using T-legs for support, the fabric privacy screen can match the worksurface width.

When using O-legs or U-legs for support, fabric privacy screens must be positioned inward of the legs (6" from both ends). For example, specify a 60"W screen for use with a 72"W worksurface.

When using 24"D worksurfaces with fabric privacy screen, grommets are not recommended.

Privacy screens do not accept accessories and work tools or carry load.

**Take support placement into consideration** when using the privacy screens.

# Wall Panels Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Details

Priority wall panels are available in:

- Wood
- TFL
- Fabric
- Markerboard
- Writable, backpainted glass (non-magnetic or magnetic).

All wall panels are 13/16" thick.

Wall panels are available with:

- Wood or glass shelves
- Accessory rail
- Wood or glass shelves and accessory rail
- No shelves or rails (blank)

Note: Not all options are available on all sizes and wall materials.

See the statement of line or pricing pages for available options.

**Grain direction** on wood wall panels runs vertically; grain runs horizontally on TFL wall panels.

### **Planning Factors**

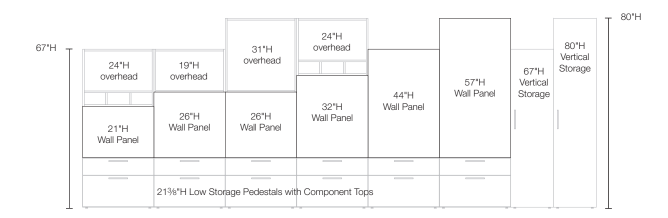
See chart at right to determine the appropriate size wall panel for your application.

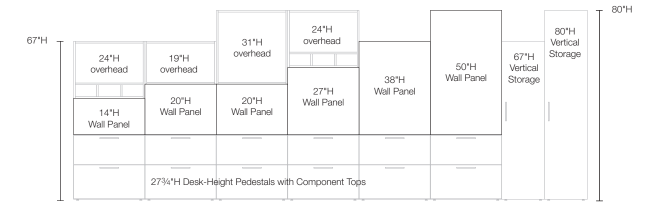
If using wall panels with component tops and low storage to encase the leg of a height-adjustable facet extension desk, request the appropriate cutout to accommodate the wall panel.

**Maximum load** for wall panels with glass or wood shelves is 10 lbs. per shelf.

### **Related Products**

Accessories for Accessory Rail >See page 5.216.





# PRIORITY™ Desks & Components

**Storage** 

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Overview

Low storage, overheads, highback organizers, and vertical storage can complement both flush-surface and floating-surface applications.

### Undersurface storage

models are specific for flushsurface or floating-surface applications. Finished-back and open-back models are available on a multitude of configurations.

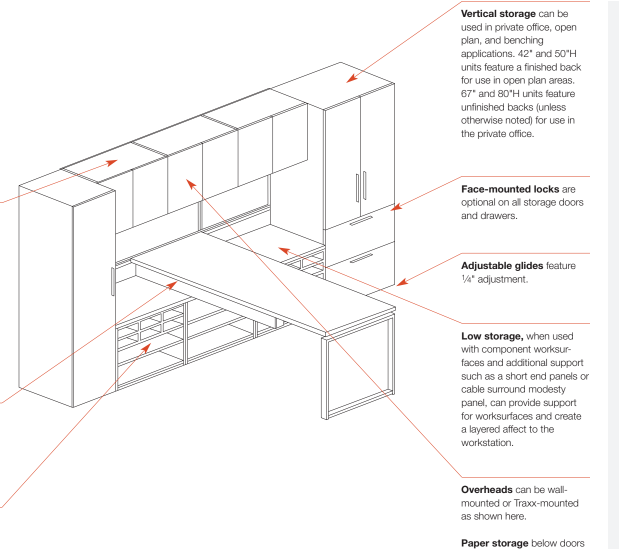
Overheads, highback organizers, and set-onsurface storage are available in a variety of door selections and two heights to align with vertical storage.

Storage units feature vertical grain direction and are offered in wood or laminate. Laminate units are constructed with thermally fused laminate (TFL).

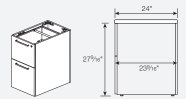
Cable surround modesty panel conceals power and data below the surface and can also provide support.

See page 5.75.

**Utilize low storage** for storage, extra work area, occasional seating and to divide space.

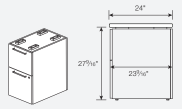


### **Undersurface Storage:**



Pedestals for flush-surface applications feature an open-top. Worksurface sits flush on top of the pedestal; softened rim shown.

>See page 5.37 for knife rim detail.



### Pedestals for floating-surface applica-

**tions** feature spacers on top which suspend the worksurface for a floating appearance.

**Drawer fronts** are 3/4"-thick, 3-ply construction. Five-sided drawer construction allows easy removal of drawer fronts.

**Drawer sides and back** are ½" thick and wrapped in natural woodgrain vinyl. Bottoms are ¾6" thick.

**Optional wood drawers** are available on wood units. Drawer sides and back are ½" thick with veneer faces. Bottoms are ¼" thick with veneer faces. Interiors are sealed, sanded, and finished with a clear durable topcoat.

**Drawer suspensions** feature black slides with precision steel ball bearings to ensure long-lasting, quiet, smooth operation. Box, file, and lateral file drawers feature full extension slides.

on overheads and highback

organizers is also available.

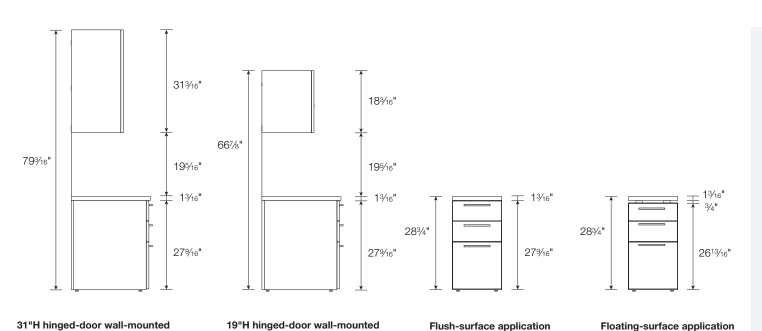
overhead aligns with 80"H vertical

storage units.

**Storage** 

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



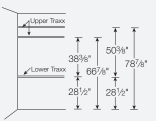
Height Reference Information

overhead aligns with 67"H vertical

storage units.

### **Traxx Installation Heights:**

Traxx should be installed at heights to correspond with the appropriate application.



16", 19", or 24"H overhead cabinets	667/s"H
31" or 36"H overhead cabinets	787⁄8"H
Worksurfaces	28½"H

➤See theTraxx chapter of the Kimball Panel Systems Price List for Traxx and tiles planning and pricing information.

### **Materials:**

### Storage

- Wood
- Laminate
- Glass doors on select overhead and highback organizer models

Wood models feature a semi-open pore finish with a satin (50) sheen.

# **Undersurface Storage**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

## For Flush-Surface Applications

### Details

IMPORTANT: Flush-surface storage is intended for use with worksurfaces and support for flush-surface applications, specified separately, unless otherwise noted. Flush-surface storage cannot be used with floating-surface worksurfaces.

Flush-mount undersurface pedestals can support a worksuface as part of a desk, return, credenza, and other applications. The top of pedestals are open to attach to the underside of the worksurface.

Flush-mount undersurface pedestals feature an open top and are available with an open or fully finished back panel. Pedestals connect directly to worksurfaces. Undersurface pedestals are available in 15", 18", 30" and 36" widths and 24", 30", and 36" depths. Configurations include:

- Box/box/file
- File/file
- Open
- Open/file
- Two-drawer lateral file
- Multi-file
- Hinged-door storage
- Printer/CPU storage
- ➤ See page 5.90 for drawer and suspension descriptions.



**Open-back models** feature an inset, unfinished sub-back or stretcher rails and a partial-sub-back. Open-back storage is for use against a wall. Back panels (specified separately) are required for freestanding applications.



**Finished-back models** include a finished back panel for use in freestanding applications such as desks and credenzas.





**15"W box/box/file and file/file pedestals** are available in 24" and 30" depths. 18"W units are available in 24", 30" and 36" depths.



**Single-door 15" and 18"W pedestals** in 24" and 30" depths, feature an adjustable shelf and can function as a personal locker.



**30"** and **36"W** hinged-door pedestals include one fixed shelf.





**Multi-file units** feature two box drawers, open cubby or file drawer, and lateral file. In drawer configurations where the box drawers are in the left

position, they will be non-locking; file drawer and lateral file will lock.





**Open storage** is available in 15", 18", 30" and 36" widths. Open/open models feature an adjustable shelf. Open/file unit provides a cubby area for books and binders and a file drawer for paper storage.

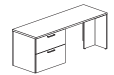


**Printer/CPU storage** organizes printers, CPUs, and paper for easy accessibility.

**Locks** are optional on all storage and located in the upper right corner of the top drawer face.

➤See page 5.57.

### Connections



Use flush-surface storage with other flushsurface support to create a clean aesthetic.



**Filler strip** is recommended to conceal end when using open-back storage against a wall.



**Ganging brackets** can be used to attach two or more cabinets together side-by-side without defacing the cabinet.

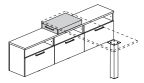
### **Planning Factors**



**Undersurface storage** can support the end of worksurfaces. Pedestal depth must match desk worksurface end depth.

### **Related Products**

Hinged, fixed, and technology modesty modesty panels are available. Fixed modesty panels also function as back panel for open-back storage. >See page 5.75.



Support drawers and shelves can be used as support on top of low storage. 5"H support drawer unit is for use with 22"H low storage; 11"H support shelf is for use with 15"H low storage. They replace the need for a T-leg end panel as worksurface support on low storage. Component top for low storage must be specified.

# **Undersurface Storage**

### Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

# For Floating-Surface Applications

### Details

IMPORTANT: Floating worksurfaces must be used with storage and support intended for use in floating-surface applications; however, undersurface storage identified for floating-surface applications may be used with worksurfaces for flush-surface applications.

**Pedestals** can support a worksurface in a private office or benching application.

Floating worksurface effect is created with 3/4" silver-colored spacers on top of storage units. Regular depth pedestals have four spacers and double-sided pedestals have eight spacers. Tops are enclosed on open-back and finished back floating-surface models.

Undersurface pedestals for floating-surface applications are available in 15", 18", 30" and 36" widths and 24", 30", and 36" depths.

Configurations include:

- Box/box/file
- File/file
- Open
- Open/file
- Two-drawer lateral file
- Multi-file
- Hinged-door storage
- See page 96 for drawer and suspension descriptions.



**Open-back models** feature an inset, unfinished sub-back or stretcher rails and a partial-sub-back. Open-back storage is for use against a wall. Back panels (specified separately) are required for freestanding applications.



**Finished-back models** include a finished back panel for use in freestanding applications such as desks and benching applications.





**15"W box/box/file and file/file pedestals** are available in 24", 30", and 36" depths.



**Single-door 15" and 18"W pedestals** in 24" and 30" depths, feature an adjustable shelf and can function as a personal locker.



**30" and 36"W hinged-door pedestals** include one fixed shelf.





**Multi-file units** feature two box drawers, open cubby or file drawer, and lateral file. In drawer

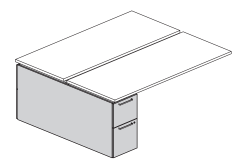
configurations where the box drawers are in the left position, they will be non-locking; file drawer and lateral file will lock.





**Open storage** is available in 15", 18", 30" and 36" widths. Open/open models feature an adjustable shelf. Open/file unit provides a cubby area for books and binders and a file drawer for paper storage.

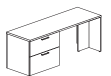
**Locks** are optional on all storage and located in the upper right corner of the bottom drawer face. >See page 5.57.



**Double-sided pedestals** are a unique design to Kimball for creating 48"D or 60"D open-plan and benching applications. They create a clean aesthetic of one continuous end panel, eliminating the need to position two separate pedestals back to back and add filler panels to fill the gap.

Top of the double-sided pedestal features a  $2\frac{3}{16}$ " opening for cable routing.

### Connections



Use flush-surface storage with other flushsurface support to create a clean aesthetic.



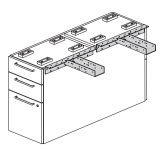
**Filler strip** is recommended to conceal the end when using open-back storage against a wall. Filler strip will be flush to the bottom of the worksurface, so the back of the unit is not visible. Filler strip does not align to the top of the pedestal.



**Ganging brackets** can be used to attach two or more cabinets together side-by-side without defacing the cabinet.

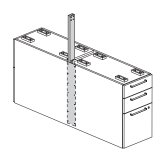
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

# For Floating-Surface Applications, continued

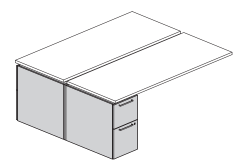


**Starter bracket,** specified separately, is required to connect pedestals to undersurface support rails and the worksurface.

- One starter bracket is required to connect to each set of undersurface support rails when using with 24", 30", and 36"D surfaces or 36"D or smaller depth storage.
- Two brackets are required when using 48"D or 60"D storage or surfaces.
- ➤See page 5.86.

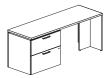


Pedestal stanchion bracket, (model 53KSSDPP) specified separately, is available for use with the 50" and 62"D double-sided pedestals. Double-sided pedestal models for use with stanchions bracket are deeper than the non-stanchion models (48" and 60"D). The difference accommodates two 24" or two 30"D worksurfaces in addition to the thickness of the stanchion plus two tiles for either side of the stanchion. The pedestal stanchion bracket aligns with stanchion support legs and features a vertical member that supports fabric tiles, slat tiles and fabric/slat tiles. Overhead/shelf brackets, specified separately, connect directly to the stanchion, to support center-mount overhead or shelf.

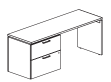


Two pedestals can be used in a back-to-back application; however, a double-sided pedestal is recommended for a clean visual. A stanchion bracket could not be used in the two-pedestal application.

### **Planning Factors**



If using floating-surface storage to create a workwall with flush-surface support on the opposite end, starter brackets and undersurface support rails are not required if the unsupported span is 48"W or less.



If using storage to create a workwall with a continuous floating-surface effect, use pedestals with spacers in conjunction with appropriate surface support such as:

- Worksurface
- End panels with starter brackets
- U-legs or open-frame legs
- Undersurface support rails (required)



Modesty/back panels align with the top of the floating-surface pedestal. Intended for use as a back panel for open-back units or a full modesty; not intended for use in a kneespace modesty application.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**

Mobile pedestals and low storage units are available in wood or laminate and are finished on all sides. Laminate units offer flexibility in color selection in on drawer fronts, back and chassis. This option enables you to utilize storage elements to create an environment to meet your brand and image.



**Mobile cushion-top pedestal** provides occasional seating as well as storage. The 24"H box/file mobile pedestal easily stows under surfaces. 13/16" flat cushion top matches the low storage cushion. 19/16" cushion top is rounded and more dense.



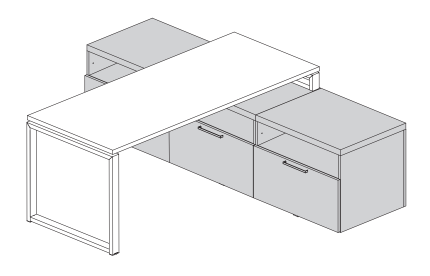


Mobile box/box/file and file/file pedestals stow under surfaces in flush-mount applications only. IMPORTANT: In applications with an undersurface support rail, these pedestals will not fit underneath the worksurface; however, they can be used next to the surface.

Note: Linear pulls are not applicable to mobile box/box/file, file/file, and active file since the top of the drawer face is visible.



23"H active file provides two divided sections in the top area to place papers and folders for easy access to work-in-progress. The open slot in the rear of the pedestal allows for hanging Pendaflex® folders for hot project files. Active file easily stores under the worksurface.









**Low storage** is available freestanding or mobile. Units are available in two heights (15<sup>3</sup>/16" and 21<sup>3</sup>/8"H), two widths (30" and 36"W), and in two depths (16" and 24"D). Low storage is available in a variety of configurations, including open bookcase, open/lateral file and box/lateral file.



213/8"H low storage credenzas at 16" or 24"D and 42" or 48"W. Configurations consist of 30"W box/lateral file and the remaining space is open storage. Open storage can be on the left or right side. Open top requires a component or cushion top.

# Mobile low storage units feature inset casters

enabling the mobile and freestanding units to align when sitting next to each other. Mobile low storage cannot be used to support worksurfaces or other storage.

**Low storage bottom drawers** align with other Priority storage units to keep a consistent visual within the office.

**Anti-tip mechanism** is standard on all mobile pedestals and low storage with drawers. Mobile low storage units also include counterweights.

**Lock** is optional and is located in the upper right corner of the bottom drawer. Lock in bottom of active file locks both box and file drawer.

➤See page 5.57.

### Connections

**Use component tops** to span multiple low storage units for a cleaner aesthetic.

**15"H open bookcase** features three holes spaced 33/16" apart and accepts either three straight or organizer shelves, specified separately.



**22"H open bookcase** features a fixed shelf. There are two holes spaced 3<sup>3</sup>/16" apart above the fixed shelf to accept either two straight or organizer shelves. There are 3 holes below the fixed shelf to accept either three straight shelves or organizer shelves, specified separately.





22"H open/lateral file unit accepts either two straight or organizer shelves in open area. If using as a pedestal cushion or component top with an open/lateral, shelves cannot be used in the top position.

# **Mobile Pedestals and Low Storage**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

continued

### Planning Factors

Component tops in either softened or knife rim are required for the box/lateral file units. Knife rim component tops extend ¼" beyond the drawer fronts.

If using low height storage in conjunction with end panels for support, 13/16" component tops are required to span the low storage. 5" or 11" end panels are then placed atop the storage and properly align to undersurface height.

If using low height storage as freestanding units, component tops are required for the box/lateral unit but not required on other units.

Low storage cushion, specified separately, is the same thickness as component tops (13/16") for visual alignment. The mobile cushion-top pedestal with the 13/16" flat cushion-top matches the low storage cushion. In depth, the pedestal cushion aligns with the drawer fronts on the low height storage.

>See page 5.245.





**Open areas in the low storage** accept either straight or organizer shelves. Organizer shelves should be installed with the organizer leg pointed downward. To add color contrast to units, specify shelves in different finish or material than the low storage unit.

➤See page 5.245.

**33"H highback organizers** can be used above freestanding, fixed-height low storage with component tops to divide space and provide additional storage.

➤See page 5.101.



**Ganging brackets** can be used to attach two or more 24"D cabinets together side-by-side without defacing the cabinet. Not for use with 16"D storage.

If using 24"D low storage in a freestanding application without component tops or with a highback organizer, pedestal ganging bracket (KACGB1) is recommended. If using 16"D low storage in a freestanding application, ganging bolts are recommended.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**

**Overhead storage cabinets** are 16"D and with wood or laminate chassis. Door styles include:

- Sliding
- Hinged
- Open (no doors)





Sliding-door overhead cabinets are available in two heights, 16" and 31"H. 16"H units are available in 30"–96" widths; 31"H units are available in 30"–72" widths. All units feature one non-locking, solid or writable glass door that can slide from side to side. One side of the unit will be open at all times; center panel divides the space.



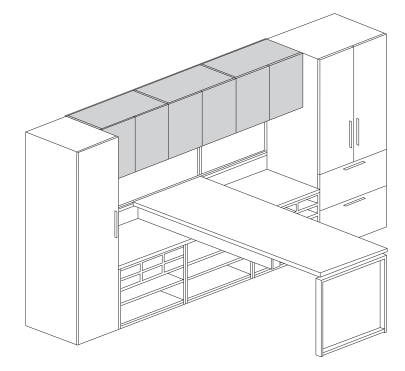


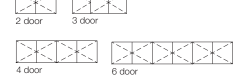
**Hinged-door overhead cabinets** are available in two heights, 19" and 31"H, and in 30"–96" widths; 31"H units are available in 30"–72" widths. 19"H units offer solid, opaque glass, or writable glass doors.

**One adjustable shelf per section** is standard on all 31" and 36"H overhead storage units.

Lock is optional on hinged laminate or wood door models. Glass doors are non-locking.

➤See page 5.57.





### **Hinged-Door Configurations:**

- 30"W and 36"W overhead cabinets have 2 doors.
- 42–54"W overhead cabinets have 3 doors.
- 60"-84"W overhead cabinets have 4 doors.
- 90"-96"W overhead cabinets have 6 doors.

Note: A support panel divides the interior into separate sections as indicated above.

**Hinged-door four- and six-door models** feature sets of two facing doors with matching wood or laminate grain pattern (two sets on four-door model and three sets on six-door models).





**Open overheads** (no doors) are available in three heights, 16", 19", and 31"H to align with sliding- or hinged-door units. All heights are available in widths from 30"–96"; 30"–72"W units have two open sections; 78"–96"W units have three open sections.





Hinged-door and open overheads are also available with paper storage below the overhead sections. 5"H sections hold paper, folders, or project files. Hinged doors overhang the paper storage area by 1/4", allowing easy access to open the doors. Two heights, 24" and 36", are available. 30"–96" widths are offered to match standard door offering. Hinged doors available with solid, opaque glass, or writable glass doors.

Note: Paper storage is not available on sliding-door units.

Finished inset top, finished bottom, and apron rail conceal lighting. On sliding-door and hinged-door units without paper storage, apron rail is concealed by the doors.

**Back panels are inset** between the end panels on both wall-mount and Traxx-mount models for a neat appearance.

### **Glass pattern/door frame finish** options include:

- Opaque Frost glass (11) with Silver Frost frame (510); available on hinged-door models only
- Ice Gloss Writable Glass (202G) with Silver Satin frame (511)

Note: Expo dry erase markers are recommended for use on writable glass doors. All other markers are not recommended, as they may leave undesirable results when erased.

**Wall-mount models** include attachment brackets and rail. Traxx-mount models include an attachment bracket. Traxx and tiles must be specified separately.

# PRIORITY™ Desks & Components

# Wall-Mount or Traxx®-Mount Overhead Storage

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

continued

### Connections

Overhead storage cabinets can be Traxx or wall mounted. Overhead width determines the number of solid attachment points needed on a wall: 30"W = 2; 36" and 42"W = 3; 48–72"W = four; 94–96"W = six.

### **Related Products**

**Tackboards, with or with tool bar,** are available in 30"–96" widths and heights to coordinate with all overhead configurations. Tackboards are the same width of the overhead unit and fit snugly between the underside of the overhead and the worksurface. 1/8" reveal is created at the top and bottom of tackboard to allow easy installation.

Fabric tackboards feature routed channels on the back side to manage cords. Fabric tackboards with tool bar are framed with aluminum. Both styles are wall-mounted with Dual Lock™ fastener strips, which allow the tackboard to stand off the wall slightly so cords can be managed behind the unit. Tackboards should be located on wall studs or secured to the wall with anchors.

Door Type	Available Door/Chassis Materials	Available Heights	Available 30"W	Widths 36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
Sliding	– Laminate/laminate	16"	•	•	•	•	•	•	•	•	•	•	•	•
	- Wood/wood - Writable glass/laminate or wood	31"	•	•	•	•	•	•	•	•				
Hinged	– Laminate/laminate	19"	•	•	•	•	•	•	•	•	•	•	•	•
	<ul><li>Wood/wood</li><li>Opaque glass/laminate or wood</li><li>Writable glass/laminate or wood</li></ul>	31"	•	•	•	•	•	•	•	•	•	•	•	•
 Open	– No door/laminate	16"	•	•	•	•	•	•	•	•	•	•	•	•
	<ul><li>No door/wood</li></ul>	19"	•	•	•	•	•	•	•	•	•	•	•	•
		31"	•	•	•	•	•	•	•	•	•	•	•	•
Hinged with	- Laminate/laminate	24"	•	•	•	•	•	•	•	•	•	•	•	•
Paper Storage	<ul><li>Wood/wood</li><li>Opaque glass/laminate or wood</li><li>Writable glass/laminate or wood</li></ul>	36"	•	•	•	•	•	•	•	•	•	•	•	•
Open with	- No door/laminate	24"	•	•	•	•	•	•	•	•	•	•	•	•
Paper Storage	<ul><li>No door/wood</li></ul>	36"	•	•	•	•	•	•	•	•	•	•	•	•

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Details



**Open cubbies** are 10"H and available in several widths ranging rom 30" to 96" for wall-mount or Traxx-mount applications. They are available in TFL or wood. Back panels are inset for a flush fit against a wall.

**Cubby compartment configuration** differs per width of the unit:

- 30" and 36"W cubbies have two compartments
- 42-54"W cubbies have three compartments
- 60"-96"W cubbies have four compartments



**Wall-mounted shelves** are 8"D and 1"H and available in 24"-72" widths. Shelves are TFL or wood and dimensioned to match worksurface widths and fit flush to the wall. 24"-36"W shelves use two attachment brackets; 42"-60"W shelves use three attachment brackets; 66"-72"W shelves use four attachment brackets.

### **Connections**

**Cubbies** can be wall- or Traxx-mounted. Wall-mount cubbies attach to wall with Z-clip bracket. Traxx-mounted cubbies ship with the appropriate hardware specifically for mounting the cubby: 30"–36" cubbies use two Traxx brackets; 42"–54"W cubbies use three Traxx brackets; 60"–96"W cubbies use four Traxx brackets. Traxx and tiles must be specified separately.

**Wall-mount shelves** are for display purposes only. Weight limit on 24"–48"W shelves is 20 lbs, 30 lbs. on 54–72"W units. Attachment brackets are included.

### Planning Factors

**Cubbies** can be mounted to align with other storage or at the user's preferred height.

# **PRIORITY™**

# **Center-Mount Overhead Storage**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

For Use in Floating-Surface Benching Applications

### **Details**

IMPORTANT: Center-mount overhead storage is intended for use with benching stanchions, unless otherwise noted.

Center-mount overhead cabinets are available in 30"-72"W (in 6" increments) with hinged doors or sliding door. Units are finished on all sides; flat bottom.

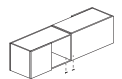
Hinged wood four-door models feature one set of grain pattern matching doors; laminate models feature two sets of two-doors that match in grain pattern. Lock is optional on hinged-door models. >See page 64 for locking information.

Sliding-door units feature one door and center divider panel. One side of the unit will be open at all times. Center panel divides the space.

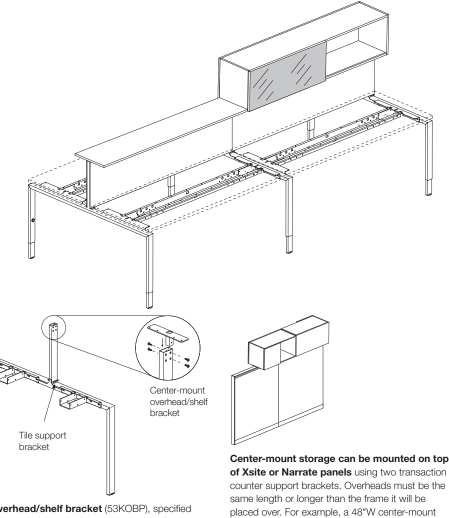
Writable glass models features thin aluminum frame finished in silver satin metallic; non-locking.

Center-mount shelves are available in 30"-96"W (in 6" increments), as well as models for use on 90° and 120° frames. Units have a finished top and bottom and feature a softened rim on all four sides of the shelf.

### **Connections**



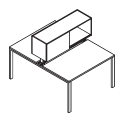
Center-mount cabinets can be ganged with the units facing the same direction side to side or facing opposite directions (shown above). Four ganging bolt assemblies ship standard with each model. Note: Center-mount shelves and cabinets cannot be ganged to each other.



Overhead/shelf bracket (53KOBP), specified separately, is required at each stanchion intersection Sold in a set of two.

of Xsite or Narrate panels using two transaction counter support brackets. Overheads must be the overhead can be mounted above a 30"W frame: however, a 30"W center-mount overhead cannot be mounted onto a 48"W frame. Not for use on stackable panels.

See the Kimball Panel Systems Price List.



Center-mount storage can be mounted to Xsede accessory rail using Xsede stanchion brackets; specify two 53KSKOP per overhead. Overhead can be any width.

### Planning Factors

Multiple units can be ganged and then connected at the stanchion intersection. For example, two 36"W center-mount overheads can be ganged in opposite directions above a 72"W surface, and then connected to the stanchions as an assembled unit.

Shelves and overheads cannot be mixed between stanchions, but can be specified to align at the stanchion intersection (see illustration at left).

On laminate units 60"W and greater, the grain on the back panel runs horizontal.

### **Related Products**



Shelf divider Shelf divider provides further organization to shared materials stored on center-mount shelves. Shelf divider, made of powder-coated metal, slides onto the center-mount shelf and attaches to the underside of shelf.

Expo dry erase markers are recommended for use on writable glass doors.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**

**Sliding-door highback organizers** feature a wood or laminate chassis and one non-locking, solid or writable glass door that can slide from side to side. One side of the unit will be open at all times; center panel divides the space.

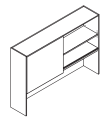
**Grain direction on laminate backs** 60"W or wider runs horizontally.



**33"H sliding-door models** are available in 60", 66", or 72" widths. Back is finished and the area below the cabinet is open for use in open plan applications.



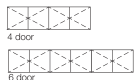
**38"H sliding-door models** are available in 60"–96" widths. Back is unfinished and is for use in 67"H private office applications. Back panel features one black plastic grommet with cover at top center.



**50"H sliding-door models** are available in 60", 66", and 72" widths and have one adjustable shelf per section. These units align with 80"H vertical storage.



**Hinged-door highback organizers** are available in widths ranging from 60"–108"; they are 38"H and 50"H (nominal). Back is unfinished for use in 67" and 80"H private office applications, respectively. These units are offered with solid, opaque glass, or writable glass doors. 50"H models ship with one adjustable shelf per section. 102" and 108"W units consist of two sections.



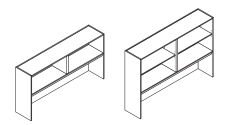
### **Hinged-Door Configurations:**

- 60"-84"W overhead storage and highback organizers have 4 doors.
- 90"–108"W highback organizers have six doors. Note: A support panel divides the interior into separate sections as indicated above.

**Hinged-door four- and six-door models** feature sets of two facing doors with matching wood or laminate grain pattern (two sets on four-door model and three sets on six-door models).

Lock is optional on hinged laminate or wood door models. Glass doors are non-locking.

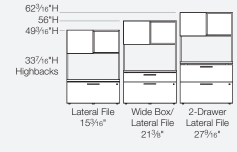
➤See page 5.57.

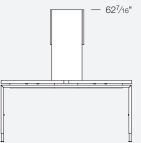


Open highback organizers (no doors) are available 38" and 50"H and 60"–108"W to align with sliding-or hinged-door units. 50"H units ship with one adjustable shelf in each section. Section configurations:

- 60"-72"W highbacks have two open sections.
- 78–96"W highbacks have three open sections.
- 102"-108"W highbacks have four open sections.

### **Dimensions:**





### Glass Pattern/Door Frame Finish:

- Opaque Frost glass (11) with Silver Frost frame (510); available on hinged-door models only
- Ice Gloss Writable Glass (202G) with Silver Satin frame (511)

Note: Expo dry erase markers are recommended for use on writable glass doors. All other markers are not recommended, as they may leave undesirable results when erased.

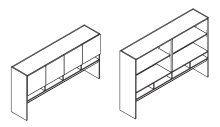


# **Highback Organizers**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

continued



Hinged-door and open highbacks are also available with paper storage below the overhead sections. 5"H sections hold paper, folders, or project files. Hinged doors overhang the paper storage area by 1/4", allowing easy access to open the doors. 38" and 50"H units are available in 60"–108" widths with solid, opaque glass, or writable glass doors.

Note: Paper storage is not available on sliding-door units.

**Finished, inset top and apron rail** conceals lighting. On sliding-door and hinged-door units without paper storage, the apron rail is concealed by the doors.

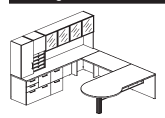
### **Connections**



**33"H highback organizers** can be used above freestanding, fixed-height low storage with component worksurfaces to divide space and provide additional storage.

**Highback organizers require proper support,** such as non-adjustable legs, end panels, or pedestals directly under the worksurface where the end panel of the highback rests.

### **Planning Factors**



**Highback organizers** can be specified with set-on-surface storage to create a variety of configurations.

### **Related Products**

**38"** and **50"H** highback organizers accept slat tiles or tackboards with or without toolbars, specified separately.

- ➤See page 5.83 for slat tiles.
- See the Perks chapter in the Kimball Desks & Accessories Price List for work tools for use on slat tiles

**Tackboards, with or with tool bar,** are available in 30"–96" widths and heights to coordinate with high-back organizers. Tackboard is installed below the center grommet and extends to 1/8" above the worksurface. Task lighting cords can be routed through center grommet of the highback unit. Cords can also be managed behind the tackboard.

>See page 5.282 for toolbar accessories.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**









**Set-on-surface bookcases** are for use on top of worksurfaces. Chassis is 16"D and available in wood or laminate. They accommodate standard-size binders in the center and bottom storage areas.

**Single-door, double-door, and open bookcase** models feature two 3/4"-thick shelves; top shelf is adjustable. Two heights, 38" and 50"H, are available.







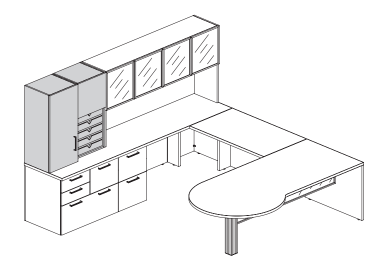
**Set-on-surface organizers** can be used in conjunction with set-on-surface bookcases, highback organizers, and overheads.

**Doors** are available in solid, opaque glass, and writable glass options.

**Lock** is optional on hinged laminate or wood door models. Glass doors are non-locking.

>See page 5.57.

**Shelves** are  $^{3}4$ " thick and adjustable. 38"H units have two adjustable shelves; 50"H have three adjustable shelves.



### Connections

**Ganging adjacent units is recommended.** Ganging bolts are included.

### **Planning Factors**

**Set-on-surface models** align with highback organizers for a clean aesthetic.

**Nominal widths of 15", 18", 30", and 36"** can be used together to create a workwall. Bookcases and organizers can be used together.

IMPORTANT: Set-on-surface storage is not intended for freestanding applications.

**Back of units is unfinished** and intended for use against a wall.

### **Related Products**



**Project trays,** specified separately, are available for use in 18"W set-on-surface organizer models; they will accommodate up to five project trays.

➤See page 5.287.

### Glass Pattern/Door Frame Finish:

- Opaque Frost glass (11) with Silver Frost frame (510); available on hinged-door models only
- Ice Gloss Writable Glass (202G) with Silver Satin frame (511)

Note: Expo dry erase markers are recommended for use on writable glass doors. All other markers are not recommended, as they may leave undesirable results when erased

# Lateral Files, Shelving Units, and Bookcases

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### **Details**

IMPORTANT: Lateral files with open tops must be used with flush-mount modular worksurfaces, specified separately. They cannot be used with floating worksurfaces with a knife rim.



Three-drawer and four-drawer lateral files with open top are available. These models have an unfinished back.



Finished top two-, three-, and four-drawer lateral files feature an interlock mechanism that allows only one drawer to be open at a time. Two- and three-drawer lateral files feature a finished back; four-drawer units are available with an unfinished or a finished back.

**Lock** is optional on all storage and located in the upper right corner of the top drawer face. >See page 5.57.

**Freestanding shelving units** are available in 42" or 50"H with finished backs. Shelves are 3/4" thick. These units align with other vertical units and can be used to divide space as well as provide storage. Top section accepts straight and organizer shelves or can remain open for binder storage.



**42"H shelving unit** accepts up to four organizer shelves and one straight shelf. Straight shelf must always be used in top position. One adjustable shelf can be positioned up or down 1¼"; shelves are ¾" thick. 11½" shelf openings when shelves are in center position (excluding top section). Accommodates five straight shelves or four organizer shelves, and/or component top.



**50"H shelving unit** accepts up to two organizer shelves and one straight shelf. Straight shelf must always be used in top position. Two adjustable shelves can be positioned up or down 1½"; shelves are ¾" thick. 117/6" shelf openings when shelves are in center position (excluding top section). Top area holds two organizer shelves or three straight shelves, and/or component top.

**Freestanding bookcases** are available with arc front or straight front in laminate or wood. These units have finished inset tops and unfinished backs. Shelves are ¾" thick. Both straight and arc front models feature 117/8" shelf openings when shelves are in center position unless otherwise noted.



**Straight front bookcases** are 15%16"D and are available in  $29^{15}$ 16" or 3578" widths. They feature a combination of fixed and adjustable shelves that can be positioned up or down 1%".

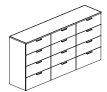
- Two-shelf bookcase features one adjustable shelf and is 279/16"H.
- Three-shelf bookcase features one adjustable shelf and is 40"H.
- Four-shelf bookcase features two adjustable shelves and is 53"H.
- Five shelf bookcase features three adjustable shelves and is 667/8"H. Top opening is 133/8".
- Six-shelf bookcase is available in two heights: 793/16" or 84". Both units offer three adjustable shelves. 79"H unit has 133/6" opening in top position while the 84" model has a 17<sup>15</sup>/16" top opening. 84" ships with a tip-resistant kit and must be attached to a wall.
- ➤See page 5.293.



**Arc-front bookcases** feature shelves that extend 3" beyond the 15<sup>13</sup>/<sub>16</sub>" end panels for a total depth of 18<sup>1</sup>/<sub>8</sub>". Units are 35<sup>7</sup>/<sub>8</sub>" wide.

- Two shelf bookcase is 275/s"H with one adjustable shelf.
- Three-shelf bookcase is 401/4"H with one adjustable shelf.
- Four-shelf bookcase is 527/8"H with two adjustable shelves.
- Five-shelf bookcase is 67"H with three adjustable shelves.
- Six-shelf bookcase is 793/16"H with three adjustable shelves.
- ➤See page 289.

### **Connections**



Ganging adjacent lateral files is recommended.

**Component tops** for use with 16"D low storage may be used on straight-front freestanding bookcases.

### Planning Factors

### **Pull options**

➤See page 5.55.

### Filing capacities

➤ See page 5.47.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

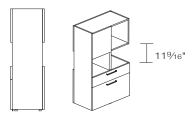
16"D

### **Details**

**16"D vertical storage** is available in space divider and bookcase/lateral file models. Both are offered in laminate or wood.

**Lock** is optional on vertical storage models and located in the upper right box drawer of spacer dividers and in the upper right top lateral file on other units. Glass doors are non-locking.

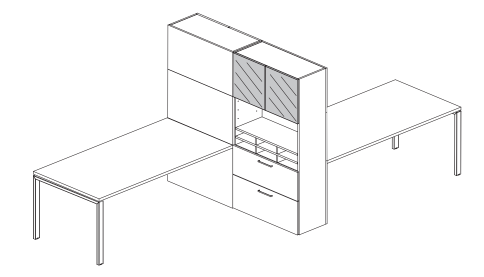


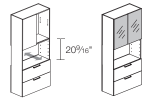


**Space divider vertical storage units** provide storage as well as side-to-side privacy. These units can be positioned so that the overhead section spans above the worksurface while the box/lateral file spans below the surface; open area is 119/16". Units are 16"D x 2915/16"W and 487/8"H and available in left or right orientation. Units feature a two piece, non-matched back panel set for the upper and lower sections.

### Each space divider unit consists of:

- Bottom section with a wide box/lateral file with lock in bottom drawer; anti-tip device is standard in bottom drawer.
- Middle section with cubby area on one side and open area on the other.
- Top section with hinged door on one side and cubby area on the other.





Bookcase with two-drawer lateral files are available in nominal heights of 50", 67" and 80"H in wood or laminate. Lock in top drawer position.

These units can be used to divide space in open plan areas. Units feature finished backs with finished inset top. Full back units for the 67" and 80"H units feature three-piece matched back panel set. Partial back units have open center sections and feature two-piece non-matched back panel sets.



All bookcase vertical storage models accept straight or organizer shelves in 20%16"H center

area, specified separately. 50"H units feature bookcase area with five holes spaced 3¼" apart. 67" and 80"H units feature center section with five holes spaced 3¼" apart.

**Top section with center divider** is available with one sliding door (non-locking) or two hinged doors in wood, laminate or writable glass. Hinged doors feature pulls in vertical position with locking or non-locking doors. Top section on the 80"H model features five holes spaced 1¼" apart to accept straight interior shelves for additional organization.

### Connections

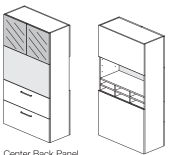
IMPORTANT: **All units must be ganged** with provided ganging bolt and are not intended for use as a single, freestanding unit.

**Starter brackets,** specified separately, can be attached to back of unit. Starter brackets connect to undersurface support rails to support surfaces, displacing the need for a support leg on that side. Storage unit will be defaced.

See page 5.86 for starter bracket planning information.

### **Planning Factors**

**Units are designed** so that the middle sections align with worksurface heights; see illustration at left.



Center Back Panel Installed on Opposite Side

Specify back panels separately in a different material or finish to add a band of color to the center section to create a non-monochromatic aesthetic. Center back panels on full-back models can be removed in the field and replaced with another in a different material or finish, or moved to the front of the unit, exposing the center section to the opposite side.

### **Pull options**

➤See page 5.55.

### Filing capacities

➤See page 5.47.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

24" and 30"D

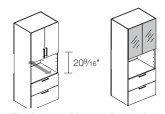
### **Details**

**24"** and **30"D** vertical storage is available in a variety of shelf, door, drawer, and wardrobe configurations. Locking is optional on all units.

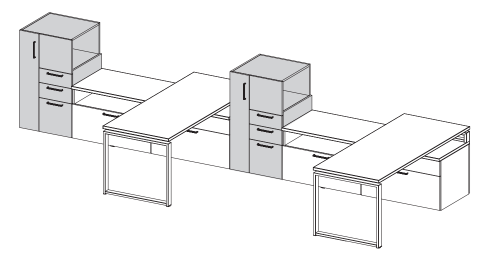


### Open bookcase with letter-width file drawers

have finished inset top and are 23½"D and 14¹5⁄16"W. Four height options: nominal 42" and 50"H units have finished backs and one adjustable shelf; nominal 67"H and 80"H units have an unfinished backs and one fixed and one adjustable shelf. 67"H unit has one adjustable shelf and one fixed shelf; 80"H unit has two adjustable shelves and one fixed shelf.



Bookcase with two-drawer lateral files are available in nominal heights of 67" and 80"H in wood or laminate. Lock in top drawer position. These units can be used to divide space in open plan areas. Units feature finished backs with finished inset top. Full back units for the 67" and 80"H units feature three-piece matched back panel set. Partial back units have open center sections and feature two-piece non-matched back panel sets.





All bookcase vertical storage models accept straight or organizer shelves in 20%16"H center area, specified separately. 67" and 80"H units feature center section with five holes spaced 314" apart.

**Top section with center divider** is available with one sliding door (non-locking) or two hinged doors in wood, laminate or writable glass. Hinged doors feature pulls in vertical position with locking or non-locking doors. Top section on the 80"H model features five holes spaced 11½" apart to accept straight interior shelves for additional organization.



### Front access vertical storage towers with

finished inset top are available in left or right configurations and in nominal heights 42", 50", 67" and 80"H. Nominal 42" and 50" H units have finished backs for use in open plan. Select from either box/box/file or file/file letter width drawer options with lock. Shelf storage above drawers include and one adjustable shelf; nominal 67"H and 80"H units have an unfinished back and one fixed and one adjustable shelf. Wardrobe area in applicable models includes removable coat rod and one fixed shelf 12" above bottom panel; interior width is 77/8"W. Door pulls are in vertical application.





### Side-access bookcase vertical storage towers

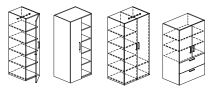
with finished inset top are available in left or right configurations and in nominal heights 42", 50", 67", and 80". Nominal 42" and 50"H units have finished backs for use in open plan. Select from either box/box/file or file/file letter width drawer options with lock. Shelf storage above drawers includes one adjustable shelf; nominal 67"H and 80"H units have an unfinished back and one fixed and one adjustable shelf. Wardrobe area includes removable coat rod and one fixed shelf 12" above bottom panel; interior width is 77/8"W. Door pulls are in vertical application.



Side-access wardrobe units are 2911/16"D and are intended for end-of-run applications with wardrobe sections facing outward in left or right configurations. Available in nominal heights of 42", 50", 67" and 80" with finished inset tops. 42" and 50" units have finished backs for use in open plan; 67" and 80"H units have unfinished backs. Units are 15"W with either letter width box/box/file or file/file configurations with optional lock. Front-access single-door storage area has one adjustable shelf on 50"H units; one fixed and one adjustable shelf in 67" units; two adjustable shelves and one fixed shelf on 80"H model. Wardrobe area is 77/8"W: 42" wardrobe has one coat hook while the 50" and 67" units contain removable coat rod and fixed shelf 12" above bottom panel.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

24" and 30"D, continued



**Single- and double-door units** are available in a variety of nominal heights and feature combinations of shelf storage. Single-door units are 15", 18", 24", or 30"W nominal with left or right hinged doors with shelf or wardrobe storage. Double-door units offer combinations of shelves and lateral file or shelves and wardrobe.

### Connections

**Starter brackets,** specified separately, can be attached to back of unit. Starter brackets connect to undersurface support rails to support surfaces, displacing the need for a support leg on that side. Storage unit will be defaced.

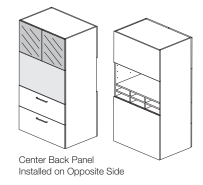
See page 5.86 for starter bracket planning information.

**Metal worksurface support bracket** (model DFWBVS) is available to attach a 24"D worksurface to vertical storage in place of an end panel.

### Planning Factors

When using storage in place of support legs, be aware of starter bracket location. In floating-surface applications, bracket is mounted 3/4" higher than in flush-surface applications.

**Bookcase vertical storage units are designed** so that the middle sections align with worksurface heights.



Specify back panels separately in a different material or finish to add a band of color to the center section to create a non-monochromatic aesthetic. Center back panels on full-back models can be removed in the field and replaced with another in a different material or finish, or moved to the front of the unit, exposing the center section to the opposite side.

### **Pull options**

➤See page 5.55.

### Filing capacities

➤See page 5.47.

# **Table Desk with Facet Base**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

### Details



**Table desk** can be created using a Facet base with either a rectangular or elliptical top in TFL, HPL, HPL with wood rim, wood, or back-painted glass.



**Facet base** is a white metal frame for use with 30"D x 72"W or 36"D x 72"W rectangular tops or 38"D x 72"W elliptical tops.



**Rectangular and elliptical backpainted glass tops** (ice gloss), feature polished edges, are <sup>1</sup>/<sub>2</sub>" thick; for use only with a facet base.

### Connections

Face base ships ready to assemble.

**Tesa tape** (included) is required to secure laminate or wood tops to the base. Glass top does not require Tesa tape; it sits directly on anti-skid discs on top of base.

### **Planning Factors**

**Table tops** in HPL, HPL with wood rim, and wood are 1<sup>3</sup>/16" thick; TFL tops are 1<sup>1</sup>/8" thick; back-painted glass tops are <sup>1</sup>/2" thick.

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

#### **Details**

**Base requirements** differ based on the table top shape and size.

➤ See page 5.110 for base requirements.



**Cylinder base** is available in wood or laminate. For use with round, square, and racetrack tops. Specify two for racetrack tops.





**Round and square bases** are available in fixed and height-adjustable (gas lift) models. Height-adjustable models are standard with a release paddle for field installation on the underside of the top. Adjustment range is 16" from 26"–42"H. Accepts round 36" or 42" 13/16" table tops only; neither base accepts casters.



**Column legs** are specified individually and are available in static model with glide or mobile model with locking caster. They are available in a paint finishes or chrome. These can be used to support table tops or as support at the end of a worksurface.



Height-adjustable column legs feature a fluted surface and are available in cinder, platinum metallic, or silver frost metallic finish. Static model or mobile model with locking caster are available; both models may be set to heights ranging from 25¾"–345%" (without top) to allow the table to nest under other worksurfaces or tables. Mobile models are not applicable to 36" round top. Standard model includes set of four legs.

**Select table bases,** available as part the Kimball tables offering, are available for use Priority table tops:

- 24"-diameter cylinder base (CBS2724CYL)
- 16" soft-square (CBS1627SSW)
- 16" square (CBS1627SQW)
- 24" square (CBS2427SQW)
- See the Contemporary/Transitional Tables chapter in the *Kimball Legacy Price List* at www.kimball.com.



### Fixed-height T-leg and post-leg style bases

are the same height as height-adjustable bases, but with no height adjustability. Fixed-height T-leg bases are applicable to rectangular worksurfaces or racetrack table tops. Fixed-height 90° and 120° bases (shown above) are applicable to 90° and 120° worksurfaces, respectively. These bases ship ready to assemble. Plastic leveling inserts located at the bottom of the feet provides 1" of adjustment. Aluminum foot on T-legs can be specified in polished (upcharge applies) or in a contrasting color from the column. The maximum kneespace clearance is 20%/16".

See the pricing pages for the size of base required based on the table top size.



Fixed-height T-leg bases, for use with 24", 30", and 36"D worksurfaces, consist of one or two T-legs with feet and a set of undersurface support rails that run underneath the center of the worksurface. Return mounting bracket is included with the return model. Specify two flat brackets separately for return applications.

Maximum load\*: 400 lbs. BIFMA/670 lbs. UL Max. load L-config\*: 775 lbs. BIFMA/1300 lbs. UL

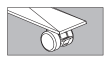
\*Maximum load for tables with casters is 120 lbs.; applies to all table base types.



Fixed-height extension post-leg bases consist of one or post-leg and a set of undersurface support rails that run underneath the center of the worksurface. They are intended for use as a return base. Depending on the depth of the main worksurface and the depth of the extension worksurface, the post will be inset approximately 12"–15" from the end of the extension worksurface. Return mounting bracket is included. Specify two flat brackets separately for return applications.

Maximum load\*: 400 lbs. BIFMA/670 lbs. UL Max. load L-config\*: 775 lbs. BIFMA/1300 lbs. UL

\*Maximum load for tables with casters is 120 lbs.; applies to all table base types.



**Field installed caster kits for T-leg bases** are available for tables up to 36"D and 96"W.

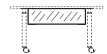
➤See page 5.331.

Note: Casters are not directly applicable to a 3-leg 90° or 120° base with center post. To create a mobile 3-leg table, order two caster kits, a return foot kit model 53KFKTR for the post leg, and hardware bag #2417313 (service parts) for screw to attach the foot and casters.

### Related Products

#### Table tops

➤See page 5.72.



**Glass modesty panels** are available to attach to the underside of 36" x 72" racetrack or 40" x 72" elliptical table tops. They feature a metal frame with silver frost finish and an opaque frost glass insert.

**12"H resin privacy screen** can also be used as a modesty panel.

➤See page 5.87.

# $\textbf{PRIORITY}^{\text{\tiny{TM}}}$

### **Fixed-Height Table Bases**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Base Requirement Matrix

				/ /	, ddle	/	, ddle				Ollim	Column		/ /		/				<i>*</i> /\$
		Por	d Weight Son	dwid king	Sold Sold	Neigh Sign	an Sept State	Column led	Sold Stail	Solution Notice	CBM28	ade count	\$ 172k c	duale 150	29 167 163 163 163 163 163 163 163 163 163 163	School of	J.SOM*	3/30/00/	Hay Hay	STANDED TO
Top Shape																				
Round	36" dia.	1	1			1	4	4	4											
$\bigcirc$	42" dia.	1	1			1	4	4	4	4										
	48" dia.					1	4	4	4	4										
	60" dia.											1	1							
Square	36" x 36"			1	1	1	4	4						1	1					
	42" x 42"			1	1		4	4						1	1					
	48" x 48"												1	1	1					
	60" x 60"												1							
Oval	42" x 78"																2	2	1	1
Racetrack	36" x 72"					2	4	4	4	4				2	2					
Elliptical	40" x 72"								4	4										

<sup>\*</sup> These bases are available in the *Kimball Legacy Price List* at www.kimball.com. \*\* Requires 53K54SRUP support rail in additional to leg.

### **Height-Adjustable Tables**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

For Floating-Surface Applications Overview

**Height-adjustable tables** are created by selecting floating worksurfaces and a height-adjustable base.

**Table bases** are available in stand-alone models, returns, and extension post-leg.

Manual-adjust bases are available in incremental, click, and crank models.

**Electric-adjust bases** are available in single- and dual-stage models.

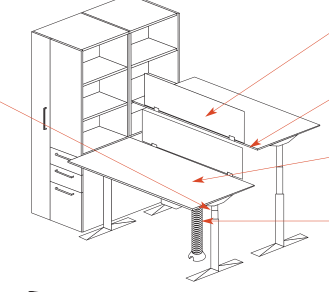
### **Table Configurations:**



- L Configuration (non-handed)
- Main T-Leg Base
- Post-Leg Extension



- L Configuration (non-handed)
- Main T-Leg Base
- Return T-Leg Base



#### **U** Configuration

- Two Main T-Leg Bases
- Bridge Mounting Kit



### Rectangle

Main T-Leg Base



#### 90° Corner

• 90° Base (includes two T-Legs and a corner post leg)



#### 90° Corner

(alternate configuration)

• Main T-Leg Base



Consider possible pinch points when using heightadjustable tables within your workstation.

**Worksurfaces,** specified separately from the bases, are not undersized.

### Expandable cable manager

is ideal to manage cords below height-adjustable tables.



#### 120° Corner

• 120° Base (includes two T-Legs and a corner post leg)



#### 120° Corner

(alternate configuration)

Main T-Leg Base

### Dimensions:

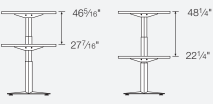


Incremental Manual Adjust

Click Manual Adjust



Crank Manual Adjust



Single-Stage Electric Adjust

Dual-Stage Electric Adjust

Note: Worksurface is included in the height ranges shown above. Calculate kneespace by subtracting 3<sup>5</sup>/16" from desired height to allow for worksurface and rails.

#### **Materials:**

#### **Bases**

- Powder-coated steel
- Aluminum foot

**Worksurfaces** (specified separately)

- Laminate with a vinyl rim
- Laminate with a wood rim
- Wood with wood rim

Note: L-configurations are possible with incremental-, click-, or electric-adjust models; U-configurations are possible with incremental- or click-adjust models only.

### **Height-Adjustable T-Leg Table Bases**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

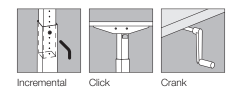
Manual Adjust for Floating-Surface Applications

#### Details

IMPORTANT: Only floating-surface Priority 13/16" worksurfaces are for use with height-adjustable table bases. Worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

**Height-adjustable T-leg table bases** consist of one or two T-legs and a set of undersurface support rails that run underneath the center of the worksurface. Return T-legs include a return bracket for connecting to a main base at a 90° angle. Bases ship ready to assemble.

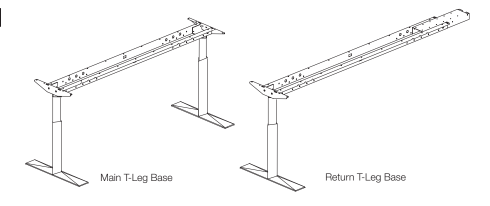
**Manual-adjust bases** are available in three styles: incremental, click, and crank. The T-legs on manual bases feature powder-coated steel 2"D x 2"W upper column, a 2%"D x 2%"W lower column, and a diecast aluminum base (foot). Glide provides  $^{15}/_{16}$ " of adjustment.



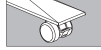
**Incremental-adjust models** can be adjusted in 1" increments using a 5mm Allen wrench.

Click-adjust models feature an adjustment mechanism on each leg that works like a ratchet. Table height can be adjusted upward in 3/16" increments by lifting the table. To lower the table, pull and hold the small handle.

**Two people** are recommended when adjusting height for incremental- and click-adjust models.



Crank-adjust models feature an adjustment handle located on the right side of the base. On rectangular surface applications, the crank can be positioned on the left or right side of the base. Handle pulls in and out, receding to store flat under the worksurface. Crank-adjust models also include a hex rod that runs beneath the worksurface that allows both legs to raise and lower simultaneously; ships ready to assemble. These models are not applicable for L- or U-configurations.



**Field installed caster kits** are available for use on the main T-leg table bases up to 36"D x 96"W and in L-configurations. Casters feature a low neck with an M-8 thread; height is 15/s"; set of 4.

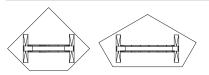
➤See page 5.331.

### Connections

IMPORTANT: Above-surface storage, highbacks, and organizers should not be used with height-adjustable tables.

Create a different visual by placing T-leg table base inboard from the end of the worksurface; specify a smaller width table base. Legs may be placed inboard 12" on 24"D surfaces, 15" on 30"D surfaces, and 18" on 36"D surfaces.

### **Planning Factors**



**90° and 120° corner worksurfaces** can also be supported by height-adjustable T-leg bases placed parallel to the front edge of the worksurface. To create 48"W 90° application, use a 36"W base; for a 120° application, use a 54"W base. This application provides a lower-cost alternative to using a 3-leg base. Casters are not recommended for this application.

### Adjustability:



Range: 1113/16"



### **Crank Adjust**

Range: 13"

Range: 17<sup>11</sup>/<sub>16</sub>"
Cranks per inch: 12

Note: Worksurface is included in the height ranges shown above. Calculate kneespace by subtracting 3<sup>5</sup>/16" from desired height to allow for worksurface and rails

### **Load Capacity:**

Note: Load capacity is defined as the recommended maximum distributed weight of items on or attached to the worksurface.

	Main only	L-Config.				
Incremental- or Click-Adjust T-Leg Base						
BIFMA maximum load*	400 lbs.	775 lbs.				
UL maximum load*	670 lbs.	1300 lbs.				
Max. load with casters	120 lbs.	1300 lbs.				
Crank-Adjust T-Leg Base						
BIFMA maximum load*	400 lbs.	n/a				
UL maximum load*	135 lbs.	n/a				
Max. load with casters	120 lbs.	n/a				
Maximum lift**	100 lbs.	n/a				
* Ctatio						

- \* Static
- \*\* With or without casters; reflects the total weight allowed for the table to raise and lower

### **Height-Adjustable T-Leg Table Bases**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

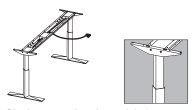
Electric Adjust for Floating-Surface Applications

#### **Details**

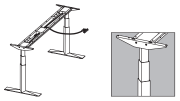
IMPORTANT: Only floating-surface Priority 13/16" worksurfaces are for use with height-adjustable table bases. Worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

**Height-adjustable T-leg table bases** consist of T-leg(s) and a set of undersurface support rails that run underneath the center of the worksurface. Bases ship ready to assemble. The T-legs on electric bases feature powder-coated steel 2"D x 2"W upper column, a 23%"D x 23%"W lower column, and a die-cast aluminum base (foot). Glide provides 15/16" of adjustment.

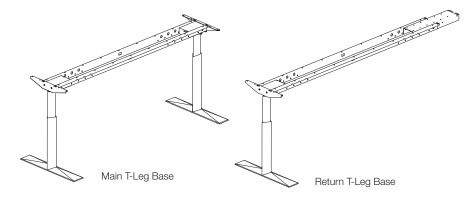
**Electric-adjust bases** provide sit-to-stand capabilities.



**Single-stage electric models** features a two-column leg, that compresses inside itself when in the lower positions.



**Dual-stage electric models** features a threecolumn leg, that compresses inside itself when in the lower positions.



**90° and 120° height-adjustable 3-leg bases** are also available. Center leg is a post leg.





Standard

Programmable

### Select either a standard switch or a

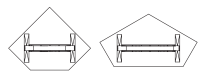
**programmable switch.** Standard switch features up and down arrows, and is  $2^1/2^mW \times .625^m$  thick  $\times 2^1/2^mD$  (front to back). Programmable switch allows the user to pre-set up to four-different table heights, and is  $5^1/2^mW \times .625^m$  thick  $\times 2^1/2^mD$  (front to back); upcharge applies. To move the table to one of the pre-set heights, the user must depress the button while the table is in motion. A digital indicator shows the overall height of the table. Switch can be located on either side of the table.

#### Connections

IMPORTANT: Above surface storage, highbacks, and organizers should not be used with height-adjustable tables.

**Control box** on main table without a return or extension is not interchangeable with control box with 3 outlets that is standard on main table base specified along with a return or extension.

### **Planning Factors**



90° and 120° corner worksurfaces can also be supported by height-adjustable T-leg bases placed parallel to the front edge of the worksurface. To create 48"W 90° application, use a 36"W base; for a 120° application, use a 54"W base. This application provides a lower-cost alternative to using a 3-leg base. Casters are not recommended for this application.

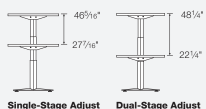
#### **Related Products**

Field installed caster kits are available for use on the main T-leg table bases up to 36"D x 96"W.
See page 5.331.

Snap-on cable managers are available.

➤See page 5.331.

### Adjustability:



Range: 18<sup>7</sup>/<sub>8</sub>" Lift Speed: 1.5" per sec.

Dual-Stage Adjust
Range: 26"
Lift Speed: 1.5" per sec.

Note: Worksurface is included in the height ranges shown above. Calculate kneespace by subtracting 3<sup>5</sup>/16" from desired height to allow for worksurface and rails.

### **Load Capacity:**

Note: Load capacity is defined as the recommended maximum distributed weight of items on or attached to the worksurface.

	Main only	L-Config.				
Single-Stage Adjust T-Legs						
BIFMA maximum load*	400 lbs.	775 lbs.				
UL maximum load*	135 lbs.	1300 lbs.				
Max. load with casters	120 lbs.	1300 lbs.				
Maximum lift**	100 lbs.	150 lbs.				
Dual-Stage Adjust T-Legs						
BIFMA maximum load*	400 lbs.	775 lbs.				
UL maximum load*	135 lbs.	1300 lbs.				
Max. load with casters**	120 lbs.	1300 lbs.				
Maximum lift**	100 lbs.	150 lbs.				
* Static						

Static

\*\* With or without casters; reflects the total weight allowed for the table to raise and lower

### PRIORITY™ Desks & Components

### **Height-Adjustable T-Leg Table Bases**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Table Desk Surround for use with Electric-Adjust Main T-Leg

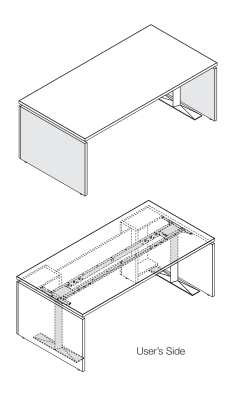
#### Details

**Table desk surround** provides the aesthetic of a floating-surface on a double-pedestal desk. It encompasses the functionality of a height-adjustable table base.

**Table desk surround** is available in laminate, wood, or a combination of both materials. the surround, which consists of two end supports and a modesty panel, are available in 30"D  $\times$  60"W, 30"D  $\times$  66"W, 30"D  $\times$  72"W, and 36"W  $\times$  72"W sizes. The height of the surround  $(25\frac{1}{4})$ " allows for the single-stage adjustable base to be fully lowered to  $27\frac{9}{16}$ "H.

**Flush-mount surface** must be specified separately. Surface will "float" above the surround to avoid creating a pinch point.

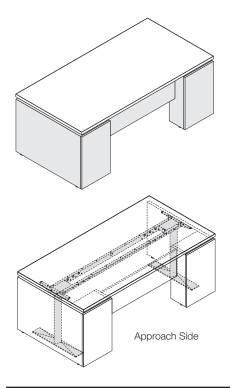
**Modesty panel** is available wood or laminate to create a contrast in color from the end supports. Modesty panel can be mounted recessed or flush.



#### Connections

IMPORTANT: Flush-mount surface and single-stage height-adjustable base must be specified separately.

**Height-adjustable table base** adjusts independently. The desk surround does not adjust in height; it is a stationary unit.



### Planning Factors

**Desk surround** ships with two end supports and a modesty panel; ready to assemble.

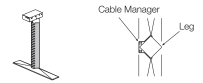
### **Related Products**

#### Flush-mount worksurfaces

➤See page 5.75.

#### Single-stage height-adjustable table base

➤See page 5.326.



#### Snap-on cable managers are available.

➤See page 5.331.

# **PRIORITY™**

### **Height-Adjustable Post-Leg Bases**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Manual or Electric Adjust for Floating-Surface Applications

#### **Details**

IMPORTANT: Only floating-surface Priority 13/16" worksurfaces are for use with height-adjustable table bases. Worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

Post legs are a versatile table base extension that can be used in conjunction with other leg styles including U-legs, open-frame legs, fixed-height T-legs, and height-adjustable T-legs.

Rectangular, U-shape, extended, and arc-end worksurfaces can be supported by post legs when used as a return or extension surface.







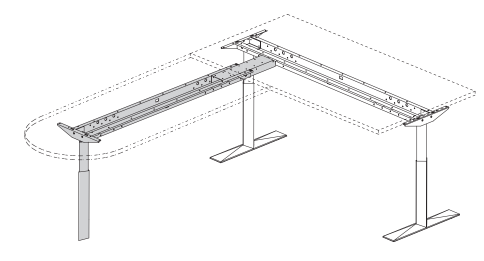
Incremental Click

Crank

Incremental-adjust models can be adjusted manually in 1" increments using a 5mm Allen wrench.

Click-adjust models feature an adjustment mechanism on each leg that works like a ratchet. Pull upward on the handle to extend the height of the leg; to lower the table, depress the release handle and lift slightly.

Two people are recommended when adjusting height for incremental- and click-adjust models.







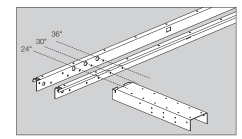
Single Stage

Dual Stage

Single-stage electric models features a two-column leg, that nests inside itself when in the lower positions.

Dual-stage electric models features a threecolumn leg, that nests inside itself when in the lower positions.

### Connections



Return mounting bracket is included with postleg models for connection to main worksurface undersurface support rails. Post-leg is non-handed and can be attached to either end of an undersurface support rail to attach a 24", 30", or 36"D worksurfaces to the main worksurface as a return. Two flat brackets (model ACAWBP1), specified separately, are also required when mounting each return.

Mounting holes are located on the undersurface support rail in several locations to accommodate various return depths. For a 24"D main worksurface, bolt to the first set of holes; for a 30"D main worksurface, bolt to the middle set of holes; for a 36"D main worksurface, bolt to the end set of holes.

### Planning Factors

Extension post-leg base model should be specified to match the adjustability mechanism of the main T-leg table base. For example, if specifying a single-stage electric-adjust height-adjustable T-leg as the main base, specify a single-stage electricadjust extension post-leg base.

Extension post-leg bases are intended to be used as a return. Depending on the depth of the main worksurface and the depth of the extension worksurface, the post will be inset approximately 12"-15" from the end of the extension worksurface.

### Height-Adjustable 90° and 120° Bases

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Manual or Electric Adjust for Floating-Surface Applications

#### Details

IMPORTANT: Only floating-surface Priority 13/16" worksurfaces are for use with height-adjustable table bases. Worksurfaces for flush-surface applications and Systems worksurfaces are not applicable.

90° and 120° height-adjustable 3-leg bases are available in manual or electric adjust models. These bases must be used with a corresponding size 90° or 120° corner worksurface. Center leg is a post leg.

90° and 120° tables are freestanding use only; L- and U-configurations are not applicable.

**T-leg adjustable bases** is powder-coated steel. with a 2"D x 2"W upper column, a 23/8"D x 23/8"W lower column, and a die-cast aluminum base (foot). Glide provides 15/16" of adjustment.







Incremental

Click

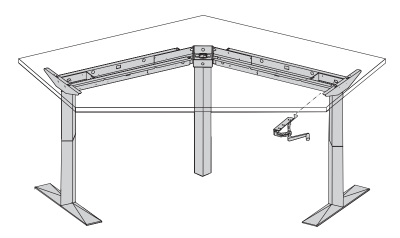
Crank

Incremental-adjust models can be adjusted manually in 1" increments using a 5mm Allen wrench.

Click-adjust models feature an adjustment mechanism on each leg that works like a ratchet. Pull upward on the handle to extend the height of the leg; to lower the table, depress the release handle and lift slightly.

Two people are recommended when adjusting height for incremental- and click-adjust models.

Crank-adjust models feature an adjustment handle located on the right side of the base. The handle pulls in and out, receding to store flat under the



worksurface. The handle is mounted so that it swings to the side. Crank-adjust models include a hex rod that runs beneath the worksurface that allows both legs to raise and lower simultaneously; ships ready to assemble. These models are not applicable for L- or U-configurations.





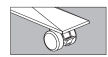
Single Stage

Dual Stage

Single-stage electric models features a two-column leg, that nests inside itself when in the lower positions.

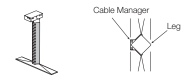
Dual-stage electric models features a threecolumn leg, that nests inside itself when in the lower positions.

### **Connections**



Field installed caster kits are available; however, they are not directly applicable to a 90° or 120° 3leg base with center post. To create a mobile 3-leg table, order two caster kits, a return foot kit model 53KFKTR for the post leg, and hardware bag #2417313 (service parts) for screw to attach the foot and casters.

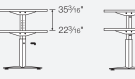
### **Related Products**



Snap-on cable managers are available.

➤See page 5.331.

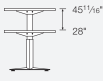
### Adjustability:



**Incremental Adjust** 

Range: 13"

Click Adjust Range: 1113/16"

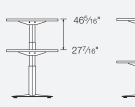


**Crank Adjust** Range: 1711/16" Cranks per inch: 12

Note: Worksurface is included in height ranges shown above. Calculate kneespace by subtracting 35/16" from desired height to allow for worksurface and rails.

481/4"

221/4"



Single-Stage Adjust Range: 187/8"

**Dual-Stage Adjust** Range: 26"

Lift Speed: 1.5" per sec. Lift Speed: 1.5" per sec.

#### **Load Capacity:**

Note: Load capacity is defined as the recommended maximum distributed weight of items on or attached to the worksurface.

	Incremental or Click	Crank or Electric
BIFMA maximum load*	400 lbs.	400 lbs.
UL maximum load*	670 lbs.	135 lbs.
Max. load with casters	120 lbs.	120 lbs.
Maximum lift**		100 lbs.

<sup>\*\*</sup> With or without casters: reflects the total weight allowed for the table to raise and lower

### **Height-Adjustable Desks**

Planning

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

and Low Storage

#### **Details**

#### Priority height-adjustable desks offering includes:

- Breakfront desk
- Facet desk
- Facet extension desk
- In-line desk

Desks ship fully assembled.

Worksurfaces on desks are available in:

- Thermally fused laminate (TFL)
- High-pressure laminate (HPL)
- HPL with a wood rim
- Wood

Height-adjustable base and metal shroud come standard in Designer White, Cinder, or Platinum Metallic finishes. Other paint colors are available for an upcharge.

Worksurfaces are 13/16" thick, 3-ply balanced construction.



vinvl rim









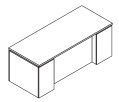
wood rim

Laminate (HPL and TFL) models are available with a softened vinyl (P) rim profile.

Wood and HPL/wood rim models are available with a softened (F), reed (M), or knife (S) rim profile.

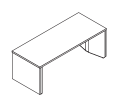
A variety of factory-installed worksurface grommet options are available.

➤See page 5.54.

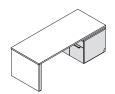


Breakfront height-adjustable desks are 30"D and available in widths of 60", 66", and 72". The modesty panel is inset 5", creating the breakfront appearance. Height range is  $28^{29}/32"-45^{7}/16"$  to the top of the surface.

Metal shroud that is attached to the bottom of the surface raises and lowers with the top, completely hiding any cords on the inside of the desk.



Facet height-adjustable desks are 30"D for softened and reed rim models and 32"D for knife rim models, and available in 60", 66", and 72" widths. Height range is 2629/32"-437/16" to the top of the surface.



Facet extension height-adjustable desks are 30"D for softened and reed rim models and 32"D for knife rim models, and available in 60", 66", and 72" widths. Height range is 2629/32"-437/16" to the top of the surface.



In-line desks are 24"D for softened and reed rim models and 25"D for knife rim models, and available in 48", 54", 60", 66", and 72" widths. Height range is  $28^{15}/32$ "-45" to the top of the surface.

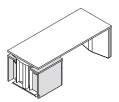
Weight capacity for all height-adjustable desks is 265 lbs.

### **Related Products**



Cover trays are available separately for in-line, facet, and facet extension desks to cover the support rail of the base and help hold up wires and data cables.

Modesty panels are available separately for use with facet and facet extension desks in laminate or wood. Select 12"H modesty panel for facet desk or 8"H modesty panel for facet extension.



### Component tops and low storage pedestals are designed to sit against a wall or panel, and covers one of the adjustable-height legs. Heightadjustable leg has a metal facet cover that raises

and lowers with the top to conceal the leg. A metal shroud inside and a wood or laminate end panel outside encases the other lea





Low storage pedestals are available in 30" and 36"W and are 24"D. They feature an option top and require a component top or facet extension desk, specified separately. Models include

- Open storage
- Open/lateral file
- Box/lateral file
- Box/hinged door
- Hinged door
- Trash receptacles

Note: If a 36"W pedestal is used with a facet extension desk, the pedesal will extend past each edge by 3".

Back panels or rails on low storage units are inset to allow clearance for adjustable height leg. If adding an extra shelf, specify one that is 15"D.





Component tops for use with low storage are 24"D and available in widths of 30". 36". 60". 72". 90", and 108". Tops are available with optional facet notch to fit the facet extension desk or a square notch to fit around an Xsede freestanding configured desk (worksurface and adjustable height base).

Note: When specifying a top with a notch, select the appropriate option for use with or without wall panels.

### **Double-Pedestal Desks**

Pricing

GSA SIN 711-8

Wood Top



D	W	Н	KW	KH	AO	Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)
Rec	tangul	ar Top								
Softe	ned or R	eed Rim								
30"	60"	283/4"	28"	271/2"	53/4"	53KE3060DDFB	\$1645	\$1842	\$2649	\$2649
30"	66"	283/4"	34"	271/2"	53/4"	53KE3066DDFB	1719	1925	2779	2779
30"	72"	283/4"	40"	271/2"	53/4"	53KE3072DDFB	1797	2009	2916	2916
36"	72"	283/4"	40"	271/2"	53/4"	53KE3672DDFB	1877	2084	3060	3060
Knife	Rim									
32"	60"	283/4"	28"	271/2"	53/4"*	53KE3260DDFB	_	_	\$2788	\$2788
32"	66"	283/4"	34"	271/2"	53/4"*	53KE3266DDFB	_	_	2923	2923
32"	72"	283/4"	40"	271/2"	53/4"*	53KE3272DDFB	_	_	3068	3068
38"	72"	283/4"	40"	271/2"	53/4"*	53KE3872DDFB	_	_	3219	3219

TFL Top

HPL Top

HPL Top



Arc	Тор										
Softe	ned or R	eed Rim									
30"	60"	283/4"	28"	271/2"	67/8"	53KE3060DDFBA	\$1681	\$1882	\$2704	\$2704	
36"	72"	283/4"	40"	271/2"	67/8"	53KE3672DDFBA	1918	2143	3123	3123	
Knife	Rim										
32"	60"	283/4"	28"	271/2"	67/8"*	53KE3260DDFBA	_	_	\$2845	\$2845	
38"	72"	283/4"	40 "	271/2"	67/8"*	53KE3872DDFBA	_	_	3286	3286	

<sup>\*</sup>Knife rim overhangs user side by 11/4".

Arc top depth dimensions represent the widest point.

Center Drawers

➤See page 5.124.

### Standard Includes

- Box/box/file letter-width pedestal, left
- File/file letter-width pedestal, right
- Breakfront modesty panel

- Model
- 2 Worksurface/chassis materials:
  - **LL** = TFL/TFL
  - L = HPL/TFL
  - LW = HPL/wood
  - $\mathbf{W} = \text{Wood/wood}$
- 3 Pedestal option:
  - 8 = BBF/FF
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- ⑤ Pull option:
  - ➤See page 5.55 for designators.
- 6 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$82); specify two lock cores separately
  - **KRB** = Key random, black lock core (+\$138)
  - **KRS** = Key random, silver lock core (+\$138)
- Worksurface grommet option:See page 5.50 for designators.
  - $\mathbf{X} = \text{No grommet}$
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (9) Worksurface finish designator
- ① Drawer front finish designator (omit for LW and W models)
- Chassis finish designator (omit for LW and W)
- ② Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (3) Rim finish designator (omit for W models)
- Wood interior drawer option (omit for standard drawers and LL & L models):
  - **WD** = Wood interior drawers (+5%)

Wood Top

Rectangular Top GSA SIN 711-8

TFL Top

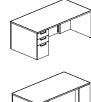
HPL Top

HPL Top





Approach side



Approach side

IMPORTANT: 60"W models are for use as a standalone desk only; they cannot be used in an L or U configuration due to kneespace width.

66" and 72"W singlepedestal desks can be used in L or U configuratons or as standalone units.

Center Drawers ➤See page 5.124.

D	W	Н	KW	KH	AO	Model	TFL Top TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)
Ped	estal o	n Right	<u></u>							
Softe	ned or R	eed Rim								
30"	60"	283/4"	43"	271/2"	53/4"	53KE3060DRFB	\$1536	\$1720	\$2547	\$2547
30"	66"	283/4"	49"	271/2"	53/4"	53KE3066DRFB	1548	1756	2599	2599
30"	72"	283/4"	55"	271/2"	53/4"	53KE3072DRFB	1601	1769	2807	2807
36"	72"	283/4"	55"	271/2"	53/4"	53KE3672DRFB	1648	1853	2813	2813
Knife	Rim									
32"	60"	283/4"	43"	271/2"	53/4"*	53KE3260DRFB	_	_	\$2674	\$2674
32"	66"	283/4"	49"	271/2"	53/4"*	53KE3266DRFB	_	_	\$2733	\$2733
32"	72"	283/4"	55"	271/2"	53/4"*	53KE3272DRFB	_	_	2948	2948
38"	72"	283/4"	55"	271/2"	53/4"*	53KE3872DRFB	_	_	2958	2958
Ped	estal o	n Left								
Softe	ned or R	eed Rim								
30"	60"	283/4"	43"	271/2"	53/4"	53KE3060DLFB	\$1536	\$1720	\$2547	\$2547
30"	66"	283/4"	49"	271/2"	53/4"	53KE3066DLFB	1548	1756	2599	2599
30"	72"	283/4"	55"	271/2"	53/4"	53KE3072DLFB	1601	1769	2807	2807
36"	72"	283/4"	55"	271/2"	53/4"	53KE3672DLFB	1648	1853	2813	2813
Knife	Rim									
32"	60"	283/4"	43"	271/2"	53/4"*	53KE3260DLFB	_	_	\$2674	\$2674
32"	66"	283/4"	49"	271/2"	53/4"*	53KE3266DLFB	_	_	\$2733	\$2733
32"	72"	283/4"	55"	271/2"	53/4"*	53KE3272DLFB	_	_	2948	2948
38"	72"	283/4"	55"	271/2"	53/4"*	53KE3872DLFB	_	_	2958	2958

\*Knife rim overhangs user side by 11/4".

### Standard Includes

- Box/box/file letter-width pedestal
- Breakfront modesty panel

### How to Specify

- Model
- Worksurface/chassis materials:

LL = TFL/TFL

L = HPL/TFL

LW = HPL/wood

W = Wood/wood

- 3 Pedestal option:
  - **1** = BBF
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- ⑤ Pull option:
  - ➤See page 5.55 for designators.
- 6 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Worksurface grommet option:
  - **X** = No grommet or cutout
  - >See page 5.50 for designators.
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Worksurface finish designator
- 10 Drawer front finish designator (omit for LW and W models)
- ① Chassis finish designator (omit for LW and W)
- 12 Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (3) Rim finish designator (omit for W models)
- (14) Wood interior drawer option (omit for standard drawers and LL & L models):
  - **WD** = Wood interior drawers (+5%)

CCA CINI 711 0

Wood Top

Arc Top

TFL Top

HPL Top

HPL Top





Approach side



IMPORTANT: 60"W models are for use as a standalone desk only; they cannot be used in an L or U configuration due to kneespace width.

66" and 72"W singlepedestal desks can be used in L or U configuratons or as standalone units.

Center Drawers

➤See page 5.124.

D	W	Н	KW	KH	AO	Model	TFL TOP TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Top Wood Chassis (W)
Ped	estal o	n Right	t							
Softe	ned or R	eed Rim								
30"	60"	283/4"	43"	271/2"	53/4"	53KE3060DRFBA	\$1567	\$1756	\$2598	\$2598
30"	66"	283/4"	49"	271/2"	53/4"	53KE3066DRFBA	1580	1764	2652	2652
30"	72"	283/4"	55"	271/2"	53/4"	53KE3072DRFBA	1632	1844	2863	2863
36"	72"	283/4"	55"	271/2"	53/4"	53KE3672DRFBA	1681	1875	2871	2871
Knife	Rim									
32"	60"	283/4"	43"	271/2"	53/4"*	53KE3260DRFBA	_	_	\$2728	\$2728
32"	66"	283/4"	49""	271/2"	53/4"*	53KE3266DRFBA	_	_	2788	2788
32"	72"	283/4"	55"	271/2"	53/4"*	53KE3272DRFBA	_	_	3008	3008
38"	72"	283/4"	55"	271/2"	53/4"*	53KE3872DRFBA	_	_	3018	3018
Ped	estal o	n Left								
Softe	ned or R	eed Rim								
30"	60"	283/4"	43"	271/2"	53/4"	53KE3060DLFBA	\$1567	\$1756	\$2598	\$2598
30"	66"	283/4"	49""	271/2"	53/4"	53KE3066DLFBA	1580	1764	2652	2652
30"	72"	283/4"	55"	271/2"	53/4"	53KE3072DLFBA	1632	1844	2863	2863
36"	72"	283/4"	55"	271/2"	53/4"	53KE3672DLFBA	1681	1875	2871	2871
Knife	Rim									
32"	60"	283/4"	43"	271/2"	53/4"*	53KE3260DLFBA	_	_	\$2728	\$2728
32"	66"	283/4"	49""	271/2"	53/4"*	53KE3266DLFBA	_	_	2788	2788
32"	72"	283/4"	55"	271/2"	53/4"*	53KE3272DLFBA	_	_	3008	3008
38"	72"	283/4"	55"	271/2"	53/4"*	53KE3872DLFBA	_	_	3018	3018

<sup>\*</sup>Knife rim overhangs user side by 11/4".

Arc top depth dimensions represent the widest point.

### Standard Includes

- Box/box/file letter-width pedestal
- Breakfront modesty panel

### How to Specify

- Model
- 2 Worksurface/chassis materials:

 $\textbf{LL} = \mathsf{TFL}/\mathsf{TFL}$ 

L = HPL/TFL

LW = HPL/wood

W = Wood/wood

- 3 Pedestal option:
  - **1** = BBF
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- ⑤ Pull option:
  - ➤See page 5.55 for designators.
- 6 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Worksurface grommet option:
  - **X** = No grommet
  - >See page 5.50 for designators.
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Worksurface finish designator
- ① Drawer front finish designator (omit for LW and W models)
- Chassis finish designator (omit for LW and W)
- ② Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (3) Rim finish designator (omit for W models)
- Wood interior drawer option (omit for standard drawers and LL & L models):
  - **WD** = Wood interior drawers (+5%)



### **Single-Pedestal Desks**

Pricing

\$3058

\$3215

\$3058

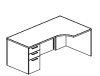
\$3215

Extended Top GSA SIN 711-8





Approach side





D	W	Н	KW	KH	AO	Model	TFL TOP TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)	
Ped	estal c	n Right	t								
Softe	ned or R	eed Rim									
42"	72"	283/4"	55"	271/2"	53/4"	53KE4272DRFEB	\$1830	\$2017	\$3058	\$3058	
Knife	Rim										
44"	72"	283/4"	55"	271/2"	53/4"*	53KE4472DRFEB	_	_	\$3215	\$3215	

Softe	ned or R	eed Rim						
42"	72"	283/4"	55"	271/2"	53/4"	53KE4272DLFEB	\$1830	\$2017

53KE4472DLFEB

53/4"\*

\*Knife rim overhangs user side by 11/4".

283/4"

55"

271/2"

72"

Extended top singlepedestal desks can be used as standalone units.

Center Drawers
See page 5.124.

Page 5.121

**Priority**Kimball Desks & Accessories

### Standard Includes

- Box/box/file letter-width pedestal
- Breakfront modesty panel

### How to Specify

- Model
- Worksurface/chassis materials:

**LL** = TFL/TFL

L = HPL/TFL

LW = HPL/wood

W = Wood/wood

- 3 Pedestal option:
  - **1** = BBF
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- ⑤ Pull option:
  - ➤See page 5.55 for designators.
- 6 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Worksurface grommet option:
  - **X** = No grommet
  - >See page 5.50 for designators.
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Worksurface finish designator
- ① Drawer front finish designator (omit for LW and W models)
- Chassis finish designator (omit for LW and W)
- Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (3) Rim finish designator (omit for W models)
- Wood interior drawer option (omit for standard drawers and LL & L models):
  - **WD** = Wood interior drawers (+5%)

### **Single-Pedestal Cockpit Desks**

Pricing

Rectangular GSA SIN 711-8

TFL Top

HPL Top

HPL Top

Wood Top





D	W	Н	KW	KH	AO	Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)
Ped	estal o	n Right	t							
Softe	ned or R	eed Rim								
48"	72"	283/4"	43"	271/2"	53/4"	53KE4872DRCFB	\$2368	\$2653	\$3609	\$3609
Knife	Rim									
50"	72"	283/4"	43"	271/2"	53/4"	53KE5072DRCFB	_	_	\$3789	\$3789
Ped	estal o	n Left								
Softe	ned or R	eed Rim								
48"	72"	283/4"	43"	271/2"	53/4"	53KE4872DLCFB	\$2368	\$2653	\$3609	\$3609
Knife	Rim									
50"	72"	283/4"	43"	271/2"	53/4"	53KE5072DLCFB	_	_	\$3789	\$3789

\*Knife rim overhangs user side by 11/4".

#### Rim profile:

- Softened or reed rim on all edges
- Knife rim user's edge: overhangs 1<sup>1</sup>/<sub>4</sub>"
- Knife rim side edges: flat (no rim profile) on the pedestal side (exposed side edge) and reverse knife rim on abutting side to cockpit corner unit

Models on this page are intended for use with cockpit corner.

➤See page 144.

### Standard Includes

- Box/box/file letter-width pedestal
- Breakfront modesty panel

### How to Specify

- Model
- Worksurface/chassis materials:

 $\textbf{LL} = \mathsf{TFL}/\mathsf{TFL}$ 

L = HPL/TFL

LW = HPL/wood

W = Wood/wood

3 Pedestal option:

**1** = BBF

4 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

 $\mathbf{S} = \text{Knife wood (LW or W)}$ 

⑤ Pull option:

➤See page 62 for designators.

6 Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41); specify lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

Worksurface grommet option:

**X** = No grommet or cutout

>See page 5.50 for designators.

Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- Worksurface finish designator
- Drawer front finish designator (omit for LW and W models)
- Chassis finish designator (omit for LW and W)
- Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

- (3) Rim finish designator (omit for W models)
- Wood interior drawer option (omit for standard drawers and LL & L models):
  - **WD** = Wood interior drawers (+5%)

### **Single-Pedestal Cockpit Desks**

Pricing

Arc Top GSA SIN 711-8

TFL Top

HPL Top

HPL Top

Wood Top





D	W	Н	KW	KH	AO	Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)
				737	710	Model	(LL)	(L)	(200)	(**)
Ped	estal o	n Right								
Softe	ned or R	eed Rim								
48"	72"	283/4"	43"	271/2"	53/4"	53KE4872DRCFBA	\$2438	\$2730	\$3693	\$3693
Knife	Rim									
50"	72"	283/4"	43"	271/2"	53/4"	53KE5072DRCFBA	_	_	\$3789	\$3789
Ped	estal o	n Left								
Softe	ned or R	eed Rim								
48"	72"	283/4"	43"	271/2"	53/4"	53KE4872DLCFBA	\$2438	\$2730	\$3693	\$3693
Knife	Rim									
50"	72"	283/4"	43"	271/2"	53/4"	53KE5072DLCFBA	_	_	\$3789	\$3789

\*Knife rim overhangs user side by 11/4".

#### Rim profile:

- Softened or reed rim on all edges
- Knife rim user's edge: overhangs 1<sup>1</sup>/<sub>4</sub>"
- Knife rim side edges: flat (no rim profile) on the pedestal side (exposed side edge) and reverse knife rim on abutting side to cockpit corner unit

Models on this page are intended for use with cockpit corner.

➤See page 5.128.

### Standard Includes

- Box/box/file letter-width pedestal
- Breakfront modesty panel

### How to Specify

- Model
- Worksurface/chassis materials:

 $\textbf{LL} = \mathsf{TFL}/\mathsf{TFL}$ 

L = HPL/TFL

LW = HPL/wood

W = Wood/wood

**VV** = VVOOU/VVOC

- 3 Pedestal option:
  - 1 = BBF
- 4 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

- ⑤ Pull option:
  - ➤See page 5.55 for designators.
- 6 Lock option:
  - **X** = Non-locking

**KS** = Key specific (+\$41); specify lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

- Worksurface grommet option:
  - **X** = No grommet
  - >See page 5.50 for designators.
- Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- Worksurface finish designator
- ① Drawer front finish designator (omit for LW and W models)
- Chassis finish designator (omit for LW and W)
- Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

- (3) Rim finish designator (omit for W models)
- Wood interior drawer option (omit for standard drawers and LL & L models):
  - **WD** = Wood interior drawers (+5%)



### **Center Drawers**

Pricing

GSA SIN 711-8





D	W	Н	Model	Price
Wood	d Cent	er Drawers		
For Us	e with 6	0" and 66"W Single	-Pedestal Desks	
213/4"	173/4"	21/4"	53K2218CDW	\$290
For Us	e with 6	6"W Double-Pedes	tal Desks and 72"W Single-Pedestal Desks	
213/4"	293/4"	21/4"	53K2230CDW	\$386
For Us	e with 72	2"W Double-Pedes	tal Desks	
213/4"	363/4"	21/4"	53K2236CDW	. \$435



Lam	inate (	Center D	rawers	
For U	se with 7	72"W Single	e- and Double-Pedestal Desks	
20"	24"	23/4"	53KE2024CDL	\$135

### Standard Includes

- Center drawer: wood or laminate (TFL)
- Attachment hardware

### How to Specify

### **Wood Center Drawer**

- Model
- ② Finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 3 Finish designator
- (4) Wood interior drawer option (omit for standard drawers):
  - **WD** = Wood interior drawers (+5%)

### **Laminate Center Drawer**

- 1 Model
- 2 Laminate (TFL) color

GSA SIN 711-8

					Number Optiona		TFL Top TFL Chassis	HPL Top TFL Chassis	HPL Top Wood Chassis	Wood Top Wood Chassis
D	W	Н	KW	KH	Locks	Model	(LL)	(L)	(LW)	(W)
File/	File Pe	edestal	on Ri	ght						
Softe	ned or R	eed Rim								
24"	42"	283/4"	27"	271/2"	1	53KE2442RREF	\$940	\$1052	\$1719	\$1719
24"	48"	283/4"	33"	271/2"	1	53KE2448RREF	981	1178	1898	1898
Knife	Rim									
25"	42"	283/4"	27"	271/2"	1	53KE2542RREF	_	_	\$1809	\$1809
25"	48"	283/4"	33"	271/2"	1	53KE2548RREF	_	_	1996	1996
File/	File Pe	edestal	on Le	ft						
Softe	ned or R	eed Rim								
24"	42"	283/4"	27"	271/2"	1	53KE2442RLEF	\$940	\$1052	\$1719	\$1719
24"	48"	283/4"	33"	271/2"	1	53KE2448RLEF	981	1178	1898	1898
Knife	Rim									
25"	42"	283/4"	27"	271/2"	1	53KE2542RLEF	_	_	\$1809	\$1809
25"	48"	283/4"	33"	271/2"	1	53KE2548RLEF	_	_	1996	1996
Mult	ti-File I	Pedesta	al on F	Right						
Softe	ned or R	eed Rim								
24"	66"	283/4"	30"	271/2"	2	53KE2466RREF	\$1348	\$1504	\$2584	\$2584
Knife	Rim									
25"	66"	283/4"	30"	271/2"	2	53KE2566RREF	_	_	\$2718	\$2718
Mult	ti-File I	Pedesta	al on L	_eft						
Softe	ned or R	eed Rim								
24"	66"	283/4"	30"	271/2"	2	53KE2466RLEF	\$1348	\$1504	\$2584	\$2584
Knife	Rim									
25"	66"	283/4"	30"	271/2"	2	53KE2566RLEF	_	_	\$2718	\$2718

<sup>\*</sup>Knife rim overhangs user side by 11/4".

Front-to-back grain direction on worksurface on file/file returns and wood multi-file returns; side-to-side on laminate multi-file return





### Standard Includes

- File/file letter-width pedestal or 36"W multi-file pedestal (two box drawers, one file drawer, and one lateral file drawer)
- Fixed modesty panel

### How to Specify

- Model
- Worksurface/chassis materials:

**LL** = TFL/TFL **LW** = HPL/wood

L = HPL/TFL  $\mathbf{W} = W \circ d / w \circ d$ 

3 Pedestal option:

10 = Multi-file

2 = File/file 4 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

⑤ Pull option:

>See page 5.55 for designators.

6 Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41); specify lock core separately

**KRB** = Key random, black lock core (+\$69 per lock)

**KRS** = Key random, silver lock core (+\$69 per lock)

Modesty panel option:

**X** = Fixed modesty panel (ships attached)

**H** = Hinged modesty panel (+\$59; ships unattached, assembly required)

Worksurface grommet option:

X = No grommet

>See page 5.50 for designators.

Modesty panel grommet option:

**X** = No grommet

**MG1MB** = Center top (+\$66); matte

Wksf. finish price group (omit for LL): STD = Group 1 STD2 = Group 2

(+20%)(1) Worksurface finish designator

12 Drawer front finish designator (omit for LW and W models)

(13) Chassis finish designator (omit for LW and W)

14 Rim finish price group (omit for LL, L, and W):

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

(15) Rim finish designator (omit for W models)

16 Wood interior drawer option (omit for standard drawers and LL & L models): **WD** = Wood interior drawers (+5%)

### **Executive Cockpit Returns**

Pricing

GSA SIN 711-8

					Number Optiona		TFL Top TFL Chassis	HPL Top TFL Chassis	HPL Top Wood Chassis	Wood Top Wood Chassis
D	W	Н	KW	KH	Locks	Model	(LL)	(L)	(LW)	(W)
File	/File P	edestal	on Ri	ght						
Softe	ned or F	Reed Rim								
24"	42"	283/4"	27"	271/2"	1	53KE2442CRREF	\$940	\$1052	\$1719	\$1719
24"	48"	283/4"	33"	271/2"	1	53KE2448CRREF	981	1178	1898	1898
Knife	Rim									
25"	42"	283/4"	27"	271/2"	1	53KE2542CRREF	_	_	\$1809	\$1809
25"	48"	283/4"	33"	271/2"	1	53KE2548CRREF	_	_	1996	1996
File	/File P	edestal	on Le	eft						
Softe	ned or F	Reed Rim								
24"	42"	283/4"	27"	271/2"	1	53KE2442CRLEF	\$940	\$1052	\$1719	\$1719
24"	48"	283/4"	33"	271/2"	1	53KE2448CRLEF	981	1178	1898	1898
Knife	Rim									
25"	42"	283/4"	27"	271/2"	1	53KE2542CRLEF	_	_	\$1809	\$1809
25"	48"	283/4"	33"	271/2"	1	53KE2548CRLEF	_	_	1996	1996
Mul	ti-File	Pedesta	al on l	Right						
Softe	ned or R	Reed Rim								
24"	66"	283/4"	30"	271/2"	2	53KE2466CRREF	\$1348	\$1504	\$2584	\$2584
Knife	Rim									
25"	66"	283/4"	30"	271/2"	2	53KE2566CRREF	_	_	\$2718	\$2718
Mul	ti-File	Pedesta	al on l	Left						
Softe	ned or R	Reed Rim								
Sorte	nea or H	reea Rim								

53KE2466CRLEF

53KE2566CRLEF

283/4"

283/4"

30"

30"

271/2"

271/2"

2

2

24"

25"

Knife Rim

66"

66"



Modesty panel grommet option

**Priority** Kimball Desks & Accessories

\$1348

\$1504

\$2584

\$2718

\$2584

\$2718

### Standard Includes

- File/file letter-width pedestal or 36"W multifile pedestal (two box drawers, one file drawer, and one lateral file drawer)
- Fixed modesty panel
- Side-to-side grain direction

### How to Specify

- Model
- 2 Worksurface/chassis materials:

**LL** = TFL/TFL  $\mathbf{L} = HPL/TFL$ **LW** = HPL/wood **W** = Wood/wood

3 Pedestal option:

10 = Multi-file

**2** = File/file

4 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

⑤ Pull option:

>See page 5.55 for designators.

6 Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41); specify lock core separately

**KRB** = Key random, black lock core (+\$69 per lock)

**KRS** = Key random, silver lock core (+\$69 per lock)

Modesty panel option:

**X** = Fixed modesty panel (ships attached)

**H** = Hinged modesty panel (+\$59; ships unattached, assembly required)

Worksurface grommet option:

X = No grommet

>See page 5.50 for designators.

Modesty panel grommet option:

X = No grommet

**MG1MB** = Center top (+\$66); matte

10 Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- Worksurface finish designator
- 12 Drawer front finish designator (omit for LW and W models)
- (13) Chassis finish designator (omit for LW and W)
- (14) Rim finish price group (omit for LL, L, and W models):

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

- (15) Rim finish designator (omit for W models)
- 16 Wood interior drawer option (omit for standard drawers and LL & L models): **WD** = Wood interior drawers (+5%)

<sup>\*</sup>Knife rim overhangs user side by 11/4".



**Bridges** Pricing

TFL Top

HPL Top

HPL Top

GSA SIN 711-8

Wood Top

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	KH	Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)		
With Modesty Panel										
Softened or Reed Rim										
24"	30"	283/4"	271/2"	53KE2430BEF	\$428	\$459	\$536	\$536		
24"	36"	283/4"	271/2"	53KE2436BEF	446	479	562	562		
24"	42"	283/4"	271/2"	53KE2442BEF	464	499	588	588		
24"	48"	283/4"	271/2"	53KE2448BEF	484	519	614	614		
Knife	Rim									
25"	30"	283/4"	271/2"	53KE2530BEF	_	_	\$579	\$579		
25"	36"	283/4"	271/2"	53KE2536BEF	_	_	606	606		
25"	42"	283/4"	271/2"	53KE2542BEF	_	_	634	634		
25"	48"	283/4"	27 <sup>1</sup> /2"	53KE2548BEF	_	_	660	660		

\*Knife rim overhangs user side by 11/4".



Modesty panel grommet option

## **Priority**

### Standard Includes

- Fixed modesty panel
- Front-to-back grain direction on worksurface

### How to Specify

- Model
- Worksurface/modesty panel materials:

**LL** = TFL/TFL

L = HPL/TFL

**LW** = HPL/wood

W = Wood/wood

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

4 Modesty panel option:

**X** = Fixed modesty panel (ships unattached, assembly required)

**H** = Hinged modesty panel (+\$59); ships unattached, assembly required)

Worksurface grommet option:

**X** = No grommet

➤See page 5.50 for designators.

6 Modesty panel grommet option:

**X** = No grommet

MG1MB = Center top (+\$66);matte black

Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- (8) Worksurface finish designator
- Ohassis finish designator (omit for a second to LW and W models)
- (1) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

(1) Rim finish designator (omit for W models)

### **Cockpit Corner Unit**

Pricing

GSA SIN 711-8

Wood Top

Statement of Line	➤See page 5.3				
Planning	5.37				
Pricing	5.118				
Surface Materials	5.341				





D	W	Н	Front Edge	Model	TFL Chassis (LL)	TFL Chassis	Wood Chassis (LW)	Wood Chassis (W)
Side-to-Side Grain Direction (to match Cockpit Desk connected on Right)							(**)	
		eed Rim						
48"	48"	283/4"	34"	53K4848CCDR	\$1845	\$2068	\$2414	\$2414
Knife	Rim							
49"	49"	283/4"	34"	53K4949CCR	_	_	\$2534	\$2534

TFL Top

HPL Top

HPL Top

### **Side-to-Side Grain Direction** (to match Cockpit Desk connected on Left)

Softe	Softened or Reed Rim										
48"	48"	283/4"	34"	53K4848CCDL	\$1845	\$2068	\$2414	\$2414			
Knife	Knife Rim										
49"	49"	283/4"	34"	53K4949CCL	_	_	\$2534	\$2534			

\*Knife rim overhangs user side by 11/4".

Cockpit corner for connection to desk on left Return

Cockpit desk

with pedestal on left

IMPORTANT: Must be used with single-pedestal desk for use with cockpit corner.

➤See pages 5.122 – 5.123.

### Standard Includes

- Worksurface
- Back/modesty panels
- Inside support panels
- Attachment hardware

- Model
- 2 Worksurface/chassis materials:
  - **LL** = TFL/TFL
  - L = HPL/TFL
  - LW = HPL/wood
  - W = Wood/wood
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- Worksurface grommet option:
  - X = No grommet
  - >See page 5.50 for designators.
- (5) Worksurface finish price group (omit for LL):
  - STD = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- ⑦ Chassis finish designator (omit for LW and W)
- (8) Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (9) Rim finish designator (omit for W models)

Credenzas

Pricing

Single Pedestal and Lateral File

GSA SIN 711-8









Modesty panel grommet option

Single-pedestal credenzas can be used as standalone units.

D	W	Н	KW	KH	Model	TFL Top TFL Chassis (LL)	HPL Top TFL Chassis (L)	HPL Top Wood Chassis (LW)	Wood Top Wood Chassis (W)
					Model	(LL)	(L)	(LVV)	(٧٧)
		destal o	n Rig	nτ					
		Reed Rim							
24"	66"	28¾"	49"	271/2"	53KE2466CRF	\$1212	\$1301	\$1899	\$1899
24"	72"	28¾"	55"	271/2"	53KE2472CRF	1266	1416	1992	1992
Knife	Rim								
25"	66"	283/4"	49"	271/2"	53KE2566CRF	_	_	\$1998	\$1998
25"	72"	283/4"	55"	271/2"	53KE2572CRF	_	_	2092	2092
Sing	gle-Ped	destal o	n Lef	t					
Softe	ned or R	Reed Rim							
24"	66"	283/4"	49"	271/2"	53KE2466CLF	\$1212	\$1301	\$1899	\$1899
24"	72"	283/4"	55"	271/2"	53KE2472CLF	1266	1416	1992	1992
Knife	Rim								
25"	66"	283/4"	49"	271/2"	53KE2566CLF	_	_	\$1998	\$1998
25"	72"	283/4"	55"	271/2"	53KE2572CLF	_	_	2092	2092
Late	eral File	e on Rig	ght						
Softe	ned or R	Reed Rim							
24"	72"	283/4"	41"	271/2"	53KE2472CRF	\$1658	\$1797	\$2324	\$2324
Knife	Rim								
25"	72"	283/4"	41"	271/2"	53KE2572CRF	_	_	2443	\$2443
Late	eral File	e on Le	ft						
Softe	ned or R	Reed Rim							
24"	72"	283/4"	41"	271/2"	53KE2472CLF	\$1658	\$1797	\$2324	\$2324
Knife	Rim								
25"	72"	283/4"	41"	271/2"	53KE2572CLF	_	_	2443	\$2443

<sup>\*</sup>Knife rim overhangs user side by 11/4".

### Standard Includes

- File/file letter-width pedestal or 30"W lateral file
- Fixed modesty panel
- Finished back

- 1 Model
- Worksurface/chassis materials:
  - LL = TFL/TFL L = HPL/TFL
  - LW = HPL/wood W = Wood/wood
- 3 Pedestal option:
  - **2** = File/File **6** = Lateral File
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - M = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- ⑤ Pull option:
  - ➤ See page 5.55 for designators.
- 6 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Modesty panel option:
  - **X** = Fixed modesty panel (ships attached)
  - **H** = Hinged modesty panel (+\$59; ships unattached, assembly required)
- Worksurface grommet option:
  - ➤See page 5.50 for designators.
  - $\mathbf{X} = \text{No grommet}$
- Modesty panel grommet option:
  - $\mathbf{X} = \text{No grommet}$
  - **MG1MB** = Center top (+\$66); matte
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1 **STD2** = Group 2 (+20%)
- Worksurface finish designator
- Drawer front finish designator (omit for LW and W models)
- (3) Chassis finish designator (omit for LW and W)
- (1) Rim finish price group (omit for LL, L, and W):
  - **STD** = Group 1 **STD2** = Group 2 (+20%)
- (1) Rim finish designator (omit for W models)
- (6) Wood interior drawer option (omit for standard drawers and LL & L models): WD = Wood interior drawers (+5%)

### **Credenzas**

### Pricing

### Kneespace and Storage

Number of

†GSA SIN 711-9 ††GSA SIN 711-8

Wood Top





D	W	Н	KW	KH	Optiona Locks	l Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)	
Kne	espac	<b>e</b> ††									
Softe	ned or R	eed Rim									
24"	66"	283/4"	34"	271/2"	2	53KE2466CKF	\$1665	\$1844	\$2630	\$2630	
24"	72"	283/4"	40"	271/2"	2	53KE2472CKF	1738	1946	2636	2636	
Knife	Rim										
25"	66"	283/4"	34"	271/2"	2	53KE2566CKF	_	_	\$2768	\$2768	
25"	72"	283/4"	40"	271/2"	2	53KE2572CKF	_	_	2775	2775	
Stor	rage †										
Softe	ned or R	eed Rim									
24"	66"	283/4"			3	53KE2466CSF	\$1753	\$1943	\$2953	\$2953	
24"	72"	283/4"			3	53KE2472CSF	1834	2034	2998	2998	
Knife	Rim										
25"	66"	283/4"			3	53KE2566CSF	_	_	\$3111	\$3111	
25"	72"	283/4"			3	53KE2572CSF	_	_	3160	3160	

TFL Top

HPL Top

HPL Top



Modesty panel grommet option on kneespace model

### **Priority** Kimball Desks & Accessories

### Standard Includes

- Two file/file letter-width pedestals
- Two hinged doors and one adjustable shelf in center section of storage credenza
- Fixed modesty panel on kneespace credenza (ships unattached; assembly required)
- Finished back

- Model
- 2 Worksurface/chassis materials:
  - LL = TFL/TFL L = HPL/TFL
  - **LW** = HPL/wood **W** = Wood/wood
- 3 Pedestal option:
  - 2 = File/file
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- ⑤ Pull option:
  - >See page 5.55 for designators.
- 6 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41 per lock); specify lock core(s) separately
  - **KRB** = Key random, black core (+\$69 per
  - **KRS** = Key random, silver core (+\$69 per lock)
- Modesty panel option:
  - **X** = Fixed modesty panel
  - **H** = Hinged modesty panel (+\$59)
- Worksurface grommet option:
- >See page 5.50 for designators.
- X = No grommet
- Modesty panel grommet option (omit for storage credenza):
  - **X** = No grommet
  - **MG1MB** = Center top (+\$66); matte black
- 10 Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Worksurface finish designator
- (12) Drawer front finish designator (omit for LW and W models)
- (13) Chassis finish designator (omit for LW and W)
- (14) Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (15) Rim finish designator (omit for W models)
- 16 Wood interior drawer option (omit for standard drawers and LL & L models):
  - **WD** = Wood interior drawers (+5%)

<sup>\*</sup>Knife rim overhangs user side by 11/4".



Pricing

Side-to-Side Grain Direction / For Flush-Surface Applications

GSA SIN 711-8

Wood

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





Extension (Return)



Filler (Bridge)

D	W	H*	Model	(LL)	(L)	(LW)	(W)
Softened or Reed Rim							
For U	se as Main, E	extension (Return),	or Filler (Bridge) Worksurface				
24"	301/16"	1 <sup>3</sup> / <sub>16</sub> "	53K2430WSS	\$164	\$212	\$411	\$411
24"	361/16"	13/16"	53K2436WSS	175	239	436	436
24"	421/16"	1 <sup>3</sup> / <sub>16</sub> "	53K2442WSS	212	272	462	462
24"	48"	1 <sup>3</sup> / <sub>16</sub> "	53K2448WSS	248	301	500	500
24"	54"	13/16"	53K2454WSS	299	333	546	546
24"	60"	13/16"	53K2460WSS	308	363	572	572
24"	66"	13/16"	53K2466WSS	354	421	624	624
24"	72"	1 <sup>3</sup> / <sub>16</sub> "	53K2472WSS	367	435	647	647
24"	77 <sup>15</sup> /16"	13/16"	53K2478WSS	377	469	680	680
24"	8315/16"	13/16"	53K2484WSS	387	504	732	732
24"	8915/16"	13/16"	53K2490WSS	412	538	759	759
24"	95 <sup>15</sup> /16"	13/16"	53K2496WSS	436	570	811	811
24"	101 <sup>7</sup> /8"	13/16"	53K24102WSS	_	650	900	900
24"	1077/8"	13/16"	53K24108WSS	_	677	918	918
24"	119 <sup>13</sup> /16"	13/16"	53K24120WSS	_	736	1030	1030

TFL

HPL

HPL

Undersurface Storage

➤See pages 5.228- 5.231.

End Panels

➤See page 5.154.

Modesty Panels

➤See pages 5.160.

### Standard Includes

- Worksurface (grain direction runs with the width)
- Rim profile: softened and reed rim profile on all four sides
- Attachment hardware

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F or M wood rim
  - **W** = Wood with F or M wood rim
- 3 Worksurface type:
  - **M** = Main
  - **E** = Extension (return)
  - **F** = Filler (bridge)
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- Worksurface grommet option:See page 5.50 for designators
  - **X** = No grommet
- 6 Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Worksurface finish designator
- 8 Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (9) Rim finish designator (omit for W models)

<sup>▶</sup>See next page for knife rim rectangular worksurfaces with side-to-side grain direction.

<sup>\*</sup>Height (thickness) for TFL worksurfaces is  $1\frac{1}{8}$ ".

Pricing

GSA SIN 711-8

Side-to-Side Grain Direction / For Flush-Surface Applications, continued

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





Extension (Return)



Filler (Bridge)

D	W	H*	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
Knif	e Rim						
For U	se as Main W	/orksurface**					
25"	301/16"	13/16"	53K2530WSS	_	_	\$473	\$473
25"	361/16"	13/16"	53K2536WSS	_	_	480	480
25"	421/16"	13/16"	53K2542WSS	_	_	510	510
25"	48"	13/16"	53K2548WSS	_	_	551	551
25"	54"	13/16"	53K2554WSS	_	_	602	602
25"	60"	13/16"	53K2560WSS	_	_	630	630
25"	66"	13/16"	53K2566WSS	_	_	687	687
25"	72"	13/16"	53K2572WSS	_	_	712	712
25"	77 <sup>15</sup> /16"	13/16"	53K2578WSS	_	_	749	749
25"	8315/16"	13/16"	53K2584WSS	_	_	805	805
25"	89 <sup>15</sup> /16"	<b>1</b> <sup>3</sup> ⁄16"	53K2590WSS	_	_	837	837
25"	95 <sup>15</sup> /16"	13/16"	53K2596WSS	_	_	894	894
25"	1017/8"	13/16"	53K25102WSS	_	_	992	992
25"	1077/8"	<b>1</b> <sup>3</sup> ⁄16"	53K25108WSS	_	_	1010	1010
25"	119 <sup>13</sup> /16"	<b>1</b> <sup>3</sup> ⁄16"	53K25120WSS	_	_	1134	1134
For U	se as Extens	ion (Return) Work	surface with Pedestal on Left				
25"	361/16"	<b>1</b> <sup>3</sup> ⁄16"	53K2536WSSRL	_	_	\$480	\$480
25"	421/16"	<b>1</b> <sup>3</sup> ⁄16"	53K2542WSSRL	_	_	510	510
25"	48"	13/16"	53K2548WSSRL	_	_	551	551
For U	se as Extens	ion (Return) Work	surface with Pedestal on Right				
25"	361/16"	<b>1</b> <sup>3</sup> ⁄16"	53K2536WSSRR	_	_	\$480	\$480
25"	421/16"	13/16"	53K2542WSSRR	_	_	510	510
25"	48"	<b>1</b> <sup>3</sup> ⁄16"	53K2548WSSRR	_	_	551	551
For U	se as Filler (E	Bridge) Worksurfa	се				
25"	361/16"	13/16"	53K2536WSSB			\$480	\$480
25"	421/16"	13/16"	53K2542WSSB	_	_	510	510
25"	48"	13/16"	53K2548WSSB	_		551	551

Undersurface Storage ➤See pages 5.228- 5.231.

**End Panels** ➤See page 5.154.

>See previous page for softened- or reed-rim rectangular worksurfaces with side-to-side grain direction.

Modesty Panels ➤See pages 5.160.

\*\*Knife rim "main" worksurface cannot be used adjacent to corner worksurfaces.

### Standard Includes

- Worksurface (grain direction runs with the width)
- Rim profile:
- Knife rim user's edge: overhangs 11/4"
- Knife rim side edges: flat (no rim profile) on "main" worksurfaces, flat (no rim profile) on the pedestal side (exposed side edge) and reverse knife rim on abutting side on "extension" worksurfaces, reverse knife rim on both sides on "filler" worksurfaces
- Knife rim back edge: flat (no rim profile)
- Attachment hardware

### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

W = Wood with F or M wood rim

3) Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

4 Worksurface grommet option:

➤See page 5.50 for designators  $\mathbf{X} = \text{No grommet}$ 

Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

- (6) Worksurface finish designator
- 7 Rim finish price group (omit for LL, L. and W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W models)

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



Pricing

Front-to-Back Grain Direction / For Flush-Surface Applications

GSA SIN 711-8

Wood

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





Extension (return)



Filler (bridge)

D	W	H*	Model	(LL)	(L)	(LW)	(W)
Soft	ened or R	eed Rim					
For U	se as Main, E	xtension (Return)	), or Filler (Bridge) Worksurface				
24"	301/16"	13/16"	53K2430WSSFB	\$164	\$212	\$411	\$411
24"	361/16"	13/16"	53K2436WSSFB	175	239	436	436
24"	421/16"	13/16"	53K2442WSSFB	212	272	462	462
24"	48"	13/16"	53K2448WSSFB	248	301	500	500
24"	54"	13/16"	53K2454WSSFB	299	333	546	546
24"	60"	13/16"	53K2460WSSFB	308	363	572	572
24"	66"	13/16"	53K2466WSSFB	_	_	_	624
24"	72"	13/16"	53K2472WSSFB	_	_	_	647
24"	77 <sup>15</sup> /16"	13/16"	53K2478WSSFB	_	_	_	680
24"	8315/16"	13/16"	53K2484WSSFB	_	_	_	732
24"	8915/16"	13/16"	53K2490WSSFB	_	_	_	759
24"	95 <sup>15</sup> /16"	13/16"	53K2496WSSFB	_	_	_	811
24"	1017/8"	13/16"	53K24102WSSFB	_	_	_	900
24"	1077/8"	13/16"	53K24108WSSFB	_	_	_	918
24"	119 <sup>13</sup> /16"	13/16"	53K24120WSSFB	_	_	_	1030

TFL

HPL

HPL

 $\blacktriangleright \text{See next page for knife rim rectangular worksurfaces with front-to-back grain direction}.$ 

### Undersurface Storage

➤See pages 5.228- 5.231.

### End Panels

➤See page 5.154.

#### Modesty Panels

➤See pages 5.160.

### How to Specify

with the depth)

- Model
- 2 Worksurface material:

Standard Includes

• Worksurface (grain direction runs

 Rim profile: softened and reed rim profile on all four sides
 Attachment hardware

- **LL** = TFL with P rim
- $\mathbf{L} = HPL$  with P rim
- **LW** = HPL with F or M wood rim
- W = Wood with F or M wood rim
- 3 Worksurface type:
  - **M** = Main
  - **E** = Extension (return)
  - **F** = Filler (bridge)
- 4 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- Worksurface grommet option:See page 5.50 for designators
  - **X** = No grommet
- 6 Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (7) Worksurface finish designator
- (8) Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (9) Rim finish designator (omit for W models)

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".

Pricing

GSA SIN	J 711-8

Wood

Statement of Line ➤See page 5.3 Planning 5.37 Pricing 5.118 5.341 Surface Materials

### Front-to-Back Grain Direction / For Flush-Surface Applications, continued

TFL

HPL

HPL





Extension (return)



Filler (bridge)

D	W	H*	Model	(LL)	(L)	(LW)	(W)
Knif	e Rim						
For U	se as Main V	/orksurface**					
25"	301/16"	13/16"	53K2530WSSFB	_	_	\$473	473
25"	361/16"	13/16"	53K2536WSSFB	_	_	480	480
25"	421/16"	13/16"	53K2542WSSFB	_	_	510	510
25"	48"	13/16"	53K2548WSSFB	_	_	551	551
25"	54"	13/16"	53K2554WSSFB	_	_	602	602
25"	60"	13/16"	53K2560WSSFB	_	_	630	630
25"	66"	13/16"	53K2566WSSFB	_	_	_	687
25"	72"	13/16"	53K2572WSSFB	_	_	_	712
25"	77 <sup>15</sup> /16"	13/16	53K2578WSSFB	_	_	_	749
25"	8315/16"	13/16"	53K2584WSSFB	_	_	_	805
25"	89 <sup>15</sup> /16"	1 <sup>3</sup> / <sub>16</sub> "	53K2590WSSFB	_	_	_	837
25"	95 <sup>15</sup> /16"	13/16"	53K2596WSSFB	_	_	_	894
25"	1017/8"	13/16"	53K25102WSSFB	_	_	_	992
25"	1077/8"	13/16"	53K25108WSSFB	_	_	_	1010
25"	119 <sup>13</sup> /16"	13/16"	53K25120WSSFB	_	_	_	1134
For U	se as Extens	ion (Return) Works	urface with Pedestal on Left				
25"	361/16"	1 <sup>3</sup> /16"	53K2536WSSRFBL	_	_	\$480	\$480
25"	421/16"	1 <sup>3</sup> / <sub>16</sub> "	53K2542WSSRFBL	_	_	510	510
25"	48"	1 <sup>3</sup> / <sub>16</sub> "	53K2548WSSRFBL	_	_	551	551
For U	se as Extens	ion (Return) Works	urface with Pedestal on Right				
25"	361/16"	1 <sup>3</sup> / <sub>16</sub> "	53K2536WSSRFBR	_	_	\$480	\$480
25"	421/16"	13/16"	53K2542WSSRFBR	_	_	510	510
25"	48"	13/16"	53K2548WSSRFBR	_	_	551	551
For U	se as Filler (E	Bridge) Worksurface	9				
25"	361/16"	13/16"	53K2536WSSBFB	_	_	\$480	\$480
25"	421/16"	13/16"	53K2542WSSBFB			510	510
25"	48"	13/16"	53K2548WSSBFB	_	_	551	551

Undersurface Storage ➤See pages 5.228- 5.231.

**End Panels** 

➤See page 5.154.

Modesty Panels ➤See pages 5.160. >See previous page for softened- or reed-rim rectangular worksurfaces with front-to-back grain direction.

### Standard Includes

- Worksurface (grain direction runs with the depth)
- Rim profile:
- Knife rim user's edge: overhangs 11/4"
- Knife rim side edges: flat (no rim profile) on "main" worksurfaces, flat (no rim profile) on the pedestal side (exposed side edge) and reverse knife rim on abutting side on "extension" worksurfaces, reverse knife rim on both sides on "filler" worksurfaces
- Knife rim back edge: flat (no rim profile)
- Attachment hardware

### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim **W** = Wood with F or M wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

4 Worksurface grommet option:

➤See page 5.50 for designators

X = No grommet

Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

- (6) Worksurface finish designator
- 7 Rim finish price group (omit for LL, L. and W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W models)

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".

<sup>\*\*</sup>Knife rim "main" worksurface cannot be used adjacent to corner worksurfaces.



### **Desk Worksurfaces**

Pricing

For Flush-Surface Applications

GSA SIN 711-8

Wood

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	H*	AO	ED	Model	(LL)	(L)	Wood Rim (LW)	(W)	
Recta	ngular	for Use	as Mair	n Work	surface					
Softened	d or Reed	l Rim								
301/16"	60"	<b>1</b> <sup>3</sup> /16"		30"	53K3060WSS	\$331	\$427	\$644	\$644	
301/16"	66"	<b>1</b> <sup>3</sup> /16"	;	30"	53K3066WSS	358	494	700	700	
301/16"	72"	<b>1</b> <sup>3</sup> /16"		30"	53K3072WSS	384	509	732	732	
361/16"	72"	<b>1</b> <sup>3</sup> /16"		36"	53K3672WSS	508	700	814	814	
Knife Rii	n									
321/8"	60"	<b>1</b> <sup>3</sup> /16"		30"	53K3260WSS	_	_	\$700	\$700	
321/8"	66"	<b>1</b> <sup>3</sup> /16"		30"	53K3266WSS	_	_	732	732	
321/8"	72"	<b>1</b> <sup>3</sup> /16"	;	30"	53K3272WSS	_	_	805	805	
381/8"	72"	13/16"		36"	53K3872WSS	_	_	905	905	

TFL

HPL

HPL with



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

Arc top depth dimensions represent the widest point.

IMPORTANT: Pedestals must match worksurface end depth. Kneespace should not exceed 48" without additional support.

### Pedestals

➤See page 5.217.

Center Drawers

➤See page 5.124.

0270	00	1710		30	33K3200W33	_	_	Ψ100	Φ1 00	
321/8"	66"	13/16"		30"	53K3266WSS	_	_	732	732	
321/8"	72"	13/16"		30"	53K3272WSS	_	_	805	805	
381/8"	72"	13/16"		36"	53K3872WSS	_	_	905	905	
Arc for	r Use a	s Main	Works	urface						
Softened	d or Reed	l Rim								
361/16"	72"	13/16"	67/8"	30"	53K3672WSA	\$627	\$785	\$978	\$978	
421/16"	72"	13/16"	67/8"	36"	53K4272WSA	659	793	1161	1161	
Knife Rii	n									
381/8"	72"	13/16"	57/8"**	30"	53K3872WSAS	_	_	\$1076	\$1076	
421/16"	72"	13/16"	57/8"**	36"	53K4272WSAS	_	_	1285	1285	

Stand	ard	Incl	udes

- Worksurface
- Rim profile:
- Softened or reed rim on all edges
- Knife rim on approach and user side; side edges are flat

### **How to Specify**

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F, M, or S wood rim

**W** = Wood with F, M, or S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

Worksurface grommet option:

➤See page 5.50 for designators.

 $\mathbf{X} = \text{No grommet}$ 

(5) Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- 6 Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W models)

<sup>\*\*</sup>Knife rim overhangs user side by 11/4".

### **Rectangular Cockpit Desk Worksurfaces**

Pricing

Wood

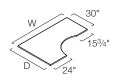
For Flush-Surface Applications GSA SIN 711-8

TFL

HPL

HPL with

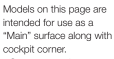
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	H*	Model	(LL)	(L)	Wood Rim (LW)	(W)
Work	surfa	ce for Use with I	Pedestal on Right				
Soften	ed or R	eed Rim					
48"	72"	13/16"	53K4872WSSCR	\$612	\$718	\$1076	\$1076
Knife F	Rim**						
501/16"	72"	13/16"	53K5072WSSCR	_	_	\$1182	\$1182
Work	surfa	ce for Use with I	Pedestal on Left				
Soften	ed or R	eed Rim					
48"	72"	13/16"	53K4872WSSCL	\$612	\$718	\$1076	\$1076
Knife F	Rim**						
501/16"	72"	13/16"	53K5072WSSCL	_	_	\$1182	\$1182

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".



➤See page 5.131.

IMPORTANT: For use with 15"W x 30"D pedestals. Kneespace should not exceed 48" without additional support.

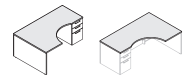
Pedestals

➤See page 5.217.

End Support Panels
See page 5.154.

Modesty Panels

➤See pages 5.160.



### Standard Includes

- Worksurface
- Rim profile:
- Softened or reed rim on all edges
- Knife rim user's edge: overhangs 1½"
- Knife rim side edges: flat (no rim profile) on the pedestal side (exposed side edge) and reverse knife rim on abutting side to cockpit corner unit

### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F, M, or S wood rim

**W** = Wood with F, M, or S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

4 Worksurface grommet option:

➤See page 5.50 for designators. **X** = No grommet

(5) Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- 6 Worksurface finish designator
- Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W models)

<sup>\*\*</sup>Knife rim overhangs user side by 11/4".



### **Arc Cockpit Desk Worksurfaces**

Pricing

GSA SIN 711-8

Wood

For Flush-Surface Applications

TFL

HPL

HPL with

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



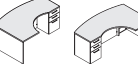


D	W	H*	Model	(LL)	(L)	Wood Rim (LW)	(W)					
Work	Worksurface for Use with Pedestal on Right											
Soften	ed or R	eed Rim										
48"	72"	13/16"	53K4872WSACR	\$640	\$749	\$1125	\$1125					
Knife F	Rim**											
501/16"	72"	13/16"	53K5072WSACR	_	_	\$1239	\$1239					
Work	surfa	ce for Use with	Pedestal on Left									
Soften	ed or R	eed Rim										
48"	72"	13/16"	53K4872WSACL	\$640	\$749	\$1125	\$1125					
Knife F	Rim**											
501/16"	72"	13/16"	53K5072WSACL	_	_	\$1239	\$1239					

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".

<sup>\*\*</sup>Knife rim overhangs user side by 11/4".





Models on this page are intended for use as a "Main" surface along with cockpit corner.

➤See page 5.131.

IMPORTANT: For use with 15"W x 24"D pedestals. Kneespace should not exceed 48" without additional support.

Pedestals

➤See page 5.217.

**End Support Panels** ➤See page 5.154.

Modesty Panels

>See pages 5.160.

### Standard Includes

- Worksurface
- Rim profile:
- Softened or reed rim on all edges
- Knife rim user's edge: overhangs 11/4"
- Knife rim side edges: flat (no rim profile) on the pedestal side (exposed side edge) and reverse knife rim on abutting side to cockpit corner unit

### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F, M, or S wood rim

W = Wood with F. M. or S wood rim

- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- 4 Worksurface grommet option: >See page 5.50 for designators.
  - **X** = No grommet
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- 7 Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W models)

### **PRIORITY**™ Desks & Components

### **Taper Worksurfaces**

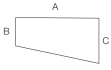
For Flush-Surface Applications

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.
Planning	5.3
Pricing	5.11
Surface Materials	5.34

# A C







Models on this page are intended for use as an "extension" surface only.

IMPORTANT: Unsupported span should not exceed 48" without additional support.

Xsede Undersurface Support Rail (45W48WSSR and 45W72WSSR) See Xsede Open Plan chapter of the *Kimball* 

Modesty Panels
➤See pages 5.160.

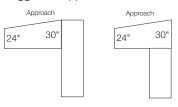
Benching Price List.

Support Columns
See page 5.158.

Α	В	С	H*	Model	TFL (LL)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
Тар	er							
Softe	ned or Re	ed Rim						
60"	24"	301/16"	13/16"	53K2460WSTPL	\$429	\$572	\$859	\$859
66"	24"	301/16"	1 <sup>3</sup> /16"	53K2466WSTPL	460	614	920	920
72"	24"	301/16"	13/16"	53K2472WSTPL	490	656	983	983
60"	301/16"	24"	1 <sup>3</sup> /16"	53K3060WSTPL	429	572	859	859
66"	301/16"	24"	1 <sup>3</sup> /16"	53K3066WSTPL	460	614	920	920
72"	301/16"	24"	13/16"	53K3072WSTPL	490	656	983	983
Knife	Rim							
60"	25"	321/8"	1 <sup>3</sup> /16"	53K2560WSTPL	_	_	\$944	\$944
66"	25"	321/8"	13/16"	53K2566WSTPL	_	_	1013	1013
72"	25"	321/8"	13/16"	53K2572WSTPL	_	_	1082	1082
60"	321/8"	25"	1 <sup>3</sup> /16"	53K3260WSTPL	_	_	945	944
66"	321/8"	25"	13/16"	53K3266WSTPL	_	_	1013	1013
72"	321/8"	25"	13/16"	53K3272WSTPL	_	_	1082	1082

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".

### Suggested Applications:



Application shown above is not applicable for knife rim surfaces

### Standard Includes

- Worksurface
- Attachment hardware
- Rim profile on all four sides\*\*

  Note: Side C attaches to the m

Note: Side C attaches to the main worksurface, and will feature a reverse knife rim on knife-rim worksurfaces.

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F, M, or S wood rim
  - $\mathbf{W} = \text{Wood with F, M, or S wood rim}$
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- 4 Worksurface grommet option:
  - ➤See page 5.50 for designators.
  - **X** = No grommet
- (5) Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (8) Rim finish designator (omit for W models)



### P-Shaped & U-Shaped Worksurfaces

For Flush-Surface Applications

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







D	W	H*	Diameter	Model	TFL (LL)	HPL (L)	HPL with Wood Rim (LW)	Wood (W)
P-Shap	oed, Ri	ight						
Softened	or Reed	l Rim						
301/16"	72"	13/16"	36"	53K3072WSPR	\$537	\$776	\$1137	\$1137
Knife Rin	n							
321/8"	72"	13/16"	36"	53K3272WSPR	_	_	\$1171	\$1171
P-Shap	oed, Le	eft						
Softened	or Reed	l Rim						
301/16"	72"	13/16"	36"	53K3072WSPL	\$537	\$776	\$1137	\$1137
Knife Rin	n							
321/8"	72"	13/16"	36"	53K3272WSPL	_	_	\$1171	\$1171
U-Sha <sub>l</sub>	ped							
Softened	or Reed	l Rim						
301/16"	66"	13/16"		53K3066WSU	\$404	\$556	\$839	\$839
301/16"	72"	13/16"		53K3072WSU	413	570	879	879
361/16"	72"	13/16"		53K3672WSU	570	785	978	978
361/16"	84"	13/16"		53K3684WSU	668	923	1179	1179
Knife Rin	n							
321/8"	66"	13/16"		53K3266WSU	_	_	\$879	\$879
321/8"	72"	1 <sup>3</sup> ⁄16"		53K3272WSU	_	_	967	967
381/8"	72"	<b>1</b> 3⁄16"		53K3872WSU	_	_	1088	1088
381/8"	84"	13/16"		53K3884WSU	_	_	1296	1296

IMPORTANT: Support base and end panel must be specified separately. Modesty panel is also required for 84"W U-shaped worksurface.

Modesty Panels

➤See page 5.161.

End Panels

➤See page 5.154.

Support Columns

➤See page 5.158.

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

### Standard Includes

- Worksurface
- Rim on all sides

Note: For knife rim surfaces, straight end will feature a reverse knife rim on "extension" worksurface and a flat edge on "main" worksurfaces.

### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F, M, or S wood rim

**W** = Wood with F, M, or S wood rim

3 Worksurface type:

 $\mathbf{M} = Main$ 

**E** = Extension

4 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (LW or W)

Note: Straight end will have a reverse knife rim on "extension" worksurfaces and flat edge on "main" worksurfaces.

(5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

aloup i

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

- 6 Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W models)



### **Corner Worksurfaces**

Pricing

Wood

### For Flush-Surface Applications GSA SIN 711-8

TFI

HPL

HPL with

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	H*	Front Edge	Model	(LL)	(L)	Wood Rim (LW)	(W)	
Cor	ner					•		•	
Softe	ned or Re	ed Rim							
36"	361/16"	1 <sup>3</sup> ⁄16"	17"	53K3636WSCC	\$357	\$494	\$752	\$752	
42"	421/16"	1 <sup>3</sup> ⁄16"	25 <sup>7</sup> /16"	53K4242WSCC	403	556	840	840	
Knife	Rim**								
37"	371/16"	13/16"	17"	53K3737WSCC	_	_	\$861	\$861	
43"	431/16"	13/16"	25 <sup>7</sup> /16"	53K4343WSCC	_	_	922	922	

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".

IMPORTANT: Corner support base must be specified separately.

Corner Support ➤ See page 5.157.

### Standard Includes

- Worksurface
- Grain direction runs parallel to the user edge
- Attachment hardware

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F, M, or S wood rim
  - **W** = Wood with F, M, or S wood rim
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- 4 Worksurface grommet option:
  - ➤See page 5.50 for designators.
  - **X** = No grommet
- (5) Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- ② Rim finish price group (omit for LL, L, and W models):
  - 11000013).
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 8 Rim finish designator (omit for W models)

<sup>\*\*</sup>Knife rim corner worksurface must be used with knife rim rectangular "extension" or "filler" worksurfaces only.

# **PRIORITY™**

### 24"-36"D Rectangular Worksurfaces

For Floating-Surface Applications

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







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

IMPORTANT: Support rails or height-adjustable base must be specified separately.

Undersurface Support Rails ➤See page 5.170.

E	)	W	H*	Model	TFL (LL) P Rim	HPL (L) P Rim	HPL (LW) F/M Rim	Wood (W) F/M Rim	HPL (1LW) S Rim	Wood (1W) S Rim
2	24"	361/16"	13/16"	53K2436WBS	\$175	\$239	\$436	\$436	\$480	\$480
2	24"	421/16"	<b>1</b> 3/16"	53K2442WBS	212	272	462	462	510	510
2	24"	48"	<b>1</b> 3/16"	53K2448WBS	248	301	500	500	551	551
2	24"	54"	13/16"	53K2454WBS	299	333	546	546	602	602
2	24"	60"	13/16"	53K2460WBS	308	363	572	572	630	630
2	24"	66"	13/16"	53K2466WBS	354	421	624	624	687	687
2	24"	72"	13/16"	53K2472WBS	367	435	647	647	712	712
2	24"	77 <sup>15</sup> /16"	13/16"	53K2478WBS	377	469	680	680	749	749
2	24"	8315/16"	13/16"	53K2484WBS	387	504	732	732	805	805
2	24"	8915/16"	13/16"	53K2490WBS	412	538	759	759	837	837
2	24"	95 <sup>15</sup> /16"	13/16"	53K2496WBS	412	570	811	811	894	894
3	80"	361/16"	13/16"	53K3036WBS	\$200	\$276	\$473	\$473	\$521	\$521
3	80"	421/16"	13/16"	53K3042WBS	227	313	512	512	563	563
3	80"	48"	13/16"	53K3048WBS	257	356	552	552	608	608
3	80"	54"	13/16"	53K3054WBS	286	395	608	608	670	670
3	80"	60"	13/16"	53K3060WBS	331	427	644	644	707	707
3	80"	66"	13/16"	53K3066WBS	358	494	700	700	770	770
3	80"	72"	13/16"	53K3072WBS	384	509	732	732	805	805
3	80"	77 <sup>15</sup> /16"	13/16"	53K3078WBS	401	550	779	779	859	859
3	80"	83 <sup>15</sup> /16"	13/16"	53K3084WBS	427	591	829	829	911	911
3	80"	89 <sup>15</sup> /16"	13/16""	53K3090WBS	455	631	877	877	964	964
3	80"	95 <sup>15</sup> /16"	13/16"	53K3096WBS	481	668	921	921	1014	1014
3	86"	361/16"	13/16"	53K3636WBS	\$273	\$375	\$462	\$462	\$510	\$510
3	86"	421/16"	13/16"	53K3642WBS	312	428	526	526	580	580
3	86"	48"	13/16"	53K3648WBS	357	492	592	592	651	651
3	86"	54"	13/16"	53K3654WBS	403	556	655	655	723	723
3	86"	60"	13/16""	53K3660WBS	448	617	721	721	794	794
3	86"	66"	13/16"	53K3666WBS	480	660	786	786	864	864
3	86"	72"	<b>1</b> 3/16"	53K3672WBS	508	700	814	814	898	898
3	86"	77 <sup>15</sup> /16"	13/16"	53K3678WBS	516	761	905	905	997	997
. 3	86"	83 <sup>15</sup> /16"	13/16"	53K3684WBS	559	824	984	984	1081	1081
3	86"	89 <sup>15</sup> /16"	13/16"	53K3690WBS	560	890	1080	1080	1189	1189
3	86"	95 <sup>15</sup> /16"	13/16"	53K3696WBS	576	960	1101	1101	1211	1211

### Standard Includes

- Worksurface
- Rim on four sides

### **How to Specify**

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

**W** = Wood with F or M wood rim

**1LW** = HPL with S wood rim

**1W** = Wood with S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

Worksurface grommet/cutout

option: **X** = No grommet or cutout

See page 5.52 for designators.

 Worksurface finish price group (omit for LL):

**STD** = Group 1

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

6 Worksurface finish designator

Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W and 1W models)

### **PRIORITY**™ Desks & Components

### 24"-36"D Rectangular Wire Mgr. Worksurfaces

Pricing

For Floating-Surface Applications GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







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

IMPORTANT: Support rails or height-adjustable base must be specified separately

Undersurface Support Rails ➤ See page 5.170.

D	W	H*	Model	TFL (LL) P Rim	HPL (L) P Rim	HPL (LW) F/M Rim	Wood (W) F/M Rim	HPL (1LW) S Rim	Wood (1W) S Rim	
24"	361/16"	13/16"	53K2436WBS	\$222	\$288	\$488	\$488	\$531	\$531	
24"	421/16"	13/16"	53K2442WBS	260	320	514	514	561	561	
24"	48"	13/16"	53K2448WBS	297	350	552	552	603	603	
24"	54"	13/16"	53K2454WBS	345	382	597	597	653	653	
24"	60"	13/16"	53K2460WBS	378	413	624	624	682	682	
24"	66"	13/16"	53K2466WBS	402	472	676	676	739	739	
24"	72"	13/16"	53K2472WBS	414	484	700	700	763	763	
24"	77 <sup>15</sup> /16"	13/16"	53K2478WBS	424	521	732	732	801	801	
24"	83 <sup>15</sup> /16"	13/16"	53K2484WBS	435	552	784	784	857	857	
24"	89 <sup>15</sup> /16"	13/16"	53K2490WBS	459	588	811	811	888	888	
24"	95 <sup>15</sup> /16"	1 <sup>3</sup> /16"	53K2496WBS	483	620	863	863	945	945	
30"	361/16"	<b>1</b> 3/16"	53K3036WBS	\$246	\$324	\$524	\$524	\$572	\$572	
30"	421/16"	<b>1</b> 3/16"	53K3042WBS	274	363	563	563	616	616	
30"	48"	13/16"	53K3048WBS	305	407	604	604	659	659	
30"	54"	13/16"	53K3054WBS	333	443	659	659	721	721	
30"	60"	13/16"	53K3060WBS	355	478	695	695	759	759	
30"	66"	13/16"	53K3066WBS	406	543	751	751	821	821	
30"	72"	13/16"	53K3072WBS	432	560	784	784	857	857	
30"	77 <sup>15</sup> /16"	13/16"	53K3078WBS	447	600	831	831	910	910	
30"	8315/16"	13/16"	53K3084WBS	476	640	881	881	963	963	
30"	89 <sup>15</sup> /16"	13/16"	53K3090WBS	502	682	930	930	1015	1015	
30"	95 <sup>15</sup> /16"	<b>1</b> 3⁄16"	53K3096WBS	528	720	972	972	1067	1067	
36"	361/16"	13/16"	53K3636WBS	\$320	\$425	\$514	\$514	\$561	\$561	
36"	421/16"	13/16"	53K3642WBS	359	479	579	579	632	632	
36"	48"	13/16"	53K3648WBS	405	541	644	644	703	703	
36"	54"	13/16"	53K3654WBS	449	605	707	707	775	775	
36"	60"	1 <sup>3</sup> / <sub>16</sub> "	53K3660WBS	495	666	774	774	846	846	
36"	66"	13/16"	53K3666WBS	527	712	838	838	916	916	
36"	72"	13/16"	53K3672WBS	556	750	866	866	948	948	
36"	77 <sup>15</sup> /16"	13/16"	53K3678WBS	563	812	959	959	1047	1047	
36"	8315/16"	13/16"	53K3684WBS	606	872	1036	1036	1135	1135	
36"	89 <sup>15</sup> /16"	13/16"	53K3690WBS	608	939	1134	1134	1242	1242	
36"	95 <sup>15</sup> /16"	<b>1</b> 3/16"	53K3696WBS	624	1009	1152	1152	1262	1262	

	Stand	ard	Inc	uc	es
--	-------	-----	-----	----	----

- Worksurface
- Rim on three sides
- Wire manager on back side

### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

**W** = Wood with F or M wood rim

**1LW** = HPL with S wood rim

**1W** = Wood with S wood rim

3 Rim option:

**3** = Wire manager

4 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

Worksurface grommet/cutout

option:

**X** = No grommet or cutout See page 5.52 for designators.

Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

- 7 Worksurface finish designator
- (8) Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

- (9) Rim finish designator (omit for W and 1W models)
- 10 Wire manager finish designator

# **PRIORITY™**

### 48"-60"D Rectangular Worksurfaces

For Floating-Surface Applications

Pricing

GSA SIN 711-2

Wood

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				(LL)	(L)	(LW)	(W)	(1LW)	(1W)	
D	W	H*	Model	P Rim	P Rim	F/M Rim	F/M Rim	S Rim	S Rim	
48"	48"	13/16"	53K4848WBS	\$507	\$609	\$1364	\$1364	\$1502	\$1502	
48"	54"	13/16"	53K4854WBS	534	668	1501	1501	1681	1681	
48"	60"	13/16"	53K4860WBS	585	735	1652	1652	1850	1850	
48"	66"	<b>1</b> 3/16"	53K4866WBS	644	809	1817	1817	2035	2035	
48"	72"	<b>1</b> 3/16"	53K4872WBS	708	890	1999	1999	2235	2235	
48"	77 <sup>15</sup> /16"	13/16"	53K4878WBS	778	978	2198	2198	2463	2463	
48"	83 <sup>15</sup> /16"	<b>1</b> 3/16"	53K4884WBS	858	1076	2418	2418	2708	2708	
48"	89 <sup>15</sup> /16"	13/16"	53K4890WBS	942	1239	2540	2540	2844	2844	
48"	95 <sup>15</sup> /16"	13/16"	53K4896WBS	1001	1379	2569	2569	2877	2877	
48"	120"	<b>1</b> 3/16"	53K48120WBS	1374	2110	4363	4363	4885	4885	
48"	143 <sup>15</sup> /16"	13/16"	53K48144WBS	1509	2249	4635	4635	5196	5196	
60"	60"	13/16"	53K6060WBS	\$696	\$835	\$1811	\$1811	\$1993	\$1993	
60"	66"	13/16"	53K6066WBS	766	919	2029	2029	2271	2271	
60"	72"	13/16"	53K6072WBS	842	1010	2231	2231	2500	2500	
60"	77 <sup>15</sup> /16"	13/16"	53K6078WBS	928	1112	2455	2455	2749	2749	
60"	83 <sup>15</sup> /16"	13/16"	53K6084WBS	1018	1223	2701	2701	3024	3024	
60"	89 <sup>15</sup> /16"	13/16"	53K6090WBS	1119	1345	2972	2972	3328	3328	
60"	95 <sup>15</sup> /16"	13/16"	53K6096WBS	1233	1480	3269	3269	3659	3659	
60"	143 <sup>15</sup> /16"	13/16"	53K60144WBS	2484	4355	6284	6284	6913	6913	

TFL

HPL

HPL

Wood

HPL



IMPORTANT: Support rails must be specified separately.

Undersurface Support Rails ➤See page 5.170.

### Standard Includes

- Worksurface (120" and 144" widths are two-piece tops)
- Rim on four sides

Grain direction runs with the width on wood veneer and woodgrain laminate worksurfaces.

Exception: Grain runs with the depth on two-piece (120" and 144"W) worksurfaces with quartered (straight) grain finishes (Monterey Oak, Canyon Oak, Tuscan Walnut, and Clear Zebrawood).

### How to Specify

- Model
- 2 Worksurface material:

LL = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

W = Wood with F or M wood rim

**1LW** = HPL with S wood rim

1W = Wood with S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

- Worksurface grommet/cutout option:
  - **X** = No grommet or cutout
  - ➤See page 5.53 for designators.
- (5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

- (6) Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

8 Rim finish designator (omit for W and 1W models)



### **Corner Worksurfaces**

Pricing

For Floating-Surface Applications

GSA SIN 711-2

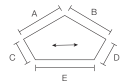
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





Α	В	С	D	E	H*	Model	(LL) P Rim	(L) P Rim	(LW) F/M Rim	(W) F/M Rim	(1LW) S Rim	(1W) S Rim	
90° (	Corner	•											
48"	48"	24"	24"	341/4"	13/16"	53K2448WBL	\$502	\$679	\$935	\$935	\$1122	\$1084	
48"	48"	30"	30"	251/2"	<b>1</b> 3/16"	53K3048WBL	618	746	1029	1029	1233	1233	





120°	Corne	er										
48"	48"	24"	24"	59 <sup>1</sup> /4"	13/16"	53K2448WBY	\$551	\$728	\$1134	\$1134	\$1359	\$1359
48"	48"	30"	30"	533/16"	13/16"	53K3048WBY	680	787	1154	1154	1386	1386

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

Corner Support Panels >See page 5.140.

90° and 120° Height-Adjustable Frames

➤See pages 5.179 – 5.180.

IMPORTANT: Support rails are included with corner support frames and height-adjustable bases, but must be specified separately if using U-legs for support.

Undersurface Support Rails

➤See page 5.170.

 How to Specify
1 Model

Model
 Worksurface material:

Standard Includes

WorksurfaceRim on all sides

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

 $\mathbf{W} = \text{Wood with F or M wood rim}$ 

**1LW** = HPL with S wood rim

**1W** = Wood with S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

Worksurface grommet/cutout option:

**X** = No grommet or cutout

➤See page 5.53 for designators.

(5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

6 Worksurface finish designator

(7) Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W and 1W models)



# **Corner Wire Manager Worksurfaces**

Pricing

For Floating-Surface Applications

GSA SIN 711-2

Mood

HDI

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

• Wire manager on back (A & B) sides • Rim on sides and front edges





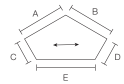
Α	В	С	D	E	H*	Model	(LL) P Rim	(L) P Rim	(LW) F/M Rim	(W) F/M Rim	(1LW) S Rim	(1W) S Rim	
90° (	Corner	•											
48"	48"	24"	24"	341/4"	<b>1</b> 3/16"	53K2448WBL	\$586	\$778	\$1039	\$1039	\$1225	\$1225	
48"	48"	30"	30"	251/2"	<b>1</b> 3/16"	53K3048WBL	702	846	1133	1133	1337	1337	

HDI

HDI

Wood





120°	Corne	er											
48"	48"	24"	24"	591/4"	13/16"	53K2448WBY	\$636	\$828	\$1236	\$1236	\$1463	\$1463	
48"	48"	30"	30"	533/16"	<b>1</b> 3/16"	53K3048WBY	702	888	1258	1258	1490	1490	

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

Corner Support Panels ➤See page 5.140.

90° and 120° Height-Adjustable Frames

➤See pages 5.179 – 5.180.

IMPORTANT: Support rails are included with corner support frames and heightadjustable bases, but must be specified separately if using U-legs for support.

Undersurface Support Rails ➤See page 5.170.

н	OW	to	S.	201	cif

Worksurface

Model

2 Worksurface material:

Standard Includes

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

**W** = Wood with F or M wood rim

**1LW** = HPL with S wood rim

1W = Wood with S wood rim

**3** Rim option:

3 = Wire manager

4 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

⑤ Worksurface grommet/cutout option:

**X** = No grommet or cutout

>See page 5.52 for designators.

6 Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

Worksurface finish designator

(8) Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

(9) Rim finish designator (omit for W and 1W models)

10 Wire manager finish designator

## **Arc-End Worksurfaces**

Pricing

For Floating-Surface Applications

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







D	W	H*	Model	TFL (LL) P Rim	HPL (L) P Rim	HPL (LW) F/M Rim	Wood (W) F/M Rim	HPL (1LW) S Rim	Wood (1W) S Rim	
24"	421/16"	<b>1</b> 3/16"	53K2442WBAE	\$249	\$303	\$555	\$555	\$613	\$613	
24"	48"	<b>1</b> 3/16"	53K2448WBAE	278	336	602	602	661	661	
24"	54"	13/16"	53K2454WBAE	290	373	655	655	723	723	
24"	60"	13/16"	53K2460WBAE	296	407	687	687	756	756	
24"	66"	13/16"	53K2466WBAE	343	473	750	750	827	827	
24"	72"	13/16"	53K2472WBAE	354	488	777	777	854	854	
24"	77 <sup>15</sup> /16"	<b>1</b> 3/16"	53K2478WBAE	381	526	814	814	899	899	
24"	83 <sup>15</sup> /16"	13/16"	53K2484WBAE	409	564	879	879	967	967	
24"	89 <sup>15</sup> /16"	13/16"	53K2490WBAE	438	604	912	912	1005	1005	
30"	421/16"	<b>1</b> 3/16"	53K3042WBAE	\$283	\$350	\$615	\$615	\$676	\$676	
30"	48"	13/16"	53K3048WBAE	291	402	666	666	731	707	
30"	54"	13/16"	53K3054WBAE	320	441	731	731	804	804	
30"	60"	13/16"	53K3060WBAE	347	480	774	774	851	851	
30"	66"	13/16"	53K3066WBAE	404	556	839	839	924	924	
30"	72"	13/16"	53K3072WBAE	413	570	879	879	967	967	
30"	77 <sup>15</sup> /16"	13/16"	53K3078WBAE	448	617	936	936	1031	1031	
30"	83 <sup>15</sup> /16"	<b>1</b> 3/16"	53K3084WBAE	480	661	995	995	1096	1096	
30"	89 <sup>15</sup> /16"	13/16"	53K3090WBAE	515	709	1052	1052	1158	1158	
36"	421/16"	13/16"	53K3642WBAE	\$349	\$481	\$633	\$633	\$697	\$697	
36"	48"	<b>1</b> 3/16"	53K3648WBAE	402	551	710	710	782	782	
36"	54"	13/16"	53K3654WBAE	451	622	788	788	866	866	
36"	60"	13/16"	53K3660WBAE	502	692	865	865	953	953	
36"	66"	13/16"	53K3666WBAE	538	741	944	944	1039	1039	
36"	72"	<b>1</b> 3/16"	53K3672WBAE	570	785	978	978	1076	1076	
36"	77 <sup>15</sup> /16"	<b>1</b> 3/16"	53K3678WBAE	618	852	1088	1088	1196	1196	
36"	83 <sup>15</sup> /16"	<b>1</b> 3/16"	53K3684WBAE	668	923	1179	1179	1300	1300	
36"	8915/16"	13/16"	53K3690WBAE	725	997	1296	1296	1428	1428	

IMPORTANT: Support rails must be specified separately.

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

Undersurface Support Rails
➤ See page 5.170.

#### Standard Includes

- Worksurface
- Rim on four sides

#### **How to Specify**

- Model
- 2 Worksurface material:

 $\boldsymbol{LL} = TFL$  with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

**W** = Wood with F or M wood rim

**1LW** = HPL with S wood rim

**1W** = Wood with S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

- (5) Worksurface finish designator
- 6 Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

(7) Rim finish designator (omit for W and 1W models)

# **PRIORITY™**

# **U-Shaped Worksurfaces**

For Floating-Surface Applications

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.34 <sup>-</sup>

Standard Includes

**How to Specify** 

2 Worksurface material: **LL** = TFL with P rim  $\mathbf{L} = HPL$  with P rim

> **LW** = HPL with F or M wood rim **W** = Wood with F or M wood rim **1LW** = HPL with S wood rim **1W** = Wood with S wood rim

**P** = Softened vinyl (LL or L) **F** = Softened wood (LW or W) **M** = Reed wood (LW or W) **S** = Knife wood (1LW or 1W) Worksurface finish price group (omit for LL models): **STD** = Group 1 **STD2** = Group 2 (+20%) (5) Worksurface finish designator 6 Rim finish price group (omit for LL, L, W, and 1W models): **STD** = Group 1 **STD2** = Group 2 (+20%) Rim finish designator (omit for W

 Worksurface • Rim on all sides

Model

3 Rim profile:

and 1W models)





D	W	H*	Model	TFL (LL) P Rim	HPL (L) P Rim	HPL (LW) F/M Rim	Wood (W) F/M Rim	HPL (1LW) S Rim	Wood (1W) S Rim
24"	421/16"	13/16"	53K2442WBU	\$249	\$303	\$555	\$555	\$613	\$613
24"	48"	13/16"	53K2448WBU	278	336	602	602	661	661
24"	54"	13/16"	53K2454WBU	290	373	655	655	723	723
24"	60"	13/16"	53K2460WBU	296	407	687	687	756	756
24"	66"	13/16"	53K2466WBU	343	473	750	750	827	827
24"	72"	13/16"	53K2472WBU	354	488	777	777	854	854
24"	77 <sup>15</sup> /16"	13/16"	53K2478WBU	381	526	814	814	899	899
24"	8315/16"	13/16"	53K2484WBU	409	564	879	879	967	967
24"	89 <sup>15</sup> /16"	13/16"	53K2490WBU	438	604	912	912	1005	1005
30"	421/16"	<b>1</b> 3/16"	53K3042WBU	\$283	\$350	\$615	\$615	\$676	\$676
30"	48"	13/16"	53K3048WBU	291	402	666	666	731	731
30"	54"	13/16"	53K3054WBU	320	441	731	731	804	777
30"	60"	13/16"	53K3060WBU	347	480	774	774	851	851
30"	66"	13/16"	53K3066WBU	404	556	839	839	924	924
30"	72"	13/16"	53K3072WBU	413	570	879	879	967	967
30"	77 <sup>15</sup> /16"	13/16"	53K3078WBU	448	617	936	936	1031	1031
30"	8315/16"	13/16"	53K3084WBU	480	661	995	995	1096	1096
30"	89 <sup>15</sup> /16"	13/16"	53K3090WBU	515	709	1052	1052	1158	1158
36"	421/16"	13/16"	53K3642WBU	\$349	\$481	\$633	\$633	\$697	\$697
36"	48"	<b>1</b> 3⁄16"	53K3648WBU	402	551	710	710	782	782
36"	54"	13/16"	53K3654WBU	451	622	788	788	866	866
36"	60"	13/16"	53K3660WBU	502	692	865	865	953	953
36"	66"	<b>1</b> 3⁄16"	53K3666WBU	538	741	944	944	1039	1039
36"	72"	13/16"	53K3672WBU	570	785	978	978	1076	1040
36"	77 <sup>15</sup> /16"	13/16"	53K3678WBU	618	852	1088	1088	1196	1196
36"	8315/16"	13/16"	53K3684WBU	668	923	1179	1179	1300	1300
36"	89 <sup>15</sup> /16"	13/16"	53K3690WBU	725	997	1296	1296	1428	1428

IMPORTANT: Support rails must be specified separately.

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

Undersurface Support Rails ➤See page 5.170.



# **Extended Worksurfaces**

Pricing

GSA SIN 711-2

Mood

HDI

For Floating-Surface Applications

HDI

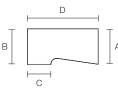
HPI

Wood

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

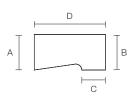


36"	36"	24"	72"	13/16"	53K3672WBER	\$627	\$785	\$978	\$978	\$1175	\$1175	
Exte	ension	on Rig	ıht									
Α	В	С	D	H*	Model	(LL) P Rim	(L) P Rim	(LW) F/M Rim	(W) F/M Rim	(1LW) S Rim	(1W) S Rim	





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



IMPORTANT: Support rails must be specified separately.

Undersurface Support Rails
➤ See page 5.170.

1101110011000						
Rim on all sides						

Standard Includes

How to Specify

Worksurface

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F or M wood rim
  - **W** = Wood with F or M wood rim
  - **1LW** = HPL with S wood rim
  - **1W** = Wood with S wood rim
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - S = Knife wood (1LW or 1W)
- Worksurface grommet/cutout option:
  - **X** = No grommet or cutout
  - ➤See page 5.52 for designators.
- (5) Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, W, and 1W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (8) Rim finish designator (omit for W and 1W models)



# **Wedge Worksurfaces**

Pricing

For Floating-Surface Applications

GSA SIN 711-2

HPL

HPL

Wood

HPL

Wood

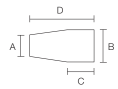
TFL

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5,341



Α	В	С	D	H*	Model	(LL) P Rim	(L) P Rim	(LW) F/M Rim	(W) F/M Rim	(1LW) S Rim	(1W) S Rim	
24"	36"	24"	72"	1 <sup>3</sup> / <sub>16</sub> "	53K3672WBW	\$570	\$785	\$978	\$978	\$1175	\$1175	

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



Rim on all sides

Worksurface

How to Specify

Model

2 Worksurface material:

Standard Includes

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

**W** = Wood with F or M wood rim

**1LW** = HPL with S wood rim

**1W** = Wood with S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

 Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

(5) Worksurface finish designator

6 Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

(7) Rim finish designator (omit for W and 1W models)

IMPORTANT: Support rails must be specified separately.

Undersurface Support Rails
➤ See page 5.170.



# **Round and Square Table Tops**

For Flush-Surface Applications

Pricing

GSA SIN 711-8

Wood

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

(	)



D	W	H*	Model	(LL) P Rim	(L) P Rim	(LW) F/M Rim	(W) F/M Rim	(1LW) S Rim	(1W) S Rim	
Rou	nd									
36" dia	ameter	1 <sup>3</sup> /16"	53K36RD	\$415	\$499	\$1077	\$1077	\$1186	\$1186	
42" dia	ameter	1 <sup>3</sup> /16"	53K42RD	461	555	1212	1212	1332	1332	
48" dia	ameter	<b>1</b> 3/16"	53K48RD	507	609	1364	1364	1502	1502	
60" dia	ameter	1 <sup>3</sup> ⁄16"	53K60RD	696	835	1811	1811	1993	1993	
Squa	are									
36"	36"	<b>1</b> 3/16"	53K3636SQ	\$415	\$499	\$1077	\$1077	\$1186	\$1186	
42"	42"	1 <sup>3</sup> /16"	53K4242SQ	461	555	1212	1212	1332	1332	
48"	48"	1 <sup>3</sup> /16"	53K4848SQ	507	609	1364	1364	1502	1502	
60"	60"	1 <sup>3</sup> /16"	53K6060SQ	696	835	1811	1811	1993	1993	

TFL

HPL

HPL

Wood

HPL

IMPORTANT: Support bases or table legs must be specified separately. Support bases
See page 5.110 for base requirements.

Support Bases

>See pages 5.316 – 5.321.

### Standard Includes

- Worksurface
- Attachment hardware

### **How to Specify**

- Model
- 2 Worksurface material:

 $\boldsymbol{LL} = TFL$  with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M wood rim

 $\mathbf{W} = \text{Wood with F or M wood rim}$ 

**1LW** = HPL with S wood rim

1W = Wood with S wood rim

- 3 Rim profile:
  - **P** = Softened vinyl (L models only)
  - **F** = Softened wood (LW or W models only)
  - **M** = Reed wood (LW or W models only)
  - **S** = Knife wood (1LW or 1W models only)
- Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- (5) Worksurface finish designator
- 6 Rim finish price group (omit for LL, L and W models):

**STD** = Group 1

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

Rim finish designator (omit for W models)

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".



# **Oval Table Tops**

Pricing

## For Floating-Surface Applications

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



421/16"	77 <sup>15</sup> /16"	13/16"	53K4278WBV	\$725	\$997	\$1296	\$1296	\$1428	\$1428	
D	W	H*	Model	(LL) P Rim	(L) P Rim	(LW) F/M Rim	(W) F/M Rim	(1LW) S Rim	(1W) S Rim	
				IFL	HPL	HPL	vvooa	HPL	vvooa	

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".

Standard Includes

- Worksurface
- Rim on all sides

### **How to Specify**

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F or M wood rim
  - **W** = Wood with F or M wood rim
  - **1LW** = HPL with S wood rim
  - **1W** = Wood with S wood rim
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (1LW or 1W)
- Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (5) Worksurface finish designator
- 6 Rim finish price group (omit for LL, L, W, and 1W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (7) Rim finish designator (omit for W and 1W models)

IMPORTANT: Support rails and legs, or height-adjustable base must be specified separately.

Undersurface Support Rails ▶See page 5.170.



# **Racetrack and Elliptical Table Tops**

Pricing

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

For Flush-Surface Applications

GSA	SIN	171	l 1
-----	-----	-----	-----



Racetrack		
D W H* Model P Rim P Rim F/M Rim	S Rim S Rim	l Rim F/M Rim S Rim S Rim
IFL HPL Wood (LL) (L) (LW) (W)	HPL Wood (1LW) (1W)	



Ellip	tical									
40"	72"	13/16"	53K4072WSEL	\$616	\$946	\$1492	\$1492	\$1587	\$1587	



Н Model Price



Modesty Panel for Racetrack or Elliptical Tables						
13/16"	361/16"	10"	53K3609MPHG	\$540		

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 11/8".

IMPORTANT: Support bases or table legs must be specified separately. ➤See page 5.110 for base requirements.

Support Bases ➤See pages 5.316 -5.321.

Page 5.152

**Priority** Kimball Desks & Accessories

#### Standard Includes

- Worksurface
- Attachment hardware

### **How to Specify**

#### **Table Tops**

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F or M wood rim
  - 1LW = HPL with S wood rim
  - **W** = Wood with F or M wood rim
  - **1W** = Wood with S wood rim
- 3 Rim profile:
  - **P** = Softened vinyl (L models only)
  - **F** = Softened wood (LW or W models only)
  - M = Reed wood (LW or W models only)
  - S = Knife wood (1LW or 1W models only)
- 4 Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (5) Worksurface finish designator
- 6 Rim finish price group (omit for LL, L and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 7) Rim finish designator (omit for W models)

#### **Modesty Panel**

- Model
- ② Glass pattern:
  - 11 = Opaque Frost
- 3 Finish designator:
  - 510 = Silver Frost metallic



### **Transaction Counter**

Pricing

GSA SIN 711-8

Wood Ton

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



12"	65"	15 <sup>3</sup> /4"	53K1266WSRCW	\$1188	\$1363	\$2151	\$2151	
Woo	d Fron	nt						
D	W	Н	Model	(LL)	(L)	(LW)	(W)	
				TFL Chassis	TFL Chassis	Wood Chassis	Wood Chassis	

TEL Ton

HPI Ton

HPI Ton

### Standard Includes

- Softened rim profile
- Tackboard (user side): Terra Plus 3413 Stone fabric

#### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- Worksurface finish designator
- ⑤ Chassis finish designator (omit for LW and W models)
- 6 Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

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

Rim finish designator (omit for W models)



# **End Support Panels**

Pricing

For Flush-Surface Applications

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341









IMPORTANT: End-support panels are used to support the non-pedestal end of a worksurface.

Worksurfaces ➤See page 5.131.



D	W	Н	Model	Laminate (L)	Wood (W)
Right	t End S	upports			
For Us	e with 24	" or 25"D Worksur	faces		
237/8"	14 <sup>15</sup> /16"	27%16"	53KE2415SESR	\$448	\$752
237/8"	17 <sup>15</sup> /16"	27%16"	53KE2418SESR	462	760
For Us	e with 30	x 60, 32 x 60, 30 x	66, 32 x 66, 30 x 72, and 32 x 72 Rectangular Desk Worksurfaces		
30"	14 <sup>15</sup> /16"	27%16"	53KE3015SESR	\$477	\$787
For Us	e with 36	x 72 arc, 30 x 66 a	nd 32 x 66 Rectangular Desk Worksurfaces		
30"	17 <sup>15</sup> /16"	279/16"	53KE3018SESR	\$483	\$785
For Us	e with 42	x 72 arc, 36 x 72, 3	38 x 72 Rectangular Desk Worksurfaces		
36"	17 <sup>15</sup> /16"	279/16"	53KE3618SESR	\$599	\$816
For Us	e with Ar	c Cockpit Desk Wo	orksurfaces		
41 <sup>15</sup> /16'	' 14 <sup>15</sup> /16"	279/16"	53KE4215SESR	\$619	\$844
For Us	e with Re	ectangular Cockpit	Desk Worksurfaces		
47 <sup>15</sup> /16'	' 14 <sup>15</sup> /16"	279/16"	53KE4815SESR	\$634	\$865
Left I	End Su	pports			
For Us	e with 24	" or 25"D Worksur	faces		
237/8"	14 <sup>15</sup> /16"	279/16"	53KE2415SESL	\$448	\$752
237/8"	17 <sup>15</sup> /16"	279/16"	53KE2418SESL	462	760
For Us	e with 30	x 60, 32 x 60, 30 x	66 32 x 66, 30 x 72, and 32 x 72 Rectangular Desk Worksurfaces		
30"	17 <sup>15</sup> /16"	279/16"	53KE3015SESL	\$477	\$787
For Us	e with 36	x 72 arc, 30 x 66 a	nd 32 x 66 Rectangular Desk Worksurfaces		
30"	17 <sup>15</sup> /16"	279/16"	53KE3018SESL	\$483	\$785
For Us	e with 42	x 72 arc, 36 x 72, 3	38 x 72 Rectangular Desk Worksurfaces		
36"	17 <sup>15</sup> /16"	279/16"	53KE3618SESL	\$599	\$816
For Us	e with Ar	c Cockpit Desk Wo	orksurfaces		
41 <sup>15</sup> /16'	' 14 <sup>15</sup> /16"	279/16"	53KE4215SESL	\$619	\$844
For Us	e with Re	ectangular Cockpit	Desk Worksurfaces		
47 <sup>15</sup> /16'	' 14 <sup>15</sup> /16"	279/16"	53KE4815SESL	\$634	\$865
Work	surfac	e Mid-Suppor	t		
101346	13/16"	279/16"	53K1128SS	\$201	\$313

### Standard Includes

#### **End Support**

- End-support panel
- Attachment hardware

#### Worksurface Mid-Support

 Mid-support panel with chamfered back edge to allow cords to pass from one side to the other

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

**End Panels** 

Pricing

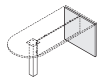
For Flush-Surface Applications

GSA SIN 711-8

Wood

Laminate

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



IMPORTANT: End panel must be used in conjunction with a non-hinged modesty panel.

Modesty Panels
➤See page 5.161.

D	W	Н	Model	(L)	(W)
End F	Panels	3			
For Use	in Sing	le-Pedestal Application	on with Kneespace Modesty Panel or with Square	e Fluted metal column or Half-Cyl	inder
241/16"	1 <sup>3</sup> ⁄16"	279/16"	53K2428EP	\$221	\$389
301/16"	1 <sup>3</sup> ⁄16"	279/16"	53K3028EP	236	406
361/16"	1 <sup>3</sup> ⁄16"	279/16"	53K3628EP	248	423
For Use	with O	verlay Modesty Panel			
233/8"	1 <sup>3</sup> ⁄16"	279/16"	53K2328EP	\$215	\$384
293/8"	13/16"	279/16"	53K2928EP	230	400
355/16"	<b>1</b> 3⁄16"	279/16"	53K3528EP	243	417

### Related Product:

 D
 W
 H
 Model
 Price

 Support Panel Procket
 Price
 Price
 Price



IMPORTANT: Support panel bracket is for use as additional support for end panels that are not next to a storage component or modesty panel. Black metal.

Support Panel Bracket

53KSPB \$14

#### Standard Includes

- End panel
- Attachment hardware

# How to Specify

#### **Wood End Panels**

- Model
- 2 Material (include for 23"D overlay model only)I:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

#### **Laminate End Panels**

- Model
- 2 Material:
  - L = Laminate
- 3 Finish designator

#### **Support Panel Bracket**

Model



# **T-Leg End Panels**

Pricing

# For Flush-Surface Applications

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



IMPORTANT: T-leg end panels are for use with worksurfaces where a pedestal is not used. It cannot be used with a modesty panel.

D	W	Н	Model	Laminate (L)	(W)	
T-Leg	End I	Panels				
237/8"	1 <sup>3</sup> ⁄16"	27%16"	53K2428ST	\$387	\$658	
301/16"	1 <sup>3</sup> ⁄16"	27%16"	53K3028ST	403	688	
361/16"	13/16"	279/16"	53K3628ST	417	714	









T-Leg E	T-Leg End Panels for Use with Low Storage					
For Use v	For Use with 15"H Low Storage					
237/8" 1	13/16"	117/16"	53K2411EPT	\$539	\$791	
2915/16" 1	13/16"	117/16"	53K3011EPT	565	832	
35 <sup>15</sup> /16" 1	13/16"	117/16"	53K3611EPT	599	877	
For Use v	vith 22	2"H Low Storage				
237/8" 1	13/16"	51/8"	53K2405EPT	\$302	\$478	
29 <sup>15</sup> /16" 1	13/16"	51/8"	53K3005EPT	322	505	
3515/16" 1	13/16"	51/8"	53K3605EPT	354	532	

### Standard Includes

- End panel
- Attachment hardware

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

  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator



# **Corner Support Panels**

Pricing

For Flush-Surface Applications

GSA SIN 711-8





D	W	Н	Model	Laminate Wood (L) (W)	
Corner Support					
36"	36"	279/16"	53K3636SL	\$843 \$1439	
42"	42"	27%16"	53K4242SL	871 1488	

Standard Includes

- Back/modesty panels
- Inside support panels
- Attachment hardware

### How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

IMPORTANT: Corner support panels are for use with corner worksurfaces only.

Corner Worksurfaces ➤ See page 5.140.



# **Support Columns**

Pricing

For Flush-Surface Applications GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Dia.	Н	Model	Pri		
Round Metal Column					
4"	27¾"	KAC2804SFBP	\$3		
Wood	l Column				
6"	273/4"	KAC2806SFB2	\$6		
<b>\</b>	l Half Cylindar				
wood	l Half-Cylinder				
	27 <sup>3</sup> / <sub>4</sub> "	KAC2812SHB2	\$7		
12"		KAC2812SHB2	\$7		
12"		KAC2812SHB2  Model	\$7 Pr		
12" D	273/4"	Model			
12" D	27 <sup>3</sup> / <sub>4</sub> "  W H	Model			

Standard Includes

- Column or half-cylinder
- Attachment hardware

#### **How to Specify**

**Round Metal Column Base** 

- Model
- ② Paint designator

Wood Column Base or Wood Half-Cylinder Base

- Model
- ② Finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 3 Finish designator

# Square Fluted-Metal Column Base

- Model
- 2 Paint designator:
  - 405 = Designer White
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - 510 = Silver Frost
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

IMPORTANT: Support columns are for use with P-shaped, U-shaped, taper, wedge, arc-end, and rectangular worksurfaces.

Round metal column and wood column bases cannot be used with modesty panels or end panels. Must be used with a T-leg end panel.

End Panels

➤See page 5.154.

Modesty Panels

➤See page 5.161.

# **PRIORITY**<sup>TM</sup>

# **U-Legs and O-Legs**

Pricing

For Flush-Surface Applications GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	Price
Heigh	nt-Adj	ustable End-Support U	J-Legs	
235/16"	23/8"	273/4" (243/4"-321/4")	53K2428SLUSAP	\$704
293/4"	23/8"	273/4" (243/4"-321/4")	53K3028SLUSAP	737
353/4"	23/8"	273/4" (243/4"-321/4")	53K3628SLUSAP	772



Height-Adjustable Mid-Support U-Legs						
913/16"	23/8"	273/4" (243/4"-321/4")	53K1028SLUMSAP	\$599		



U-Le	gs				
235/16"	23/8"	273/4"	DF2428SLUSF1	\$480	
293/4"	23/8"	273/4"	DF3028SLUSF1	506	
353/4""	23/8"	273/4"	DF3628SLUSF1	531	



O-Le	gs			
235/16"	23/8"	273/4"	DF2428SLOSF1	\$494
293/4"	23/8"	273/4"	DF3028SLOSF1	519
353/4""	23/8"	273/4"	DF3628SLOSF1	545

Standard Includes

- U-leg or O-leg
- Attachment hardware

Note: Height-adjustable U-legs manually adjust in 3/8" increments.

#### **How to Specify**

#### Adjustable U-Legs

Model

② Finish designator:

**405** = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

#### **U-Legs and O-Legs**

Model

② Finish designator:

405 = Designer White

**462** = Cinder

**501** = Platinum Metallic

514 = Carbon Metallic

IMPORTANT: U-legs and O-legs are for use with Pshaped, U-shaped, wedge, taper, arc-end, and rectangular extension worksurfaces. They cannot be used for freestanding desk applications.

# **Hinged and Technology Modesty Panels**

Pricing

Wood

Laminate

For Flush-Surface Applications GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341









D	W	Н	Model	(L)	(W)
Hing	jed				
3/4"	117/8"	279/16"	53K1228MPH	\$212	\$333
3/4"	17 <sup>7</sup> /8"	279/16"	53K1828MPH	222	353
3/4"	237/8"	279/16"	53K2428MPH	233	370
3/4"	297/8"	279/16"	53K3028MPH	246	386
3/4"	357/8"	279/16"	53K3628MPH	256	406
3/4"	417/8"	279/16"	53K4228MPH	270	425
3/4"	477/8"	279/16"	53K4828MPH	281	441
3/4"	53 <sup>13</sup> /16"	279/16"	53K5428MPH	294	463
Tech	nology				
63/8"	22 <sup>13</sup> /16"	251/8"	53KE2325MPT	\$466	\$902
63/8"	237/8"	251/8"	53KE2425MPT	470	905
63⁄8"	25 <sup>13</sup> /16"	251/8"	53KE2625MPT	482	917
63⁄8"	267/8"	251/8"	53KE2725MPT	492	924
63/8"	2711/16"	251/8"	53KE2825MPT	502	936
63/8"	28 <sup>13</sup> /16"	251/8"	53KE2925MPT	511	940
63/8"	297/8"	251/8"	53KE3025MPT	526	947
63/8"	31 <sup>13</sup> /16"	251/8"	53KE3225MPT	541	964
63⁄8"	3311/16"	251/8"	53KE3425MPT	559	980
63/8"	357/8"	251/8"	53KE3625MPT	575	991
63/8"	3911/16"	251/8"	53KE4025MPT	593	1012
63/8"	417/8"	251/8"	53KE4225MPT	611	1033
63/8"	4511/16"	251/8"	53KE4625MPT	629	1055

IMPORTANT: Technology modesty panels are for use with modular components only.

Worksurfaces

➤See page 5.131.

Undersurface Storage

➤See pages 5.228- 5.231.

# Standard Includes

#### **Hinged Modesty Panel**

- Modesty panel: finished both sides
- Floor glides
- Hinge attachment hardware

#### **Technology Modesty Panel**

- Modesty panel: wood
- Hinged door

#### **How to Specify**

#### **Hinged Modesty Panel**

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Modesty panel grommet option:

X = No grommet



**MG1MB** = Center top (+\$66);

matte black

Finish price group (omit for L model):

**STD** = Group 1

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

5 Finish designator

#### **Technology Modesty Panel**

- Model
- 2 Material:

L = Laminate

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

③ Finish price group (omit for L model):

**STD** = Group 1

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

4 Finish designator

# **Full-Height Modesty/Back Panels**

Pricing

For Flush-Surface Applications GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	Laminate (L)	Wood (W)
15"-	-48"W				
3/4"	14 <sup>15</sup> ⁄16"	279/16"	53K1528MP	\$141	\$401
3/4"	17 <sup>15</sup> /16"	279/16"	53K1828MP	145	407
3/4"	23 <sup>15</sup> /16"	279/16"	53K2428MP	163	413
3/4"	26 <sup>15</sup> /16"	279/16"	53K2728MP	173	420
3/4"	2915/16"	279/16"	53K3028MP	189	424
3/4"	3215/16"	279/16"	53K3328MP	190	438
3/4"	35 <sup>15</sup> /16"	279/16"	53K3628MP	229	449
3/4"	387/8"	279/16"	53K3928MP	239	467
3/4"	41 <sup>7</sup> /8"	279/16"	53K4228MP	248	482
3/4"	447/8"	279/16"	53K4528MP	271	521
3/4"	477/8"	279/16"	53K4828MP	290	561
51"-	-78"W				
3/4"	507/8"	279/16"	53K5128MP	\$300	\$563
3/4"	537/8"	279/16"	53K5428MP	303	575
3/4"	56 <sup>7</sup> /8"	279/16"	53K5728MP	309	582
3/4"	59 <sup>13</sup> /16"	279/16"	53K6028MP	294	584
3/4"	62 <sup>13</sup> /16"	279/16"	53K6328MP	304	615
3/4"	65 <sup>13</sup> /16"	279/16"	53K6628MP	332	660
3/4"	68 <sup>13</sup> /16"	279/16"	53K6928MP	342	740
3/4"	71 <sup>13</sup> ⁄16"	279/16"	53K7228MP	349	788
3/4"	74 <sup>13</sup> /16"	279/16"	53K7528MP	356	804
3/4"	77 <sup>13</sup> /16"	279/16"	53K7828MP	363	821

IMPORTANT: Modesty/back panels on this page are for use as a back panel on open-back storage, as full modesty panel on open-back storage, or as a kneespace modesty panel between storage units. Not for use with a full end panel in a single-pedestal desk configuration.

Recessed Modesty Panels for Use with End Panels

See page 5.164.

➤See next page for additional sizes.

### Standard Includes

- Modesty/back panel
- Horizontal grain direction on laminate full-height modesty panels
- Attachment hardware

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator



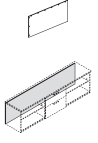
# **Full-Height Modesty/Back Panels**

For Flush-Surface Applications, continued

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	Laminate (L)	Wood (W)
	-96"W			(/	(**)
3/4"	8013/16"	279/16"	53K8128MP	\$370	\$835
3/4"	833/4"	279/16"	53K8428MP	382	849
3/4"	863/4"	279/16"	53K8728MP	397	866
3/4"	893/4"	279/16"	53K9028MP	409	884
3/4"	923/4"	279/16"	53K9328MP	422	920
3/4"	953/4"	279/16"	53K9628MP	435	962
99"-	-120"W				
3/4"	983/4"	279/16"	53K9928MP	\$448	\$1004
3/4"	101¾"	279/16"	53K10228MP	461	1042
3/4"	104¾"	279/16"	53K10528MP	474	1080
3/4"	1073⁄4"	279/16"	53K10828MP	488	1092
3/4"	110 <sup>11</sup> /16"	279/16"	53K11128MP	501	1106
3/4"	113 <sup>11</sup> /16"	279/16"	53K11428MP	514	1118
3/4"	116 <sup>11</sup> /16"	279/16"	53K11728MP	527	1130
3/4"	119 <sup>11</sup> /16"	279/16"	53K12028MP	539	1144

IMPORTANT: Modesty/ back panels on this page are for use as a back panel on open-back storage, as full modesty panel on open-back storage, or as a kneespace modesty panel between storage units. Not for use with a full end panel in a single-pedestal desk configuration.

Recessed Modesty Panels for Use with End Panels ➤See page 5.164.

- Standard Includes Modesty/back panel
- Horizontal grain direction on laminate full-height modesty panels
- Attachment hardware

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator



# **Full-Height Modesty/Back Panels**

Pricing

For Flush-Surface Applications, continued GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	(L)	(W)		
For	For Use with 66"W P- or U-Shaped Worksurface						
3/4"	4911/1	6" 27%16"	53K5028MPH	\$292	\$461		



For Use with 72"W P- or U-Shaped Worksurface							
3/4"	52 <sup>1</sup> 1/16" 27 <sup>9</sup> /16"	53K5328MPH	\$303	\$477			



For Use with 84"W P- or U-Shaped Worksurface					
3/4"	645/8"	279/16"	53K6528MPH	\$331	\$522

IMPORTANT: Modesty panels on this page are for use between an end panel and a square fluted-metal column or half cylinder. They cannot be used with T-leg end panels.

Support Columns
See page 5.158.

#### ariii ale iuii-rieigrii

Modesty panel
 Horizontal grain (

Standard Includes

- Horizontal grain direction on laminate full-height modesty panels
- Attachment hardware

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator



# **Full-Height Recessed Modesty Panels**

Pricing

For Flush-Surface Applications

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	Laminate (L)	vvooa (W)	
3/4"	407/8"	279/16"	53K4128MP	\$243	\$476	
3/4"	437/8"	279/16"	53K4428MP	267	517	
3/4"	467/8"	279/16"	53K4728MP	283	555	
3/4"	49 <sup>13</sup> /16"	279/16"	53K5028MP	298	557	
3/4"	52 <sup>13</sup> /16"	279/16"	53K5328MP	300	569	
3/4"	55 <sup>13</sup> /16"	279/16"	53K5628MP	303	577	

### Standard Includes

- Modesty panel
- Horizontal grain direction on laminate full-height modesty panels
- Attachment hardware

### How to Specify

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

IMPORTANT: Modesty panels on this page are for use between a full end panel and pedestal to create a single-pedestal desk.



# **Partial-Height Modesty Panels**

Pricing

For Flush-Surface Applications GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	Laminate Wood (L) (W)
3/4"	3215/16"	11 <sup>15</sup> /16"	53K3313MP	\$150 \$415
3/4"	35 <sup>15</sup> /16"	11 <sup>15</sup> /16"	53K3613MP	155 427
3/4"	387/8"	11 <sup>15</sup> /16"	53K3913MP	163 443
3/4"	41 <sup>7</sup> /8"	11 <sup>15</sup> ⁄16"	53K4213MP	166 459
3/4"	447/8"	11 <sup>15</sup> /16"	53K4513MP	176 495
3/4"	47 <sup>7</sup> /8"	11 <sup>15</sup> /16"	53K4813MP	181 532
3/4"	507/8"	11 <sup>15</sup> /16"	53K5113MP	189 535
3/4"	537/8"	11 <sup>15</sup> /16"	53K5413MP	199 546
3/4"	56 <sup>7</sup> /8"	11 <sup>15</sup> /16"	53K5713MP	209 552
3/4"	59 <sup>13</sup> /16"	11 <sup>15</sup> /16"	53K6013MP	220 554
3/4"	62 <sup>13</sup> /16"	11 <sup>15</sup> /16"	53K6313MP	231 583
3/4"	65 <sup>13</sup> /16"	11 <sup>15</sup> /16"	53K6613MP	242 594
3/4"	68 <sup>13</sup> /16"	11 <sup>15</sup> /16"	53K6913MP	253 667
3/4"	7113/16"	1115/16"	53K7213MP	264 708

Modesty panelAttachment hardware

Standard Includes

## How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

IMPORTANT: Modesty panels on this page can be used between storage units or with an end panel/support column application.

Support Columns >See page 5.158.



# **Partial-Height Recessed Modesty Panels**

Pricing

GSA SIN 711-8

For Flush-Surface Applications

Statement of Line ➤See page 5.3

Planning 5.37

Pricing 5.118

Surface Materials 5.341





D	W	Н	Model	Laminate (L)	Wood (W)	
3/4"	407/8"	11 <sup>15</sup> ⁄16"	53K4113MP	\$164	\$454	
3/4"	437/8"	11 <sup>15</sup> /16"	53K4413MP	173	492	
3/4"	467/8"	11 <sup>15</sup> ⁄16"	53K4713MP	179	529	
3/4"	49 <sup>13</sup> /16"	11 <sup>15</sup> ⁄16"	53K5013MP	185	531	
3/4"	52 <sup>13</sup> /16"	11 <sup>15</sup> /16"	53K5313MP	196	543	
3/4"	55 <sup>13</sup> /16"	<b>11</b> <sup>15</sup> /16"	53K5613MP	206	549	

### Standard Includes

- Modesty panel
- Attachment hardware

### How to Specify

- Model
- 2 Material:
- L = Laminate
- $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

IMPORTANT: Modesty panels on this page are for use between a full end panel and pedestal to create a single-pedestal desk.



# **Partial-Height Glass Modesty Panels**

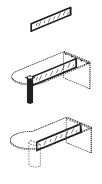
53K6509MPHG

645/8"

Pricing

\$631

For Flush-Surface Applications GSA SIN 711-8 Statement of Line ➤See page 5.3 Planning 5.37 5.118 Pricing Surface Materials 5.341



D	W	Н	For Use with	Model	Price
For	Use w	ith 66'	'W P- or U-Shape	ed Worksurface	
13/16"	4911/-	í6" 10"		53K5009MPHG	\$561
For	Use w	ith 72'	'W P- or U-Shape	ed Worksurface	
13/16"	5211/-	í6" 10"		53K5309MPHG	\$593
For	Use w	/Ith 84'	'W P- or U-Shape	ed Worksurface	

Standard Includes

- Modesty panel
- Attachment hardware

### **How to Specify**

- Model
- ② Glass pattern:
  - 11 = Opaque Frost
- 3 Frame paint finish:
  - **510** = Silver Frost metallic

IMPORTANT: Modesty panels on this page are for use with an end panel and a square fluted-metal column or half cylinder. They cannot be used with T-leg end panels.

Support Columns ➤See page 5.158.

# **Cable Surround Modesty Panel**

Pricing

For Flush-Surface Applications GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	Price
6"H				
255/8"	477/8"	51/8"	53K4806MPCSW	\$532
255/8"	59 <sup>13</sup> /16"	51/8"	53K6006MPCSW	558



12"H					
255/8"	477/8" 117/16"	53K4812MPCSW	\$584		
255/8"	59 <sup>13</sup> /16" 11 <sup>7</sup> /16"	53K6012MPCSW	615		







IMPORTANT: Depth of cable surround modesty panel also functions as an end panel when used with low storage.

IMPORTANT: If using in a floating-surface application, specify starter bracket (shown above) and undersurface support rails. For flush-surface application with unsupported span of 48" or greater, refer to planning guidelilnes.

Undersurface Support Rails ➤ See page 5.170.

- Cable surround modesty panel: wood
- Attachment hardware for flush-surface application

#### **How to Specify**

#### **Cable Surround Modesty Panel**

- Model
- ② Finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 3 Finish designator

#### Starter Bracket

- Model
- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



# **Support Drawers & Shelves**

Pricing

For Flush-Surface Applications

GSA SIN 711-8

Wood

Laminata

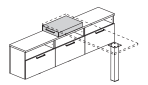
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	(L)	(W)	
Supp	ort D	rawer				
1415/16	" 231/2"	51/8"	53K2406WSD	\$410	\$558	



Support Shelf		
14 <sup>15</sup> /16" 22 <sup>3</sup> /4" 11 <sup>7</sup> /16"	53K2412WSS	\$479 \$652



#### Standard Includes

- Drawer or shelf unit
- Attachment hardware

### How to Specify

#### **Support Drawer**

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 62 for designators.
- Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (5) Finish designator (omit for L model)
- Drawer front finish designator (omit for W models)
- (7) Chassis finish designator (omit for W models)
- (8) Wood interior drawer option (omit for standard drawer and L models):
  - **WD** = Wood interior drawer (+5%)

#### **Support Shelf**

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

# **Undersurface Support Rail Sets & Brackets**

Pricing

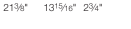
For Floating-Surface Applications

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Unsupported Span of	Model	Price
Unc	lersurfac	ce Supp	ort Rail Sets		
1"	3015/16"	23/16"	36"	53K36SRUP	\$173
1"	367/8"	23/16"	42"	53K42SRUP	184
1"	427/8"	23/16"	48"	53K48SRUP	198
1"	487/8"	23/16"	54"	53K54SRUP	212
1"	54 <sup>7</sup> /8"	23/16"	60"	53K60SRUP	253
1"	60 <sup>13</sup> /16"	23/16"	66"	53K66SRUP	264
1"	66 <sup>13</sup> /16"	23/16"	72"	53K72SRUP	298
1"	72 <sup>13</sup> /16"	23/16"	78"	53K78SRUP	318
1"	78 <sup>13</sup> /16"	23/16"	84"	53K84SRUP	337
1"	843/4"	23/16"	90"	53K90SRUP	418
1"	903/4"	23/16"	96"	53K96SRUP	440







For use on



IMPORTANT: Return mounting bracket and flat brackets must be specified separately if installing rail set under a return or extension surface. Refer to the planning pages for required rail lengths of returns and bridges. If the length required is not listed above, order the next smaller size; the attaching brackets will compensate for the dimensional difference.

Flat Bracket					
2"	51/2"	<sup>1</sup> /16"	ACAWBP1	\$12	

53KEPSBP

#### Standard Includes

#### **Support Rails**

- Set of 2 rails
- 90" and 96"W rails are comprised of 2 rails and a connecting bracket for the full length (4 rail sections)

Note: Both rails will run parallel under the same surface.

#### **How to Specify**

# Support Rails, Starter Bracket, and Return Mounting Bracket



② Finish designator:

405 = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%; no upcharge on 53KWBRP))

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

#### Flat Bracket

Model

\$119

\$69



# **Bridge Worksurface Kit**

Pricing

For Floating-Surface Applications

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For use with	Model	Price
Bridg	ge Worl	ksurfa	ce Kit		
65/16"	487/8"	23/16"	42"W top	53K42WBKBP	\$367
6 <sup>5</sup> /16"	547/8"	23/16"	48"W top	53K48WBKBP	405
65/16"	6013/16"	23/16"	54"W top	53K54WBKBP	417
65/16"	66 <sup>13</sup> /16"	23/16"	60"W top	53K60WBKBP	450
6 <sup>5</sup> /16"	72 <sup>13</sup> /16"	23/16"	66"W top	53K66WBKBP	468
65/16"	783/16"	23/16"	72"W top	53K72WBKBP	487

Standard Includes

- Kit to connect two worksurfaces
   Note: Brackets will extend underneath
   the adjoining main and return surface
   for connection.
- Two undersurface rails
- Two return brackets
- Ships ready to assemble

#### How to Specify

- Model
- ② Rail finish:
- 5 Hall III II II II I
- 405 = Designer White
- **425** = Shadow
- **462** = Cinder
- **501** = Platinum Metallic (+10%)
- **514** = Carbon Metallic (+10%)
- **544** = Silver Pearl (+10%)
- 3 Return bracket finish:405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - **544** = Silver Pearl

IMPORTANT: Bridge kit is intended for use to create a U-shaped configuration.

IMPORTANT: Two flat brackets, specified separately, are required for each worksurface intersection.

Flat Brackets
➤See page 5.170.

# **End-Support Open-Frame Legs**

For Floating-Surface Applications

Pricing

\$650 684

Price

GSA SIN 711-2 † GSA Non-Contract

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

• Leg with attached starter bracket(s)

**501** = Platinum Metallic (+10%) **514** = Carbon Metallic (+10%) **544** = Silver Pearl (+10%)

Standard Includes

How to Specify

2 Finish designator:405 = Designer White425 = Shadow462 = Cinder

Model







Adjustable Height









IMPORTANT: Undersurface Desupport rails, specified separately, are required for these models.

D	W	Н	Model	Price			
Fixed	ixed Height						
233/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (shown)	53K2428SLOSP	\$519			
293/4"	23/8"	273/4"	53K3028SLOSP	545			
353/4"	23/8"	273/4"	53K3628SLOSP	574			
473/4"	23/8"	273/4" (shown)	53K4828SLOSP	794			
593/4"	23/8"	273/4"	53K6028SLOSP	821			

, laja	tajaotablo Holgitt					
Push-Button Adjust						
233/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "-32 <sup>7</sup> / <sub>8</sub> ") (shown)	53K2428SLOAP			
293/4"	23/8"	27 <sup>3</sup> /4" (25 <sup>7</sup> /16"–32 <sup>7</sup> /8")	53K3028SLOAP			

353/4"	23/8"	27 <sup>3</sup> /4" (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>7</sup> / <sub>8</sub> ")	53K3628SLOAP	719
Screw	Adjust			
473/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "-32 <sup>1</sup> / <sub>2</sub> ") (shown)	53K4828SLOAP	\$991
593/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>1</sup> / <sub>2</sub> ")	53K6028SLOAP	1024

For Use with 15"H Low Storage						
233/4"	23/8"	117/16"	53K2411SLOFPP	\$373		
293/4"	23/8"	117/16"	53K3011SLOFPP	391		
353/4"	23/8"	117/16"	53K3611SLOFPP	407		

For Use with 22"H Low Storage						
233/4"	23/8""	51/8"	53K2405SLOFPP	\$358		
293/4"	23/8"	51/8"	53K3005SLOFPP	373		
353/4"	23/8"	51/8"	53K3605SLOFPP	391		

Related	d Produ	cts:	
	W	Н	Model

Cast	ers for	use with 24	1", 30", and 36"D U-Leg & Open-Frame Legs on Individual Tables Only (Set of 4)	
21/16"	1 <sup>7</sup> /8"	<b>1</b> 7/16"	53KCSU †	\$27

Undersurface Support Rails ➤ See page 5.170.

# PRIORITY™

# **End-Support U-Legs**

For Floating-Surface Applications

Pricing

GSA SIN 711-2 † GSA Non-Contract

Statement of Line	➤See page 5.3	
Planning	5.37	
Pricing	5.118	
Surface Materials	5.341	



D	W	Н	Model	Price
Fixed	l Heig	ht		
Works	urface H	leight		
233/4"	23/8"	273/4" (shown)	53K2428SLUESP	\$505
293/4"	23/8"	273/4"	53K3028SLUESP	532
353/4"	23/8"	273/4"	53K3628SLUESP	558
473/4"	23/8"	273/4" (shown)	53K4828SLUESP	817
593/4"	23/8"	273/4"	53K6028SLUESP	904
Standi	ng Heig	ht for Use in Extension App	lications	
233/4"	23/8"	41" (shown)	53K2441SLUESSHP	\$511
293/4"	23/8"	41"	53K3041SLUESSHP	540
353/4"	23/8"	41"	53K3641SLUESSHP	567

Surface Materials	

### Standard Includes

• Leg with attached starter bracket(s)

# How to Specify



② Finish designator:

405 = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)







Push-l	Button A	ldjust		
233/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "-32 <sup>7</sup> / <sub>8</sub> ") (shown)	53K2428SLUEAP	\$624
293/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>7</sup> / <sub>8</sub> ")	53K3028SLUEAP	652
353/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>7</sup> / <sub>8</sub> ")	53K3628SLUEAP	679
Screw	Adjust			
473/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "-32 <sup>1</sup> / <sub>2</sub> ") (shown)	53K4828SLUEAP	\$1017
593/4"	23/8"	273/4" (257/16"-321/2")	53K6028SLUEAP	1102

Related Products:

Н Model Price

Casters for use with 24", 30", and 36"D U-Leg & Open-Frame Legs on Individual Tables Only (Set of 4)

21/16" 17/8" 1<sup>7</sup>/16" 53KCSU † \$27

IMPORTANT: Undersurface support rails, specified separately, are required for these models.

➤See page 5.170.



# **Recessed Mid-Support U-Legs**

Pricing

For Floating-Surface Applications

GSA SIN 711-2

Statement of Line	➤See page 5.3	
Planning	5.37	
Pricing	5.118	
Surface Materials	5.341	



D	W	Н	For Use with Worksurface	Model	Price
Fixed	l Heig	ht			
211/8"	23/8"	273/4"	(2) 24"D or (1) 48"D	53K4828SLURMSP	\$995
345/16"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (shown)	(2) 30"D or (1) 60"D	53K6028SLURMSP	1079



Adju	Adjustable Height						
Screw Adjust							
211/8"	23/8"	27 <sup>3</sup> / <sub>4</sub> "(shown) (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>1</sup> / <sub>2</sub> ")	(2) 24"D or (1) 48"D	53K4828SLURMAP	\$1150		
345/16"	23/8"	27 <sup>3</sup> /4" (25 <sup>7</sup> /16"–32 <sup>1</sup> /2")	(2) 30"D or (1) 60"D	53K6028SLURMAP	1234		

IMPORTANT: Undersurface support rails, specified separately, are required for these models.

Support leg is recessed 13" from the edge of the worksurface depth.

Undersurface Support Rails

➤See page 5.170.

### Standard Includes

• Leg with attached starter bracket(s)

- Model
- 2 Finish designator:
  - **405** = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

# **Mid-Support U-Legs**

Pricing

837

1190

1276

For Floating-Surface Applications GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	Price			
Fixed	ixed Height						
233/4"	23/8"	273/4"	53K2428SLUMSP	\$624			
293/4"	23/8"	273/4"	53K3028SLUMSP	652			
353/4"	23/8"	27 <sup>3</sup> /4"(shown)	53K3628SLUMSP	679			
473/4"	23/8"	273/4"	53K4828SLUMSP	1030			
593/4"	23/8"	273/4" (shown)	53K6028SLUMSP	1117			





353/4"

473/4"

593/4"

23/8"

23/8"

23/8"

273/4" (257/16"-321/2")

273/4" (257/16"-321/2")

273/4" (257/16"-321/2") (shown)

Adju	Adjustable Height					
Screw Adjust						
233/4"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "-32 <sup>1</sup> / <sub>2</sub> ") (shown)	53K2428SLUMAP	\$785		
293/4"	23/8"	27 <sup>3</sup> /4" (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>1</sup> / <sub>2</sub> ")	53K3028SLUMAP	809		

53K3628SLUMAP

53K4828SLUMAP

53K6028SLUMAP

IMPORTANT: Undersurface support rails, specified separately, are required for these models.

Undersurface Support Rails

➤See page 5.170.

# Standard Includes

• Leg with attached starter bracket(s)

### How to Specify



② Finish designator:

405 = Designer White

425 = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)



# **Stanchion End-Support U-Legs**

Pricing

For Floating-Surface Benching Applications	GSA SIN 711-2
--	---------------

Statement of Line ➤See page 5.3 Planning 5.37 5.118 Pricing Surface Materials 5.341



D	W	Leg H	Overall H	Model	Price
Fixed	l Heig	ht			
503/16"	23/8"	273/4"	465/16"	53K5028SLUESSP	\$951
621/4"	23/8"	273/4"	465/16"	53K6228SLUESSP	1036



Adjus	Adjustable Height						
Screw	Adjust						
503/16"	23/8"	273/4" (257/16"-321/2")	465/16"	53K5028SLUEASP	\$1084		
621/4"	23/8"	273/4" (257/16"-321/2")	46 <sup>5</sup> 16"	53K6228SLUEASP	1170		

IMPORTANT: Casters are not recommended for stanchion U-legs.

Undersurface support rails, specified separately, are required for these models.

➤See page 5.170.

# Standard Includes

• Leg with attached starter brackets

### How to Specify



② Finish designator:

405 = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

# **Stanchion Recessed Mid-Support U-Legs**

For Floating-Surface Benching Applications

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



k D	W	Leg H	Overall H	For Use with Worksurface	Model	Price		
Fixed	Fixed Height							
401/8"	23/8"	273/4"	465/16"	24"D	53K5028SLURMSSP	\$1112		
537/8"	23/8"	273/4"	465/16"	30"D	53K6228SLURMSSP	1195		



Adju	Adjustable Height							
Screw Adjust								
401/8"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>1</sup> / <sub>2</sub> ")	465/16"	24"D	53K5028SLURMASP	\$1265		
537/8"	23/8"	27 <sup>3</sup> / <sub>4</sub> " (25 <sup>7</sup> / <sub>16</sub> "–32 <sup>1</sup> / <sub>2</sub> ")	465/16"	30"D	53K6228SLURMASP	1349		

IMPORTANT: Casters are not for use with stanchion U-legs.

Support leg is recessed 3" from the edge of the worksurface depth.

Undersurface support rails, specified separately, are required for these models.

➤See page 5.170.

# Standard Includes

• Leg with attached starter brackets and stanchion

### **How to Specify**



② Finish designator:

**405** = Designer White

**425** = Shadow

**423** – Silauc

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)



# **Stanchion Mid-Support U-Legs**

Pricing

For Floating-Surface Benching Applications

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Leg H	Overall H	Model	Price
Fixed	l Heig	ht			
503/16"	23/8"	273/4"	465/16"	53K5028SLUMSSP	\$1151
621/4"	23/8"	273/4"	465/16"	53K6228SLUMSSP	1237



Adjus	Adjustable Height						
Screw	Screw Adjust						
503/16"	23/8"	273/4" (257/16"-321/2")	465/16"	53K5028SLUMASP	\$1309		
621/4"	23/8"	273/4" (257/16"-321/2")	465/16"	53K6228SLUMASP	1395		

IMPORTANT: Casters are not for use with stanchion U-legs.

Undersurface support rails, specified separately, are required for these models.

➤See page 5.170.

### Standard Includes

• Leg with attached starter brackets and stanchion

### How to Specify



② Finish designator:

**405** = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)



# 90° Corner Support Frames

Pricing

GSA SIN 711-2

For Floating-Surface Benching Applications

Statement of Line ➤See page 5.3 Planning 5.37 5.118 Pricing Surface Materials 5.341



D	W	Leg H	Overall H	Model	Price		
Fixed	Heigh	nt					
With C	Nith Center Stanchion						
99%16"	99%16"	273/4"	465/16"	53K2448FLSSP	\$3521		
931/2"	931/2"	273/4"	465/16"	53K3048FLSSP	3521		

Adjustable Height With Center Stanchion (Screw Adjust)							
931/2"	931/2"	273/4" (257/16"-321/2")	465/16"	53K3048FLSAP	4319		

IMPORTANT: Casters are not for use with corner

End-support legs must be specified separately.

- Leg with attached starter brackets and stanchion
- Support rails

### How to Specify



② Finish designator:

405 = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

supports.



# 120° Corner Support Frames

Pricing

For Floating-Surface Benching Applications GSA SIN 711-2

Statement of Line	➤See page 5.3	
Planning	5.37	
Pricing	5.118	
Surface Materials	5.341	



_		Leg	Overall		
D	W	Н	Н	Model	Price
Fixed	Heigh	nt			
Withou	t Center	Stanchion			
869/16"	99 <sup>15</sup> /16"	273/4"	465/16"	53K2448FYSP	\$2552
8315/16"	967/8"	273/4"	465/16"	53K3048FYSP	2592
With Ce	enter Sta	anchion (shown)			
8811/16"	1023/8"	273/4"	465/16"	53K2448FYSSP	2816
861/16"	993/8"	273/4"	465/16"	53K3048FYSSP	2856



Without Center Stanchion (screw adjust)							
869/16"	99 <sup>15</sup> /16"	273/4" (257/16"-321/2")	465/16"	53K2448FYAP	\$3044		
8315/16"	967/8"	273/4" (257/16"-321/2")	465/16"	53K3048FYAP	3084		
With Ce	enter Sta	nchion (screw adjust) (	shown)				
8811/16"	1023/8"	273/4" (257/16"-321/2")	465/16"	53K2448FYSAP	3309		
861/16"	993/8"	273/4" (257/16"-321/2")	465/16"	53K3048FYSAP	3349		

IMPORTANT: Casters are not for use with corner

End-support legs must be specified separately.

- Leg with attached starter brackets
- Stanchion, if applicable
- Support rails

### **How to Specify**



② Finish designator:

**405** = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

supports.



# **Slat/Fabric and Fabric Tiles**

For Floating-Surface Benching Applications

Pricing

GSA SIN 711-2 COM Non-Contract

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

• Tile and tile pan: fabric applied rail-

Note: COM yardage is the quantity

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

Standard Includes

roaded (horizontal)

required for one tile.

**How to Specify** 

5 Finish designator

Model
 Fabric grade
 Fabric number
 Finish price group:
 STD = Group 1





1/2"

897/8"

957/8"

18½"

181/2"

2.8

2.8



D	W	Н	COM Yardage 66"W non-dir.	Model	Fabric Pric A or COM		С	D	E	
Slat	Slat/Fabric Combination									
1/2"	½" 36" 18½" 1.2 <b>53K3618NS</b> \$596 \$628 \$648 \$682 \$730									
1/2"	42"	18½"	1.3	53K4218NS	651	688	711	749	806	
1/2"	48"	18½"	1.5	53K4818NS	701	743	769	812	875	
1/2"	537/8"	18½"	1.7	53K5418NS	757	804	833	881	952	
1/2"	59 <sup>7</sup> /8"	18½"	1.8	53K6018NS	808	860	892	945	1023	
1/2"	65 <sup>7</sup> /8"	18½"	1.9	53K6618NS	863	916	949	1004	1085	
1/2"	71 <sup>7</sup> /8"	18½"	2.2	53K7218NS	915	976	1014	1078	1170	
1/2"	77 <sup>7</sup> /8"	18½"	2.3	53K7818NS	970	1035	1076	1143	1242	
1/2"	837/8"	18½"	2.5	53K8418NS	1021	1091	1134	1207	1313	
1/2"	897/8"	18½"	2.8	53K9018NS	1073	1148	1194	1272	1385	
1/2"	957/8"	181/2"	2.8	53K9618NS	1091	1172	1222	1305	1427	
Fab	ric									
1/2"	36"	181/2"	1.2	53K3618N	\$364	\$396	\$416	\$450	\$498	
1/2"	42"	18½"	1.3	53K4218N	379	416	439	477	534	
1/2"	48"	18½"	1.5	53K4818N	395	437	463	506	570	
1/2"	537/8"	181/2"	1.7	53K5418N	412	459	488	536	607	
1/2"	597/8"	181/2"	1.8	53K6018N	427	479	511	564	642	
1/2"	657/8"	181/2"	1.9	53K6618N	443	496	529	584	665	
1/2"	71 <sup>7</sup> /8"	18½"	2.2	53K7218N	461	522	560	624	716	
1/2"	77 <sup>7</sup> /8"	181/2"	2.3	53K7818N	476	541	582	649	748	
1/2"	837/8"	181/2"	2.5	53K8418N	492	562	605	678	784	

53K9018N

53K9618N

IMPORTANT: Tiles are for use on U-legs with stanchion only.

Center-Mount Shelves >See page 5.266.

Center-Mount Overheads

➤See page 5.264.

508

523

583

604

629

654

707

737

820

859

# Slat Tiles Pricing

# For Floating-Surface Benching Applications

GSA SIN 711-2

Statement of Line➤See page 5.3Planning5.37Pricing5.118Surface Materials5.341



D	W	Н	Model	Price
Slat	:			
1/2"	36"	181/2"	53K3618SP	\$661
1/2"	42"	18½"	53K4218SP	719
1/2"	48"	18½"	53K4818SP	770
1/2"	537/8"	18½"	53K5418SP	825
1/2"	59 <sup>7</sup> /8"	18½"	53K6018SP	876
1/2"	65 <sup>7</sup> /8"	18½"	53K6618SP	930
1/2"	71 <sup>7</sup> /8"	18½"	53K7218SP	983
1/2"	77 <sup>7</sup> /8"	18½"	53K7818SP	1035
1/2"	837/8"	18½"	53K8418SP	1090
1/2"	897/8"	181/2"	53K9018SP	1141
1/2"	957/8"	18 <sup>1</sup> /2"	53K9618SP	1156

## Standard Includes

Tile and tile pan

## **How to Specify**

- 1 Model
- ② Finish price group:

**STD** = Group 1

STDM = Group M (+10%)

3 Finish designator

IMPORTANT: Tiles are for use on U-legs with stanchion only.

Center-Mount Shelves >See page 5.266.

Center-Mount Overheads >See page 5.264.

# **Top Caps**

Pricing

\$558

For Floating-Surface Benching Applications

GSA SIN 711-2

Statement of Line➤See page 5.3Planning5.37Pricing5.118Surface Materials5.341

Standard Includes

**How to Specify** 

② Finish price group: STD = Group 1 STDM = Group M (+10%)

3 Finish designator

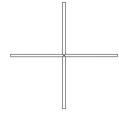
• Top cap

Model



D	W	Н	Model	Price
For U	Jse in S	Straight Benchin	g Applications	
27/16"	361/8"	15/16"	53K36TCP	\$85
2 <sup>7</sup> /16"	421/8"	15/16"	53K42TCP	103
27/16"	481/8"	15/16"	53K48TCP	111
27/16"	541/8"	15/16"	53K54TCP	113
27/16"	601/8"	<b>1</b> 5/16"	53K60TCP	119
27/16"	66"	15/16"	53K66TCP	131
27/16"	72"	15/16"	53K72TCP	167
27/16"	78"	15/16"	53K78TCP	184
27/16"	84"	15/16"	53K84TCP	197
27/16"	89 <sup>15</sup> /16"	" <b>1</b> 5/16"	53K90TCP	215
27/16"	95 <sup>15</sup> /16"	" 15/16"	53K96TCP	224

53K48TCLP





For	Use in	120°	<b>Benching</b>	<b>Applications</b>	(set of 3)	)
-----	--------	------	-----------------	---------------------	------------	---

491/4" 15/16"

27/16"

27/16" 483/4" 15/16" **53K48TCYP** 

**YP** \$418

Tiles

➤See page 5.181.

# **PRIORITY**<sup>TM</sup>

## **End Panels & Brackets**

**Fixed-Height End Panels** 

265/16"

265/16"

265/16"

265/16"

265/16"

265/16"

265/16"

11"

11"

11"

5"

5"

5"

Н

4511/16"

End Panels for Use with 15"H Low Storage

End Panels for Use with 22"H Low Storage

Stanchion for 503/16" and 623/16" End Panels

2313/16" 13/16"

2913/16" 13/16"

357/16" 13/16"

4711/16" 13/16"

503/16" 13/16"

623/16" 13/16"

2313/16" 13/16"

2913/16" 13/16"

2313/16" 13/16"

2913/16" 13/16"

357/16" 13/16"

W

23/8"

13/16"

357/16"

D

45/16"

13/16"

For Use with Stanchions

593/4"

Pricing

For Floating-Surface Applications

Model

53K2428EPS

53K3028EPS

53K3628EPS

53K4828EPS

53K6028EPS

53K5028EPSS

53K6228EPSS

53K2411EP

53K3011EP

53K3611EP

53K2405EP

53K3005EP

53K3605EP

53KSSEPP

Model

GSA SIN 711-2

Wood

(W)

\$515

539

555

613

672

\$613

672

\$449

473

498

\$269

285

300

Price

\$263

Laminate

(L)

\$297

313

322

355

391

\$355

391

\$314

296

283

\$156

165

173

Statement of Line ➤See page 5.3 Planning 5.37 Pricing 5.118 5.341 Surface Materials

IMPORTANT: Specify stan-
chions separately for 50"
and 62"W end panels.

D	W	Н
Sta.	rtor Br	ack/

**IMPORTANT: Starter** bracket must be specified separately. Specify 1 for 24"-36"D end panels; specify 2 for 48"W-62"D.

Rela	ated Pr	oducts:		
D	W	Н	Model	Price
Sta	rter Bra	acket		
213/8	" 13 <sup>15</sup> /1	6" 23/4"	53KEPSBP	\$119

#### Standard Includes

• End panel

#### How to Specify

#### **End Panel**

- Model
- 2 Worksurface material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

#### Starter Bracket or Stanchion

- Model
- ② Finish designator:
  - **405** = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



# **Modesty/Back Panels**

Pricing

GSA SIN 711-2

For Floating-Surface Applications

Statement of Line ➤See page 5.3

Planning 5.37

Pricing 5.118

Surface Materials 5.341





D	W	Н	Model	Laminate (L)	Wood (W)
15"-	-48"W				
3/4"	14 <sup>15</sup> /16"	265/16"	53K1527MP	\$141	\$401
3/4"	17 <sup>15</sup> /16"	265/16"	53K1827MP	145	407
3/4"	23 <sup>15</sup> /16"	26 <sup>5</sup> /16"	53K2427MP	163	413
3/4"	2615/16"	26 <sup>5</sup> /16"	53K2727MP	173	420
3/4"	29 <sup>15</sup> /16"	265/16"	53K3027MP	189	424
3/4"	32 <sup>15</sup> /16"	26 <sup>5</sup> /16"	53K3327MP	190	438
3/4"	35 <sup>15</sup> /16"	265/16"	53K3627MP	229	449
3/4"	387/8"	265/16"	53K3927MP	239	467
3/4"	417/8"	26 <sup>5</sup> /16"	53K4227MP	248	482
3/4"	447/8"	265/16"	53K4527MP	271	521
3/4"	477/8"	265/16"	53K4827MP	290	561
51"-	·78"W				
3/4"	50 <sup>7</sup> /8"	265/16"	53K5127MP	\$303	\$563
3/4"	53 <sup>7</sup> /8"	265/16"	53K5427MP	332	575
3/4"	56 <sup>7</sup> /8"	265/16"	53K5727MP	309	582
3/4"	59 <sup>13</sup> /16"	265/16"	53K6027MP	294	584
3/4"	62 <sup>13</sup> /16"	265/16"	53K6327MP	304	615
3/4"	65 <sup>13</sup> /16"	265/16"	53K6627MP	332	660
3/4"	68 <sup>13</sup> /16"	265/16"	53K6927MP	342	740
3/4"	71 <sup>13</sup> /16"	265/16"	53K7227MP	349	788
3/4"	74 <sup>13</sup> /16"	265/16"	53K7527MP	356	804
3/4"	77 <sup>13</sup> /16"	265/16"	53K7827MP	363	821

IMPORTANT: Modesty/back pan

Modesty/back panel should align with floatingsurface pedestal.

For use as full modesty panel on open back storage or as a back panel for an open back storage unit; not for use as a kneespace modesty panel with full end panel.

➤See next page for additional sizes.

## Standard Includes

- Modesty/'back panel
- Attachment hardware

## **How to Specify**

- Model
- 2 Material:

**L** = Laminate

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

③ Finish price group (omit for L model):

**STD** = Group 1

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

4 Finish designator



# **Modesty/Back Panels**

Pricing

For Floating-Surface Applications, continued

GSA SIN 711-2

Wood

Laminata

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	Laminate (L)	Wood (W)
81"-	-96"W				
3/4"	80 <sup>13</sup> /16"	265/16"	53K8127MP	\$370	\$835
3/4"	833/4"	265/16"	53K8427MP	382	849
3/4"	863/4"	26 <sup>5</sup> /16"	53K8727MP	397	866
3/4"	893/4"	265/16"	53K9027MP	409	884
3/4"	923/4"	265/16"	53K9327MP	422	920
3/4"	953/4"	26 <sup>5</sup> /16"	53K9627MP	435	962
99"-	-120"W				
3/4"	983/4"	265/16"	53K9927MP	\$448	\$1004
3/4"	1013⁄4"	265/16"	53K10227MP	461	1042
3/4"	1043/4"	265/16"	53K10527MP	474	1080
3/4"	1073/4"	265/16"	53K10827MP	488	1092
3/4"	110 <sup>11</sup> /16"	26 <sup>5</sup> /16"	53K11127MP	501	1106
3/4"	113 <sup>1</sup> / <sub>16</sub> "	265/16"	53K11427MP	514	1118
3/4"	116 <sup>11</sup> /16"	265/16"	53K11727MP	527	1130
3/4"	119 <sup>1</sup> / <sub>16</sub> "	265/16"	53K12027MP	539	1144

Standard Includes

- Modesty/back panel
- Horizontal grain direction on laminate full-height modesty panels
- Attachment hardware

## **How to Specify**

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

IMPORTANT: Modesty/back panel should align with floatingsurface pedestal.

For use as full modesty panel with open back storage or as a back panel for an open back storage unit; not for use as a kneespace modesty panel with full end panel.

# **Fabric Privacy Screens**

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





			66"W Non-Dir.		Fabrio	Price Grad	de		
D	W	Н	COM Yardage	Model	A or C	OM B	С	D	Ε
12"ŀ	1								
7/8"	24"	11 <sup>13</sup> /16"	.44	53K2412PSF	\$638	\$651	\$659	\$672	\$691
7/8"	30"	11 <sup>13</sup> /16"	.54	53K3012PSF	678	694	703	720	743
7/8"	36"	11 <sup>13</sup> /16"	.66	53K3612PSF	723	742	703	774	803
7/8"	42"	11 <sup>13</sup> /16"	.76	53K4212PSF	768	790	804	827	860
7/8"	48"	11 <sup>13</sup> /16"	.85	53K4812PSF	817	842	857	882	920
7/8"	54"	11 <sup>13</sup> /16"	1.0	53K5412PSF	845	874	892	922	966
7/8"	60"	11 <sup>13</sup> /16"	1.1	53K6012PSF	874	906	926	959	1007
7/8"	66"	11 <sup>13</sup> /16"	1.2	53K6612PSF	905	940	961	997	1050
7/8"	72"	11 <sup>13</sup> /16"	1,3	53K7212PSF	937	975	998	1037	1094
16"H	1								
7/8"	24"	15 <sup>13</sup> /16"	.58	53K2416PSF	\$678	\$695	\$705	\$723	\$748
7/8"	30"	15 <sup>13</sup> /16"	.74	53K3016PSF	723	744	758	780	813
7/8"	36"	15 <sup>13</sup> /16"	.88	53K3616PSF	768	794	809	836	874
7/8"	42"	15 <sup>13</sup> /16"	1.0	53K4216PSF	817	846	804	894	938
7/8"	48"	15 <sup>13</sup> /16"	1.1	53K4816PSF	869	901	921	954	1002
7/8"	54"	15 <sup>13</sup> /16"	1.3	53K5416PSF	901	939	962	1001	1058
7/8"	60"	15 <sup>13</sup> /16"	1.4	53K6016PSF	934	975	1000	1042	1103
7/8"	66"	15 <sup>13</sup> /16"	1.6	53K6616PSF	968	1014	1043	1091	1162
7/8"	72"	15 <sup>13</sup> /16"	1.8	53K7216PSF	1001	1053	1086	1140	1219

Screens attach to underside of worksurface with integrated 47/16" brackets. For use with 13/16"-thick surfaces.

Privacy Screen
Applications
See page 5.88

## Standard Includes

- Tackable fabric on both sides: fabric applied railroaded (horizontally)
- Metal frame with integrated attachment brackets on the bottom edge.

Note: COM yardage lists the quantity required for one complete tile (both sides).

## How to Specify

- Model
- ② Fabric grade
- 3 Fabric number
- 4 Finish price group:

**STD** = Group 1

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

5 Finish designator

# **Resin Privacy Screens**

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	Price
12"F	1			
1/4"	24"	11 <sup>13</sup> /16"	53K2412PSR	\$146
1/4"	301/16"	11 <sup>13</sup> / <sub>16</sub> "	53K3012PSR	174
1/4"	361/16"	11 <sup>13</sup> ⁄16"	53K3612PSR	206
1/4"	421/16"	11 <sup>13</sup> /16"	53K4212PSR	240
1/4"	481/16"	11 <sup>13</sup> /16"	53K4812PSR	286
1/4"	54"	11 <sup>13</sup> / <sub>16</sub> "	53K5412PSR	333
1/4"	60"	11 <sup>13</sup> /16"	53K6012PSR	366
1/4"	66"	11 <sup>13</sup> ⁄16"	53K6612PSR	412
1/4"	71 <sup>15</sup> /16"	11 <sup>13</sup> /16"	53K7212PSR	460
1/4"	77 <sup>15</sup> /16"'	" 11 <sup>13</sup> ⁄16"	53K7812PSR	519
1/4"	83 <sup>15</sup> /16"	11 <sup>13</sup> ⁄16"	53K8412PSR	578
1/4"	89 <sup>15</sup> /16"	11 <sup>13</sup> ⁄16"	53K9012PSR	636
16"F	1			
1/4"	24"	153⁄4"	53K2416PSR	\$184
1/4"	301/16"	153⁄4"	53K3016PSR	218
1/4"	361/16"	153/4"	53K3616PSR	258
1/4"	421/16"	153⁄4"	53K4216PSR	301
1/4"	481/16"	153⁄4"	53K4816PSR	358
1/4"	54"	153/4"	53K5416PSR	416
1/4"	60"	153⁄4"	53K6016PSR	461
1/4"	66"	153/4"	53K6616PSR	518
1/4"	71 <sup>15</sup> /16"	153⁄4"	53K7216PSR	574
1/4"	77 <sup>15</sup> /16"	15 <sup>3</sup> ⁄4"	53K7816PSR	651
1/4"	8315/16"	153⁄4"	53K8416PSR	724
1/4"	8915/16"	153/4"	53K9016PSR	798

IMPORTANT: Attachment brackets, specified separately, are required.

Privacy Screen
Attachment Brackets
See page 5.190.

Tilvady corodin room

## **How to Specify**

Model

2 Resin color:

**23** = Mist

**24** = Breeze

**22** = Alpine White (+10%)

# **Resin End Privacy Screens**

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

D	W	Н	Model	Price
12"H	Η			_
1/4"	213/8"	11 <sup>13</sup> /16"	53K2212PSER	\$146
1/4"	273/8"	11 <sup>13</sup> /16"	53K2812PSER	174
1/4"	333/8"	11 <sup>13</sup> /16"	53K3412PSER	206
16"I	Η			
1/4"	213/8"	153/4"	53K2216PSER	\$184
1/4"	273/8"	153/4"	53K2816PSER	218
1/4"	333/8"	15 <sup>3</sup> /4"	53K3416PSER	258

Standard Includes

• Privacy screen: resin

## **How to Specify**

Model

② Resin color:

**23** = Mist

**24** = Breeze

**22** = Alpine White (+10%)

IMPORTANT: Attachment brackets, specified separately, are required.

Privacy Screen Attachment Brackets

➤See page 5.190.

# **Resin Privacy Screen Attachment Brackets**

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

D W H	Model	Price
Freestanding Brackets (set of	2)	_
51/8" 23/8" 1"	53KPSBFP	\$66
Surface-Mount Brackets (set	of 2)	
9/16" 23/8" 1"	53KPSBSP	\$66
Square-Edge Brackets (set of	2)	
23/4" 23/8" 25/16"	53KPSBU2P	\$66
Knife-Edge Brackets (set of 2)		
23/8" 23/8" 25/16"	53KPSBU1P	\$66

Standard Includes

Two brackets

#### How to Specify

Model

2 Finish designator:

405 = Designer White

**425** = Shadow

**462** = Cinder

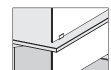
**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

IMPORTANT: Brackets are packaged as a set of two. Specify the appropriate number of brackets based on the screen size:

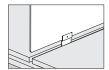
- 24"-54"W screens require 2 brackets
- 60"-78"W screens require 3 brackets
- 84"–90"W screens require 4 brackets



Freestanding brackets allow privacy screens to be placed freely on any surface or storage unit. Surface-mount brackets can be used to mount screens above or below the worksurface. This bracket can also be

used to mount screens to
Priority top caps in benching
applications.
Note: Using this bracket will

Note: Using this bracket will deface the surface to which it is attached.



Square-edge brackets are for use in floating-surface applications on any worksurface with a softened rim, reed rim, or any worksurface with a wire manager. Bracket mounts under the worksurface to hold screen above the surface.

Note: Can be used in flush-surface applications if

Note: Can be used in flushsurface applications if storage or support does not interfere with mounting. Knife-edge brackets are for use in floating-surface applications on any knife-rim worksurface. Bracket mounts under the worksurface to hold screen above the surface. Note: Can be used in flush-surface applications if storage or support does not interfere with mounting.



# **Wood or Laminate Privacy Screens**

Pricing

Click-Adjust GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	Laminate (L)	Wood (W)
28"H	1				_
3/4"	357/8"	281/4"	53K3628PSC	\$519	\$961
3/4"	417/8"	281/4"	53K4228PSC	558	1032
3/4"	477/8"	281/4"	53K4828PSC	597	1103

## Standard Includes

- Click-adjust bracket; field installed
- Finished on both sides

## How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim profile:
  - **P** = Softened vinyl (L models only)
  - **F** = Softened wood (W models only)
- 4 Surface finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Surface finish designator
- Rim finish designator (omit for W models)

# **Wall Panels without Shelves**

Pricing

Panel Fabric Unholstery Fabric

For Use with Low Storage Pedestals

GSA Contract Pending

Material

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
21"H	TFL, \	Wood, Marke	rboard, and Glass					
13/16"	30"	201/4"	53K3021WP	\$811	\$1142	\$833	\$654	\$747
13/16"	36"	201/4"	53K3621WP	841	1177	869	772	882
13/16"	42"	201/4"	53K4221WP	872	1212	906	890	1017
13/16"	48"	201/4"	53K4821WP	902	1246	940	1008	1154
13/16"	54"	201/4"	53K5421WP	933	1282	978	1122	1289
13/16"	60"	201/4"	53K6021WP	963	1317	1014	1237	1424
13/16"	66"	201/4"	53K6621WP	1029	1392	1087	1360	1566
13/16"	72"	201/4"	53K7221WP	1096	1468	1158	1483	1707
13/16"	78"	201/4"	53K7821WP	1162	1544	1229	_	_
13/16"	84"	201/4"	53K8421WP	1228	1619	1302	_	_
13/16"	90"	201/4"	53K9021WP	1295	1696	1374	_	
13/16"	96"	201/4"	53K9621WP	1361	1771	1446	_	

						ranei rabiic	Obligier	y rabiic
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
21"H	Fabri	С						
13/16"	30"	201/4"	1.0	53K3021WPTBN	\$284	\$313	\$319	\$362
13/16 "	36"	201/4"	1.2	53K3621WPTBN	321	356	363	415
13/16 "	42"	201/4"	1.4	53K4221WPTBN	358	399	407	467
13/16 "	48"	201/4"	1.5	53K4821WPTBN	394	438	447	511
13/16 "	54"	201/4"	1.7	53K5421WPTBN	431	480	491	564
13/16 "	60"	201/4"	1.9	53K6021WPTBN	463	518	530	611
13/16 "	66"	201/4"	2.0	53K6621WPTBN	483	541	553	639
13/16 "	72"	201/4"	2.2	53K7221WPTBN	498	562	575	670
13/16 "	78"	201/4"	2.4	53K7821WPTBN	513	583	597	700
13/16 "	84"	201/4"	2.5	53K8421WPTBN	527	600	615	722
13/16 "	90"	201/4"	2.7	53K9021WPTBN	543	621	638	754
13/16 "	96"	201/4"	2.8	53K9621WPTBN	558	642	660	784

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 53KMAG5
 \$121

Page 5.192

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

#### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

409M = Icey White

#### Glass Wall Panel

- Model
- 2 Material:

**BPG** = Non-magnetic glass

MAGBPG = Magnetic glass

#### **Fabric Wall Panel**

- Model
- 2 Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:

**BLK** = Black **WHT** = White

# **Wall Panels without Shelves**

Pricing

For Use with Low Storage Pedestals, continued

**GSA Contract Pending** 

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Material				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
26"H	TFL, \	Wood, Marker	board, and Glass					
13/16 "	30"	25 <sup>35</sup> /64"	53K3026WP	\$828	\$1169	\$860	\$852	\$977
13/16"	36"	25 <sup>35</sup> /64"	53K3626WP	863	1209	901	1010	1158
13/16"	42"	25 <sup>35</sup> /64"	53K4226WP	898	1249	942	1167	1340
13/16"	48"	25 <sup>35</sup> /64"	53K4826WP	933	1289	983	1325	1521
13/16"	54"	25 <sup>35</sup> /64"	53K5426WP	968	1329	1024	1480	1702
13/16"	60"	25 <sup>35</sup> /64"	53K6026WP	1002	1369	1065	1634	1883
13/16"	66"	25 <sup>35</sup> /64"	53K6626WP	1077	1452	1146	1796	2070
13/16"	72"	25 <sup>35</sup> /64"	53K7226WP	1151	1535	1226	1958	2257
13/16"	78"	25 <sup>35</sup> /64"	53K7826WP	1194	1618	1307	_	_
13/16"	84"	25 <sup>35</sup> /64"	53K8426WP	1299	1700	1387	_	_
13/16"	90"	25 <sup>35</sup> /64"	53K9026WP	1373	1783	1467	_	
13/16"	96"	25 <sup>35</sup> /64"	53K9626WP	1408	1866	1548	_	_

.........

						Panel Fabric	Upholster	y Fabric
			66"W Non-Dir.			Grade	Grade	Grade
D	W H COM Yardage Model		H COM Yardage Model COM	COM	A–E	1–3	4–6	
26"H	Fabri	C						
<b>1</b> 3⁄16"	30"	2535/64"	1.0	53K3026WPTBN	\$309	\$338	\$344	\$387
13/16"	36"	25 <sup>35</sup> /64"	1.2	53K3626WPTBN	351	386	393	445
13/16"	42"	25 <sup>35</sup> /64"	1.4	53K4226WPTBN	393	434	442	502
13/16"	48"	25 <sup>35</sup> /64"	1.5	53K4826WPTBN	434	478	487	551
13/16"	54"	25 <sup>35</sup> /64"	1.7	53K5426WPTBN	476	525	536	609
13/16"	60"	25 <sup>35</sup> /64"	1.9	53K6026WPTBN	518	573	585	666
13/16"	66"	25 <sup>35</sup> /64"	2.0	53K6626WPTBN	536	594	606	692
13/16"	72"	25 <sup>35</sup> /64"	2.2	53K7226WPTBN	554	618	631	726
<b>1</b> 3⁄16"	78"	25 <sup>35</sup> /64"	2.4	53K7826WPTBN	572	642	656	759
13/16"	84"	25 <sup>35</sup> /64"	2.5	53K8426WPTBN	590	663	678	785
13/16"	90"	25 <sup>35</sup> /64"	2.7	53K9026WPTBN	608	686	703	819
<b>1</b> 3⁄16"	96"	2535/64"	2.9	53K9626WPTBN	626	710	728	852

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 53KMAG5
 \$121

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

#### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

**409M** = Icey White

#### **Glass Wall Panel**

- Model
- 2 Material:

**BPG** = Non-magnetic glass

MAGBPG = Magnetic glass

#### **Fabric Wall Panel**

- Model
- 2 Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:
  - **BLK** = Black

WHT = White

# **Wall Panels without Shelves**

Pricing

For Use with Low Storage Pedestals, continued

GSA Contract Pending

Panel Fabric Unholstery Fabric

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Materiai				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
32"H	TFL, \	Wood, Marke	rboard, and Glass					
13/16"	30"	327/64"	53K3032WP	\$842	\$1189	\$880	\$1000	\$1148
13/16"	36"	327/64"	53K3632WP	880	1233	925	1187	1364
13/16"	42"	327/64"	53K4232WP	917	1277	970	1375	1579
13/16"	48"	327/64"	53K4832WP	955	1321	1015	1562	1795
13/16"	54"	327/64"	53K5432WP	992	1365	1060	1746	2010
13/16"	60"	327/64"	53K6032WP	1030	1409	1105	1930	2226
13/16"	66"	327/64"	53K6632WP	1109	1497	1191	2121	2447
13/16"	72"	327/64"	53K7232WP	1188	1585	1278	2313	2668
13/16"	78"	327/64"	53K7832WP	1216	1672	1364	_	_
13/16"	84"	327/64"	53K8432WP	1328	1760	1450	_	
13/16"	90"	327/64"	53K9032WP	1425	1848	1537	_	
13/16"	96"	327/64"	53K9632WP	1440	1936	1623	_	

Material

						ranei rabilic	Obilogrei	y rabiic
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A-E	1–3	4–6
32"H	Fabri	С						
13/16"	30"	327/64"	1.0	53K3032WPTBN	\$327	\$356	\$362	\$405
13/16"	36"	327/64"	1.2	53K3632WPTBN	373	408	415	467
13/16"	42"	327/64"	1.4	53K4232WPTBN	419	460	468	528
13/16"	48"	327/64"	1.5	53K4832WPTBN	464	508	517	581
13/16"	54"	327/64"	1.7	53K5432WPTBN	510	559	570	643
13/16"	60"	327/64"	1.9	53K6032WPTBN	556	611	623	704
13/16"	66"	327/64"	2.0	53K6632WPTBN	576	634	646	732
13/16"	72"	327/64"	2.2	53K7232WPTBN	596	660	673	768
13/16"	78"	327/64"	2.4	53K7832WPTBN	616	686	700	803
13/16"	84"	327/64"	2.5	53K8432WPTBN	636	709	724	831
13/16"	90"	327/64"	2.7	53K9032WPTBN	656	734	751	867
13/16"	96"	327/64"	2.9	53K9632WPTBN	676	760	778	902

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 53KMAG5
 \$121

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

#### **TFL Wall Panel**

Model

2 Material:

LL = TFL

3 TFL color designator

#### **Wood Wall Panel**

Model

2 Material:

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

3 Wood finish price group:

STD = Group 1

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

4 Wood finish designator

#### **Markerboard Wall Panel**

Model

2 Material:

MBL = Markerboard

3 Markerboard finish:

**409M** = Icey White

#### Glass Wall Panel

Model

2 Material:

**BPG** = Non-magnetic glass **MAGBPG** = Magnetic glass

#### **Fabric Wall Panel**

Model

2 Fabric price grade

3 Fabric number

#### Magnets

Model

② Color:

**BLK** = Black **WHT** = White

# **Wall Panels without Shelves**

Pricing

For Use with Low Storage Pedestals, continued

GSA Contract Pending

Devel Februari Helicaleteni Februari

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				iviateriai				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
44"H	TFL,	Wood, Markei	rboard, and Glass					
13/16"	30"	4423/64"	53K3044WP	\$873	\$1233	\$924	\$1329	\$1529
13/16"	36"	44 <sup>23</sup> /64"	53K3644WP	917	1286	978	1582	1820
13/16"	42"	4423/64"	53K4244WP	960	1338	1031	1834	2112
13/16"	48"	4423/64"	53K4844WP	1004	1391	1085	2087	2403
13/16"	54"	4423/64"	53K5444WP	1047	1443	1138	2337	2695
13/16"	60"	4423/64"	53K6044WP	1091	1496	1192	2586	2986
13/16"	66"	4423/64"	53K6644WP	1181	1596	1292	2843	3282
13/16"	72"	4423/64"	53K7244WP	1271	1695	1392	3099	3578
13/16"	78"	4423/64"	53K7844WP	1361	1795	1492	_	_
13/16"	84"	4423/64"	53K8444WP	1450	1894	1591	_	_
13/16"	90"	4423/64"	53K9044WP	1540	1994	1691	_	
13/16"	96"	4423/64"	53K9644WP	1630	2093	1791	_	_

Material

						Panel Fabric	Upholster	y Fabric
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
44"H	Fabri	С						
13/16"	30"	44 <sup>23</sup> /64"	1.0	53K3044WPTBN	\$368	\$397	\$403	\$446
13/16"	36"	44 <sup>23</sup> /64"	1.2	53K3644WPTBN	422	457	464	516
13/16"	42"	44 <sup>23</sup> /64"	1.4	53K4244WPTBN	476	517	525	585
13/16"	48"	44 <sup>23</sup> /64"	1.5	53K4844WPTBN	531	575	584	648
13/16"	54"	44 <sup>23</sup> /64"	1.7	53K5444WPTBN	585	634	645	718
13/16"	60"	44 <sup>23</sup> /64"	1.9	53K6044WPTBN	639	694	706	787
13/16"	66"	44 <sup>23</sup> /64"	2.0	53K6644WPTBN	664	722	734	820
13/16"	72"	44 <sup>23</sup> /64"	2.2	53K7244WPTBN	689	753	766	861
13/16"	78"	44 <sup>23</sup> /64"	2.4	53K7844WPTBN	714	784	798	901
13/16"	84"	44 <sup>23</sup> /64"	2.5	53K8444WPTBN	739	812	827	934
13/16"	90"	44 <sup>23</sup> /64"	2.7	53K9044WPTBN	764	842	859	975
13/16"	96"	4423/64"	2.9	53K9644WPTBN	789	873	891	1015

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 53KMAG5
 \$121

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

#### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

409M = Icey White

#### **Glass Wall Panel**

- Model
- 2 Material:

**BPG** = Non-magnetic glass **MAGBPG** = Magnetic glass

#### **Fabric Wall Panel**

- Model
- 2 Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:

**BLK** = Black **WHT** = White

# **Wall Panels without Shelves**

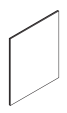
Pricing

For Use with Low Storage Pedestals, continued

**GSA Contract Pending** 

Devel Februari Helicaleteni Februari

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				iviateriai				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
57"H	TFL, '	Wood, Marke	rboard, and Glass					
13/16"	30"	5611/16"	53K3057WP	\$936	\$1320	\$1000	\$1747	\$1944
13/16"	36"	56 <sup>1</sup> 1/16"	53K3657WP	993	1387	1070	2049	2316
13/16"	42"	56 <sup>1</sup> 1/16"	53K4257WP	1049	1454	1139	2351	2688
13/16"	48"	5611/16"	53K4857WP	1106	1522	1209	2653	3061
13/16"	54"	56 <sup>1</sup> 1/16"	53K5457WP	1162	1589	1278	2975	3433
13/16"	60"	56 <sup>1</sup> 1/16"	53K6057WP	1219	1656	1348	3296	3805
13/16"	66"	5611/16"	53K6657WP	1317	1765	1459	3619	4180
13/16"	72"	56 <sup>1</sup> 1/16"	53K7257WP	1415	1873	1570	3942	4555
13/16"	78"	5611/16"	53K7857WP	1514	1982	1682	_	_
13/16"	84"	56 <sup>1</sup> 1/16"	53K8457WP	1612	2091	1793	_	
13/16"	90"	56 <sup>1</sup> 1/16"	53K9057WP	1710	2199	1904	_	_
13/16"	96"	56 <sup>1</sup> 1/16"	53K9657WP	1808	2308	2015	_	

Material

						Panel Fabric	ric Uphoistery Fabric		
D	W	Н	66"W Non-Dir. COM Yardage		COM	Grade A–E	Grade 1–3	Grade 4–6	
57"H	Fabri	С							
13/16"	30"	5611/16"	1.0	53K3057WPTBN	\$545	\$574	\$580	\$623	
13/16"	36"	56 <sup>1</sup> 1/16"	1.2	53K3657WPTBN	611	646	653	705	
13/16"	42"	56 <sup>1</sup> 1/16"	1.4	53K4257WPTBN	678	719	727	787	
13/16"	48"	56 <sup>1</sup> 1/16"	1.5	53K4857WPTBN	744	788	797	861	

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

**409M** = Icey White

#### **Glass Wall Panel**

- Model
- 2 Material:

**BPG** = Non-magnetic glass **MAGBPG** = Magnetic glass

#### **Fabric Wall Panel**

- Model
- 2 Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:

**BLK** = Black **WHT** = White

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

# Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 53KMAG5
 \$121

# **Wall Panels without Shelves**

Pricing

For Use with Desk-Height Pedestals

GSA Contract Pending

Panel Fabric Unholstery Fabric

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Materiai				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
14"H	TFL, \	Wood, Marke	erboard, and Glass					
13/16"	30"	141/4"	53K3014WP	\$801	\$1132	\$823	\$574	\$655
13/16"	36"	141/4"	53K3614WP	831	1165	857	676	772
13/16"	42"	141/4"	53K4214WP	862	1198	890	778	889
13/16"	48"	141/4"	53K4814WP	892	1230	924	881	1006
13/16"	54"	141/4"	53K5414WP	923	1262	956	980	1123
13/16"	60"	141/4"	53K6014WP	953	1295	990	1079	1240
13/16"	66"	141/4"	53K6614WP	1019	1368	1059	1186	1364
13/16"	72"	141/4"	53K7214WP	1086	1442	1128	1293	1487
13/16"	78"	141/4"	53K7814WP	1152	1514	1199	_	_
13/16"	84"	141/4"	53K8414WP	1218	1587	1268	_	_
13/16"	90"	141/4"	53K9014WP	1285	1660	1336	_	_
13/16"	96"	141/4"	53K9614WP	1351	1733	1406	_	

Material

						ranei rabiic	Opiloistery Fabric	
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
14"H	Fabri	С						
13/16"	30"	141/4"	1.0	53K3014WPTBN	\$274	\$303	\$309	\$352
13/16"	36"	141/4"	1.2	53K3614WPTBN	309	344	351	403
13/16"	42"	141/4"	1.4	53K4214WPTBN	344	385	393	453
13/16"	48"	141/4"	1.5	53K4814WPTBN	378	422	431	495
13/16"	54"	141/4"	1.7	53K5414WPTBN	413	462	473	546
13/16"	60"	141/4"	1.9	53K6014WPTBN	448	503	515	596
13/16"	66"	141/4"	2.0	53K6614WPTBN	461	519	531	617
13/16"	72"	141/4"	2.2	53K7214WPTBN	476	540	553	648
13/16"	78"	141/4"	2.4	53K7814WPTBN	489	559	573	676
13/16"	84"	141/4"	2.5	53K8414WPTBN	503	576	591	698
13/16"	90"	141/4"	2.7	53K9014WPTBN	517	595	612	728
13/16"	96"	141/4"	2.9	53K9614WPTBN	530	614	632	756

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 53KMAG5
 \$121

Page 5.197

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

#### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

**409M** = Icey White

#### Glass Wall Panel

- Model
- 2 Material:

**BPG** = Non-magnetic glass

MAGBPG = Magnetic glass

#### **Fabric Wall Panel**

- Model
- ② Fabric price grade
- 3 Fabric number

## Magnets

- Model
- ② Color:

**BLK** = Black **WHT** = White

# **Wall Panels without Shelves**

Pricing

For Use with Desk-Height Pedestals, continued

**GSA Contract Pending** 

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Material				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
20"H	TFL, \	Wood, Marker	board, and Glass					
13/16"	30"	19 <sup>21</sup> /64"	53K3020WP	\$806	\$1137	\$828	\$614	\$701
13/16"	36"	19 <sup>21</sup> /64"	53K3620WP	836	1171	863	724	827
13/16"	42"	19 <sup>21</sup> /64"	53K4220WP	867	1205	898	834	953
13/16"	48"	19 <sup>21</sup> /64"	53K4820WP	897	1238	932	944	1080
13/16"	54"	19 <sup>21</sup> /64"	53K5420WP	928	1272	967	1051	1206
13/16"	60"	19 <sup>21</sup> /64"	53K6020WP	958	1306	1002	1158	1332
13/16"	66"	19 <sup>21</sup> /64"	53K6620WP	1024	1380	1073	1273	1465
13/16"	72"	19 <sup>21</sup> /64"	53K7220WP	1091	1455	1143	1388	1597
13/16"	78"	19 <sup>21</sup> /64"	53K7820WP	1157	1529	1214	_	_
13/16"	84"	19 <sup>21</sup> /64"	53K8420WP	1223	1603	1285	_	_
13/16"	90"	19 <sup>21</sup> /64"	53K9020WP	1290	1678	1355	_	_
13/16"	96"	19 <sup>21</sup> /64"	53K9620WP	1356	1752	1426	_	

.........

					Panel Fabric	Upholster	y Fabric
		66"W Non-Dir.			Grade	Grade	Grade
W	Н	COM Yardage	Model	COM	A-E	1–3	4–6
Fabri	C						
30"	1921/64"	1.0	53K3020WPTBN	\$279	\$308	\$314	\$357
36"	19 <sup>21</sup> /64"	1.2	53K3620WPTBN	315	350	357	409
42"	19 <sup>21</sup> /64"	1.4	53K4220WPTBN	351	392	400	460
48"	19 <sup>21</sup> /64"	1.5	53K4820WPTBN	386	430	439	503
54"	19 <sup>21</sup> /64"	1.7	53K5420WPTBN	422	471	482	555
60"	19 <sup>21</sup> /64"	1.9	53K6020WPTBN	458	513	525	606
66"	19 <sup>21</sup> /64"	2.0	53K6620WPTBN	472	530	542	628
72"	19 <sup>21</sup> /64"	2.2	53K7220WPTBN	487	551	564	659
78"	19 <sup>21</sup> /64"	2.4	53K7820WPTBN	501	571	585	688
84"	19 <sup>21</sup> /64"	2.5	53K8420WPTBN	515	588	603	710
90"	19 <sup>21</sup> /64"	2.7	53K9020WPTBN	530	608	625	741
96"	19 <sup>21</sup> /64"	2.9	53K9620WPTBN	544	628	646	770
	30" 36" 42" 48" 54" 60" 66" 72" 78" 84"	30" 1921/64" 36" 1921/64" 42" 1921/64" 48" 1921/64" 54" 1921/64" 60" 1921/64" 72" 1921/64" 78" 1921/64" 84" 1921/64"	W         H         COM Yardage           Fabric           30"         1921/64"         1.0           36"         1921/64"         1.2           42"         1921/64"         1.4           48"         1921/64"         1.5           54"         1921/64"         1.7           60"         1921/64"         1.9           66"         1921/64"         2.0           72"         1921/64"         2.2           78"         1921/64"         2.4           84"         1921/64"         2.5           90"         1921/64"         2.7	W         H         COM Yardage         Model           Fabric           30"         1921/64"         1.0         53K3020WPTBN           36"         1921/64"         1.2         53K3620WPTBN           42"         1921/64"         1.4         53K4220WPTBN           48"         1921/64"         1.5         53K4820WPTBN           54"         1921/64"         1.7         53K5420WPTBN           60"         1921/64"         1.9         53K6020WPTBN           66"         1921/64"         2.0         53K6620WPTBN           72"         1921/64"         2.2         53K7220WPTBN           78"         1921/64"         2.4         53K7820WPTBN           84"         1921/64"         2.5         53K8420WPTBN           90"         1921/64"         2.7         53K9020WPTBN	W         H         COM Yardage         Model         COM           Fabric           30"         19²½64"         1.0         53K3020WPTBN         \$279           36"         19²½64"         1.2         53K3620WPTBN         315           42"         19²½64"         1.4         53K4220WPTBN         351           48"         19²½64"         1.5         53K4820WPTBN         386           54"         19²½64"         1.7         53K5420WPTBN         422           60"         19²½64"         1.9         53K6020WPTBN         458           66"         19²½64"         2.0         53K6620WPTBN         472           72"         19²½64"         2.2         53K7220WPTBN         487           78"         19²½64"         2.4         53K7820WPTBN         501           84"         19²½64"         2.5         53K8420WPTBN         515           90"         19²½64"         2.7         53K9020WPTBN         530	Garade   W   H   COM Yardage   Model   COM   A-E	Garade   W   Non-Dir.   COM   A-E   1-3

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 **53KMAG5** \$121

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

#### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

409M = Icey White

#### Glass Wall Panel

- Model
- 2 Material:

**BPG** = Non-magnetic glass **MAGBPG** = Magnetic glass

#### **Fabric Wall Panel**

- Model
- ② Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:
  - **BLK** = Black **WHT** = White

# **Wall Panels without Shelves**

Pricing

For Use with Desk-Height Pedestals, continued

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Material				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
27"H	TFL, \	Wood, Marker	board, and Glass					
13/16"	30"	25 <sup>29</sup> /32"	53K3027WP	\$832	\$1174	\$865	\$892	\$1023
13/16"	36"	25 <sup>29</sup> /32"	53K3627WP	868	1215	907	1058	1213
13/16"	42"	25 <sup>29</sup> /32"	53K4227WP	903	1257	950	1223	1404
13/16"	48"	25 <sup>29</sup> /32"	53K4827WP	939	1298	992	1389	1594
13/16"	54"	25 <sup>29</sup> /32"	53K5427WP	974	1339	1034	1551	1785
13/16"	60"	25 <sup>29</sup> /32"	53K6027WP	1010	1380	1076	1713	1975
13/16"	66"	25 <sup>29</sup> /32"	53K6627WP	1085	1464	1158	1883	2171
13/16"	72"	25 <sup>29</sup> /32"	53K7227WP	1161	1548	1240	2053	2367
13/16"	78"	25 <sup>29</sup> /32"	53K7827WP	1200	1632	1322	_	_
13/16"	84"	25 <sup>29</sup> /32"	53K8427WP	1312	1716	1404	_	_
13/16"	90"	25 <sup>29</sup> /32"	53K9027WP	1387	1800	1486	_	
13/16"	96"	25 <sup>29</sup> /32"	53K9627WP	1417	1885	1568	_	

Material

						Panel Fabric	Upholster	y Fabric
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
27"H	Fabri	C						
<b>1</b> 3⁄16"	30"	25 <sup>29</sup> /32"	1.0	53K3027WPTBN	\$314	\$343	\$349	\$392
13/16"	36"	25 <sup>29</sup> /32"	1.2	53K3627WPTBN	357	392	399	451
13/16"	42"	25 <sup>29</sup> /32"	1.4	53K4227WPTBN	400	441	449	509
13/16"	48"	25 <sup>29</sup> /32"	1.5	53K4827WPTBN	442	486	495	559
13/16"	54"	25 <sup>29</sup> /32"	1.7	53K5427WPTBN	485	534	545	618
13/16"	60"	25 <sup>29</sup> /32"	1.9	53K6027WPTBN	528	583	595	676
13/16"	66"	25 <sup>29</sup> /32"	2.0	53K6627WPTBN	547	605	617	703
13/16"	72"	25 <sup>29</sup> /32"	2.2	53K7227WPTBN	565	629	642	737
<b>1</b> 3⁄16"	78"	25 <sup>29</sup> /32"	2.4	53K7827WPTBN	584	654	668	771
13/16"	84"	25 <sup>29</sup> /32"	2.5	53K8427WPTBN	602	675	690	797
13/16"	90"	25 <sup>29</sup> /32"	2.7	53K9027WPTBN	621	699	716	832
13/16"	96"	25 <sup>29</sup> /32"	2.8	53K9627WPTBN	639	723	741	865

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 **53KMAG5** \$121

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

**409M** = Icey White

#### **Glass Wall Panel**

- Model
- 2 Material:

**BPG** = Non-magnetic glass **MAGBPG** = Magnetic glass

#### **Fabric Wall Panel**

- Model
- ② Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:
  - **BLK** = Black

WHT = White

# **Wall Panels without Shelves**

Pricing

For Use with Desk-Height Pedestals, continued

GSA Contract Pending

Panel Fabric Unholstery Fabric

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Material				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
38"H	TFL, \	Wood, Marke	rboard, and Glass					
13/16"	30"	385/32"	53K3038WP	\$851	\$1201	\$892	\$1091	\$1253
13/16"	36"	385/32"	53K3638WP	890	1247	939	1296	1489
13/16"	42"	385/32"	53K4238WP	929	1294	987	1501	1726
13/16"	48"	385/32"	53K4838WP	968	1340	1034	1706	1962
13/16"	54"	385/32"	53K5438WP	1007	1386	1081	1908	2198
13/16"	60"	385/32"	53K6038WP	1047	1433	1129	2110	2435
13/16"	66"	385/32"	53K6638WP	1129	1524	1219	2319	2676
13/16"	72"	385/32"	53K7238WP	1211	1615	1309	2529	2918
13/16"	78"	385/32"	53K7838WP	1230	1706	1399	_	
13/16"	84"	385/32"	53K8438WP	1341	1797	1489	_	
13/16"	90"	385/32"	53K9038WP	1457	1888	1579	_	
13/16"	96"	385/32"	53K9638WP	1460	1979	1669	_	

.........

						ranei rabiic	Obilogrei	y rabiic
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
38"H	Fabri	С						
13/16"	30"	385/32"	1.0	53K3038WPTBN	\$338	\$367	\$373	\$416
13/16"	36"	385/32"	1.2	53K3638WPTBN	386	421	428	480
13/16"	42"	385/32"	1.4	53K4238WPTBN	434	475	483	543
13/16"	48"	385/32"	1.5	53K4838WPTBN	483	527	536	600
13/16"	54"	385/32"	1.7	53K5438WPTBN	531	580	591	664
13/16"	60"	385/32"	1.9	53K6038WPTBN	579	634	646	727
13/16"	66"	385/32"	2.0	53K6638WPTBN	600	658	670	756
13/16"	72"	385/32"	2.2	53K7238WPTBN	622	686	699	794
13/16"	78"	385/32"	2.4	53K7838WPTBN	643	713	727	830
13/16"	84"	385/32"	2.5	53K8438WPTBN	664	737	752	859
13/16"	90"	385/32"	2.7	53K9038WPTBN	686	764	781	897
13/16"	96"	385/32"	2.9	53K9638WPTBN	707	791	809	933

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89

Magnets for Magnetic Glass Wall Panels (Set of 5)

 Model
 Price

 53KMAG5
 \$121

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

#### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

409M = Icey White

#### Glass Wall Panel

- Model
- 2 Material:

**BPG** = Non-magnetic glass **MAGBPG** = Magnetic glass

## Fabric Wall Panel

- Model
- ② Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:

**BLK** = Black **WHT** = White

# **Wall Panels without Shelves**

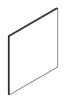
Pricing

For Use with Desk-Height Pedestals, continued

**GSA Contract Pending** 

Danal Echric - Unhalatory Echric

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Material				
D	W	Н	Model	TFL	Wood	Markerboard	Non-Magnetic Glass	Magnetic Glass
50"H	TFL, V	Vood, Marke	rboard, and Glass					
13/16"	30"	50 <sup>15</sup> /32"	53K3050WP	\$905	\$1277	\$962	\$1538	\$1737
13/16"	36"	50 <sup>15</sup> /32"	53K3650WP	955	1336	1024	1815	2068
13/16"	42" s	50 <sup>15</sup> /32"	53K4250WP	1005	1396	1085	2093	2400
13/16"	48"	50 <sup>15</sup> /32"	53K4850WP	1055	1454	1147	2370	2732
13/16"	54"	50 <sup>15</sup> /32"	53K5450WP	1105	1516	1208	2656	3064
13/16"	60"	50 <sup>15</sup> /32"	53K6050WP	1155	1567	1270	2941	3396
13/16"	66"	50 <sup>15</sup> /32"	53K6650WP	1327	1680	1376	3231	3731
13/16"	72"	50 <sup>15</sup> /32"	53K7250WP	1343	1784	1481	3521	4067
13/16"	78"	50 <sup>15</sup> /32"	53K7850WP	1415	1888	1587	_	_
13/16"	84"	50 <sup>15</sup> /32"	53K8450WP	1531	1992	1692	_	_
13/16"	90"	50 <sup>15</sup> /32"	53K9050WP	1625	2096	1798	_	
13/16"	96"	50 <sup>15</sup> /32"	53K9650WP	1719	2201	1903	_	_

						Panel Fabric	Opnoister	y rabric
	147		66"W Non-Dir.		0011	Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
50"H	Fabri	С						
13/16"	30"	50 <sup>15</sup> /32"	1.0	53K3050WPTBN	\$457	\$486	\$492	\$535
13/16"	36"	50 <sup>15</sup> /32"	1.2	53K3650WPTBN	517	552	559	611
13/16"	42"	50 <sup>15</sup> /32"	1.4	53K4250WPTBN	577	618	626	686
13/16"	48"	50 <sup>15</sup> /32"	1.5	53K4850WPTBN	638	682	691	755

## Standard Includes

- Wall panel
- Attachment hardware
- One set of 5 magnets with magnetic glass model

## **How to Specify**

### **TFL Wall Panel**

- Model
- 2 Material:
  - LL = TFL
- 3 TFL color designator

#### **Wood Wall Panel**

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

#### **Markerboard Wall Panel**

- Model
- 2 Material:

MBL = Markerboard

3 Markerboard finish:

**409M** = Icey White

#### **Glass Wall Panel**

- Model
- 2 Material:

**BPG** = Non-magnetic glass

MAGBPG = Magnetic glass

#### **Fabric Wall Panel**

- Model
- 2 Fabric price grade
- 3 Fabric number

#### Magnets

- Model
- ② Color:

**BLK** = Black

 Model
 Price

 53KMAG5
 \$121

**Magnets for Magnetic Glass Wall** 

Fabric is applied railroaded.

adjacent vertical storage.

➤See page 5.89

Panels (Set of 5)

IMPORTANT: Select the wall panel

height based on the undersurface

storage, overhead storage, and/or

Wall Panel Height Reference Chart

# **Wall Panels with Accessory Rail**

For Use with Low Storage Pedestals

Pricing

GSA Contract Pending

Material

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				iviateriai	
D	W	Н	Model	TFL	Wood
26"H	TFL c	r Wood with	Accessory Rail		
13/16"	30"	25 <sup>35</sup> /64"	53K3026WPAR	\$876	\$1218
13/16"	36"	25 <sup>35</sup> /64"	53K3626WPAR	911	1257
13/16"	42"	25 <sup>35</sup> /64"	53K4226WPAR	946	1297
13/16"	48"	25 <sup>35</sup> /64"	53K4826WPAR	980	1336
13/16"	54"	25 <sup>35</sup> /64"	53K5426WPAR	1015	1376
13/16"	60"	25 <sup>35</sup> /64"	53K6026WPAR	1049	1415
13/16"	66"	25 <sup>35</sup> /64"	53K6626WPAR	1139	1514
13/16"	72"	25 <sup>35</sup> /64"	53K7226WPAR	1229	1612
13/16"	78"	25 <sup>35</sup> /64"	53K7826WPAR	1287	1711
13/16"	84"	25 <sup>35</sup> /64"	53K8426WPAR	1407	1808
13/16"	90"	25 <sup>35</sup> /64"	53K9026WPAR	1497	1907
13/16"	96"	2535/64"	53K9626WPAR	1547	2005

						Panel Fabric	Upholste	ry Fabric
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
26"H	Fabri	c with A	ccessory R	ail				
13/16"	30"	25 <sup>35</sup> /64"	1.0	53K3026WPARTBN	\$377	\$406	\$412	\$455
13/16"	36"	25 <sup>35</sup> /64"	1.2	53K3626WPARTBN	419	454	461	513
13/16"	42"	25 <sup>35</sup> /64"	1.4	53K4226WPARTBN	461	502	510	570
13/16"	48"	25 <sup>35</sup> /64"	1.5	53K4826WPARTBN	501	545	554	618
13/16"	54"	25 <sup>35</sup> /64"	1.7	53K5426WPARTBN	543	592	603	676
13/16"	60"	25 <sup>35</sup> /64"	1.9	53K6026WPARTBN	585	640	652	733
13/16"	66"	25 <sup>35</sup> /64"	2.0	53K6626WPARTBN	618	676	688	774
13/16"	72"	25 <sup>35</sup> /64"	2.2	53K7226WPARTBN	652	716	729	824
13/16"	78"	25 <sup>35</sup> /64"	2.4	53K7826WPARTBN	685	755	769	872
13/16"	84"	25 <sup>35</sup> /64"	2.5	53K8426WPARTBN	718	791	806	913
13/16"	90"	25 <sup>35</sup> /64"	2.7	53K9026WPARTBN	752	830	847	963
13/16"	96"	25 <sup>35</sup> /64"	2.9	53K9626WPARTBN	785	869	887	1011

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89.

## Standard Includes

- Wall panel
- Attachment hardware
- Accessory Rail

# How to Specify

#### **TFL Wall Panel**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL finish designator

#### **Wood Wall Panel**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator

#### **Fabric Wall Panel**

- Model
- ② Fabric grade
- 3 Fabric number

# **Wall Panels with Accessory Rail**

Pricing

Material

For Use with Low Storage Pedestals, continued

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



			Material	
W	Н	Model	TFL	Wood
TFL o	r Wood with	Accessory Rail		
30"	327/64"	53K3032WPAR	\$898	\$1250
36"	327/64"	53K3632WPAR	938	1295
42"	327/64"	53K4232WPAR	977	1342
48"	327/64"	53K4832WPAR	1015	1387
54"	327/64"	53K5432WPAR	1054	1434
60"	327/64"	53K6032WPAR	1094	1479
66"	327/64"	53K6632WPAR	1190	1586
72"	327/64"	53K7232WPAR	1289	1692
78"	327/64"	53K7832WPAR	1324	1800
84"	327/64"	53K8432WPAR	1482	1905
90"	327/64"	53K9032WPAR	1581	2013
96"	327/64"	53K9632WPAR	1599	2118
	30" 36" 42" 48" 54" 60" 66" 72" 78" 84"	TFL or Wood with . 30" 327/64" 36" 327/64" 42" 327/64" 48" 327/64" 54" 327/64" 60" 327/64" 66" 327/64" 72" 327/64" 78" 327/64" 84" 327/64" 90" 327/64"	TFL or Wood with Accessory Rail  30" 327/64" 53K3032WPAR  36" 327/64" 53K3632WPAR  42" 327/64" 53K4232WPAR  48" 327/64" 53K4832WPAR  54" 327/64" 53K5432WPAR  60" 327/64" 53K6032WPAR  66" 327/64" 53K6632WPAR  72" 327/64" 53K7232WPAR  78" 327/64" 53K7832WPAR  84" 327/64" 53K8432WPAR	W         H         Model         TFL           TFL or Wood with Accessory Rail           30"         327/64"         53K3032WPAR         \$898           36"         327/64"         53K3632WPAR         938           42"         327/64"         53K4232WPAR         977           48"         327/64"         53K4832WPAR         1015           54"         327/64"         53K5432WPAR         1054           60"         327/64"         53K6032WPAR         1094           66"         327/64"         53K6632WPAR         1190           72"         327/64"         53K7232WPAR         1289           78"         327/64"         53K7832WPAR         1324           84"         327/64"         53K8432WPAR         1482           90"         327/64"         53K9032WPAR         1581

						Panel Fabric	Upholster	y Fabric
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
32"H	Fabri	c with A	ccessory R	ail				
13/16"	30"	327/64"	1.0	53K3032WPARTBN	\$395	\$424	\$430	\$473
13/16"	36"	327/64"	1.2	53K3632WPARTBN	441	476	483	535
13/16"	42"	327/64"	1.4	53K4232WPARTBN	487	528	536	596
13/16"	48"	327/64"	1.5	53K4832WPARTBN	531	575	584	648
13/16"	54"	327/64"	1.7	53K5432WPARTBN	577	626	637	710
13/16"	60"	327/64"	1.9	53K6032WPARTBN	623	678	690	771
13/16"	66"	327/64"	2.0	53K6632WPARTBN	658	716	728	814
13/16"	72"	327/64"	2.2	53K7232WPARTBN	694	758	771	866
13/16"	78"	327/64"	2.4	53K7832WPARTBN	729	799	813	916
13/16"	84"	327/64"	2.5	53K8432WPARTBN	764	837	852	959
13/16"	90"	327/64"	2.7	53K9032WPARTBN	800	878	895	1011
13/16"	96"	327/64"	2.9	53K9632WPARTBN	835	919	937	1061

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ➤ See page 5.89.

## Standard Includes

- Wall panel
- Attachment hardware
- Accessory Rail

# How to Specify

#### **TFL Wall Panel**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL finish designator

#### **Wood Wall Panel**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator

#### **Fabric Wall Panel**

- Model
- ② Fabric grade
- 3 Fabric number

# **Wall Panels with Accessory Rail**

For Use with Low Storage Pedestals, continued

Pricing

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



						Panel Fabric	Upholste	Upholstery Fabric	
			66"W Non-Dir.			Grade	Grade	Grade	
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6	
44"H	Fabri	c with A	ccessory R	ail					
13/16"	30"	44 <sup>23</sup> /64"	1.0	53K3044WPARTBN	\$436	\$465	\$471	\$514	
13/16"	36"	44 <sup>23</sup> /64"	1.2	53K3644WPARTBN	490	525	532	584	
13/16"	42"	44 <sup>23</sup> /64"	1.4	53K4244WPARTBN	544	585	593	653	
13/16"	48"	44 <sup>23</sup> /64"	1.5	53K4844WPARTBN	598	642	651	715	
13/16"	54"	44 <sup>23</sup> /64"	1.7	53K5444WPARTBN	652	701	712	785	
13/16"	60"	44 <sup>23</sup> /64"	1.9	53K6044WPARTBN	706	761	773	854	
13/16"	66"	44 <sup>23</sup> /64"	2.0	53K6644WPARTBN	746	804	816	902	
13/16"	72"	44 <sup>23</sup> /64"	2.2	53K7244WPARTBN	787	851	864	959	
13/16"	78"	44 <sup>23</sup> /64"	2.4	53K7844WPARTBN	827	897	911	1014	
13/16"	84"	44 <sup>23</sup> /64"	2.5	53K8444WPARTBN	867	940	955	1062	
13/16"	90"	44 <sup>23</sup> /64"	2.7	53K9044WPARTBN	908	986	1003	1119	
13/16"	96"	4423/64"	2.9	53K9644WPARTBN	948	1032	1050	1174	
57"H	Fabri	c with A	ccessory R	ail					
13/16"	30"	5611/16"	1.0	53K3057WPARTBN	\$613	\$642	\$648	\$691	
1 <sup>3</sup> /16"	36"	56 <sup>1</sup> 1/16"	1.2	53K3657WPARTBN	679	714	721	773	
<b>1</b> 3/16"	42"	56 <sup>1</sup> 1/16"	1.4	53K4257WPARTBN	746	787	795	855	
13/16"	48"	5611/16"	1.5	53K4857WPARTBN	811	855	864	928	

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

44" and 57"H TFL and wood wall panels with accessory rails for low storage are not offered. Consider wall panels with shelves and accessory rail for these heights.

Wall Panel Height Reference Chart ▶See page 5.89.

## Standard Includes

- Wall panel
- Attachment hardware
- Accessory Rail

# **How to Specify**



- ② Fabric grade
- 3 Fabric number

# **Wall Panels with Accessory Rail**

For Use with Desk-Height Pedestals

Pricing

GSA Contract Pending

Material

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Material	
D	W	Н	Model	TFL	Wood
20"H	TFL c	r Wood with	Accessory Rail		
13/16"	30"	19 <sup>21</sup> /64"	53K3020WPAR	\$854	\$1186
13/16"	36"	19 <sup>21</sup> /64"	53K3620WPAR	884	1219
13/16"	42"	19 <sup>21</sup> /64"	53K4220WPAR	914	1252
13/16"	48"	19 <sup>21</sup> /64"	53K4820WPAR	945	1286
13/16"	54"	19 <sup>21</sup> /64"	53K5420WPAR	975	1319
13/16"	60"	19 <sup>21</sup> /64"	53K6020WPAR	1005	1352
13/16"	66"	19 <sup>21</sup> /64"	53K6620WPAR	1087	1442
13/16"	72"	19 <sup>21</sup> /64"	53K7220WPAR	1168	1532
13/16"	78"	19 <sup>21</sup> /64"	53K7820WPAR	1250	1622
13/16"	84"	19 <sup>21</sup> /64"	53K8420WPAR	1332	1711
13/16"	90"	19 <sup>21</sup> /64"	53K9020WPAR	1413	1801
13/16"	96"	19 <sup>21</sup> /64"	53K9620WPAR	1495	1891

						Panel Fabric	Upholste	ry Fabric	
			66"W Non-Dir.			Grade	Grade	Grade	
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6	
20"H	20"H Fabric with Accessory Rail								
13/16"	30"	19 <sup>21</sup> /64"	1.0	53K3020WPARTBN	\$347	\$376	\$382	\$425	
13/16"	36"	19 <sup>21</sup> /64"	1.2	53K3620WPARTBN	383	418	425	477	
13/16"	42"	19 <sup>21</sup> /64"	1.4	53K4220WPARTBN	419	460	468	528	
13/16"	48"	19 <sup>21</sup> /64"	1.5	53K4820WPARTBN	453	497	506	570	
13/16"	54"	19 <sup>21</sup> /64"	1.7	53K5420WPARTBN	489	538	549	622	
13/16"	60"	19 <sup>21</sup> /64"	1.9	53K6020WPARTBN	525	580	592	673	
13/16"	66"	19 <sup>21</sup> /64"	2.0	53K6620WPARTBN	554	612	624	710	
13/16"	72"	19 <sup>21</sup> /64"	2.2	53K7220WPARTBN	585	649	662	757	
13/16"	78"	19 <sup>21</sup> /64"	2.4	53K7820WPARTBN	614	684	698	801	
13/16"	84"	19 <sup>21</sup> /64"	2.5	53K8420WPARTBN	643	716	731	838	
13/16"	90"	19 <sup>21</sup> /64"	2.7	53K9020WPARTBN	674	752	769	885	
13/16"	96"	19 <sup>21</sup> /64"	2.9	53K9620WPARTBN	703	787	805	929	

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89.

## Standard Includes

- Wall panel
- Attachment hardware
- Accessory Rail

# How to Specify

#### **TFL Wall Panel**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL finish designator

#### **Wood Wall Panel**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator

#### **Fabric Wall Panel**

- Model
- ② Fabric grade
- 3 Fabric number

# **Wall Panels with Accessory Rail**

For Use with Desk-Height Pedestals, continued

Pricing

GSA Contract Pending

Material

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



				Material	
D	W	Н	Model	TFL	Wood
27"H	TFL o	r Wood with	Accessory Rail		
13/16"	30"	25 <sup>29</sup> /32"	53K3027WPAR	\$880	\$1223
13/16"	36"	25 <sup>29</sup> /32"	53K3627WPAR	916	1263
13/16"	42"	25 <sup>29</sup> /32"	53K4227WPAR	951	1305
13/16"	48"	25 <sup>29</sup> /32"	53K4827WPAR	986	1345
13/16"	54"	25 <sup>29</sup> /32"	53K5427WPAR	1021	1386
13/16"	60"	25 <sup>29</sup> /32"	53K6027WPAR	1057	1426
13/16"	66"	25 <sup>29</sup> /32"	53K6627WPAR	1147	1526
13/16"	72"	25 <sup>29</sup> /32"	53K7227WPAR	1239	1625
13/16"	78"	25 <sup>29</sup> /32"	53K7827WPAR	1293	1725
13/16"	84"	25 <sup>29</sup> /32"	53K8427WPAR	1420	1824
13/16"	90"	25 <sup>29</sup> /32"	53K9027WPAR	1511	1925
13/16"	96"	25 <sup>29</sup> /32"	53K9627WPAR	1556	2024

						Panel Fabric	Upholste	y Fabric
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
27"H	Fabri	c with A	ccessory R	ail				
13/16"	30"	25 <sup>29</sup> /32"	1.0	53K3027WPARTBN	\$382	\$411	\$417	\$460
13/16"	36"	25 <sup>29</sup> /32"	1.2	53K3627WPARTBN	425	460	467	519
13/16"	42"	25 <sup>29</sup> /32"	1.4	53K4227WPARTBN	468	509	517	577
13/16"	48"	25 <sup>29</sup> /32"	1.5	53K4827WPARTBN	509	553	562	626
13/16"	54"	25 <sup>29</sup> /32"	1.7	53K5427WPARTBN	552	601	612	685
13/16"	60"	25 <sup>29</sup> /32"	1.9	53K6027WPARTBN	595	650	662	743
13/16"	66"	25 <sup>29</sup> /32"	2.0	53K6627WPARTBN	629	687	699	785
13/16"	72"	25 <sup>29</sup> /32"	2.2	53K7227WPARTBN	663	727	740	835
13/16"	78"	25 <sup>29</sup> /32"	2.4	53K7827WPARTBN	697	767	781	884
13/16"	84"	25 <sup>29</sup> /32"	2.5	53K8427WPARTBN	730	803	818	925
13/16"	90"	25 <sup>29</sup> /32"	2.7	53K9027WPARTBN	765	843	860	976
13/16"	96"	25 <sup>29</sup> /32"	2.9	53K9627WPARTBN	798	882	900	1024

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ➤ See page 5.89.

## Standard Includes

- Wall panel
- Attachment hardware
- Accessory Rail

# How to Specify

#### **TFL Wall Panel**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL finish designator

#### **Wood Wall Panel**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator

#### **Fabric Wall Panel**

- Model
- ② Fabric grade
- 3 Fabric number

# **Wall Panels with Accessory Rail**

Pricing

For Use with Desk-Height Pedestals, continued

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



						Panel Fabric	Upholstery Fabric	
			66"W Non-Dir.			Grade	Grade	Grade
D	W	Н	COM Yardage	Model	COM	A–E	1–3	4–6
38"H	Fabri	c with A	ccessory R	ail				
13/16"	30"	385/32"	1.0	53K3038WPARTBN	\$406	\$435	\$441	\$484
13/16"	36"	385/32"	1.2	53K3638WPARTBN	454	489	496	548
13/16"	42"	385/32"	1.4	53K4238WPARTBN	502	543	551	611
13/16"	48"	385/32"	1.5	53K4838WPARTBN	550	594	603	667
13/16"	54"	385/32"	1.7	53K5438WPARTBN	598	647	658	731
13/16"	60"	385/32"	1.9	53K6038WPARTBN	646	701	713	794
13/16"	66"	385/32"	2.0	53K6638WPARTBN	682	740	752	838
13/16"	72"	385/32"	2.2	53K7238WPARTBN	720	784	797	892
13/16"	78"	385/32"	2.4	53K7838WPARTBN	756	826	840	943
13/16"	84"	385/32"	2.5	53K8438WPARTBN	792	865	880	987
13/16"	90"	385/32"	2.7	53K9038WPARTBN	830	908	925	1041
13/16"	96"	385/32"	2.9	53K9638WPARTBN	866	950	968	1092
50"H	Fabri	c with A	ccessory R	ail				
13/16"	30"	50 <sup>15</sup> /32"	1.0	53K3050WPARTBN	\$525	\$554	\$560	\$603
13/16"	36"	5015/32"	1.2	53K3650WPARTBN	585	620	627	679
13/16"	42"	50 <sup>15</sup> /32"	1.4	53K4250WPARTBN	645	686	694	754
13/16"	48"	50 <sup>15</sup> /32"	1.5	53K4850WPARTBN	705	749	758	822

Fabric is applied railroaded.

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

38" and 50"H TFL and wood wall panels with accessory rails for deskheight storage are not offered.
Consider wall panels with shelves and accessory rail for these heights.

Wall Panel Height Reference Chart ➤See page 5.89.

# Standard Includes

- Wall panel
- Attachment hardware
- Accessory Rail

# **How to Specify**



- ② Fabric grade
- 3 Fabric number

# **Wall Panels with Shelves**

Pricing

Material

4457

4488

For Use with Low Storage Pedestals

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	TFL	Wood
44"H	TFL c	r Wood with	Glass Shelves		
13/16"	30"	44 <sup>23</sup> /64"	53K3044WPGLSH	\$1460	\$1728
13/16"	36"	4423/64"	53K3644WPGLSH	1607	1899
13/16"	42"	4423/64"	53K4244WPGLSH	1753	2071
13/16"	48"	4423/64"	53K4844WPGLSH	1900	2242
13/16"	54"	4423/64"	53K5444WPGLSH	2046	2413
13/16"	60"	4423/64"	53K6044WPGLSH	2193	2584
13/16"	66"	4423/64"	53K6644WPGLSH	2419	2824
13/16"	72"	4423/64"	53K7244WPGLSH	2645	3063
13/16"	78"	4423/64"	53K7844WPGLSH	2872	3302
13/16"	84"	4423/64"	53K8444WPGLSH	3098	3541
13/16"	90"	4423/64"	53K9044WPGLSH	3324	3780
13/16"	96"	44 <sup>23</sup> /64"	53K9644WPGLSH	3550	4020
44"H	TFL c	or Wood with	Wood Shelves		
13/16"	30"	4423/64"	53K3044WPWDSH	\$2565	\$2674
13/16"	36"	4423/64"	53K3644WPWDSH	2698	2864
13/16"	42"	4423/64"	53K4244WPWDSH	2831	3053
13/16"	48"	4423/64"	53K4844WPWDSH	2965	3243
13/16"	54"	4423/64"	53K5444WPWDSH	3098	3433
13/16"	60"	44 <sup>23</sup> /64"	53K6044WPWDSH	3231	3623
13/16"	66"	4423/64"	53K6644WPWDSH	3435	3767
13/16"	72"	4423/64"	53K7244WPWDSH	3640	3911
13/16"	78"	44 <sup>23</sup> /64"	53K7844WPWDSH	3844	4055
13/16"	84"	44 <sup>23</sup> /64"	53K8444WPWDSH	4048	4200
13/16"	90"	44 <sup>23</sup> /64"	53K9044WPWDSH	4252	4344
- ,		,		.202	

IMPORTANT: Select the wall panel height based on the undersurface

storage, overhead storage, and/or

adjacent vertical storage.

13/16"

96"

4423/64"

Wall Panel Height Reference Chart ▶See page 5.89.

# Standard Includes

- Wall panel
- Attachment hardware
- Two 1/4"-thick x 97/8"D shelves

## How to Specify

#### **TFL Panel with Glass Shelves**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL color designator
- 4 Glass designator:
  - 3 = Clear

#### **TFL Panel with Wood Shelves**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL color designator
- 4 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator

#### Wood Panel with Glass Shelves

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator
- ⑤ Glass designator:
  - 3 = Clear

#### **Wood Panel with Wood Shelves**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator

53K9644WPWDSH

# **PRIORITY**<sup>TM</sup> Desks & Components

# **Wall Panels with Shelves**

Model

Pricina

Wood

Material

TFL

5155

5398

5643

5897

For Use with Low Storage Pedestals, continued **GSA Contract Pending** 

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Standard Includes

LL = TFL

3 = Clear

LL = TFL

**STD** = Group 1

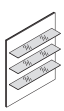
 $\mathbf{W} = \mathsf{Wood}$ 

**STD** = Group 1

⑤ Glass designator: 3 = Clear

4 Wood finish designator

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



D

13/16"

13/16"

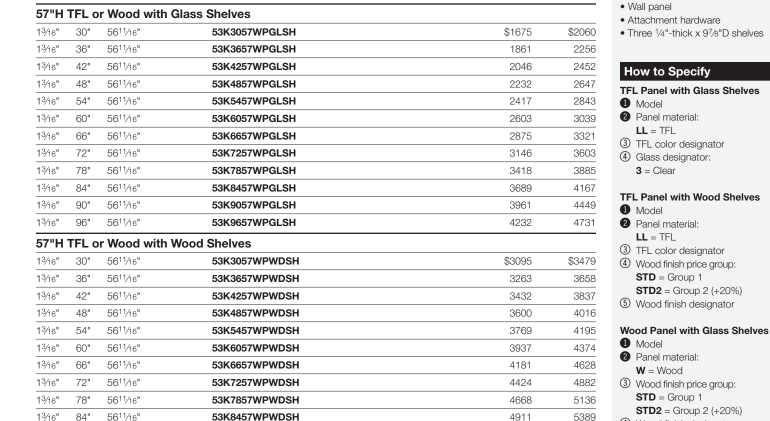
90"

96"

5611/16"

5611/16"

W





IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ➤See page 5.89.

**Wood Panel with Wood Shelves** 

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

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator

53K9057WPWDSH

53K9657WPWDSH

# **Wall Panels with Shelves**

Pricing

Material

For Use with Desk-Height Pedestals

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89.

1 / 10	00	00702	CONTOCCOM GEOM	0200	0001
38"H	TFL c	or Wood with	Wood Shelves		
13/16"	30"	385/32"	53K3038WPWDSH	\$2300	\$2653
13/16"	36"	385/32"	53K3638WPWDSH	2416	2772
13/16"	42"	385/32"	53K4238WPWDSH	2531	2891
13/16"	48"	385/32"	53K4838WPWDSH	2647	3009
<b>1</b> 3/16"	54"	385/32"	53K5438WPWDSH	2762	3128
13/16"	60"	385/32"	53K6038WPWDSH	2878	3247
13/16"	66"	385/32"	53K6638WPWDSH	3063	3446
<b>1</b> 3/16"	72"	385/32"	53K7238WPWDSH	3247	3645
13/16"	78"	385/32"	53K7838WPWDSH	3432	3844
13/16"	84"	385/32"	53K8438WPWDSH	3617	4043
13/16"	90"	385/32"	53K9038WPWDSH	3801	4242
13/16"	96"	385/32"	53K9638WPWDSH	3986	4441

## Standard Includes

- Wall panel
- Attachment hardware
- Two 1/4"-thick x 97/8"D shelves

## How to Specify

#### **TFL Panel with Glass Shelves**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL color designator
- 4 Glass designator:
  - 3 = Clear

#### **TFL Panel with Wood Shelves**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL color designator
- 4 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator

#### **Wood Panel with Glass Shelves**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator
- ⑤ Glass designator:
  - 3 = Clear

#### **Wood Panel with Wood Shelves**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator

# **Wall Panels with Shelves**

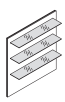
Pricing

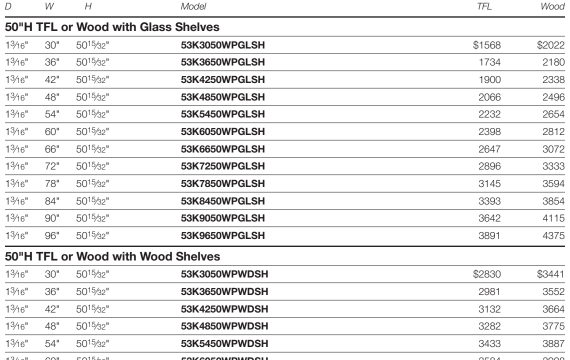
Material

For Use with Desk-Height Pedestals, continued

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ➤See page 5.89.

50"H	TFL c	or Wood with	Wood Shelves		
13/16"	30"	50 <sup>15</sup> /32"	53K3050WPWDSH	\$2830	\$3441
13/16"	36"	50 <sup>15</sup> /32"	53K3650WPWDSH	2981	3552
13/16"	42"	50 <sup>15</sup> /32"	53K4250WPWDSH	3132	3664
13/16"	48"	50 <sup>15</sup> /32"	53K4850WPWDSH	3282	3775
13/16"	54"	50 <sup>15</sup> /32"	53K5450WPWDSH	3433	3887
13/16"	60"	50 <sup>15</sup> /32"	53K6050WPWDSH	3584	3998
13/16"	66"	50 <sup>15</sup> /32"	53K6650WPWDSH	3808	4311
13/16"	72"	50 <sup>15</sup> /32"	53K7250WPWDSH	4032	4623
13/16"	78"	50 <sup>15</sup> /32"	53K7850WPWDSH	4256	4936
13/16"	84"	50 <sup>15</sup> /32"	53K8450WPWDSH	4480	5248
13/16"	90"	50 <sup>15</sup> /32"	53K9050WPWDSH	4703	5561
13/16"	96"	50 <sup>15</sup> /32"	53K9650WPWDSH	4927	5873

## Standard Includes

- Wall panel
- Attachment hardware
- Three 1/4"-thick x 97/8"D shelves

## How to Specify

#### **TFL Panel with Glass Shelves**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL color designator
- 4 Glass designator:
  - 3 = Clear

#### **TFL Panel with Wood Shelves**

- Model
- 2 Panel material:
  - LL = TFL
- 3 TFL color designator
- 4 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator

#### Wood Panel with Glass Shelves

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator
- ⑤ Glass designator:
  - 3 = Clear

#### **Wood Panel with Wood Shelves**

- Model
- 2 Panel material:
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Wood finish designator

# **PRIORITY**<sup>TM</sup>

# **Wall Panels with Shelves and Accessory Rail**

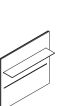
For Use with Low Storage Pedestals

Pricing

**GSA Contract Pending** 

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	<b>Material</b> <i>TFL</i>	Wood
44"H	TFL o	r Wood with	Glass Shelf and Accessory Rail		
13/16"	30"	44 <sup>23</sup> /64"	53K3044WPGLSHAR	\$1283	\$1647
1 <sup>3</sup> /16"	36"	4423/64"	53K3644WPGLSHAR	1392	1761
13/16"	42"	4423/64"	53K4244WPGLSHAR	1502	1876
13/16"	48"	4423/64"	53K4844WPGLSHAR	1611	1991
13/16"	54"	44 <sup>23</sup> /64"	53K5444WPGLSHAR	1720	2106
13/16"	60"	4423/64"	53K6044WPGLSHAR	1830	2221
13/16"	66"	4423/64"	53K6644WPGLSHAR	2005	2409
13/16"	72"	44 <sup>23</sup> /64"	53K7244WPGLSHAR	2181	2598
13/16"	78"	44 <sup>23</sup> /64"	53K7844WPGLSHAR	2356	2787
13/16"	84"	4423/64"	53K8444WPGLSHAR	2532	2976
13/16"	90"	44 <sup>23</sup> /64"	53K9044WPGLSHAR	2707	3165
13/16"	96"	44 <sup>23</sup> /64"	53K9644WPGLSHAR	2883	3353
44"H	TFL o	or Wood with	Nood Shelf and Accessory Rail		
13/16"	30"	4423/64"	53K3044WPWDSHAR	\$1914	\$2277
13/16"	36"	4423/64"	53K3644WPWDSHAR	2016	2385
13/16"	42"	4423/64"	53K4244WPWDSHAR	2072	2492
13/16"	48"	44 <sup>23</sup> /64"	53K4844WPWDSHAR	2174	2599
13/16"	54"	4423/64"	53K5444WPWDSHAR	2275	2707
13/16"	60"	4423/64"	53K6044WPWDSHAR	2423	2814
13/16"	66"	4423/64"	53K6644WPWDSHAR	2586	2990
13/16"	72"	4423/64"	53K7244WPWDSHAR	2749	3166
13/16"	78"	4423/64"	53K7844WPWDSHAR	2912	3343
13/16"	84"	4423/64"	53K8444WPWDSHAR	3075	3519
13/16"	90"	4423/64"	53K9044WPWDSHAR	3238	3695
13/16"	96"	4423/64"	53K9644WPWDSHAR	3401	3871

Standard Includes

- Wall panel
- Attachment hardware
- One 1/4"-thick x 97/8"D shelf
- Accessory Rail

## How to Specify

#### Panel with Glass Shelf and Rail

- Model
- 2 Panel material:
  - LL = TFL
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group (omit for TFL):
  - STD = Group 1
  - **STD2** = Group 2 (+20%)
- 4 TFL or wood finish designator
- ⑤ Glass designator:
  - 3 = Clear

#### Panel with Wood Shelf and Rail

- Model
- 2 Panel material:
  - LL = TFL
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group (omit for TFL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 TFL or wood finish designator

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ➤See page 5.89.

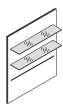
# **Wall Panels with Shelves and Accessory Rail**

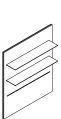
For Use with Low Storage Pedestals, continued

Pricing

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	<b>Material</b> <i>TFL</i>	Wood
57"H	TFL c	r Wood with	Glass Shelves and Accessory Rail		
13/16"	30"	56 <sup>1</sup> 1/16"	53K3057WPGLSHAR	\$1497	\$1882
13/16"	36"	56 <sup>1</sup> 1/16"	53K3657WPGLSHAR	1645	2041
13/16"	42"	56 <sup>1</sup> 1/16"	53K4257WPGLSHAR	1794	2200
13/16"	48"	56 <sup>1</sup> 1/16"	53K4857WPGLSHAR	1942	2358
13/16"	54"	56 <sup>1</sup> 1/16"	53K5457WPGLSHAR	2091	2517
13/16"	60"	56 <sup>1</sup> 1/16"	53K6057WPGLSHAR	2239	2676
13/16"	66"	56 <sup>1</sup> 1/16"	53K6657WPGLSHAR	2460	2907
13/16"	72"	56 <sup>1</sup> 1/16"	53K7257WPGLSHAR	2681	3139
13/16"	78"	56 <sup>1</sup> 1/16"	53K7857WPGLSHAR	2902	3370
13/16"	84"	56 <sup>1</sup> 1/16"	53K8457WPGLSHAR	3123	3601
1 <sup>3</sup> /16"	90"	56 <sup>1</sup> 1/16"	53K9057WPGLSHAR	3344	3833
13/16"	96"	56 <sup>1</sup> 1/16"	53K9657WPGLSHAR	3565	4064
57"H	TFL c	or Wood with	Wood Shelves and Accessory Rail		
13/16"	30"	56 <sup>1</sup> 1/16"	53K3057WPWDSHAR	\$2443	\$2828
13/16"	36"	56 <sup>1</sup> 1/16"	53K3657WPWDSHAR	2580	2976
13/16"	42"	56 <sup>1</sup> 1/16"	53K4257WPWDSHAR	2580	3123
13/16"	48"	56 <sup>1</sup> 1/16"	53K4857WPWDSHAR	2717	3271
13/16"	54"	56 <sup>1</sup> 1/16"	53K5457WPWDSHAR	2855	3418
13/16"	60"	56 <sup>1</sup> 1/16"	53K6057WPWDSHAR	3129	3566
1 <sup>3</sup> /16"	66"	56 <sup>1</sup> 1/16"	53K6657WPWDSHAR	3331	3779
13/16"	72"	56 <sup>1</sup> 1/16"	53K7257WPWDSHAR	3533	3991
13/16"	78"	56 <sup>1</sup> 1/16"	53K7857WPWDSHAR	3736	4204
13/16"	84"	56 <sup>1</sup> 1/16"	53K8457WPWDSHAR	3938	4417
13/16"	90"	56 <sup>1</sup> 1/16"	53K9057WPWDSHAR	4140	4629
13/16"	96"	56 <sup>1</sup> 1/16"	53K9657WPWDSHAR	4342	4842

Standard Includes

- Wall panel
- Attachment hardware
- Two 1/4"-thick x 97/8"D shelves
- Accessory Rail

## How to Specify

#### Panel with Glass Shelf and Rail

- Model
- 2 Panel material:

LL = TFL

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

3 Wood finish price group (omit for TFL):

STD = Group 1

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

- 4 TFL or wood finish designator
- ⑤ Glass designator:

3 = Clear

#### Panel with Wood Shelf and Rail

Model

2 Panel material:

**LL** = TFL

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

Wood finish price group (omit for TFL):

**STD** = Group 1

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

④ TFL or wood finish designator

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89.

# **Wall Panels with Shelves and Accessory Rail**

Model

For Use with Desk-Height Pedestals

W

Н

Pricing

Wood

GSA Contract Pending

Material

TFL

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







30 H	IFL	or wood with	WOOD SHEIL AND ACCESSORY NAIL		
13/16"	30"	385/32"	53K3038WPWDSHAR	\$1649	\$2002
13/16"	36"	385/32"	53K3638WPWDSHAR	1733	2089
13/16"	42"	385/32"	53K4238WPWDSHAR	1817	2176
13/16"	48"	385/32"	53K4838WPWDSHAR	1902	2264
13/16"	54"	385/32"	53K5438WPWDSHAR	1986	2351
13/16"	60"	385/32"	53K6038WPWDSHAR	2070	2438
13/16"	66"	385/32"	53K6638WPWDSHAR	2214	2596
13/16"	72"	385/32"	53K7238WPWDSHAR	2357	2754
13/16"	78"	385/32"	53K7838WPWDSHAR	2501	2912
13/16"	84"	385/32"	53K8438WPWDSHAR	2644	3070
13/16"	90"	385/32"	53K9038WPWDSHAR	2788	3228
13/16"	96"	385/32"	53K9638WPWDSHAR	2931	3386

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89.

# Standard Includes

- Wall panel
- Attachment hardware
- One 1/4"-thick x 97/8"D shelves
- Accessory Rail

## How to Specify

#### Panel with Glass Shelf and Rail

- Model
- 2 Panel material:
  - LL = TFL
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group (omit for TFL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 TFL or wood finish designator
- ⑤ Glass designator:
  - 3 = Clear

#### Panel with Wood Shelf and Rail

- Model
- 2 Panel material:
  - $\mathbf{LL} = \mathsf{TFL}$
  - $\mathbf{W} = \mathsf{Wood}$
- Wood finish price group (omit for TFL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 TFL or wood finish designator

# **Wall Panels with Shelves and Accessory Rail**

Model

Pricing

Wood

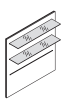
Material

TFL

For Use with Desk-Height Pedestals, continued

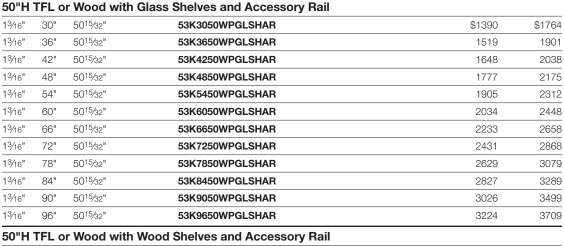
GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



W

Н





13/16"	30"	50 <sup>15</sup> /32"	53K3050WPWDSHAR	\$2178	\$2553
13/16"	36"	50 <sup>15</sup> /32"	53K3650WPWDSHAR	2298	2680
13/16"	42"	50 <sup>15</sup> /32"	53K4250WPWDSHAR	2326	2808
13/16"	48"	50 <sup>15</sup> /32"	53K4850WPWDSHAR	2445	2935
13/16"	54"	50 <sup>15</sup> /32"	53K5450WPWDSHAR	2565	3063
13/16"	60"	50 <sup>15</sup> /32"	53K6050WPWDSHAR	2776	3190
13/16"	66"	50 <sup>15</sup> /32"	53K6650WPWDSHAR	2959	3384
13/16"	72"	50 <sup>15</sup> /32"	53K7250WPWDSHAR	3141	3579
13/16"	78"	50 <sup>15</sup> /32"	53K7850WPWDSHAR	3324	3773
13/16"	84"	50 <sup>15</sup> /32"	53K8450WPWDSHAR	3506	3968
13/16"	90"	50 <sup>15</sup> /32"	53K9050WPWDSHAR	3689	4162
13/16"	96"	50 <sup>15</sup> /32"	53K9650WPWDSHAR	3872	4357

IMPORTANT: Select the wall panel height based on the undersurface storage, overhead storage, and/or adjacent vertical storage.

Wall Panel Height Reference Chart ▶See page 5.89.

# Standard Includes

- Wall panel
- Attachment hardware
- Two 1/4"-thick x 97/8"D shelves
- Accessory Rail

## How to Specify

#### Panel with Glass Shelf and Rail

- Model
- 2 Panel material:
  - LL = TFL
  - $\mathbf{W} = \mathsf{Wood}$
- Wood finish price group (omit for TFL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 TFL or wood finish designator
- ⑤ Glass designator:
  - 3 = Clear

#### Panel with Wood Shelf and Rail

- Model
- 2 Panel material:
  - $\boldsymbol{L}\boldsymbol{L}=\mathsf{TFL}$
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group (omit for TFL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 TFL or wood finish designator

# Accessories

Pricing

For Use with Wall Panels with Accessory Rail

GSA Contract Pending



D	W	Н	Model	Description	Price
Utility	Utility Cup				
33/4"	31/2"	31/4"	28A0402CHPSP	Stainless steel utility cup	\$253





Clock					
1/4"	5"	5"	28A0505CLPSP	Black hands; number locations are open holes	\$270



Picture Frame					
1/4"	5"	5"	28A0505PFPSP	Picture location is open; no covering	\$246



Name Plate					
1/4"	85/8"	13⁄8"	28A0901NPPSP	Name location is open; no covering	\$258



Wavy Shelf						
21/2"	81/2"	3/8"	28A1006WSPSP	\$253		



File Organizer						
1"	13"	83/4"	28A1309FOPSP	\$270		

Model

② Paint designator

# **Undersurface Pedestals with Open Back**

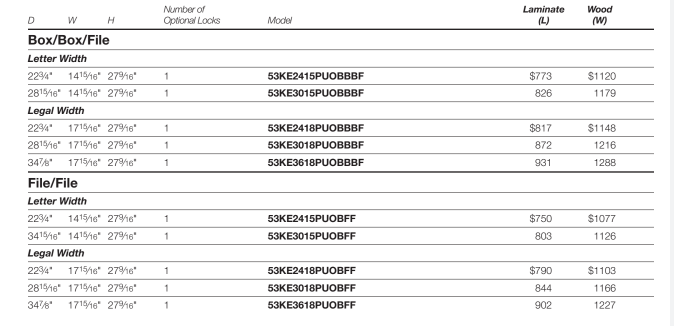
Pricing

For Flush-Surface Applications

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







IMPORTANT: Worksurfaces must be specified separately.

Worksurfaces

>See pages 5.131 - 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels ➤ See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

# Standard Includes

- Unfinished, open back
- Open top
- Finished sides

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - >See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Drawer front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)



Pricing

For Flush-Surface Applications, continued

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Hinge	d Doo	r Right				
Letter V	Vidth					
223/4"	14 <sup>15</sup> /16"	27%16"	1	53KE2415PUOBHR	\$805	\$1071
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	27%16"	1	53KE3015PUOBHR	854	1254
Legal V	/idth					
223/4"	17 <sup>15</sup> /16"	27%16"	1	53KE2418PUOBHR	\$863	\$1166
28 <sup>15</sup> /16"	17 <sup>15</sup> / <sub>16</sub>	27%16"	1	53KE3018PUOBHR	917	1229
Hinge	d Doo	r Left				
Letter V	Vidth					
223/4"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUOBHL	\$805	\$1071
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	27%16"	1	53KE3015PUOBHL	854	1254
Legal V	Vidth					
223/4"	1715/16"	27%16"	1	53KE2418PUOBHL	\$863	\$1166
28 <sup>15</sup> /16"	17 <sup>15</sup> /16"	279/16"	1	53KE3018PUOBHL	917	1229

IMPORTANT: Worksurfaces must be specified separately.

Worksurfaces

➤See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels

➤See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

Standard	Includes

- Unfinished, open back
- Open top
- Finished sides
- Adjustable shelf

### **How to Specify**

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

(5) Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- ① Door front finish designator (omit for W model)
- Chassis finish designator (omit for W model)



Pricing

For Flush-Surface Applications, continued

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Open	/Open					
15"W L	etter Wic	lth				
223/4"	14 <sup>15</sup> /16"	279/16"	_	53KE2415PUOBOS	\$731	\$963
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	279/16"	_	53KE3015PUOBOS	769	1044
18"W L	egal Wid	th				
223/4"	17 <sup>15</sup> /16"	279/16"	_	53KE2418PUOBOS	\$771	\$1039
28 <sup>15</sup> /16"	17 <sup>15</sup> /16"	279/16"	_	53KE3018PUOBOS	809	1132
30"W						
223/4"	29 <sup>15</sup> /16"	279/16"	_	53KE2430PUOBOS	\$823	\$1228
36"W						
223/4"	35 <sup>15</sup> /16"	279/16"	_	53KE2436PUOBOS	\$1015	\$1505
Open	/File					
Letter V	Vidth					
223/4"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUOBOF	\$702	\$971
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	279/16"	1	53KE3015PUOBOF	739	1044
Legal W	/idth					
223/4"	17 <sup>15</sup> /16"	279/16"	1	53KE2418PUOBOF	\$738	\$1048
28 <sup>15</sup> /16"	17 <sup>15</sup> /16"	27%16"	1	53KE3018PUOBOF	777	1005

IMPORTANT: Worksurfaces must be specified separately.

Worksurfaces

>See pages 5.131 - 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels ➤ See page 5.185.

Undersurface Filler Strip ▶See page 5.227.

**Priority**Kimball Desks & Accessories

#### Standard Includes

- Unfinished, open back
- Open/unfinished top
- Finished sides
- Adjustable shelf on open/open model

### **How to Specify**

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option (omit for open/open model):
  - ➤See page 5.55 for designators.
- 4 Lock option (omit for open/open model):
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Drawer front finish designator (omit for W model and all open/open models)
- ® Chassis finish designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers, L models, and all open/open models):

**WD** = Wood interior drawers (+5%)



Pricing

For Flush-Surface Applications, continued

GSA SIN 711-8



D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Hing	ed-Do	oor Stora	ge			
223/4"	2915/1	6" 27%16"	1	53KE2430PUOBH	\$783	\$1335
223/4"	3515/1	6" 27%16"	1	53KE2436PUOBH	964	1650



Two-	Two-Drawer Lateral File					
223/4"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUOBLF	\$943	\$1553	
223/4"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436PUOBLF	964	1765	



Print	er/CPU Storage	е			
223/4"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	_	53KE2436PUOBPU	\$1261	\$1735

IMPORTANT: Worksurfaces must be specified separately.

Worksurfaces

➤See pages 5.131 -5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels ➤See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

- Standard Includes • Unfinished, open back
- Open top
- Finished sides
- Adjustable shelf on hinged-door model
- One adjustable shelf at top of printer/CPU storage; sliding printer (bottom) shelf has a 100 lb. weight
- Interlock mechanism (allows only one drawer to be open at a time to help prevent tipping)

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option (omit for printer/CPU storage model):
  - >See page 5.55 for designators.
- 4 Lock option (omit for printer/cpu storage):
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer/door front finish designator (omit for W and printer/CPU models)
- 8 Chassis finish designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers, L models, and printer/cpu storage):
  - **WD** = Wood interior drawers (+5%)

# **Undersurface Pedestals with Open Back**

Pricing

GSA SIN 711-8

For Flush-Surface Applications, continued

5	Statement of Line	➤See page 5.3
F	Planning	5.37
F	Pricing	5.118
-	Surface Materials	5.34









IMPORTANT: Worksurfaces must be specified separately.

Box/box drawers on multifile unit are non-locking when in the left position.

Worksurfaces

>See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels

➤See page 5.185.

Undersurface Filler Strip

D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Mult	i-File					
Open	Left, Box/	Box Right	t, Lateral File Bottom			
223/4"	2915/16"	279/16"	1	53KE2430PUOBBBR	\$1422	\$1996
223/4"	35 <sup>15</sup> /16"	279/16"	1	53KE2436PUOBBBR	1544	2158
Box/B	ox Left, O	pen Right	t, Lateral File Bottom			
223/4"	29 <sup>15</sup> /16"	27%16"	1	53KE2430PUOBBBL	\$1422	\$1996
223/4"	35 <sup>15</sup> /16"	279/16"	1	53KE2436PUOBBBL	1544	2158
File Le	eft, Box/B	ox Right,	Lateral File Bottom			
223/4"	2915/16"	279/16"	2	53KE2430PUOBBBFL	\$1418	\$1971
223/4"	35 <sup>15</sup> /16"	279/16"	2	53KE2436PUOBBBFL	1540	2156
Box/B	ox Left, F	ile Right, i	Lateral File Bottom			
223/4"	2915/16"	279/16"	1	53KE2430PUOBBBFR	\$1418	\$1971
223/4"	35 <sup>15</sup> /16"	279/16"	1	53KE2436PUOBBBFR	1540	2156

### Standard Includes

- Unfinished, open back
- Open top
- Finished sides
- Interlock mechanism (allows only one drawer to be open at a time to help prevent tipping)

- Model
- 2 Material:
  - $\boldsymbol{L} = Laminate$
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Pull option (omit for printer/CPU storage model):
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41 per lock); specify lock core(s) separately
  - **KRB** = Key random, black lock
  - core (+\$69 per lock)
  - **KRS** = Key random, silver lock core (+\$69 per lock)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W model)
- Chassis finish designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers, L models, and printer/cpu storage):
  - **WD** = Wood interior drawers (+5%)



Pricing

For Floating-Surface Applications

GSA SIN 711-2



D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Box/E	Box/Fil	e with S	pacers			
Letter \	Vidth					
223/4"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUOBBBFS	\$821	\$1151
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	279/16"	1	53KE3015PUOBBBFS	870	1213
347/8"	14 <sup>15</sup> /16"	27%16"	1	53KE3615PUOBBBFS	919	1278



File/F	ile/File with Spacers								
Letter Width									
223/4"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUOBFFS	\$795	\$1109			
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	279/16"	1	53KE3015PUOBFFS	847	1159			
347/8"	14 <sup>15</sup> /16"	279/16"	1	53KE3615PUOBFFS	885	1208			





D	W	Н	Model	Price
Sta	rter Br	acket		
213/8'	" 13 <sup>15</sup> /1	6" 23/4"	53KEPSBP	\$119

IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Worksurfaces

➤See pages 5.131 - 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels

➤See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

#### Standard Includes

- Enclosed top with four spacers
- Unfinished back
- Finished sides

#### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Drawer front finish designator (omit for W model)
- Chassis finish designator (omit for W model)
- Chassis back finish designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

- Model
- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



Model

Pricing

For Floating-Surface Applications, continued

Number of

Optional Locks

Н

Related Products:

GSA SIN 711-2

Wood

(W)

Laminate

(L)





d Door	Right	with Space	rs		
Vidth					
14 <sup>15</sup> /16" 2	279/16"	1	53KE2415PUOBHRS	\$867	\$1168
14 <sup>15</sup> /16" 2	279/16"	1	53KE3015PUOBHRS	921	1245
Vidth					
17 <sup>15</sup> /16" 2	275/8"	1	53KE2418PUOBHRS	\$931	\$1259
17 <sup>15</sup> /16" 2	275/8"	1	53KE3018PUOBHRS	987	1342
d Door	Left w	ith Spacers	•		
Vidth					
14 <sup>15</sup> /16" 2	279/16"	1	53KE2415PUOBHLS	\$867	\$1168
14 <sup>15</sup> /16" 2	279/16"	1	53KE3015PUOBHLS	921	1245
Vidth					
17 <sup>15</sup> /16" 2	279/16"	1	53KE2418PUOBHLS	\$931	\$1259
17 <sup>15</sup> /16" 2	279/16"	1	53KE3018PUOBHLS	987	1342
	### 1415/16" 2 ### 1415/16" 2 ### 1715/16" 2 ### 1415/16" 2 ### 1415/16" 2 #### 1415/16" 2 ####################################	Vidth  1415/16" 279/16"  1415/16" 279/16"  Vidth  1715/16" 275/8"  1715/16" 275/8"  ed Door Left w  Vidth  1415/16" 279/16"  1415/16" 279/16"	Vidth  14 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1  14 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1  Vidth  17 <sup>15</sup> /16" 27 <sup>5</sup> /8" 1  17 <sup>15</sup> /16" 27 <sup>5</sup> /8" 1  2d Door Left with Spacers  Vidth  14 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1  14 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1  Vidth  17 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1	14 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1 53KE2415PUOBHRS  //idth  17 <sup>15</sup> /16" 27 <sup>5</sup> /8" 1 53KE2418PUOBHRS  //idth  17 <sup>15</sup> /16" 27 <sup>5</sup> /8" 1 53KE3018PUOBHRS  //idth  27 <sup>15</sup> /16" 27 <sup>5</sup> /8" 1 53KE3018PUOBHRS  //idth  14 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1 53KE2415PUOBHLS  14 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1 53KE2415PUOBHLS  //idth  17 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1 53KE2418PUOBHLS	Width         14¹5/₁6° 27⁵/₁6° 1       53KE24¹5PUOBHRS       92¹         Vidth         17¹5/₁6° 27⁵/8° 1       53KE24¹8PUOBHRS       \$93¹         17¹5/₁6° 27⁵/8° 1       53KE24¹8PUOBHRS       \$98²         ed Door Left with Spacers         Width         14¹5/₁6° 27⁵/₁6° 1       53KE24¹5PUOBHLS       \$86²         14¹5/₁6° 27⁵/₁6° 1       53KE24¹5PUOBHLS       \$92¹         Vidth         17¹5/₁6° 27⁵/₁6° 1       53KE24¹5PUOBHLS       \$92¹         Vidth         17¹5/₁6° 27⁵/₁6° 1       53KE24¹8PUOBHLS       \$93¹



D	W	Н	Model	Price
Sta	rter Br	acket		
213/8	" 1315/	16" 23/4"	53KEPSBP	\$119

IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Worksurfaces

➤See pages 5.131 - 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels

➤See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

### **Priority** Kimball Desks & Accessories

#### Standard Includes

- Enclosed top with four spacers
- Unfinished back
- Finished sides
- Adjustable shelf

#### **How to Specify**

#### **Pedestal**

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - >See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L
- Door front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- Ohassis back finish designator (omit for W model)

- Model
- 2 Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - 501 = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



Pricing

For Floating-Surface Applications, continued

Number of

GSA SIN 711-2

Wood

Laminata









IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Worksurfaces

➤See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels

➤See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

D	W	Н	Number of Optional Locks	Model	Laminate (L)	(W)
Open	/Open	with Sp	acers			
15"W L	etter Wid	dth				
223/4"	14 <sup>15</sup> /16"	279/16"	_	53KE2415PUOBOSS	\$790	\$1025
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	27%16"	_	53KE3015PUOBOSS	829	1106
18"W L	egal Wid	lth				
223/4"	17 <sup>15</sup> /16"	279/16"	_	53KE2418PUOBOSS	\$831	\$1100
28 <sup>15</sup> /16"	17 <sup>15</sup> /16"	279/16"	_	53KE3018PUOBOSS	869	1171
30"W						
223/4"	29 <sup>15</sup> /16"	279/16"	_	53KE2430PUOBOSS	\$876	\$1265
36"W						
223/4"	35 <sup>15</sup> /16"	27%16"	_	53KE2436PUOBOSS	\$1048	\$1550
Open	/File w	ith Spa	cers			
Letter \	Vidth					
223/4"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUOBOFS	\$763	\$1033
28 <sup>15</sup> /16"	14 <sup>15</sup> /16"	279/16"	1	53KE3015PUOBOFS	800	1133
Legal V	/idth					
223/4"	17 <sup>15</sup> /16"	279/16"	1	53KE2418PUOBOFS	\$798	\$1114
2815/16"	17 <sup>15</sup> /16"	279/16"	1	53KE3018PUOBOFS	969	1222

#### Related Products:

D	W	Н	Model	Price
Sta	rter Br	acket		
213/8	" 1315/-	16" 23/4"	53KEPSBP	\$119

#### Standard Includes

- Enclosed top with four spacers
- Unfinished back
- Finished sides
- Adjustalbe shelf on open/open model

#### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option (omit for open/open
  - >See page 5.55 for designators.
- 4 Lock option (omit for open/open models):
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core |separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L
- ① Drawer front finish designator (omit for W model and open/open models)
- 8 Chassis finish designator (omit for W model)
- Ohassis back finish designator (omit for W model)
- 10 Wood interior drawer option (omit for standard drawers, L models, and open/open models):
  - **WD** = Wood interior drawers (+5%)

- Model
- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



Pricing

For Floating-Surface Applications, continued

GSA SIN 711-2



D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Hing	ed-Doo	or Stora	ge with Spacers	s		
223/4"	29 <sup>15</sup> /16"	27%16"	1	53KE2430PUOBHS	\$882	\$1444
223/4"	35 <sup>15</sup> /16"	279/16"	1	53KE2436PUOBHS	1062	1751



Two-	Drawer Latera	I File	with Spacers			
223/4"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430LFOBM2S	\$1118	\$1958	
223/4"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436LFOBM2S	1187	2077	

#### Related Products:



D	W	Н	Model	Price
Sta	rter Br	acket		
213/8	3" 13 <sup>15</sup> /-	16" 2 <sup>3</sup> / <sub>4</sub> "	53KEPSBP	\$119

IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Box/box drawers on multi-file unit are non-locking when in the left position.

Worksurfaces

➤See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels

➤See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

### **Priority** Kimball Desks & Accessories

#### Standard Includes

- Enclosed top with four spacers
- Unfinished back
- Finished sides
- · Adjustable shelf on hinged-door model
- Interlock mechanism (allows only one drawer to be open at a time to help prevent tipping)

#### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - >See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer/door front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers and L models:
  - **WD** = Wood interior drawers (+5%)

#### **Starter Bracket or Stanchion**

- Model
- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

# **Undersurface Pedestals with Open Back**

Pricing

For Floating-Surface Applications, continued

Number of

GSA SIN 711-2

Wood

Laminate



D	W	Н	Optional Locks	Model	(L)	(W)
Mult	i-File w	ith Spa	cers			
Open	Left, Box	/Box Righ	t, Lateral File Bottom	(shown)		
223/4"	29 <sup>15</sup> /16'	27%16"	1	53KE2430PUOBBBRS	\$1520	\$2098
223/4"	3515/16	' 27%16"	1	53KE2436PUOBBBRS	1641	2260

Box/Bo	ox Left, Open Righ	nt, Lateral F	ile Bottom			
223/4"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUOBBBLS	\$1520	\$2098	
223/4"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436PUOBBBLS	1641	2260	



File Le	ft, Box/Box Right,	Lateral File B	ottom (shown)		
223/4"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUOBBBFLS	\$1516	\$2096
223/4"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436PUOBBBFLS	1638	2258

Box/	Box Left, File R	ight, Lateral File	Bottom			
223/4	" 29 <sup>15</sup> /16" 27 <sup>9</sup>	½16" <b>1</b>	53KE2430PUOBBBFRS	\$1516	\$2096	
es 223/4	" 3515/16" 279	V16" 1	53KE2436PUOBBBFRS	1638	2258	

IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Drawers on multi-file unit in the top left position are non-locking.

Worksurfaces

➤See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

Modesty/Back Panels

➤See page 5.185.

Undersurface Filler Strip

➤See page 5.227.

#### Related Products:

<u> </u>				
D	W	Н	Model	Price

Starter Bracket						
213/8"	13 <sup>15</sup> /16" 2 <sup>3</sup> /4"	53KEPSBP	\$119			

#### Standard Includes

- Enclosed top with four spacers
- Unfinished back
- Finished sides
- Interlock mechanism (allows only one drawer to be open at a time to help prevent tipping)

#### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - >See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify lock core separately
  - **KRB** = Key random, black lock
  - core (+\$69)
- **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Drawer front finish designator (omit for W model)
- Chassis finish designator (omit for W model)
- Wood interior drawer option (omit for standard drawers, L models):
  - **WD** = Wood interior drawers (+5%)

#### **Starter Bracket or Stanchion**

- Model
- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



# **Filler Strips**

Pricing

For Use with Undersurface Pedestals with Open Back

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	(L) (W)	
Fille	r Strip				
3/4"	23/4"	271/16"	53K0128CPFS	\$176 \$309	

# Standard Includes

- One filler strip: wood or laminate
- Attachment hardware

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

### **Undersurface Pedestals with Finished Back**

Model

Pricing

For Flush-Surface Applications

Number of

Optional Locks

Н

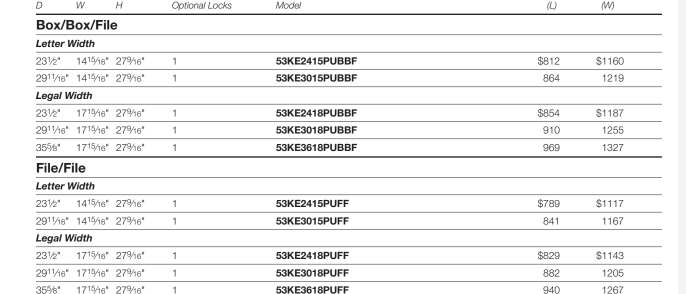
GSA SIN 711-8

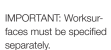
Wood

Laminate

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







Worksurfaces

➤See pages 5.131 -5.134.

Ganging Bracket

➤See page 5.246.

 Finished back and sides • Open top

Standard Includes

#### How to Specify

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

  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- Wood interior drawer option (omit) for standard drawers and L models):

**WD** = Wood interior drawers (+5%)

### **Undersurface Pedestals with Finished Back**

Pricing

For Flush-Surface Applications, continued

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Hinge	d Doo	r Right				
Letter V	Vidth					
231/2"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUHR	\$837	\$1225
29 <sup>1</sup> 1/16"	14 <sup>15</sup> /16"	279/16"	1	53KE3015PUHR	878	1174
Legal V	/idth					
231/2"	17 <sup>15</sup> /16"	279/16"	1	53KE2418PUHR	\$887	\$1162
2911/16"	17 <sup>15</sup> /16"	279/16"	1	53KE3018PUHR	917	1264
Hinge	d Doo	r Left				
Letter V	Vidth					
231/2"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUHL	\$837	\$1225
29 <sup>1</sup> 1/ <sub>16</sub> "	14 <sup>15</sup> /16"	279/16"	1	53KE3015PUHL	878	1174
Legal V	Vidth					
231/2"	17 <sup>15</sup> /16"	279/16"	1	53KE2418PUHL	\$887	\$1162
2911/16"	17 <sup>15</sup> /16"	279/16"	1	53KE3018PUHL	932	1264

IMPORTANT: Worksurfaces must be specified separately.

Worksurfaces

>See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

Undersurface Filler Strip

➤See page 5.227.

### Standard Includes

- Finished back and sides
- Open top
- One adjustable shelf

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option (omit for open/open models):
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- ① Door front finish designator (omit for W model)
- Chassis finish designator (omit for W model)

# **Undersurface Pedestals with Finished Back**

Pricing

For Flush-Surface Applications, continued

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Ope	n/Open					
15"W	Letter Wid	dth				
231/2"	14 <sup>15</sup> /16"	279/16"	_	53KE2415PUOS	\$769	\$1004
29 <sup>1</sup> 1/16	" 14 <sup>15</sup> /16"	279/16"	_	53KE3015PUOS	807	1083
18"W	Legal Wid	lth				
231/2"	17 <sup>15</sup> /16"	279/16"	_	53KE2418PUOS	\$809	\$1077
2911/16	" <b>1</b> 7 <sup>15</sup> /16"	279/16"	_	53KE3018PUOS	847	1171
30"W						
231/2"	29 <sup>15</sup> /16"	279/16"	_	53KE2430PUOS	\$854	\$1265
36"W						
231/2"	35 <sup>15</sup> /16"	279/16"	_	53KE2436PUOS	\$1048	\$1550
Ope	n/File					
Letter	Width					
231/2"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUOF	\$740	\$1011
2911/16	s" <b>14</b> <sup>15</sup> /16"	279/16"	1	53KE3015PUOF	777	1110
Legal	Width					
231/2"	17 <sup>15</sup> /16"	279/16"	1	53KE2418PUOF	\$776	\$1091
2911/16	s" 17 <sup>15</sup> /16"	279/16"	1	53KE3018PUOF	816	1200

IMPORTANT: Worksurfaces must be specified separately.

Worksurfaces

➤See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

9	Lai	iuai	uı	HCI	uue	5

- Finished back and sides
- Open top
- Adjustable shelf in open/open model

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Pull option (omit for open/open models):
  - >See page 5.55 for designators.
- 4 Lock option (omit for open/open models):
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W and open/open model)
- Chassis finish designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers, L models, and open/open models):
  - **WD** = Wood interior drawers (+5%)

### **Undersurface Pedestals with Finished Back**

Pricing

For Flush-Surface Applications, continued

GSA SIN 711-8



D	W	Н	Optional Locks	Model	Laminate (L)	(W)	
Hing	ed-Do	or Stora	ge				
231/2"	2915/1	6" 27%16"	1	53KE2430PUH	\$817	\$1376	
231/2"	3515/1	6" 279/16"	1	53KE2436PUH	996	1685	



Two-	Two-Drawer Lateral File								
231/2"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430LFM2	\$976	\$1587				
231/2"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436LFM2	1018	1799				



Open Storage						
231/2"	477/8"	27%16"	_	53KE2448PUOS	\$1296	\$2189



Printer/CPU Storage							
231/2"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	_	53KE2436PUPU	\$1294	\$1768		

IMPORTANT: Worksurfaces must be specified separately.

Worksurfaces

>See pages 5.131 - 5.134.

Ganging Bracket

➤See page 5.246.

#### nong

- Standard Includes

   Finished back and sides
- Open top
- Adjustable shelf on hinged-door and open storage models
- One adjustable shelf at top of printer/CPU storage; sliding printer (bottom) shelf has a 100 lb. weight limit
- Interlock mechanism (allows only one drawer to be open at a time to help prevent tipping)

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option (omit for open storage and printer/CPU storage model):
  - ➤ See page 5.55 for designators.
- 4 Lock option (omit for open storage and printer/cpu storage):
  - X = Non-locking
  - **KS** = Key specific (+\$41 per lock); specify lock core(s) separately
  - **KRB** = Key random, black lock core (+\$69 per lock)
  - **KRS** = Key random, silver lock core (+\$69 per lock)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W model)
- Chassis finish designator (omit for W model)
- Wood interior drawer option (omit for standard drawers, L models, open storage, and printer/cpu storage):
  - **WD** = Wood interior drawers (+5%)

### **Undersurface Pedestals with Finished Back**

Pricing

For Flush-Surface Applications, continued

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



#### Number of Laminate Wood Н Optional Locks Model (L) (W) Multi-File Open Left, Box/Box Right, Lateral File Bottom 2915/16" 279/16" 53KE2430PUBBR \$1456 \$2029 231/2" 3515/16" 279/16" 1575 53KE2436PUBBR 2191



Box/Box Left, Open Right, Lateral File Bottom									
231/2"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUBBL	\$1456	\$2029				
231/2"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436PUBBL	1575	2191				



File Left, Box/Box Right, Lateral File Bottom								
231/2"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE2430PUBBFL	\$1451	\$2027			
231/2"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE2436PUBBFL	1572	2189			



Box/Box Left, File Right, Lateral File Bottom									
231/2"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUBBFR	\$1451	\$2027				
231/2"	3515/16" 279/16"	1	53KE2436PUBBFR	1572	2189				

IMPORTANT: Worksurfaces must be specified separately.

Box/box drawers on multifile unit are non-locking when in the left position.

Worksurfaces

➤See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

Standard Include	s

- Finished back panel and sides
- Open top
- Adjustable shelf on hinged-door model
- Interlock mechanism (allows only one drawer to be open at a time to help prevent tipping)

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option (omit for printer/CPU storage model):
  - ➤See page 5.55 for designators.
- 4 Lock option (omit for printer/cpu storage):
  - **X** = Non-locking
  - **KS** = Key specific (+\$41 per lock); specify lock core(s) separately
  - **KRB** = Key random, black lock core (+\$69 per lock)
  - **KRS** = Key random, silver lock core (+\$69 per lock)
- ⑤ Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Drawer front finish designator (omit for W model)
- Chassis finish designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

### **Undersurface Pedestals with Finished Back**

Pricing

For Floating-Surface Applications

GSA SIN 711-2



D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)						
Box/E	Box/Box/File with Spacers											
Letter V	Letter Width											
231/2"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUBBFS	\$853	\$1185						
2911/16"	14 <sup>15</sup> /16"	27%16"	1	53KE3015PUBBFS	903	12471						
355/8"	14 <sup>15</sup> /16"	279/16"	1	53KE3615PUBBFS	951	1312						



File/F	File/File with Spacers									
Letter Width										
231/2"	14 <sup>15</sup> /16" 2	279/16"	1	53KE2415PUFFS	\$828	\$1143				
2911/16"	14 <sup>15</sup> /16" 2	279/16"	1	53KE3015PUFFS	879	1192				
355/8"	14 <sup>15</sup> /16" 2	279/16"	1	53KE3615PUFFS	918	1242				







IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Worksurfaces

➤See pages 5.131 -5.134.

Ganging Bracket

➤See page 5.246.

### **Priority** Kimball Desks & Accessories

#### Standard Includes

- Enclosed top with four spacers
- Finished back and sides

### **How to Specify**

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- Ohassis back finish designator (omit for W model)
- 10 Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

#### **Starter Bracket or Stanchion**

- Model
- 2 Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



### **Undersurface Pedestals with Finished Back**

Model

Pricing

For Floating-Surface Applications

Number of

Optional Locks

GSA SIN 711-2

Wood

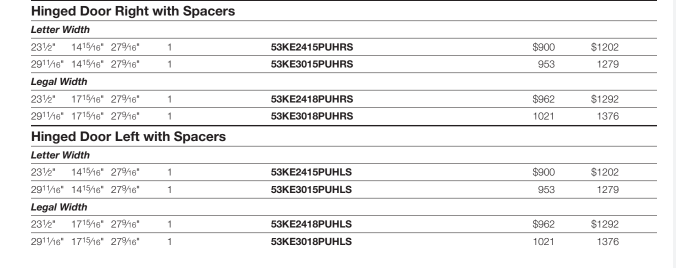
(W)

Laminate

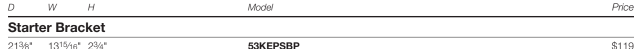
(L)













IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Worksurfaces

➤See pages 5.131 – 5.134.

Ganging Bracket

➤See page 5.246.

# **Priority** Kimball Desks & Accessories

#### Standard Includes

- Enclosed top with four spacers
- Finished back and sides
- One adjustable shelf

#### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = I aminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - >See page 5.55 for designators.
- 4 Lock option:
  - X = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- Ohassis back finish designator (omit for W model)
- 10 Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

#### **Starter Bracket or Stanchion**

#### Model

- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

### **Undersurface Pedestals with Finished Back**

Pricing

For Floating-Surface Applications

Number of

GSA SIN 711-2

Wood

Laminate









IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Worksurfaces

➤See pages 5.131 -5.134.

Ganging Bracket

➤See page 5.246.

D	W	Н	Optional Locks	Model	(L)	(W)
Open	/Open	with Sp	pacers			
15"W L	etter Wid	dth				
231/2"	14 <sup>15</sup> /16"	279/16"	_	53KE2415PUOSS	\$824	\$1060
29 <sup>1</sup> 1/16"	14 <sup>15</sup> /16"	27%16"	_	53KE3015PUOSS	861	1139
18"W L	egal Wid	th				
231/2"	17 <sup>15</sup> /16"	27%16"	_	53KE2418PUOSS	\$864	\$1134
2911/16"	17 <sup>15</sup> /16"	27%16"	_	53KE3018PUOSS	902	1227
30"W						
231/2"	29 <sup>15</sup> /16"	279/16"	_	53KE2430PUOSS	\$909	\$1298
36"W						
231/2"	35 <sup>15</sup> /16"	27%16"	_	53KE2436PUOSS	\$1080	\$1583
Open	/File w	ith Spa	cers			
Letter \	Nidth					
231/2"	14 <sup>15</sup> /16"	279/16"	1	53KE2415PUOFS	\$795	\$1067
2911/16"	14 <sup>15</sup> /16"	279/16"	1	53KE3015PUOFS	832	1167
Legal V	Vidth					
231/2"	17 <sup>15</sup> /16"	27%16"	1	53KE2418PUOFS	\$831	\$1148
2911/16"	17 <sup>15</sup> /16"	279/16"	1	53KE3018PUOFS	892	1255

D

Related Products:

W

Н

**Starter Bracket** 213/8" 1315/16" 23/4" 53KEPSBP \$119

Model

#### Standard Includes

- Enclosed top with four spacers
- Finished back and sides
- One adjustable shelf in open/open models

#### How to Specify

#### **Pedestal**

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option (omit for open/open models):
  - ➤See page 5.55 for designators.
- 4 Lock option (omit for open/open models):
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W andmodel and open/open model)
- 8 Chassis finish designator (omit for W model)
- Ohassis back finish designator (omit for W model)
- 10 Wood interior drawer option (omit for standard drawers, L models, and open/open models):
  - **WD** = Wood interior drawers (+5%)

#### **Starter Bracket**

Model

Price

- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



### **Undersurface Pedestals with Finished Back**

Pricing

For Floating-Surface Applications

GSA SIN 711-2



D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)			
Hing	Hinged-Door Storage with Spacers								
231/2"	2915/1	6" 27%16"	1	53KE2430PUHS	\$927	\$1488	_		
231/2"	3515/1	6" 279/16"	1	53KE2436PUHS	1105	1797	_		



Lateral File with Spacers							
231/2"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430LFM2S	\$1151	\$1993		
231/2"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436LFM2S	1220	2111		





D	W	Н	Model	Price
Sta	rter Bra	cket		
213/8	" 13 <sup>15</sup> ⁄16'	" 23/4"	53KEPSBP	\$119

IMPORTANT: Worksurfaces and starter bracket must be specified separately.

Worksurfaces

➤See pages 5.131 - 5.134.

Ganging Bracket

➤See page 5.246.

#### Standard Includes

- Enclosed top with four spacers
- Finished back and sides
- Adjustable shelf in hinged-door model

#### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
- ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Drawer front finish designator (omit for W model)
- Chassis finish designator (omit for W model)
- Chassis back finish designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models);
  - **WD** = Wood interior drawers (+5%)

#### Starter Bracket or Stanchion

- Model
- ② Finish designator:
  - **405** = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

# **Undersurface Pedestals with Finished Back**

Pricing

For Floating-Surface Applications

Number of

GSA SIN 711-2

Wood

Laminate



D	W	Н	Optional Locks	Model	(L)	(W)		
Multi	Multi-File with Spacers							
Open l	Open Left, Box/Box Right, Lateral File Bottom (shown)							
231/2"	29 <sup>15</sup> /16"	27%16"	1	53KE2430PUBBRS	\$1565	\$2142		
231/2"	35 <sup>15</sup> /16"	279/16"	1	53KE2436PUBBRS	1684	2304		

Box/Box Left, Open Right, Lateral File Bottom							
29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUBBLS	\$1565	\$2142			
35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436PUBBLS	1684	2304			
	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1	29 <sup>15</sup> /16" 27 <sup>9</sup> /16" 1 <b>53KE2430PUBBLS</b>	29 <sup>15</sup> / <sub>16</sub> " 27 <sup>9</sup> / <sub>16</sub> " 1 <b>53KE2430PUBBLS</b> \$1565			



File Left, Box/Box Right, Lateral File Bottom (shown)						
231/2"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUBBFLS	\$1561	\$2140	
231/2"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436PUBBFLS	1681	2302	

Box/Box Left, File Right, Lateral File Bottom							
231/2"	29 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2430PUBBFRS	\$1561	\$2140		
231/2"	35 <sup>15</sup> /16" 27 <sup>9</sup> /16"	1	53KE2436PUBBFRS	1681	2302		

#### **Related Products:**

D	W	Н	Model	Price
Sta	rter Br	acket		
213/8	" 13 <sup>15</sup> /-	16" 23/4"	53KEPSBP	\$119



Drawers on multi-file unit in the top left position are non-locking.

Worksurfaces

➤See pages 5.131 -5.134.

Ganging Bracket

➤See page 5.246.

- Enclosed top with four spacers
- Finished back and sides

Standard Includes

• Interlock mechanism (allows only one drawer to be open at a time to help prevent tipping)

### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41 per lock); specify lock core(s) separately
  - **KRB** = Key random, black lock core (+\$69 per lock)
  - **KRS** = Key random, silver lock core (+\$69 per lock)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers, L models, and printer/cpu storage):
  - **WD** = Wood interior drawers (+5%)

- Model
- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

# **PRIORITY™**

### **Double-Sided Undersurface Pedestals**

Pricing

For Floating-Surface Applications

Number of

GSA SIN 711-2

Wood

Laminate

# Standard Includes

- Enclosed top with 8 spacers
- One cord opening in center of pedestal top

### How to Specify

#### Pedestal

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - >See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$82); specify 2 lock cores separately
  - **KRB** = Key random, black lock core (+\$138)
  - **KRS** = Key random, silver lock core (+\$138)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Drawer front finish designator (omit for W model)
- 8 Chassis finish designator (omit for W model)
- Wood interior drawer option (omit) for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

#### Starter Bracket or Stanchion

- Model
- ② Finish designator:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)













IMPORTANT: Worksurfaces, stanchions, and starter bracket must be specified separately.

IMPORTANT: Specify 2 starter brackets for end application, specify 4 for mid-support application.

D	VV	Н	Optional Locks	Model	(L)	(VV)
Box/	Box/Fil	e-Box	/Box/File with S	Spacers		
473/4"	14 <sup>15</sup> /16"	27%16"	2	53KE4815PUD1	\$1836	\$2565
593/4"	14 <sup>15</sup> /16"	27%16"	2	53KE6015PUD1	1945	2698
For Us	e with St	anchions				
503/16"	14 <sup>15</sup> /16"	279/16"	2	53KE5015PUD1S	\$1864	\$2608
621/4"	14 <sup>15</sup> /16"	279/16"	2	53KE6215PUD1S	1974	2727

Cile/E	Tile File/File v	with Chass			
473/4"	File — File/File v		53KE4815PUD2	\$1777	\$2472
593/4"	14 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE6015PUD2	1892	2579
For Use	e with Stanchions				
503/16"	14 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE5015PUD2S	\$1806	\$2499
621/4"	14 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE6215PUD2S	1921	2608

Box/Box/File—File/File with Spacers						
473/4"	14 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE4815PUD8	\$1808	\$2517	
593/4"	14 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE6015PUD8	1920	2637	
For Us	e with Stanchions					
503/16"	14 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE5015PUD8S	\$1834	\$2546	
621/4"	14 <sup>15</sup> /16" 27 <sup>9</sup> /16"	2	53KE6215PUD8S	1946	2667	

Related	Products

D	W	Н	Model	Price				
Stan	Stanchion for 503/16" and 623/16" Pedestals							
45/16"	23/8"	4511/16"	53KSSDPP	\$263				
Starter Bracket								
213/8"	1315/16	3" 23/4"	53KEPSBP	\$119				



### **Mobile Pedestals**

Optional

Pricing

GSA SIN 711-2 COM/COL Non-Contract





13/16" flat cushion matches low storage cushion.







Wood       23"     14 <sup>15</sup> /16"     23 <sup>9</sup> /16"     1     53KE2415PMBFCW     \$1517     \$1545     \$1561     \$1579     \$1605     \$1631     \$16       Box/File with 13/16" Flat Cushion Top       Laminate       23"     14 <sup>15</sup> /16"     23 <sup>3</sup> /8"     1     53KE2415PMBFFCL     \$926     \$954     \$970     \$988     \$1014     \$1040     \$10       Wood	D	W	Н	Locks	Model	1 or CC	DM 2	3 or C	OL 4	5	6	7
23" 14 <sup>15</sup> /16" 23 <sup>9</sup> /16" 1 <b>53KE2415PMBFCL</b> \$926 \$954 \$970 \$988 \$1014 \$1040 \$10 <b>Wood</b> 23" 14 <sup>15</sup> /16" 23 <sup>9</sup> /16" 1 <b>53KE2415PMBFCW</b> \$1517 \$1545 \$1561 \$1579 \$1605 \$1631 \$1600 <b>Box/File with 13/16" Flat Cushion Top Laminate</b> 23" 14 <sup>15</sup> /16" 23 <sup>3</sup> /8" 1 <b>53KE2415PMBFFCL</b> \$926 \$954 \$970 \$988 \$1014 \$1040 \$1000 <b>Wood</b>	Box	/File wi	th 19⁄16	" Rour	nded Cushion Top	)						
Wood       23"     14 <sup>15</sup> /16"     23 <sup>9</sup> /16"     1     53KE2415PMBFCW     \$1517     \$1545     \$1561     \$1579     \$1605     \$1631     \$16       Box/File with 13/16" Flat Cushion Top       Laminate       23"     14 <sup>15</sup> /16"     23 <sup>3</sup> /8"     1     53KE2415PMBFFCL     \$926     \$954     \$970     \$988     \$1014     \$1040     \$10       Wood	Lami	nate										
23" 14 <sup>15</sup> /16" 23 <sup>9</sup> /16" 1 <b>53KE2415PMBFCW</b> \$1517 \$1545 \$1561 \$1579 \$1605 \$1631 \$16 <b>Box/File with 13/16" Flat Cushion Top</b> <i>Laminate</i> 23" 14 <sup>15</sup> /16" 23 <sup>3</sup> /8" 1 <b>53KE2415PMBFFCL</b> \$926 \$954 \$970 \$988 \$1014 \$1040 \$10	23"	14 <sup>15</sup> /16"	239/16"	1	53KE2415PMBFCL	\$926	\$954	\$970	\$988	\$1014	\$1040	\$1066
Box/File with 13/16" Flat Cushion Top  Laminate  23" 14 <sup>15</sup> /16" 233/8" 1 53KE2415PMBFFCL \$926 \$954 \$970 \$988 \$1014 \$1040 \$10  Wood	Wood	1										
Laminate       23"     1415/16"     233/8"     1     53KE2415PMBFFCL     \$926     \$954     \$970     \$988     \$1014     \$1040     \$10       Wood	23"	14 <sup>15</sup> /16"	239/16"	1	53KE2415PMBFCW	\$1517	\$1545	\$1561	\$1579	\$1605	\$1631	\$1657
23" 14 <sup>15</sup> /16" 23 <sup>3</sup> /8" 1 <b>53KE2415PMBFFCL</b> \$926 \$954 \$970 \$988 \$1014 \$1040 \$10 <b>Wood</b>	Вох	/File wi	th 13/16	" Flat	Cushion Top							
Wood	Lami	nate										
	23"	14 <sup>15</sup> /16"	233/8"	1	53KE2415PMBFFCL	\$926	\$954	\$970	\$988	\$1014	\$1040	\$1066
23" 1/15/6" 2336" 1 <b>53K52/15DMRECOW</b> \$1517 \$15/6 \$1561 \$1570 \$1605 \$1631 \$1/	Wood	1										
20 14.710 20% 1 <b>33KE2413FWDFFOW</b> \$1017 \$1040 \$1001 \$1000 \$1001 \$100	23"	14 <sup>15</sup> /16"	233/8"	1	53KE2415PMBFFCW	\$1517	\$1545	\$1561	\$1579	\$1605	\$1631	\$1657

Upholstery Price Grade

D	W	Н		Model	Price
Box	/Box/Fi	le			
Lami	inate				
23"	14 <sup>15</sup> /16"	275/16"	1	53KE2415PMBBFL	\$912
Wood	d				
23"	14 <sup>15</sup> /16"	275/16"	1	53KE2415PMBBFW	\$1682
File	/File				
Lami	inate				
23"	14 <sup>15</sup> /16"	275/16"	1	53KE2415PMFFL	\$884
Wood	d				
23"	14 <sup>15</sup> /16"	275/16"	1	53KE2415PMFFW	\$1600
Act	ive File				
Lami	inate				
2213/	16" 14 <sup>15</sup> /16"	23"	1	53KE2215PMAFL	\$1093
Wood	d				
2213/	16" <b>14</b> <sup>15</sup> /16"	23"	1	53KE2215PMAFW	\$1530



- Finished front, back, sides, and 3/4"thick self-edge top
- Anti-tip device on bottom drawer
- Dual-wheel locking casters
- Upholstered cushion top on box/file model: upholstery;
   COM yardage = .8 yard 54"W non-directional fabric
- Active file model top area: two sections for storage and hanging Pendaflex® folders in the rear section

- Model
- 2 Pull option:
  - See page 5.55 for designators.

    Note: Linear pull is not available on box/box/file, file/file, or active file models.
- 3 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
- **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- ⑤ Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- ① Chassis laminate designator (omit for W model)
- 8 Back laminate designator (omit for W model)
- Upholstery grade (include for cushion-top model only)
- Upholstery designator (include for cushion-top model only)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)



# **Low Storage**

Number of

Pricing

Wood

Laminate

# Wide Box/Lateral File and Wide Box/Lateral File/Open

Planning 5.37 5.118 Pricing GSA SIN 711-2 Surface Materials 5.341

➤See page 5.3

Statement of Line









W	Н	Optional Locks	Model	(L)	(W)	
Wide E	3ox/Lat	teral File				
29 <sup>15</sup> /16"	213/8"	1	53KE163022PFBLF	\$893	\$1351	
357/8"	213/8"	1	53KE163622PFBLF	960	1536	
29 <sup>15</sup> /16"	213⁄8"	1	53KE243022PFBLF	1052	1592	
357/8"	213⁄8"	1	53KE243622PFBLF	1129	1806	
Open	Left, W	ide Box/Lateral	File Right			
417/8"	213⁄8"	1	53KE164222POLBLFR	\$1185	\$1736	
477/8"	213⁄8"	1	53KE164822POLBLFR	1288	1887	
417/8"	213/8"	1	53KE244222POLBLFR	1399	2048	
47 <sup>7</sup> /8"	213⁄8"	1	53KE244822POLBLFR	1417	2075	
Wide E	3ox/Lat	teral File Left, O	pen Right			
41 <sup>7</sup> /8"	213/8"	1	53KE164222PBLFLOR	\$1185	\$1736	
477/8"	213⁄8"	1	53KE164822PBLFLOR	1288	1887	
417/8"	213⁄8"	1	53KE244222PBLFLOR	1399	2048	
47 <sup>7</sup> /8"	213/8"	1	53KE244822PBLFLOR	1417	2075	
	Wide I 2915/16" 357/6" 2915/16" 357/6" Open 417/6" 417/6" 477/6" Wide I 417/6" 417/6" 417/6"	Wide Box/Lat 2915/16" 213/8" 357/8" 213/8" 357/8" 213/8" 357/8" 213/8"  Open Left, W 417/8" 213/8" 477/8" 213/8" 477/8" 213/8" Wide Box/Lat 417/8" 213/8" 417/8" 213/8" 417/8" 213/8"	Wide Box/Lateral File  29¹5/16" 2¹3/6" 1  357/6" 2¹3/6" 1  357/6" 2¹3/6" 1  Open Left, Wide Box/Lateral  4¹7/6" 2¹3/6" 1  4¹7/6" 2¹3/6" 1  Wide Box/Lateral File Left, O  4¹7/6" 2¹3/6" 1  477/6" 2¹3/6" 1  477/6" 2¹3/6" 1  477/6" 2¹3/6" 1  477/6" 2¹3/6" 1	Wide Box/Lateral File	Wide Box/Lateral File           29¹⁵/₁6"         2¹³⁄8"         1         53KE163022PFBLF         \$893           35⁻⁄8"         2¹³⁄8"         1         53KE163622PFBLF         960           29¹⁵∕16"         2¹³⁄8"         1         53KE243022PFBLF         1052           35⁻⁄8"         2¹³⁄8"         1         53KE243622PFBLF         1129           Open Left, Wide Box/Lateral File Right           4¹⁻⁄8"         2¹³⁄8"         1         53KE164222POLBLFR         \$1185           4⁻⁻⁄8"         2¹³⁄8"         1         53KE164822POLBLFR         1288           4¹⁻⁄8"         2¹³⁄8"         1         53KE244822POLBLFR         1417           Wide Box/Lateral File Left, Open Right           4¹⁻⁄8"         2¹³⁄8"         1         53KE244822POLBLFR         1417           Wide Box/Lateral File Left, Open Right           4¹⁻⁄8"         2¹³⁄8"         1         53KE164822PBLFLOR         \$1185           4⁻⁻⁄8"         2¹³⁄8"         1         53KE164822PBLFLOR         \$1288           4¹⁻⁄8"         2¹³⁄8"         1         53KE164822PBLFLOR         \$1399	Wide Box/Lateral File           29¹5/16° 2¹3⁄6° 1         53KE163022PFBLF         \$893         \$1351           357⁄8° 2¹3⁄6° 1         53KE163622PFBLF         960         1536           29¹5⁄16° 2¹3⁄6° 1         53KE243022PFBLF         1052         1592           357⁄8° 2¹3⁄6° 1         1         53KE243622PFBLF         1129         1806           Open Left, Wide Box/Lateral File Right           4¹7⁄8° 2¹3⁄8° 1         53KE164222POLBLFR         \$1185         \$1736           4¹7⁄8° 2¹3⁄8° 1         53KE164822POLBLFR         1288         1887           4¹7⁄8° 2¹3⁄8° 1         53KE244222POLBLFR         1399         2048           4¹7⁄8° 2¹3⁄8° 1         53KE244822POLBLFR         1417         2075           Wide Box/Lateral File Left, Open Right           4¹1⁄8° 2¹3⁄8° 1         53KE164222PBLFLOR         \$1185         \$1736           4¹1⁄8° 2¹3⁄8° 1         53KE164222PBLFLOR         \$1288         1887           4¹1⁄8° 2¹3⁄8° 1         53KE164822PBLFLOR         \$128         1887           4¹1⁄8° 2¹3⁄8° 1         53KE164822PBLFLOR         \$139         2048

IMPORTANT: Low storage models on this page must be used with either a single component top or cushion top.

Component top is required if adding an open-frame leg or end panel on top of storage to support a worksurface.

Component Tops

➤See page 5.243.

**Cushion Tops** 

➤See page 5.245.

231/2"	29 <sup>15</sup> /16"	213/8"	1	53KE243022PFBLF	1052	1592
231/2"	357/8"	213/8"	1	53KE243622PFBLF	1129	1806
22"H	Open	Left, W	ide Box/La	nteral File Right		
16"	417/8"	213/8"	1	53KE164222POLBLFR	\$1185	\$1736
16"	477/8"	213/8"	1	53KE164822POLBLFR	1288	1887
231/2"	417/8"	213/8"	1	53KE244222POLBLFR	1399	2048
231/2"	477/8"	213/8"	1	53KE244822POLBLFR	1417	2075
22"H	Wide I	Box/La	teral File L	eft, Open Right		
16"	41 <sup>7</sup> /8"	213/8"	1	53KE164222PBLFLOR	\$1185	\$1736
4.011	477611	04261		FOLEACACOODDI EL OD	1000	1007

Standard Includes

- Finished front, back, and sides
- Open top
- Anti-tip device on bottom drawer

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- Tront laminate designator (omit for W model)
- 8 Chassis laminate designator (omit for W model)
- Back laminate designator (omit for ) W model)
- 10 Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

# **Low Storage**

Pricing

Lateral File and Open/Lateral File

GSA SIN 711-2









IMPORTANT: Low storage lateral file and open/lateral file must be used with a component top if adding an open-frame leg or Uleg on top of storage to support a worksurface.

Component Tops
See page 5.243.

Cushion Tops

➤See page 5.245.

Shelves

➤See page 5.244.

D	W	Н	Number of Optional Locks	Model	Laminate (L)	Wood (W)
15"H	Latera	l File				
Fixed						
16"	29 <sup>15</sup> /16"	15 <sup>3</sup> /16"	1	53KE163015LF1	\$556	\$983
16"	357/8"	15 <sup>3</sup> /16"	1	53KE163615LF1	596	1054
231/2"	29 <sup>15</sup> /16"	153/16"	1	53KE243015LF1	655	1154
231/2"	357/8"	15 <sup>3</sup> /16"	1	53KE243615LF1	706	1238
Mobile	•					
16"	29 <sup>15</sup> /16"	15 <sup>3</sup> /16"	1	53KE163015LFM1	\$617	\$1088
16"	357/8"	15 <sup>3</sup> /16"	1	53KE163615LFM1	661	1165
231/2"	29 <sup>15</sup> /16"	15 <sup>3</sup> /16"	1	53KE243015LFM1	727	1276
231/2"	357/8"	153/16"	1	53KE243615LFM1	781	1369
22"H	Open/	Lateral	File			
Fixed						
16"	29 <sup>15</sup> /16"	213/8"	1	53KE163022PFOLF	\$761	\$1331
16"	357/8"	213/8"	1	53KE163622PFOLF	817	1427
231/2"	29 <sup>15</sup> /16"	213/8"	1	53KE243022PFOLF	893	1559
231/2"	357/8"	213/8"	1	53KE243622PFOLF	960	1671
Mobile	•					
16"	29 <sup>15</sup> /16"	213/8"	1	53KE163022PMOLF	\$843	\$1472
16"	357/8"	213/8"	1	53KE163622PMOLF	904	1578
231/2"	2915/16"	213⁄8"	1	53KE243022PMOLF	988	1721
231/2"	357/8"	213/8"	1	53KE243622PMOLF	1062	1845

#### Standard Includes

#### 15"H

- Finished front, back, sides, and subtop
- Anti-tip device on bottom drawer
- Four non-locking casters on mobile units

#### 22"H

- Finished front, back, and sides
- 1 fixed shelf in 22"H model
- 2 holes spaced 3½" apart to accept straight shelves and organizer shelves, specified separately
- Anti-tip device on bottom drawer
- Four non-locking casters on mobile units

#### How to Specify

- Model
- 2 Material:

L = Laminate

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

- 3 Pull option:
  - See page 5.55 for designators.

    Note: Linear pull is not available on 22"H open/lateral file models.
- 4 Lock option:
  - **X** = Non-locking

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Tront laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawer and L models):
   WD = Wood interior drawer (+5%)

# **Low Storage**

Pricing

Wood

I aminate

Open Bookcase GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	(L)	(W)
15"H					
153/16"	295/16"	153/16"	53K163015BCO	\$677	\$922
153/16"	357/8"	15 <sup>3</sup> /16"	53K163615BCO	728	988
2211/16"	295/16"	153/16"	53K243015BCO	790	1072
2211/16	357/8"	153/16"	53K243615BCO	844	1149
22"H					
153/16"	295/16"	213/8"	53K163022BCO	\$847	\$1155
153/16"	357/8"	213/8"	53K163622BCO	907	1236
2211/16"	295/16"	213/8"	53K243022BCO	986	1342
2211/16"	357/8"	213/8"	53K243622BCO	1055	1434

IMPORTANT: Low storage open bookcase must be used with a component top if adding an open-frame or U-leg on top to support a worksurface.

Component Tops >See page 5.243.

Cushion Tops
➤See page 5.245.

Straight Shelves and Organizer Shelves

➤See page 5.244.

J	ıaı	IU	ai C	4 11	ICI	uu	CO

#### 15"H

- Finished interior, back, sides, and subtop
- 1 fixed shelf (bottom)
- 3 holes spaced 31/4" apart; accepts straight shelves and organizer shelves, specified separately

#### 22"H

- Finished back and sides
- 2 fixed shelves in 22"H model (bottom and center)
- 5 holes spaced 31/4" apart to accept straight shelves and organizer shelves, specified separately

### How to Specify

- Model
- 2 Material:

L = Laminate

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

3 Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- (5) Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)

# **Rectangular Component Tops**

For Use with Low Storage

Pricing

GSA SIN 711-2

Wood

(1W)

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

		_
	_	
/		

D	W	Н	Model	P Rim	P Rim	F/M Rim	F/M Rim	S Rim	S Rim
For U	se with	16"D Low 9	Storage						
167/16"*	301/16"	13/16"	53K1630CPT	\$152	\$201	\$396	\$396	\$460	\$460
167/16"*	361/16"	13/16"	53K1636CPT	165	226	423	423	467	467
167/16"*	421/16"	13/16"	53K1642CPT	173	314	550	550	587	587
16 <sup>7</sup> /16"*	48"	1 <sup>3</sup> /16"	53K1648CPT	179	322	553	553	612	612
16 <sup>7</sup> /16"*	60"	1 <sup>3</sup> /16"	53K1660CPT	188	337	560	560	618	618
16 <sup>7</sup> /16"*	66"	13/16"	53K1666CPT	207	363	613	613	675	675
16 <sup>7</sup> /16"*	71 <sup>15</sup> /16"	1 <sup>3</sup> /16"	53K1672CPT	230	387	634	634	700	700
16 <sup>7</sup> /16"*	83 <sup>15</sup> /16"	13/16"	53K1684CPT	241	526	735	735	813	813
16 <sup>7</sup> /16"*	89 <sup>15</sup> /16"	13/16"	53K1690CPT	249	531	748	748	824	824
16 <sup>7</sup> /16"*	95 <sup>15</sup> /16"	13/16"	53K1696CPT	275	563	878	878	988	988
16 <sup>7</sup> /16"*	1077/8"	13/16"	53K16108CPT	_	614	905	905	998	998
For U	se with	24"D Low 9	Storage						

TFL

(LL)

HPL

(L)

HPL

(LW)

Wood

(W)

HPL

(1LW)



301/16"

13/16"

24"*	361/16"	13/16"	53K2436CPT	175	239	436	436	480	480	
24"*	421/16"	13/16"	53K2442CPT	318	349	563	`563	616	616	
24"*	48"	1 <sup>3</sup> /16"	53K2448CPT	325	356	567	`567	622	622	
24"*	60"	13/16"	53K2460CPT	331	363	572	572	630	630	
24"*	66"	13/16"	53K2466CPT	354	421	624	624	687	687	
24"*	83 <sup>15</sup> /16"	1 <sup>3</sup> /16"	53K2484CPT	405	656	755	755	821	821	
24"*	71 <sup>15</sup> /16"	13/16"	53K2472CPT	367	435	647	647	712	712	
24"*	89 <sup>15</sup> /16"	13/16"	53K2490CPT	412	538	759	759	837	837	
24"*	95 <sup>15</sup> /16"	1 <sup>3</sup> /16"	53K2496CPT	495	668	902	902	999	999	
24"*	1077/8"	13/16"	53K24108CPT	_	677	918	918	1010	1010	

\$164

\$212

\$411

\$411

\$473

\$473

IMPORTANT: Component tops may be specified to span more than one low storage unit.

\* Knife rim tops are 5/16" deeper (163/4" and 245/16", respectively) than softened or reed rim tops. Rim overhangs 5/16" on user side.

53K2430CPT

Component tops for use with 16"D low storage may also be used on straightfront freestanding open bookcases.

➤See page 5.293.

Priority
Kimball Desks & Accessories

# Standard Includes

- Worksurface
- P, F, or M rim on four sides; knife rim (S) on user side only (flat back and side edges)

### How to Specify

- Model
- 2 Worksurface material:

LL = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M rim

**W** = Wood with F or M rim

**1LW** = HPL with S rim

**1W** = Wood with S rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

Worksurface finish price group (omit for LL):

**STD** = Group 1

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

(5) Worksurface finish designator

(6) Rim finish price group (omit for LL, L, W, and 1W models):

**STD** = Group 1

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

(7) Rim finish designator (omit for W and 1W models)

# **Shelves**

Pricing

For Use with Low Storage

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	Н	Model	Laminate (L)	Wood (W)
Orga	nizer S	Shelves			
147/16"	281/4"	33/16"	53K1430OS	\$220	\$430
147/16"	341/4"	33/16"	53K1436OS	249	452
217/8"	281/4"	33/16"	53K2330OS	272	523
217/8"	341/4"	33/16"	53K2336OS	303	551
Straig	ght Sh	elves			
143/8"	281/4"	3/4"	53K1530SS	\$189	\$366
143/8"	341/4"	3/4"	53K1536SS	212	386
217/8"	281/4"	3/4"	53K2330SS	227	363
217/8"	341/4"	3/4"	53K2336SS	192	345

### Standard Includes

- Shelf: finished on all sides
- Attachment brackets

# How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group:
  - **STD** = Standard
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

IMPORTANT: Straight shelf models above are also applicable to sliding-door vertical storage models.



# **Cushion Tops**

Pricing

For Use with Low Storage

GSA SIN 711-2 COM/COL Non-Contract

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





				•	-	Price Gra	ide				
D	W	Н	Model	1 or COI	M 2	3	4	5	6	7	
For U	Jse wit	h 16"D L	ow Storage								
167/16"	301/16"	13/16"	53K1630PC	\$478	\$506	\$522	\$540	\$566	\$592	\$618	
167/16"	361/16"	13/16"	53K1636PC	488	516	532	550	576	602	628	
167/16"	425/16"	13/16"	53K1642PC	493	521	537	555	581	607	633	
167/16"	481/4"	13/16"	53K1648PC	499	527	543	561	587	613	639	
For U	Jse wit	h 24"D L	ow Storage								
24"	301/16"	13/16"	53K2430PC	\$514	\$549	\$569	\$592	\$624	\$656	\$689	
24"	361/16"	13/16"	53K2436PC	524	559	579	602	634	666	699	
24"	425/16"	13/16"	53K2442PC	528	563	583	606	638	670	703	
24"	481/4"	13/16"	53K2448PC	533	568	588	611	643	675	708	

### Standard Includes

• Upholstered cushion

COM yardage = .8 yard 54"W non-directional fabric for 16"D model; 1 yard 54"W non-directional fabric for 24"D model

- Model
- ② Fabric grade
- 3 Fabric designator



# **Ganging Bracket**

Pricing

For Use with Undersurface Storage & 24"D Low Storage

Planning 5.37 5.118 Pricing GSA SIN 711-8 Surface Materials 5.341

➤See page 5.3

Statement of Line



D	W	Н	Model	Price
Gan	ging B	racket		
53/4"	13/4"	1½"	KACGB1	\$40

### Standard Includes

• One ganging bracket: black finish Note: Ganging brackets are optional. They can be used when two or more cabinets or pedestals are positioned side-by-side creating a built-up appearance without defacing the outside of the cabinet.

### **How to Specify**

Model

IMPORTANT: Not for use with 16"D low storage.

### **Wall- and Traxx-Mount Overheads**

Pricing

2079

2153

2232

3532

3569

3618

Solid Sliding Door GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Model	Laminate (L)	Wood (W)
16"H						
153/4"	29 <sup>15</sup> /16"	16"	223/16"	53K3016SOS	\$773	\$1219
153/4"	357/8"	16"	223/16"	53K3616SOS	832	1308
153/4"	417/8"	16"	223/16"	53K4216SOS	882	1446
153/4"	477/8"	16"	223/16"	53K4816SOS	1008	1582
153/4"	537/8"	16"	223/16"	53K5416SOS	1067	1787
153/4"	59 <sup>13</sup> /16"	16"	223/16"	53K6016SOS	1218	1853
153/4"	65 <sup>13</sup> /16"	16"	223/16"	53K6616SOS	1341	2037
153/4"	71 <sup>13</sup> /16"	16"	223/16"	53K7216SOS	1602	2449
153/4"	77 <sup>13</sup> /16"	16"	223/16"	53K7816SOS	1697	2994
153/4"	833/4"	16"	223/16"	53K8416SOS	1800	3408
153/4"	893/4"	16"	223/16"	53K9016SOS	1909	3937
153/4"	953/4"	16"	22 <sup>3</sup> /16"	53K9616SOS	2022	4528
31"H						
153/4"	2915/16"	313/16"	195/16"	53K3031SOS	\$1684	\$2632
153/4"	357/8"	313/16"	195/16"	53K3631SOS	1802	2771
153/4"	417/8"	313/16"	195/16"	53K4231SOS	1869	2917
153/4"	477/8"	313/16"	195/16"	53K4831SOS	1935	3070
153/4"	537/8"	313/16"	195/16"	53K5431SOS	2005	3411

53K6031SOS

53K6631SOS

53K7231SOS



153/4"

153/4"

153/4"

5913/16" 313/16"

6513/16" 313/16"

7113/16" 313/16"

Filler Strips
➤See page 5.263.

LED and Flourescent
Task Lights
▶See the Perks chapter in
the Kimball Desks &
Accessories Price List.

IMPORTANT: Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

See the Kimball Panel

Systems Price List.

Page 5.247

Priority

Kimball Desks & Accessories

195/16"

195/16"

195/16"

### Standard Includes

- One non-locking door: wood or laminate
- Full-height recessed back panel
- Finished inset top
- Center divider
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 31"H models

#### How to Specify

- Model
- 2 Attachment method:

**M** = Wall mount

T = Traxx mount

3 Material:

**L** = Laminate

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

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- 6 Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)

### **Wall- and Traxx-Mount Overheads**

Pricing

Wood

Laminate

2499

5067

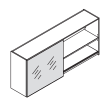
Writable Glass Sliding Door GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Model	(L)	(VV)
16"H						
153/4"	29 <sup>15</sup> /16"	16"	223/16"	53K3016SOS	\$858	\$1351
153/4"	357/8"	16"	22 <sup>3</sup> /16"	53K3616SOS	921	1448
153/4"	417/8"	16"	22 <sup>3</sup> /16"	53K4216SOS	977	1649
153/4"	47 <sup>7</sup> /8"	16"	22 <sup>3</sup> /16"	53K4816SOS	1117	1754
153/4"	537/8"	16"	22 <sup>3</sup> /16"	53K5416SOS	1185	2029
153/4"	59 <sup>13</sup> /16"	16"	22 <sup>3</sup> /16"	53K6016SOS	1350	2116
153/4"	65 <sup>13</sup> /16"	16"	22 <sup>3</sup> /16"	53K6616SOS	1484	2328
153/4"	71 <sup>13</sup> /16"	16"	223/16"	53K7216SOS	1774	2800
153/4"	77 <sup>13</sup> /16"	16"	22 <sup>3</sup> /16"	53K7816SOS	1881	3252
153/4"	833/4"	16"	22 <sup>3</sup> /16"	53K8416SOS	1993	3664
153/4"	893/4"	16"	223/16"	53K9016SOS	2240	4451
153/4"	953/4"	16"	22 <sup>3</sup> /16"	53K9616SOS	2240	4887
31"H						
153/4"	2915/16"	313/16"	195/16"	53K3031SOS	\$1946	\$3160
153/4"	357/8"	313/16"	195/16"	53K3631SOS	2018	3325
153/4"	417/8"	313/16"	195/16"	53K4231SOS	2091	3501
153/4"	477/8"	313/16"	195/16"	53K4831SOS	2168	3684
153/4"	537/8"	313/16"	195/16"	53K5431SOS	2246	4093
153/4"	59 <sup>13</sup> /16"	313/16"	195/16"	53K6031SOS	2328	4237
153/4"	6513/16"	313/16"	195/16"	53K6631SOS	2412	4284

53K7231SOS



Filler Strips
➤See page 5.263.

LED and Flourescent
Task Lights
▶See the Perks chapter in
the Kimball Desks &
Accessories Price List.

153/4" 7113/16" 313/16"

195/16"

IMPORTANT: Traxxmounted overhead storage requires Traxx and tiles, specified separately.

See the Kimball Panel Systems Price List.

# Standard Includes

- One non-locking door: writable glass
- Full-height recessed back panel
- Finished inset top
- Center divider
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 31"H models

- Model
- 2 Attachment method:
  - M = Wall mount
  - $\mathbf{T} = \text{Traxx mount}$
- 3 Door material:
  - **G2** = Writable glass
- 4 Chassis material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ⑤ Glass pattern:
  - 202G = Ice Gloss Writable
- 6 Door frame paint finish:
  - 511 = Silver Satin
- Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 8 Chassis finish designator

### **Wall- and Traxx-Mount Overheads**

Number of

Pricing

Wood

Laminate

Open (Matches Height of Sliding-Door Overheads)

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Sections	Model	Laminate (L)	vvooa (W)
16"F	1						
15"	29 <sup>15</sup> /16"	16"	223/16"	1	53K3016SOO	\$846	\$1630
15"	357/8"	16"	223/16"	1	53K3616SOO	872	1697
15"	417/8"	16"	223/16"	2	53K4216SOO	900	1768
15"	477/8"	16"	223/16"	2	53K4816SOO	928	1842
15"	537/8"	16"	223/16"	2	53K5416SOO	982	1918
15"	59 <sup>13</sup> /16"	16"	223/16"	2	53K6016SOO	1041	1999
15"	65 <sup>13</sup> /16"	16"	223/16"	2	53K6616SOO	1103	2080
15"	71 <sup>13</sup> /16"	16"	223/16"	2	53K7216SOO	1170	2166
15"	77 <sup>13</sup> /16"	16"	223/16"	3	53K7816SOO	1230	2276
15"	83¾"	16"	223/16"	3	53K8416SOO	1289	2390
15"	893/4"	16"	223/16"	3	53K9016SOO	1354	2508
15"	953/4"	16"	223/16"	3	53K9616SOO	1421	2634
31"F	1						
15"	29 <sup>15</sup> /16"	313/16"	195/16"	1	53K3031SOO	\$868	\$1071
15"	357/8"	313/16"	195/16"	1	53K3631SOO	913	1217
15"	417/8"	313/16"	195/16"	2	53K4231SOO	961	1485
15"	47 <sup>7</sup> /8"	313/16"	195/16"	2	53K4831SOO	1054	1623
15"	537/8"	313/16"	195/16"	2	53K5431SOO	1081	2070
15"	59 <sup>13</sup> /16"	313/16"	195/16"	2	53K6031SOO	1139	2174
15"	65 <sup>13</sup> /16"	313/16"	195/16"	2	53K6631SOO	1213	2216
15"	71 <sup>13</sup> /16"	313/16"	195/16"	2	53K7231SOO	1305	2258
15"	77 <sup>13</sup> /16"	313/16"	195/16"	3	53K7831SOO	1330	2325
15"	833/4"	313/16"	195/16"	3	53K8431SOO	1363	2395
15"	893/4"	313/16"	195/16"	3	53K9031SOO	1445	2468
15"	953/4"	313/16"	195/16"	3	53K9631SOO	1532	2541



Filler Strips
➤See page 5.263.

LED and Flourescent
Task Lights
➤See the Perks chapter in

the Kimball Desks &
Accessories Price List.

IMPORTANT: Traxxmounted overhead storage requires Traxx and tiles, specified separately.

See the Kimball Panel Systems Price List.

Priority
Kimball Desks & Accessories

# Standard Includes

- Full-height recessed back panel
- Center divider
- Finished inset top
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 31"H models

### How to Specify

- Model
- 2 Attachment method:

**M** = Wall mount

**T** = Traxx mount

- 3 Chassis material:
  - **L** = Laminate

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

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Chassis laminate designator (omit for W model)

# 22"H Wall-Mount Tackboards

For Use

For Use with 16"H Sliding-Door and Open Overheads

Pricing

GSA SIN 711-8 COM Non-Contract

Upholstery

Panel

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.34 <sup>-</sup>



D	W	H*	Overhead Width	COM Yardage 66"W Non-Dir.	Model	COM	<b>Fabric</b> Gr. A–E	<b>Fabric</b> Gr. 1–3	Gr. 4–6
22"H	Tackbo	oards							
1 <sup>1</sup> /16"	2911/16"	21 <sup>15</sup> /16"	30"	0.50	KAC3022TBKW	\$370	\$385	\$388	\$409
1½16"	3511/16	2115/16"	36"	0.60	KAC3622TBKW	378	395	399	425
11/16"	415⁄8"	2115/16"	42"	0.71	KAC4222TBKW	386	407	411	441
1½16"	475/8"	21 <sup>15</sup> /16"	48"	0.81	KAC4822TBKW	390	413	418	453
1½16"	535/8"	2115/16"	54"	0.91	KAC5422TBKW	400	426	432	471
11/16"	595/8"	2115/16"	60"	1.00	KAC6022TBKW	416	445	451	494
1½16"	659/16"	21 <sup>15</sup> /16"	66"	1.10	KAC6622TBKW	433	465	472	519
1½16"	719/16"	2115/16"	72"	1.20	KAC7222TBKW	439	471	478	525
11/16"	779/16"	2115/16"	78"	1.30	KAC7822TBKW	476	514	522	577
1 <sup>1</sup> /16"	839/16"	2115/16"	84"	1.40	KAC8422TBKW	551	592	600	660
1½16"	891/2"	2115/16"	90"	1.50	KAC9022TBKW	623	667	676	740
11/16"	951/2"	2115/16"	96"	1.60	KAC9622TBKW	664	710	720	789
22"H	Tackbo	oards wi	th Tool Ba	r					
5/8"	2911/16"	2115/16"	30"	0.50	KAC3022TBKTB	\$835	\$850	\$853	\$874



IMPORTANT: Tackboards with tool bars feature a metal frame and are not intended for use next to a fabric-only tackboard.

Tool Bar Accessories ➤ See page 5.282.

Tackboards for 31"H Overheads

➤See page 5.275.

1½16"	71%16"	21 <sup>15</sup> /16"	72"	1.20	KAC7222TBKW	439	471	478	525
1½16"	779/16"	21 <sup>15</sup> /16"	78"	1.30	KAC7822TBKW	476	514	522	577
1½16"	839/16"	21 <sup>15</sup> /16"	84"	1.40	KAC8422TBKW	551	592	600	660
1½16"	891/2"	21 <sup>15</sup> /16"	90"	1.50	KAC9022TBKW	623	667	676	740
1½16"	951/2"	21 <sup>15</sup> /16"	96"	1.60	KAC9622TBKW	664	710	720	789
22"H	Tackb	oards wi	th Tool E	Bar					
5/8"	2911/16"	21 <sup>15</sup> /16"	30"	0.50	KAC3022TBKTB	\$835	\$850	\$853	\$874
5/8"	3511/16	21 <sup>15</sup> /16"	36"	0.60	KAC3622TBKTB	925	942	946	972
5/8"	415⁄8"	21 <sup>15</sup> /16"	42"	0.71	KAC4222TBKTB	957	978	982	1012
5/8"	475/8"	21 <sup>15</sup> /16"	48"	0.81	KAC4822TBKTB	969	992	997	1032
5/8"	535/8"	21 <sup>15</sup> /16"	54"	0.91	KAC5422TBKTB	999	1025	1031	1070
5/8"	595/8"	21 <sup>15</sup> /16"	60"	1.00	KAC6022TBKTB	1032	1061	1067	1110
5/8"	65%16"	21 <sup>15</sup> /16"	66"	1.10	KAC6622TBKTB	1057	1089	1096	1143
5/8"	71%16"	21 <sup>15</sup> /16"	72"	1.20	KAC7222TBKTB	1075	1110	1117	1169
5/8"	779/16"	21 <sup>15</sup> /16"	78"	1.30	KAC7822TBKTB	1138	1176	1184	1239
For Us	se with 84	–96"W Ove	<b>rheads</b> (spe	ecify 2 per overh	ead)				
5/8"	415⁄8"	21 <sup>15</sup> /16"	84"	0.71	KAC4222TBKTB	\$957	\$978	\$982	\$1012
5/8"	443/4"	21 <sup>15</sup> /16"	90"	0.80	KAC4522TBKTB	962	985	990	1024
5/8"	475⁄8"	21 <sup>15</sup> /16"	96"	0.81	KAC4822TBKTB	969	992	997	1032

<sup>\*</sup>Actual height clearance from overhead to worksurface is 223/16".

#### Standard Includes

- Routed channels at center and inset 4" from both ends to help manage cords
- Tool bar and tackboard frame on model: satin anodized aluminum

Note: Panel fabric on 60"W or wider tackboards and upholstery fabric on 50"W or wider tackboards is turned 90° and applied railroad style.

IMPORTANT: Specify two tackboards with tool bar (same model) for the three widest overheads; two 415/8"W tackboards with tool bar for an 84"W overhead, two 443/4"W tackboards with tool bar for an 90"W overhead, or two 475/6"W tackboards with tool bar for an 96"W overhead. For these applications, the two tackboards with tool bar will be installed side by side.

#### How to Specify



② Fabric grade

### **Wall- and Traxx-Mount Overheads**

Pricing

Solid Hinged Doors

GSA SIN 711-8



D	W	Н	WC	Number of Optional Locks	Number of Doors	Model	Laminate (L)	Wood (W)
19"H								
153/4"	2915/16"	18 <sup>13</sup> /16"	195/16"	1	2	53K3019SOH	\$614	\$1120
153/4"	357/8"	18 <sup>13</sup> /16"	195/16"	1	2	53K3619SOH	701	1214
153/4"	417/8"	18 <sup>13</sup> /16"	195/16"	2	3	53K4219SOH	809	1399
153/4"	477/8"	18 <sup>13</sup> /16"	195/16"	2	3	53K4819SOH	1061	1636
153/4"	53 <sup>7</sup> /8"	18 <sup>13</sup> /16"	195/16"	2	3	53K5419SOH	1153	1883
153/4"	59 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	2	4	53K6019SOH	1245	1950
153/4"	65 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	2	4	53K6619SOH	1279	2127
153/4"	71 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	2	4	53K7219SOH	1308	2216
153/4"	77 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	2	4	53K7819SOH	1342	2598
153/4"	833/4"	18 <sup>13</sup> /16"	195/16"	2	4	53K8419SOH	1417	2952
153/4"	893/4"	18 <sup>13</sup> /16"	195/16"	3	6	53K9019SOH	1515	3391
153/4"	953/4"	18 <sup>13</sup> /16"	<b>19</b> 5/16"	3	6	53K9619SOH	1613	3533
31"H								
153/4"	2915/16"	313/16"	195/16"	1	2	53K3031SOH	\$907	\$1792
153/4"	357/8"	313/16"	195/16"	1	2	53K3631SOH	1008	1992
153/4"	417/8"	313/16"	195/16"	2	3	53K4231SOH	1133	2236
153/4"	477/8"	313/16"	195/16"	2	3	53K4831SOH	1271	2513
153/4"	537/8"	313/16"	195/16"	2	3	53K5431SOH	1317	2999
153/4"	59 <sup>13</sup> /16"	313/16"	195/16"	2	4	53K6031SOH	1422	3092
153/4"	65 <sup>13</sup> /16"	313/16"	195/16"	2	4	53K6631SOH	1516	3109
153/4"	71 <sup>13</sup> /16"	313/16"	195/16"	2	4	53K7231SOH	1632	3124
153/4"	77 <sup>13</sup> /16"	313/16"	195/16"	2	4	53K7831SOH	1664	3218
153/4"	83¾"	313/16"	195/16"	2	4	53K8431SOH	1705	3313
153/4"	893/4"	313/16"	195/16"	3	6	53K9031SOH	1806	3512
153/4"	953/4"	313/16"	195/16"	3	6	53K9631SOH	1915	3723



Filler Strips
See page 5.263.

LED and Flourescent
Task Lights
See the Perks chapter in
the Kimball Desks &
Accessories Price List.

#### IMPORTANT:

Page 5.251

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

See the Kimball Panel Systems Price List.

# Priority Kimball Desks & Accessories

#### Standard Includes

- 3/4-height recessed back panel on Traxx-mount models
- Full-height recessed back panel on wall-mount models
- Finished inset top
- Center divider
- Doors on four-door models: one set of matching doors on wood models; two sets of two matching doors on laminate models
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 31"H models

- Model
- 2 Attachment method:
  - M = Wall mount
  - T = Traxx mount
- 3 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41 per lock); specify lock core(s) separately
  - **KRB** = Key random, black lock
  - core (+\$69 per lock)
  - **KRS** = Key random, silver lock core (+\$69 per lock)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- 8 Chassis laminate designator (omit for W model)

# **PRIORITY**<sup>TM</sup>

### **Wall- and Traxx-Mount Overheads**

Number of

Glass Hinged Doors

Pricing

GSA SIN 711-8

Wood

Laminate

2489

5287

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Doors	Model	(L)	(W)
19"H							
153/4"	29 <sup>15</sup> /16"	18 <sup>13</sup> / <sub>16</sub> "	195/16"	2	53K3019SOH	\$1034	\$1253
153/4"	357/8"	18 <sup>13</sup> / <sub>16</sub> "	195/16"	2	53K3619SOH	1105	1348
153/4"	417/8"	18 <sup>13</sup> /16"	195/16"	3	53K4219SOH	1231	1535
153/4"	47 <sup>7</sup> /8"	18 <sup>13</sup> /16"	195/16"	3	53K4819SOH	1346	1830
153/4"	537/8"	18 <sup>13</sup> /16"	195/16"	3	53K5419SOH	1462	2298
153/4"	59 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	4	53K6019SOH	1623	2212
153/4"	65 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	4	53K6619SOH	1788	2391
153/4"	71 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	4	53K7219SOH	2141	2477
153/4"	77 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	4	53K7819SOH	2217	2865
153/4"	833/4"	18 <sup>13</sup> /16"	195/16"	4	53K8419SOH	2315	3217
153/4"	893/4"	18 <sup>13</sup> /16"	195/16"	6	53K9019SOH	2414	3787
153/4"	953/4"	18 <sup>13</sup> /16"	195/16"	6	53K9619SOH	2511	3927
31"H							
153/4"	2915/16"	313/16"	195/16"	2	53K3031SOH	\$1179	\$2544
153/4"	357/8"	313/16"	195/16"	2	53K3631SOH	1309	2827
153/4"	417/8"	313/16"	195/16"	3	53K4231SOH	1472	3177
153/4"	477/8"	313/16"	195/16"	3	53K4831SOH	1653	3569
153/4"	537/8"	313/16"	195/16"	3	53K5431SOH	1713	4260
153/4"	59 <sup>13</sup> /16"	313/16"	195/16"	4	53K6031SOH	1850	4393
153/4"	65 <sup>13</sup> /16"	313/16"	195/16"	4	53K6631SOH	1973	4413
153/4"	71 <sup>13</sup> /16"	313/16"	195/16"	4	53K7231SOH	2122	4437
153/4"	77 <sup>13</sup> /16"	313/16"	195/16"	4	53K7831SOH	2161	4569
153/4"	833/4"	313/16"	195/16"	4	53K8431SOH	2214	4706
153/4"	893/4"	313/16"	195/16"	6	53K9031SOH	2347	4989



Filler Strips ➤See page 5.263.

LED and Flourescent Task Lights ➤See the Perks chapter in

the Kimball Desks & Accessories Price List.

153/4"

953/4"

313/16"

195/16"

6

#### IMPORTANT:

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

➤See the Kimball Panel Systems Price List.

### Standard Includes

- 3/4-height recessed back panel on Traxx-mount models
- Full-height recessed back panel on wall-mount models
- Doors: glass
- Finished inset top
- Center divider
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 31"H models

### How to Specify

- Model
- 2 Attachment method:

M = Wall mount

T = Traxx mount

- 3 Door material:
  - G = Glass
- 4 Chassis material:

**L** = Laminate

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

- ⑤ Glass pattern/door frame finish: 11 510 = Opaque Frost Glass/ Silver Frost
- 6 Wood finish price group (omit for L model):

**STD** = Group 1

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

Ohassis finish designator

53K9631SOH

## **Wall- and Traxx-Mount Overheads**

Pricing

Writable Glass Hinged Doors

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







Filler Strips
See page 5.263.

#### IMPORTANT:

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

See the Kimball Panel Systems Price List.

## Standard Includes

- 3/4-height recessed back panel on Traxx-mount models
- Full-height recessed back panel on wall-mount models
- Doors: writable glass
- Finished inset top
- Center divider
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 31"H models

### How to Specify

- 1 Model
- 2 Attachment method:

**M** = Wall mount

T = Traxx mount

- 3 Door material:
  - G2 = Writable glass
- 4 Chassis material:

**L** = Laminate **W** = Wood

- Glass pattern/door frame finish:
  - **202G 511** = Ice Gloss Writable/ Silver Satin
- Wood finish price group (omit for L model):

**STD** = Group 1

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

O Chassis finish designator

## **Wall- and Traxx-Mount Overheads**

Pricing

Open (Height Matches Hinged-Door Overheads)

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Number of Sections	Model	Laminate (L)	Wood (W)
19"F	1						
15"	29 <sup>15</sup> /16"	18 <sup>13</sup> /16"	195/16"	1	53KE3019SOO	\$590	\$917
15"	357/8"	18 <sup>13</sup> /16"	195/16"	1	53KE3619SOO	675	1003
15"	417/8"	18 <sup>13</sup> /16"	195/16"	2	53KE4219SOO	776	1081
15"	477/8"	18 <sup>13</sup> /16"	195/16"	2	53KE4819SOO	866	1122
15"	537/8"	18 <sup>13</sup> /16"	195/16"	2	53KE5419SOO	903	1382
15"	59 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	2	53KE6019SOO	936	1451
15"	65 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	2	53KE6619SOO	986	1494
15"	71 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	2	53KE7219SOO	1081	1583
15"	77 <sup>13</sup> /16"	18 <sup>13</sup> /16"	195/16"	3	53KE7819SOO	1115	1945
15"	833/4"	18 <sup>13</sup> /16"	195/16"	3	53KE8419SOO	1172	2302
15"	893/4"	18 <sup>13</sup> /16"	195/16"	3	53KE9019SOO	1183	2615
15"	953/4"	18 <sup>13</sup> /16"	195/16"	3	53KE9619SOO	1251	2754
31"F	1						
15"	29 <sup>15</sup> /16"	313/16"	195/16"	1	53K3031SOO	\$868	\$1071
15"	357/8"	313/16"	195/16"	1	53K3631SOO	913	1217
15"	417/8"	313/16"	195/16"	2	53K4231SOO	961	1485
15"	477/8"	313/16"	195/16"	2	53K4831SOO	1054	1623
15"	537/8"	313/16"	195/16"	2	53K5431SOO	1081	2070
15"	59 <sup>13</sup> /16"	313/16"	195/16"	2	53K6031SOO	1139	2174
15"	65 <sup>13</sup> /16"	313/16"	195/16"	2	53K6631SOO	1213	2216
15"	71 <sup>13</sup> /16"	313/16"	195/16"	2	53K7231SOO	1305	2258
15"	77 <sup>13</sup> /16"	313/16"	195/16"	3	53K7831SOO	1330	2325
15"	833/4"	313/16"	195/16"	3	53K8431SOO	1363	2395



Filler Strips
➤See page 5.263.

LED and Flourescent
Task Lights
See the Perks chapter in
the Kimball Desks &
Accessories Price List.

15"

313/16"

313/16"

893/4"

953/4"

195/16"

195/16"

3

3

#### IMPORTANT:

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

➤ See the Kimball Panel Systems Price List.

# **Priority**Kimball Desks & Accessories

53K9031SOO

53K9631SOO

1445

1532

2468

2541

- Full-height recessed back panel
- Finished inset top
- Center divider
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 31"H models

#### How to Specify

- Model
- 2 Attachment method:

**M** = Wall mount

T = Traxx mount

- 3 Chassis material:
  - **L** = Laminate

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

- Wood finish price group (omit for L model):
  - **STD** = Group 1

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

- Wood finish designator (omit for L model)
- Chassis laminate designator (omit for W model)

## 19"H Wall-Mount Tackboards

COM Yardage

For Use

Overhead

Pricing

For Use with 19"H and 31"H Hinged-Door and Open Cabinets

GSA SIN 711-8

COM Non-Contract

Panel

Fabric

Upholstery

Fabric

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	H*	Width	66"W Non-Dir.	Model	COM	Gr. A–E	Gr. 1–3	Gr. 4–6
19"H	Tackbo	oards							_
1 <sup>1</sup> /16"	2911/16"	191/8"	30"	0.50	KAC3020TBKW	\$336	\$348	\$350	\$368
11/16"	3511/16	191/8"	36"	0.60	KAC3620TBKW	345	359	362	383
1 ½16"	415⁄8"	191/8"	42"	0.71	KAC4220TBKW	352	369	372	397
1 ½16"	475/8"	191/8"	48"	0.81	KAC4820TBKW	356	375	379	407
1 ½16"	535/8"	191/8"	54"	0.91	KAC5420TBKW	365	386	391	423
1 ½16"	595/8"	191/8"	60"	1.00	KAC6020TBKW	379	403	408	444
1 ½16"	65%16"	191/8"	66"	1.10	KAC6620TBKW	397	423	429	468
1 ½16"	71%16"	191/8"	72"	1.20	KAC7220TBKW	399	427	432	473
1 ½16"	77%16"	191/8"	78"	1.30	KAC7820TBKW	434	463	469	512
1 ½16"	839/16"	191/8"	84"	1.40	KAC8420TBKW	504	536	543	590
1 ½16"	891/2"	191/8"	90"	1.50	KAC9020TBKW	567	611	620	684
11/16"	951/2"	191/8"	96"	1.60	KAC9620TBKW	606	652	662	731
19"H	Tackbo	oards w	ith Tool Ba	ar					_
5/8"	2911/16"	191/8"	30"	0.50	KAC3020TBKTB	\$760	\$775	\$778	\$799
5/8"	3511/16	191/8"	36"	0.60	KAC3620TBKTB	841	858	862	888
5/8"	415⁄8"	191/8"	42"	0.71	KAC4220TBKTB	851	872	876	906
5/8"	475/8"	191/8"	48"	0.81	KAC4820TBKTB	871	894	899	934
5/8"	535/8"	191/8"	54"	0.91	KAC5420TBKTB	909	935	941	980
5/8"	595/8"	191/8"	60"	1.00	KAC6020TBKTB	939	968	974	1017
5/8"	65%16"	191/8"	66"	1.10	KAC6620TBKTB	959	991	998	1045
5/8"	71%16"	191/8"	72"	1.20	KAC7220TBKTB	978	1013	1020	1072
5/8"	779/16"	191/8"	78"	1.30	KAC7820TBKTB	1034	1072	1080	1135

KAC4220TBKTB

KAC4520TBKTB

KAC4820TBKTB

IMPORTANT: Tackboards with tool bars feature a metal frame and are not intended for use next to a fabric-only tackboard.

5/8"

5/8"

415/8"

443/4"

475/8"

191/8"

191/8"

191/8"

\*Actual height clearance from overhead to worksurface is 195/16".

For Use with 84-96"W Overheads (specify 2 per overhead)

84"

90"

96"

0.71

0.75

0.81

Tool Bar Accessories ➤ See page 5.282. \$851

861

871

\$872

883

894

\$876

887

899

\$906

920

934

- Routed channels at center and inset 4" from both ends to help manage cords
- Tool bar and tackboard frame on model: satin anodized aluminum

Note: Panel fabric on 60"W or wider tackboards and upholstery fabric on 50"W or wider tackboards is turned 90° and applied railroad style.

IMPORTANT: Specify two tackboards with tool bar (same model) for the three widest overheads; two 415%"W tackboards with tool bar for an 84"W overhead, two 4434"W tackboards with tool bar for an 90"W overhead, or two 475%"W tackboards with tool bar for an 96"W overhead. For these applications, the two tackboards with tool bar will be installed side by side.

#### How to Specify



② Fabric grade

3 Fabric number

## **Wall- and Traxx-Mount Overheads**

Pricing

Solid Hinged Doors with Paper Storage

GSA SIN 711-8



D	W	Н	WC	Number of Optional Locks	Number of Doors	Model	Laminate (L)	Wood (W)
24"H								
153/4"	2915/16"	249/16"	135⁄8"	1	2	53K3024SOPSH	\$1267	\$1662
153/4"	357/8"	249/16"	135⁄8"	1	2	53K3624SOPSH	1306	1759
153/4"	41 <sup>7</sup> /8"	249/16"	135⁄8"	2	3	53K4224SOPSH	1347	1944
153/4"	47 <sup>7</sup> /8"	249/16"	135⁄8"	2	3	53K4824SOPSH	1388	2173
153/4"	537/8"	249/16"	135⁄8"	2	3	53K5424SOPSH	1471	2633
153/4"	59 <sup>13</sup> /16"	249/16"	135⁄8"	2	4	53K6024SOPSH	1559	2695
153/4"	65 <sup>13</sup> /16"	249/16"	135⁄8"	2	4	53K6624SOPSH	1653	2739
153/4"	71 <sup>13</sup> /16"	249/16"	135⁄8"	2	4	53K7224SOPSH	`1753	2830
153/4"	77 <sup>13</sup> /16"	249/16"	135⁄8"	2	4	53K7824SOPSH	1840	3195
153/4"	833/4"	249/16"	135⁄8"	2	4	53K8424SOPSH	1932	3545
153/4"	893/4"	249/16"	135⁄8"	3	6	53K9024SOPSH	2028	4248
153/4"	953/4"	249/16"	135⁄8"	3	6	53K9624SOPSH	2131	4412
36"H								
153/4"	2915/16"	3615/16"	135⁄8"	1	2	53K3036SOPSH	\$1307	\$2241
153/4"	357/8"	36 <sup>15</sup> /16"	135⁄8"	1	2	53K3636SOPSH	1376	2384
153/4"	417/8"	3615/16"	135⁄8"	2	3	53K4236SOPSH	1528	2649
153/4"	477/8"	3615/16"	135⁄8"	2	3	53K4836SOPSH	1644	2919
153/4"	537/8"	3615/16"	135⁄8"	2	3	53K5436SOPSH	1743	3651
153/4"	59 <sup>13</sup> /16"	3615/16"	135⁄8"	2	4	53K6036SOPSH	1846	3753
153/4"	6513/16"	3615/16"	135⁄8"	2	4	53K6636SOPSH	1958	3788
153/4"	71 <sup>13</sup> /16"	3615/16"	135⁄8"	2	4	53K7236SOPSH	2077	3831
153/4"	77 <sup>13</sup> /16"	3615/16"	135⁄8"	2	4	53K7836SOPSH	2158	3909
153/4"	83¾"	3615/16"	135⁄8"	2	4	53K8436SOPSH	2235	3986
153/4"	893/4"	3615/16"	135⁄8"	3	6	53K9036SOPSH	2312	4067
153/4"	953/4"	3615/16"	135⁄8"	3	6	53K9636SOPSH	2451	4149



Filler Strips
See page 5.263.

LED and Flourescent
Task Lights
See the Perks chapter in
the Kimball Desks &
Accessories Price List.

#### IMPORTANT:

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

See the Kimball Panel Systems Price List.

#### Standard Includes

- 3/4-height recessed back panel on Traxx-mount models
- Full-height recessed back panel on wall-mount models
- Finished inset top
- Center divider
- Doors on four-door models: one set of matching doors on wood models; two sets of two matching doors on laminate models
- 5"H paper storage area below each door
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 36"H models

#### How to Specify

- Model
- 2 Attachment method:

**M** = Wall mount

T = Traxx mount

3 Material:

**L** = Laminate

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

4 Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41 per lock); specify lock core(s) separately

**KRB** = Key random, black lock core (+\$69 per lock)

**KRS** = Key random, silver lock core (+\$69 per lock)

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)

## **Wall- and Traxx-Mount Overheads**

Pricing

Glass Hinged Doors with Paper Storage GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Number of Doors	Model	Laminate (L)	Wood (W)
24"H							
15¾"	29 <sup>15</sup> /16"	249/16"	135⁄8"	2	53K3024SOPSH	\$1601	\$2311
153/4"	357/8"	249/16"	135⁄8"	2	53K3624SOPSH	1651	2433
15¾"	417/8"	249/16"	135⁄8"	3	53K4224SOPSH	1703	2560
15¾"	47 <sup>7</sup> /8"	249/16"	135⁄8"	3	53K4824SOPSH	1755	2696
15¾"	537/8"	249/16"	135⁄8"	3	53K5424SOPSH	1860	2911
15¾"	59 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K6024SOPSH	1972	3144
15¾"	65 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K6624SOPSH	2089	3395
153/4"	71 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K7224SOPSH	2214	3667
15¾"	77 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K7824SOPSH	2325	3960
15¾"	833/4"	249/16"	135⁄8"	4	53K8424SOPSH	2443	4276
15¾"	893/4"	249/16"	135⁄8"	6	53K9024SOPSH	2564	4619
153/4"	953/4"	249/16"	135⁄8"	6	53K9624SOPSH	2691	4989
36"H							
15¾"	29 <sup>15</sup> /16"	36 <sup>15</sup> /16"	135⁄8"	2	53K3036SOPSH	\$1700	\$2913
15¾"	357/8"	36 <sup>15</sup> /16"	135⁄8"	2	53K3636SOPSH	1789	3097
15¾"	417/8"	36 <sup>15</sup> /16"	135⁄8"	3	53K4236SOPSH	1987	3444
15¾"	47 <sup>7</sup> /8"	36 <sup>15</sup> /16"	135⁄8"	3	53K4836SOPSH	2137	3796
15¾"	537/8"	36 <sup>15</sup> /16"	135⁄8"	3	53K5436SOPSH	2265	4748
15¾"	59 <sup>13</sup> /16"	36 <sup>15</sup> /16"	135⁄8"	4	53K6036SOPSH	2403	4880
15¾"	65 <sup>13</sup> /16"	3615/16"	135⁄8"	4	53K6636SOPSH	2546	4924
153/4"	71 <sup>13</sup> /16"	3615/16"	135⁄8"	4	53K7236SOPSH	2699	4983
153/4"	77 <sup>13</sup> /16"	3615/16"	135⁄8"	4	53K7836SOPSH	2807	5081
15¾"	833/4"	3615/16"	135⁄8"	4	53K8436SOPSH	2906	5182
153/4"	893/4"	3615/16"	135⁄8"	6	53K9036SOPSH	3006	5286
153/4"	953/4"	36 <sup>15</sup> /16"	135⁄8"	6	53K9636SOPSH	3187	5392



Filler Strips
See page 5.263.

LED and Flourescent
Task Lights

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

#### IMPORTANT:

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

See the Traxx chapter of the Kimball Panel Systems Price List.

# Standard Includes

- ¾-height recessed back panel on Traxx-mount models
- Full-height recessed back panel on wall-mount models
- Doors: glass
- 5"H paper storage area below each door
- Finished inset top
- Center divider
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 36"H models

## How to Specify

- Model
- 2 Attachment method:

M = Wall mount

T = Traxx mount

- 3 Door material:
  - **G** = Glass
- 4 Chassis material:

**L** = Laminate

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

- ⑤ Glass pattern/door frame finish:
  - 11 510 = Opaque Frost Glass/ Silver Frost
- Wood finish price group (omit for L model):

**STD** = Group 1

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

O Chassis finish designator

## **Wall- and Traxx-Mount Overheads**

Pricing

Writable Glass Hinged Doors with Paper Storage

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Number of Doors	Model	Laminate (L)	Wood (W)
24"H							
153/4"	29 <sup>15</sup> /16"	249/16"	135⁄8"	2	53K3024SOPSH	\$2143	\$2987
153/4"	357/8"	249/16"	135⁄8"	2	53K3624SOPSH	2210	3145
153/4"	41 <sup>7</sup> /8"	249/16"	135⁄8"	3	53K4224SOPSH	2279	3310
153/4"	47 <sup>7</sup> /8"	24%16"	135⁄8"	3	53K4824SOPSH	2348	3485
153/4"	537/8"	249/16"	135⁄8"	3	53K5424SOPSH	2490	3763
153/4"	59 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K6024SOPSH	2638	4065
153/4"	65 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K6624SOPSH	2795	4390
153/4"	71 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K7224SOPSH	2964	4741
153/4"	77 <sup>13</sup> /16"	249/16"	135⁄8"	4	53K7824SOPSH	3113	5122
153/4"	833/4"	249/16"	135⁄8"	4	53K8424SOPSH	3269	5530
153/4"	893/4"	249/16"	135⁄8"	6	53K9024SOPSH	3433	5973
153/4"	953/4"	249/16"	135⁄8"	6	53K9624SOPSH	3603	6451
36"H							
153/4"	29 <sup>15</sup> /16"	36 <sup>15</sup> /16"	135⁄8"	2	53K3036SOPSH	\$1801	\$3087
153/4"	357/8"	36 <sup>15</sup> /16"	135⁄8"	2	53K3636SOPSH	1896	3284
153/4"	41 <sup>7</sup> /8"	36 <sup>15</sup> /16"	135⁄8"	3	53K4236SOPSH	2107	3650
153/4"	477/8"	36 <sup>15</sup> /16"	135⁄8"	3	53K4836SOPSH	2265	4024
153/4"	537/8"	36 <sup>15</sup> /16"	135⁄8"	3	53K5436SOPSH	2403	5033
153/4"	59 <sup>13</sup> /16"	36 <sup>15</sup> /16"	135⁄8"	4	53K6036SOPSH	2546	5172
153/4"	65 <sup>13</sup> /16"	36 <sup>15</sup> /16"	135⁄8"	4	53K6636SOPSH	2699	5219
153/4"	71 <sup>13</sup> /16"	3615/16"	135⁄8"	4	53K7236SOPSH	2860	5281
153/4"	77 <sup>13</sup> /16"	3615/16"	135⁄8"	4	53K7836SOPSH	2975	5387
153/4"	833/4"	3615/16"	135⁄8"	4	53K8436SOPSH	3079	5494
153/4"	893/4"	3615/16"	135⁄8"	6	53K9036SOPSH	3187	5604
153/4"	953/4"	3615/16"	135⁄8"	6	53K9636SOPSH	3378	5717



Filler Strips
➤See page 5.263.

LED and Flourescent
Task Lights
▶See the Perks chapter in
the Kimball Desks &
Accessories Price List.

#### IMPORTANT:

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

See the Traxx chapter of the Kimball Panel Systems Price List.

#### Standard Includes

- ¾-height recessed back panel on Traxx-mount models
- Full-height recessed back panel on wall-mount models
- Doors: glass
- 5"H paper storage area below each door
- Finished inset top
- Center divider
- Attachment brackets and rail on wall-mount models; Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each section on 36"H models

- Model
- 2 Attachment method:
  - **M** = Wall mount **T** = Traxx mount
- 3 Door material:
  - **G2** = Writable glass
- 4 Chassis material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ⑤ Glass pattern/door frame finish:
  - **202G 511** = Ice Gloss Writable/ Silver Satin
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- O Chassis finish designator

# **PRIORITY**<sup>TM</sup>

## **Wall- and Traxx-Mount Overheads**

Open with Paper Storage

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



		WC	Main Sections	Model	(L)	Wood (W <b>)</b>
24"H						
15" 29 <sup>15</sup> /	16" 249/16"	135⁄8"	1	53K3024SOPSO	\$964	\$1483
15" 357/8	" 24%16"	135⁄8"	1	53K3624SOPSO	994	1549
15" 41 <sup>7</sup> /8	" 249/16"	135⁄8"	2	53K4224SOPSO	1026	1615
15" 477/8	" 249/16"	135⁄8"	2	53K4824SOPSO	1056	1654
15" 53 <sup>7</sup> /8	" 24%16"	135⁄8"	2	53K5424SOPSO	1119	1974
15" 59 <sup>13</sup>	16" 249/16"	135⁄8"	2	53K6024SOPSO	1187	2045
15" 65 <sup>13</sup>	16" 249/16"	135⁄8"	2	53K6624SOPSO	1259	2090
15" 71 <sup>13</sup>	/16" 24 <sup>9</sup> /16"	135⁄8"	2	53K7224SOPSO	1335	2175
15" 77 <sup>13</sup>	16" 249/16"	135⁄8"	3	53K7824SOPSO	1401	2543
15" 833/4	" 24%16"	135⁄8"	3	53K8424SOPSO	1457	2901
15" 893/4	" 249/16"	135⁄8"	3	53K9024SOPSO	1508	3469
15" 953/4	" 24%16"	135⁄8"	3	53K9624SOPSO	1561	3621
36"H						
15" 29 <sup>15</sup> /	16" 36 <sup>15</sup> /16"	135⁄8"	1	53K3036SOPSO	\$1146	\$1673
15" 35 <sup>7</sup> /8	" 36 <sup>15</sup> /16"	135⁄8"	1	53K3636SOPSO	1219	1818
15" 417/8	" 36 <sup>15</sup> /16"	135⁄8"	2	53K4236SOPSO	`1297	2045
15" 47 <sup>7</sup> /8	" 36 <sup>15</sup> /16"	135⁄8"	2	53K4836SOPSO	1379	2196
15" 537/8	" 36 <sup>15</sup> /16"	135⁄8"	2	53K5436SOPSO	1476	2659
15" 59 <sup>13</sup>	16" 36 <sup>15</sup> /16"	135⁄8"	2	53K6036SOPSO	1579	2818
15" 65 <sup>13</sup>	16" 36 <sup>15</sup> /16"	135⁄8"	2	53K6636SOPSO	1689	2846
15" 71 <sup>13</sup>	16" 36 <sup>15</sup> /16"	135⁄8"	2	53K7236SOPSO	1808	2905
15" 77 <sup>13</sup>	16" 36 <sup>15</sup> /16"	135⁄8"	3	53K7836SOPSO	1934	2961
15" 833/4	" 36 <sup>15</sup> /16"	135⁄8"	3	53K8436SOPSO	2071	3021
15" 893/4	" 36 <sup>15</sup> /16"	135⁄8"	3	53K9036SOPSO	2214	3083
15" 953/4	" 36 <sup>15</sup> /16"	135⁄8"	3	53K9636SOPSO	2507	3143



Filler Strips ➤See page 5.263.

LED and Flourescent Task Lights

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

#### IMPORTANT:

Traxx-mounted overhead storage requires Traxx and tiles, specified separately.

➤See the Traxx chapter of the Kimball Panel Systems Price List.

Standard Includes

- Full-height recessed back panel
- Finished inset top
- Center divider
- 5"H paper storage area below open section
- Attachment brackets and rail on wall-mount models: Traxx overhead brackets on Traxx-mount
- Ganging bolt
- One adjustable shelf in each main section on 36"H models

### **How to Specify**

- Model
- 2 Attachment method:

**M** = Wall mount

T = Traxx mount

- 3 Chassis material:
  - **L** = Laminate

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

4 Wood finish price group (omit for L model):

**STD** = Group 1

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

- (5) Wood finish designator (omit for L model)
- 6 Chassis laminate designator (omit for W model)

# **PRIORITY**<sup>TM</sup>

## 13"H Wall-Mount Tackboards

For Use

For Use with 24" & 36"H Overheads with Paper Storage

Pricing

GSA SIN 711-8 COM Non-Contract

Panel

637

657

672

684

724

778

869

\$625

Upholstery

657

679

697

711

753

810

903

\$643

654

676

693

706

748

804

897

\$640

682

707

727

744

790

848

945

\$665

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	H*	Overhead Width	COM Yardage 66"W Non-Dir.	Model	COM	<b>Fabric</b> Gr. A–E	<b>Fabric</b> Gr. 1–3	Gr. 4–6
13"H	Tackbo	oards							
1 <sup>1</sup> /16"	2911/16"	133/8"	30"	0.30	KAC3014TBKW	\$234	\$243	\$245	\$257
1 <sup>1</sup> /16"	3511/16	133/8"	36"	0.38	KAC3614TBKW	241	252	254	271
1 <sup>1</sup> /16"	415⁄8"	133⁄8"	42"	0.45	KAC4214TBKW	245	258	261	280
11/16"	475/8"	133⁄8"	48"	0.51	KAC4814TBKW	249	264	267	289
1½16"	535/8"	133/8"	54"	0.58	KAC5414TBKW	254	271	274	299
1 <sup>1</sup> /16"	595/8"	133⁄8"	60"	0.64	KAC6014TBKW	265	284	287	315
1½16"	65%16"	133⁄8"	66"	0.71	KAC6614TBKW	276	297	301	331
11/16"	71%16"	133/8"	72"	0.77	KAC7214TBKW	279	301	306	339
1½16"	779/16"	133⁄8"	78"	0.84	KAC7814TBKW	302	326	331	368
<b>1</b> ½16"	83%16"	133⁄8"	84"	0.90	KAC8414TBKW	351	377	383	421
1½16"	891/2"	133/8"	90"	0.97	KAC9014TBKW	397	425	431	473
1½16"	951/2"	133/8"	96"	1.00	KAC9614TBKW	423	452	458	501
13"H	Tackbo	oards w	ith Tool Ba	r					
5/8"	2911/16"	133/8""	30"	0.30	KAC3014TBKTB	\$531	\$540	\$542	\$554
5/8"	3511/16	133/8"	36"	0.38	KAC3614TBKTB	588	599	601	618
5/8"	415⁄8"	133/8"	42"	0.45	KAC4214TBKTB	611	624	627	646
5/8"	475/8"	133/8"	48"	0.51	KAC4814TBKTB	625	640	643	665

KAC5414TBKTB

KAC6014TBKTB

KAC6614TBKTB

KAC7214TBKTB

KAC7814TBKTB

KAC8414TBKTB

KAC9014TBKTB

KAC4814TBKTB



5/8"

5/8"

5/8"

5/8"

5/8"

5/8"

5/8"

**IMPORTANT: Tackboards** with tool bars feature a metal frame and are not intended for use next to a fabric-only tackboard.

For Use with 96"W Overheads (specify 2 per overhead)

133/8"

133/8"

133/8"

133/8"

133/8"

133/8"

133/8"

133/8"

535/8"

595/8"

659/16"

719/16"

779/16"

839/16"

891/2"

475/8"

Tool Bar Accessories ➤See page 5.282.

\*Actual height clearance from overhead to worksurface is 195/16".

54"

60"

66"

72"

78"

84"

90"

0.58

0.64

0.71

0.77

0.84

0.90

0.97

0.81

# Standard Includes

- · Routed channels at center and inset 4" from both ends to help manage cords
- Tool bar and tackboard frame on model: satin anodized aluminum

Note: Panel fabric on 60"W or wider tackboards and upholstery fabric on 50"W or wider tackboards is turned 90° and applied railroad style.

IMPORTANT: Specify two 475/8"W tackboards with tool bar for a 96"W overhead. For this application, the two tackboards with tool bar will be installed side by side.

#### How to Specify



② Fabric grade

3 Fabric number

# **Wall- and Traxx-Mount Cubbies**

Pricing

Wall Cubbies GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







D	W	Н	Number of Sections	Model	Laminate (L)	Wood (W)
10"I	1					
14"	29 <sup>15</sup> /16"	101/4"	2	53K3010WCBO	\$461	\$721
14"	357/8"	101/4"	2	53K3610WCBO	521	805
14"	41 <sup>7</sup> /8"	101/4"	3	53K4210WCBO	604	912
14"	477/8"	101/4"	3	53K4810WCBO	644	1063
14"	537/8"	101/4"	3	53K5410WCBO	665	1264
14"	59 <sup>13</sup> /16"	101/4"	4	53K6010WCBO	685	1345
14"	65 <sup>13</sup> /16"	101/4"	4	53K6610WCBO	701	1497
14"	71 <sup>13</sup> /16"	101/4"	4	53K7210WCBO	723	1506
14"	77 <sup>13</sup> /16"	101/4"	4	53K7810WCBO	747	1734
14"	83¾"	101/4"	4	53K8410WCBO	860	1763
14"	893/4"	101/4"	4	53K9010WCBO	894	1994
14"	953/4"	101/4"	4	53K9610WCBO	1073	2115

#### Standard Includes

- Chassis: TFL or wood
- Finished interior, sides, bottom, and top
- Back panel is inset between the end panels
- Attachment hardware

- Model
- 2 Attachment method:
  - **M** = Wall mount
  - **T** = Traxx mount
- 3 Chassis material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- ⑤ Finish designator (omit for L model)

# **Wall-Mount Shelves**

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use with Worksurface Width	Weight Limit	Model	Laminate (L)	Wood (W)	
Wal	l Shelv	es						
8"	24"	1"	24"	20 lbs.	53KE0824SH	\$296	\$489	
8"	30"	1"	30"	20 lbs.	53KE0830SH	302	499	
8"	36"	1"	36"	20 lbs.	53KE0836SH	309	512	
8"	42"	1"	42"	20 lbs.	53KE0842SH	314	520	
8"	48"	1"	48"	20 lbs.	53KE0848SH	320	529	
8"	54"	1"	54"	30 lbs.	53KE0854SH	357	590	
8"	60"	1"	60"	30 lbs.	53KE0860SH	363	601	
8"	66	1"	66"	30 lbs.	53KE0866SH	370	613	
8"	72"	1"	72"	30 lbs.	53KE0872SH	375	621	

#### Standard Includes

- Shelf
- Attachment brackets

- 1 Model
- 2 Attachment method:
  - **M** = Wall mount
- 3 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- 6 Chassis laminate designator (omit for W model)



# **Filler Strips**

For Use with Traxx-Mounted Overheads

## Pricing

#### GSA SIN 711-8

Statement of Line➤See page 5.3Planning5.37Pricing5.118Surface Materials5.341



D	W H	Model	Price
Filler	Strips		
13/8"	101/4"	53K0110CPFS	\$60
13/8"	16"	53K0116CPFS	60
13/8"	18 <sup>13</sup> /16"	53K0119CPFS	60
13/8"	249/16"	53K0124CPFS	60
13/8"	313/16"	53K0131CPFS	60
13/8"	36 <sup>15</sup> /16"	53K0136CPFS	60

Filler strip can be applied to back edge of Traxx-mounted cabinet to conceal the exposed Traxx bracket. Non-handed. They are recommended, but not required; back panel of overhead cabinet is recessed between end panels.

## Standard Includes

• One metal filler strip: black finish



## **Center-Mount Overheads**

Pricing

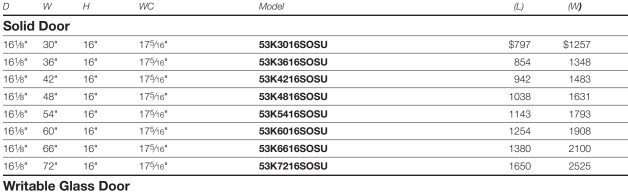
Sliding Door for Use in Benching Applications

GSA SIN 711-2

Wood

Laminate







16½"	72"	16"	175⁄16"	53K7216SOSU	1650	2525
Writa	ble G	lass Do	or			
16½"	30"	16"	175/16"	53K3016SOSUG2	\$942	\$1485
16½"	36"	16"	175/16"	53K3616SOSUG2	1005	1581
16½"	42"	16"	175⁄16"	53K4216SOSUG2	1085	1724
16½"	48"	16"	175/16"	53K4816SOSUG2	1200	1888
16½"	54"	16"	175/16"	53K5416SOSUG2	1298	2010
16½"	60"	16"	175/16"	53K6016SOSUG2	1432	2248
16½"	66"	16"	175/16"	53K6616SOSUG2	1569	2461
16½"	72"	16"	175/16"	53K7216SOSUG2	1858	2931

IMPORTANT: Overhead/shelf brackets, specified separately, are required.

➤See page 5.268.

- Fully finished chassis with flat edge; no rim profile
- Non-locking sliding door
- Ganging bolts

### How to Specify

#### **Solid Door Models**

- Model
- 2 Material:

**L** = Laminate

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

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- (5) Door front finish designator (omit for W model)
- 6 Chassis finish designator (omit for W model)
- Back finish designator (omit for W model)

#### **Writable Glass Door Models**

- Model
- 2 Chassis material:

**L** = Laminate

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

3 Glass pattern:

**202G** = Ice Gloss writable glass

- 4 Door frame paint finish:
  - **511** = Silver Satin metallic
- Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- ① Chassis finish designator (omit for W model)
- 8 Back finish designator (omit for W model)



# **Center-Mount Overhead**

Pricing

Hinged Doors For Use in Benching Applications

GSA SIN 711-2











D	W	Н	WC	Number of Optional Locks	Model	Laminate (L)	Wood (W)
Solid	l Hing	ed Doo	rs				
Two D	oors (sh	own)					
16½"	30"	16"	175/16"	1	53K3016SOHU	\$839	\$1322
16½"	36"	16"	175/16"	1	53K3616SOHU	902	1419
Three	Doors						
16½"	42"	16"	175/16"	2	53K4216SOHU	\$990	\$1559
16½"	48"	16"	175/16"	2	53K4816SOHU	1094	1714
16½"	54"	16"	175/16"	2	53K5416SOHU	1201	1888
Four D	oors						
16½"	60"	16"	175/16"	2	53K6016SOHU	\$1320	\$2009
16½"	66"	16"	175/16"	2	53K6616SOHU	1451	2213
16½"	72"	16"	175/16"	2	53K7216SOHU	1735	2738
Writa	able G	lass Hi	nged Doo	rs			
Two D	oors						
16½"	30"	16"	175/16"	_	53K3016SOHUG2	\$1174	\$1626
16½"	36"	16"	175/16"	_	53K3616SOHUG2	1252	1730
Three	Doors						
16½"	42"	16"	175/16"	_	53K4216SOHUG2	\$1352	\$1868
16½"	48"	16"	175/16"	_	53K4816SOHUG2	1517	2064
16½"	54"	16"	175/16"	_	53K5416SOHUG2	1667	2231
Four D	oors						
16½"	60"	16"	175/16"	_	53K6016SOHUG2	\$1798	\$2467
16½"	66"	16"	175/16"	_	53K6616SOHUG2	1971	2671
16½"	72"	16"	175/16"	_	53K7216SOHUG2	2343	3219

#### IMPORTANT:

Overhead/shelf brackets. specified separately, are required.

➤See page 5.268.

# **Priority**

#### Standard Includes

- Fully finished chassis with flat edge; no rim profile
- Doors on four-door models: one set of matching doors on wood models; two sets of two matching doors on laminate models
- Ganging bolts

# How to Specify

#### Solid Door Models

- Model
- 2 Material:
  - **L** = Laminate  $\mathbf{W} = \mathsf{Wood}$
- 3 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41 per lock); specify lock core(s) separately
  - **KRB** = Key random, black lock core (+\$69 per lock)
  - **KRS** = Key random, silver lock core (+\$69 per lock)
- 4 Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L
- 6 Door front finish designator (omit for W model)
- ① Chassis finish designator (omit for W model)
- 8 Back finish designator (omit for W model)

#### **Writable Glass Door Models**

- Model
- 2 Chassis material:
  - **L** = Laminate  $\mathbf{W} = \mathsf{Wood}$
- 3 Glass pattern:
- **202G** = Ice Gloss writable glass
- 4 Door frame paint finish:
  - 511 = Silver Satin metallic
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- ① Chassis finish designator (omit for W model)
- 8 Back finish designator (omit for W model)



# **Center-Mount Overhead Straight Shelves**

Pricing

For Use in Benching Applications

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Standard Includes

• Shelf, finished on both sides

• Rim on four sides

**How to Specify** 

Worksurface material:
 L = Laminate with vinyl rim
 LW = Laminate with wood softened rim
 W = Wood with wood softened rim

Model

3 Rim profile:



D	W	Н	WC	Model	Laminate (L)	Laminate with Wood Rim (LW)	Wood (W)
Strai	ght SI	nelves					
14 <sup>7</sup> /16"	30"	3/4"	175/16"	53K1630OSS	\$189	\$354	\$366
14 <sup>7</sup> /16"	36"	3/4"	175/16"	53K1636OSS	212	373	386
<b>1</b> 4 <sup>7</sup> /16"	42"	3/4"	175/16"	53K1642OSS	248	394	407
<b>1</b> 4 <sup>7</sup> /16"	48"	3/4"	175/16"	53K1648OSS	277	409	423
<b>1</b> 4 <sup>7</sup> /16"	54"	3/4"	175/16"	53K1654OSS	295	449	465
14 <sup>7</sup> /16"	60"	3/4"	175/16"	53K1660OSS	323	469	486
<b>1</b> 4 <sup>7</sup> /16"	66"	3/4"	175/16"	53K1666OSS	347	490	508
14 <sup>7</sup> /16"	72"	3/4"	175/16"	53K1672OSS	367	511	529
<b>1</b> 4 <sup>7</sup> /16"	78"	3/4"	175/16"	53K1678OSS	397	537	555
14 <sup>7</sup> /16"	84"	3/4"	175/16"	53K1684OSS	550	563	582
14 <sup>7</sup> /16"	90"	3/4"	175/16"	53K1690OSS	466	596	617
14 <sup>7</sup> /16"	96"	3/4"	175/16"	53K1696OSS	518	604	624

#### are not available on upmount overhead shelves.

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

P = Softened (L models only)F = Softened (LW or W models

Note: Reed (M) and Knife (S) rims

Shelf finish designator

4 Shelf finish price group:

6 Rim finish price group (omit for L and W rim):

**STD** = Group 1

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

Rim finish designator (omit for W model)

IMPORTANT:

Overhead/shelf brackets, specified separately, are required.

➤See page 5.268.

Shelf Dividers

➤See page 5.268.



## **Center-Mount Overhead Mitred Shelves**

Pricing

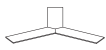
For Use in Benching Applications, continued

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Model	Laminate (L)	Wood Rim (LW)	vvooa (W)	
For	Use wit	h 90°	Corner Supp	ort Frames with Stanchions (set of 4)				
14 <sup>7</sup> /16	495/16"	3/4"	17 <sup>5</sup> /16"	53K1648OSSLM	\$1270	\$2236	\$2314	



For Use with 120° Corner Support Frames with Stanchions (set of 3)								
147/16"	48¾"	3/4"	<b>17</b> 5/16"	53K1648OSSYM	\$1141	\$2011	\$2081	

#### Standard Includes

- Shelf, finished on both sides
- Rim on four sides

## **How to Specify**

- Model
- 2 Worksurface material:
  - **L** = Laminate with vinyl rim
  - **LW** = Laminate with wood softened
  - **W** = Wood with wood softened rim
- 3 Rim profile:
  - **P** = Softened (L models only)
  - **F** = Softened (LW or W models only)
  - Note: Reed (M) and Knife (S) rims are not available on center-mount overhead shelves.
- 4 Shelf finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (5) Shelf finish designator
- 6 Rim finish price group (omit for L and W rim):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Rim finish designator (omit for W model)

IMPORTANT:

Overhead/shelf and mitred shelf brackets, specified separately, are required.

See page 5.268.

Shelf Dividers

➤See page 5.268.

# **PRIORITY™**

## **Center-Mount Brackets and Shelf Dividers**

Pricing

For Use in Benching Applications

GSA SIN 711-2

Statement of Line ➤See page 5.3 Planning 5.37 5.118 Pricing Surface Materials 5.341



How to Specify

#### Priority Brackets, Dividers, Mitred **Shelf Brackets**

Model

2 Finish designator:

405 = Designer White

**425** = Shadow

**462** = Cinder

501 = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

#### **Xsede Stanchion Bracket**

Model

② Finish price group:

**STD** = Group 1

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

3 Finish designator

IMPORTANT: Specify two Xsede accessory-railmount stanchion brackets per overhead.

# **Highback Organizers**

Pricing

Wood

Laminate

Solid Sliding Door GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







D	W	Н	WC	Model	(L)	(W)
33"H	1					
16"	59 <sup>13</sup> /16"	337/16"	17½"	53K6032HBSF	\$1441	\$2960
16"	65 <sup>13</sup> /16"	337/16"	17½"	53K6632HBSF	1602	3291
16"	71 <sup>13</sup> /16"	337/16"	17½"	53K7232HBSF	1785	3670
38"I	1					
16"	59 <sup>13</sup> /16"	381/8"	195/16"	53K6038HBS	\$1451	\$2972
16"	65 <sup>13</sup> /16"	381/8"	195/16"	53K6638HBS	1612	3302
16"	71 <sup>13</sup> /16"	381/8"	195/16"	53K7238HBS	1796	3681
16"	77 <sup>13</sup> /16"	381/8"	195/16"	53K7838HBS	1811	3788
16"	833/4"	381/8"	195/16"	53K8438HBS	1848	3826
16"	893/4"	381/8"	195/16"	53K9038HBS	1886	3865
16"	953/4"	381/8"	195/16"	53K9638HBS	2093	4293
50"l	1					
16"	59 <sup>13</sup> /16"	501/2"	195/16"	53K6050HBS	\$2019	\$3811
16"	65 <sup>13</sup> /16"	501/2"	195/16"	53K6650HBS	2125	3928
16"	71 <sup>13</sup> /16"	501/2"	195/16"	53K7250HBS	2238	4049

IMPORTANT: For adequate support, an end panel, support panel, or pedestal must be located under each of the end panels of the highback organizer.

Tackboards & Slat Wall Tiles
➤See pages 5.275 –
5.276.

LED and Flourescent
Task Lights
➤See the Perks chapter in
the Kimball Desks &
Accessories Price List.

# Standard Includes

- One non-locking door
- Back:
- On 33"H, finished back on storage cabinet part and open below
- On 38"H, unfinished back/back panel with one black plastic grommet with cover at top center
- Horizontal grain direction on laminate backs 60"W and wider
- Finished inset top
- Center divider
- One adjustable shelf in each section on 50"H model

#### How to Specify

- Model
- 2 Material:

**L** = Laminate

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

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- (5) Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- 6 Back laminate designator (omit for 38"H model and all W models)

# **PRIORITY™**

# **Highback Organizers**

Pricing

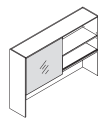
Writable Glass Sliding Door GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341









11,
-----

IMPORTANT: For adequate support, an end panel, support panel, or pedestal must be located under each of the end panels of the highback organizer.

Tackboards & Slat Wall Tiles ➤See pages 5.275 -5.276

LED and Flourescent Task Lights ➤See the Perks chapter in the Kimball Desks & Accessories Price List.

D	W	Н	WC	Model	Laminate (L)	Wood (W)
33"H	1					
16"	59 <sup>13</sup> /16"	337/16"	17 <sup>1</sup> /2"	53K6032HBSFG2	\$1874	\$2961
16"	65 <sup>13</sup> /16"	337/16"	17½"	53K6632HBSFG2	2084	3291
16"	71 <sup>13</sup> /16"	337/16"	17½"	53K7232HBSFG2	2323	3667
38"H	1					
16"	59 <sup>13</sup> /16"	381/8"	195/16"	53K6038HBSG2	\$1884	\$2973
16"	65 <sup>13</sup> /16"	381/8"	195/16"	53K6638HBSG2	2094	3302
16"	71 <sup>13</sup> /16"	381/8"	195/16"	53K7238HBSG2	2335	3677
16"	77 <sup>13</sup> /16"	381/8"	195/16"	53K7838HBSG2	2353	3752
16"	83¾"	381/8"	195/16"	53K8438HBSG2	2403	3789
16"	893/4"	381/8"	195/16"	53K9038HBSG2	2451	3867
16"	953/4"	381/8"	195/16"	53K9638HBSG2	2723	4296
50"H	1					
16"	59 <sup>13</sup> /16"	501/2"	195/16"	53K6050HBSG2	\$2725	\$3983
16"	65 <sup>13</sup> /16"	501/2"	195/16"	53K6650HBSG2	2870	4106
16"	71 <sup>13</sup> /16"	501/2"	195/16"	53K7250HBSG2	3021	4234

#### Standard Includes

- One non-locking door
- Back:
- -On 33"H, finished back on storage cabinet part and open below
- -On 38"H, unfinished back/back panel with one black plastic grommet with cover at top center
- Horizontal grain direction on laminate backs 60"W and wider
- Finished inset top
- Center divider
- One adjustable shelf in each section on 50"H model

### How to Specify

- Model
- 2 Chassis material:

**L** = Laminate

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

3 Glass pattern:

202G = Ice Gloss Writable

- 4 Door frame paint finish:
  - 511 = Silver Satin
- (5) Wood finish price group (omit for L model):

**STD** = Group 1

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

- 6 Chassis finish designator
- Back laminate designator (omit for) 38"H model and all W models)

# **PRIORITY™**

# **Highback Organizers**

Solid Hinged Doors

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

• Center support on six-door models

• 102" and 108"W models consist of two sections, shipped in separate cartons (assembly required) • One adjustable shelf in each section

One black plastic grommet with

Standard Includes

• Unfinished back

Finished inset top

on 50"H model

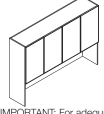
How to Specify

Model 2 Material: **L** = Laminate  $\mathbf{W} = \mathsf{Wood}$ 3 Lock option: **X** = Non-locking

cover



D	W	Н	WC	Number of Optional Locks	Number of Doors	Model	Laminate (L)	Wood (W)
38"F	1							
16"	59 <sup>13</sup> /16"	381/8"	195/16"	2	4	53K6038HBH	\$1316	\$2287
16"	65 <sup>13</sup> /16"	381/8"	195/16"	2	4	53K6638HBH	1383	2324
16"	71 <sup>13</sup> /16"'	" 381/8"	195/16"	2	4	53K7238HBH	1451	2476
16"	77 <sup>13</sup> /16"	381/8"	195/16"	2	4	53K7838HBH	1760	2877
16"	83¾"	381/8"	195/16"	2	4	53K8438HBH	1784	3260
16"	89¾"	381/8"	195/16"	3	6	53K9038HBH	1796	3351
16"	953/4"	381/8"	195/16"	3	6	53K9638HBH	1995	3466
16"	101¾"	381/8"	195/16"	4	6	53K10238HBH	2167	3610
16"	1073/4"	381/8"	19 <sup>5</sup> /16"	4	6	53K10838HBH	2440	3763
50"F	1							
16"	59 <sup>13</sup> /16"	501/2"	195/16"	2	4	53K6050HBH	\$1370	\$3021
16"	65 <sup>13</sup> /16"	501/2"	195/16"	2	4	53K6650HBH	1492	3086
16"	71 <sup>13</sup> /16"	501/2"	195/16"	2	4	53K7250HBH	1638	3197
16"	77 <sup>13</sup> /16"	501/2"	195/16"	2	4	53K7850HBH	1775	3708
16"	833/4"	501/2"	195/16"	2	4	53K8450HBH	1834	4202
16"	893/4"	501/2"	195/16"	3	6	53K9050HBH	1872	4839
16"	953/4"	501/2"	195/16"	3	6	53K9650HBH	1905	5006
16"	101¾"	501/2"	195/16"	4	6	53K10250HBH	2045	5222
16"	1073/4"	501/2"	195/16"	4	6	53K10850HBH	2191	5438



IMPORTANT: For adequate support, an end panel, support panel, or pedestal must be located under each of the end panels of the highback organizer.

IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards & Slat Wall Tiles ➤See pages 5.275 -5.276

Lighting

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

model):

(5) Wood finish designator (omit for L 6 Front finish designator (omit for W

**KS** = Key specific (+\$41 per lock); specify lock core(s) separately **KRB** = Key random, black lock

**KRS** = Key random, silver lock

4 Wood finish price group (omit for L

core (+\$69 per lock)

core (+\$69 per lock)

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

① Chassis finish designator (omit for W model)

# **Highback Organizers**

Glass Hinged Doors

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





IMPORTANT: For adequate support, an end panel, support panel, or pedestal must be located under each of the end panels of the highback organizer.

IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards & Slat Wall Tiles ➤See pages 5.275 – 5.276

Lighting

See the Perks chapter in the Kimball Desks &

D	W	Н	WC	Number of Doors	Model	Laminate (L)	Wood (W)
38"F	1						
16"	59 <sup>13</sup> /16"	381/8"	195/16"	4	53K6038HBHG	\$1974	\$2410
16"	65 <sup>13</sup> /16"	381/8"	195/16"	4	53K6638HBHG	2194	2455
16"	71 <sup>13</sup> /16"	381/8"	195/16"	4	53K7238HBHG	2445	2541
16"	77 <sup>13</sup> /16"	381/8"	195/16"	4	53K7838HBHG	2499	3432
16"	833/4"	381/8"	195/16"	4	53K8438HBHG	2553	3574
16"	893/4"	381/8"	195/16"	6	53K9038HBHG	2568	3723
16"	953/4"	381/8"	195/16"	6	53K9638HBHG	2854	3836
16"	1013⁄4"	381/8"	195/16"	6	53K10238HBHG	3139	3981
16"	1073/4"	381/8"	195/16"	6	53K10838HBHG	3452	4132
50"F	1						
16"	59 <sup>13</sup> /16"	501/2"	195/16"	4	53K6050HBHG	\$2429	\$3629
16"	65 <sup>13</sup> /16"	501/2"	195/16"	4	53K6650HBHG	2518	3779
16"	71 <sup>13</sup> /16"	501/2"	195/16"	4	53K7250HBHG	2611	3936
16"	77 <sup>13</sup> /16"	501/2"	195/16"	4	53K7850HBHG	2754	4174
16"	843/4"	501/2"	195/16"	4	53K8450HBHG	2907	4422
16"	893/4"	501/2"	195/16"	6	53K9050HBHG	3065	4689
16"	953/4"	501/2"	195/16"	6	53K9650HBHG	3234	4877
16"	1013⁄4"	501/2"	195/16"	6	53K10250HBHG	3411	5072
16"	1073/4"	501/2"	195/16"	6	53K10850HBHG	3599	5275

#### Standard Includes

- Center support on six-door models
- Unfinished back
- One black plastic grommet with cover
- Finished inset top
- 102" and 108"W models consist of two sections, shipped in separate cartons (assembly required)
- One adjustable shelf in each section on 50"H model

## **How to Specify**

- Model
- 2 Chassis material:

**L** = Laminate

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

- 3 Glass pattern/door frame finish:
  - 11 510 = Opaque Frost Glass/ Silver Frost
- Wood finish price group (omit for L model):

**STD** = Group 1

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

⑤ Chassis finish designator

# **Highback Organizers**

Pricing

## Writable Glass Hinged Doors GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

• Center support on six-door models

 102" and 108"W models consist of two sections, shipped in separate cartons (assembly required)
 One adjustable shelf in each section

• One black plastic grommet with

Standard Includes

• Unfinished back

Finished inset top

cover



D	W	Н	WC	Number of Doors	Model	Laminate (L)	Wood (W)
38"H	1						
16"	59 <sup>13</sup> /16"	381/8"	195/16"	4	53K6038HBHG2	\$2085	\$3284
16"	65 <sup>13</sup> /16"	381/8"	195/16"	4	53K6638HBHG2	2314	3649
16"	71 <sup>13</sup> /16"	381/8"	195/16"	4	53K7238HBHG2	2579	4067
16"	77 <sup>13</sup> /16"	381/8"	195/16"	4	53K7838HBHG2	2634	4188
16"	833/4"	381/8"	195/16"	4	53K8438HBHG2	2688	4230
16"	893/4"	381/8"	195/16"	6	53K9038HBHG2	2710	4272
16"	953/4"	381/8"	195/16"	6	53K9638HBHG2	3011	4748
16"	101¾"	381/8"	195/16"	6	53K10238HBHG2	4077	6425
16"	1073/4"	381/8"	195/16"	6	53K10838HBHG2	4336	6838
50"H	1						
16"	59 <sup>13</sup> /16"	501/2"	195/16"	4	53K6050HBHG2	\$2552	\$3827
16"	65 <sup>13</sup> /16"	501/2"	195/16"	4	53K6650HBHG2	2646	3988
16"	71 <sup>13</sup> /16"	501/2"	195/16"	4	53K7250HBHG2	2741	4154
16"	77 <sup>13</sup> /16"	501/2"	195/16"	4	53K7850HBHG2	2891	4403
16"	833/4"	501/2"	195/16"	4	53K8450HBHG2	3050	4666
16"	893/4"	501/2"	195/16"	6	53K9050HBHG2	3219	4947
16"	953/4"	501/2"	195/16"	6	53K9650HBHG2	3395	5145
16"	1013⁄4"	501/2"	195/16"	6	53K10250HBHG2	3582	5351



IMPORTANT: For adequate support, an end panel, support panel, or pedestal must be located under each of the end panels of the highback organizer.

16"

1073/4" 501/2"

195/16"

IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards & Slat Wall Tiles ➤See pages 5.275 – 5.276

Lighting

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

# How to Specify

on 50"H model

- Model
- 2 Chassis material:

**L** = Laminate

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

- ③ Glass pattern/door frame finish: 202G 511 = Ice Gloss Writable/ Silver Satin
- Wood finish price group (omit for L model):

**STD** = Group 1

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

⑤ Chassis finish designator

53K10850HBHG2

3779

5565

# **Highback Organizers**

Number of

Pricing

Wood

Laminate

Open GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Sections	Model	(L)	(W)
38"H	1						
16"	59 <sup>13</sup> /16"	381/8"	195/16"	2	53K6038HBO	\$1271	\$1660
16"	65 <sup>13</sup> /16"	381/8"	195/16"	2	53K6638HBO	1353	1710
16"	71 <sup>13</sup> /16"	381/8"	195/16"	2	53K7238HBO	1538	1806
16"	77 <sup>13</sup> /16"	381/8"	195/16"	3	53K7838HBO	1653	2207
16"	83¾"	381/8"	195/16"	3	53K8438HBO	1735	2592
16"	893/4"	381/8"	195/16"	3	53K9038HBO	1805	2958
16"	953/4"	381/8"	195/16"	3	53K9638HBO	1877	3079
16"	1013⁄4"	381/8"	195/16"	4	53K10238HBO	1962	3244
16"	107¾"	381/8"	195/16"	4	53K10838HBO	2083	3422
50"H	1						
16"	59 <sup>13</sup> /16"	501/2"	195/16"	2	53K6050HBO	\$1288	\$2090
16"	65 <sup>13</sup> /16"	501/2"	195/16"	2	53K6650HBO	1388	2154
16"	71 <sup>13</sup> /16"	501/2"	195/16"	2	53K7250HBO	1522	2280
16"	77 <sup>13</sup> /16"	501/2"	195/16"	3	53K7850HBO	1651	2797
16"	83¾"	501/2"	195/16"	3	53K8450HBO	1743	3293
16"	893/4"	501/2"	195/16"	3	53K9050HBO	1796	3583
16"	953/4"	501/2"	195/16"	3	53K9650HBO	1811	3725
16"	1013⁄4"	501/2"	195/16"	4	53K10250HBO	1942	3968
16"	1073/4"	501/2"	195/16"	4	53K10850HBO	2083	4188

MPORTANT: For adequ

IMPORTANT: For adequate support, an end panel, support panel, or pedestal must be located under each of the end panels of the highback organizer.

IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards & Slat Wall Tiles ➤See pages 5.275 – 5.276

Lighting

See the Perks chapter in the Kimball Desks & Accessories Price List.

# Standard Includes

- Center support on six-door models
- Unfinished back
- One black plastic grommet with cover at top center
- Finished inset top
- 102" and 108"W models consist of two sections, shipped in separate cartons (assembly required)
- One adjustable shelf in each section on 50"H model

#### How to Specify

- Model
- 2 Chassis material:

**L** = Laminate

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

③ Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- (5) Chassis laminate designator (omit for W model)



## **Tackboards**

Pricing

GSA SIN 711-8 COM Non-Contract

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	H*	For Use Highback Width	COM Yardage 66"W Non-Dir.	Model	COM	<b>Panel</b> <b>Fabric</b> Gr. A–E	<b>Upholste</b> <b>Fabric</b> Gr. 1–3	Gr. 4–6
18"H	Tackb	oards							
1 <sup>1</sup> /16"	581/8"	18 <sup>13</sup> /16"	60"	0.80	KAC5918TBK	\$334	\$357	\$362	\$396
11/16"	641/8"	18 <sup>13</sup> /16"	66"	0.90	KAC6518TBK	350	376	382	420
1 <sup>1</sup> /16"	701/16"	18 <sup>13</sup> /16"	72"	0.98	KAC7118TBK	354	382	388	396
11/16"	76½16"	18 <sup>13</sup> /16"	78"	1.00	KAC7718TBK	383	412	418	461
11/16"	821/16"	18 <sup>13</sup> / <sub>16</sub> "	84"	1.10	KAC8318TBK	447	479	486	533
11/16"	881/16"	18 <sup>13</sup> /16"	90"	1.20	KAC8918TBK	505	540	547	599
1½16"	941/2"	18 <sup>13</sup> /16"	96"	1.30	KAC9518TBK	538	576	584	639
For Us	e with 10	2–108"W Hi	ighback Orga	<b>nizer</b> (specify 2 p	per highback organizer)				
11/16"	491/8"	18 <sup>13</sup> /16"	102"	0.64	KAC5018TBK	\$303	\$323	\$327	\$357
1½16"	521/8"	18 <sup>13</sup> /16"	108"	0.73	KAC5318TBK	321	342	347	378
18"H	Tackb	oards wi	th Tool Ba	r					
5/8"	581/8"	18 <sup>13</sup> /16"	60"	0.80	KAC5918TBKTB	\$610	\$633	\$638	\$673
5/8"	641/8"	18 <sup>13</sup> /16"	66"	0.90	KAC6518TBKTB	630	656	662	700
5/8"	701/16"	18 <sup>13</sup> /16"	72"	0.98	KAC7118TBKTB	637	665	671	713
5/8"	76½16"	18 <sup>13</sup> /16"	78"	1.00	KAC7718TBKTB	649	678	684	727
5/8"	821/16"	18 <sup>13</sup> /16"	84"	1.10	KAC8318TBKTB	662	694	701	748
For Us	e with 90	–108"W Hig	hback Organ	izer (specify 2 pe	er highback organizer)				
5/8"	44"	18 <sup>13</sup> /16"	90"	0.60	KAC4418TBKTB	\$410	\$427	\$431	\$457
5/8"	47"	18 <sup>13</sup> /16"	96"	0.65	KAC4718TBKTB	420	439	443	471
5/8"	491/8"	18 <sup>13</sup> / <sub>16</sub> "	102"	0.64	KAC5018TBKTB	431	451	455	485
5/8"	521/8"	18 <sup>13</sup> /16"	108"	0.73	KAC5318TBKTB	439	460	465	496

For Use with Highback Organizers (without Paper Storage)

#### Standard Includes

- Routed channels at center and ends to help manage cords
- Tool bar and tackboard frame on model: satin anodized aluminum

Note: Panel fabric on 62"W or wider tackboards and upholstery fabric on 50"W or wider tackboards is turned 90° and applied railroad style.

IMPORTANT: Specify two tackboards (same model) for 102"W and 108"W highback organizers; two 49½"W tackboards for a 102"W highback organizer or two 52½"W tackboards for a 108"W highback organizer. 102"W and 108"W highback organizers are two-piece units.

IMPORTANT: Specify two tackboards with tool bar (same model) for the four widest highback organizers; two 44"W tackboards with tool bar for a 90"W highback organizer, two 47"W tackboards with tool bar for a 96"W highback organizer, two 491/8"W tackboards with tool bar for a 102"W highback organizer, or two 521/8"W tackboards with tool bar for a 108"W highback organizer. For 90"W and 96"W applications, the two tackboards with tool bar will be installed side by side. 102"W and 108"W highback organizers are two-piece units.

- Model
- ② Fabric grade
- (3) Fabric number

<sup>\*</sup>Actual height clearance from overhead to worksurface is 195/16".



# **Metal Slat Wall Tiles**

Pricing

For Use with Highback Organizers (without Paper Storage)

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	H*	For Use Highback Width	Model	Price
Met	al Slat	Wall Tile	es		
3/4"	581/8"	13"	60"	KAC5813SW	\$606
3/4"	641/8"	13"	66"	KAC6413SW	615
3/4"	701/8"	13"	72"	KAC7013SW	626
3/4"	761/8"	13"	78"	KAC7613SW	640
3/4"	821/8"	13"	84"	KAC8213SW	650
3/4"	881/8"	13"	90"	KAC8813SW	659
3/4"	461/8"	13"	96"	KAC4613SW (specify 2)	477
3/4"	491/8"	13"	102"	KAC4913SW (specify 2)	487
3/4"	521/8"	13"	108"	KAC5213SW (specify 2)	574

Standard Includes

Slat tile

## How to Specify

Model

② Finish designator

Note: 10% upcharge applies to metallic finishes.

IMPORTANT: Specify two tiles (same model) for the 96", 102", and 108"W highback organizers.

Work Tools for Slat Wall Tile

See the Perks chapter in the Kimball Desks & Accessories Price List.

# **PRIORITY™**

# **Highback Organizers**

Pricing

Solid Hinged Doors with Paper Storage

Number of

GSA SIN 711-8

Wood

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Optional Locks	Doors	Model	(L)	(W)
38"I	1							
16"	59 <sup>13</sup> /16"	381/8"	139/16"	2	4	53K6038HBPSH	\$1490	\$2926
16"	65 <sup>13</sup> /16"	381/8"	139/16"	2	4	53K6638HBPSH	1629	2978
16"	71 <sup>13</sup> /16"	381/8"	139/16"	2	4	53K7238HBPSH	1780	3066
16"	77 <sup>13</sup> /16"	381/8"	139/16"	2	4	53K7838HBPSH	1923	3464
16"	833/4"	381/8"	139/16"	2	4	53K8438HBPSH	2028	3847
16"	893/4"	381/8"	139/16"	3	6	53K9038HBPSH	2131	4268
16"	953/4"	381/8"	139/16"	3	6	53K9638HBPSH	2215	4611
16"	101¾"	381/8"	139/16"	4	6	53K10238HBPSH	2314	4750
16"	1073/4"	381/8"	139/16"	4	6	53K10838HBPSH	2454	4916
50"l	1							
16"	59 <sup>13</sup> /16"	501/2"	139/16"	2	4	53K6050HBPSH	\$1974	\$3647
16"	65 <sup>13</sup> /16"	501/2"	139/16"	2	4	53K6650HBPSH	2100	3711
16"	71 <sup>13</sup> /16"	501/2"	139/16"	2	4	53K7250HBPSH	2235	3833
16"	77 <sup>13</sup> /16"	501/2"	139/16"	2	4	53K7850HBPSH	2413	4342
16"	833/4"	501/2"	139/16"	2	4	53K8450HBPSH	2607	4831
16"	893/4"	501/2"	139/16"	3	6	53K9050HBPSH	2815	5717
16"	953/4"	501/2"	139/16"	3	6	53K9650HBPSH	3040	5800
16"	1013⁄4"	501/2"	139/16"	4	6	53K10250HBPSH	3283	5880
16"	1073/4"	501/2"	139/16"	4	6	53K10850HBPSH	3379	`6313

Number of



IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards

➤See page 5.275.

Lighting

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

SH	\$1974	\$3647	
SH	2100	3711	
SH	2235	3833	
SH	2413	4342	
SH	2607	4831	
SH	2815	5717	

Laminate

#### Standard Includes

- Center support on six-door models
- Unfinished back
- One black plastic grommet with cover
- Finished inset top
- 102" and 108"W models consist of two sections, shipped in separate cartons (assembly required)
- 5"H paper storage area below each door
- One adjustable shelf in each section on 50"H model

### **How to Specify**

- Model
- 2 Material:

**L** = Laminate

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

3 Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41 per lock); specify lock core(s) separately

**KRB** = Key random, black lock core (+\$69 per lock)

**KRS** = Key random, silver lock core (+\$69 per lock)

4 Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L
- 6 Front finish designator (omit for W
- ① Chassis finish designator (omit for W model)

# **Highback Organizers**

Pricing

Glass Hinged Doors with Paper Storage

Number of

GSA SIN 711-8

Wood

Laminate

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

• Center support on six-door models

102" and 108"W models consist of two sections, shipped in separate cartons (assembly required)
5"H paper storage area below

• One adjustable shelf in each section

One black plastic grommet with

Standard Includes

Unfinished back

Finished inset top

cover



D	W	Н	WC	Doors	Model	(L)	(W)
38"F	1						
16"	59 <sup>13</sup> /16"	381/8"	139/16"	4	53K6038HBPSHG	\$1937	\$3717
16"	65 <sup>13</sup> /16"	381/8"	139/16"	4	53K6638HBPSHG	2118	3781
16"	71 <sup>13</sup> /16"	381/8"	139/16"	4	53K7238HBPSHG	2314	3894
16"	77 <sup>13</sup> /16"	381/8"	139/16"	4	53K7838HBPSHG	2501	4401
16"	83/4"	381/8"	139/16"	4	53K8438HBPSHG	2637	4885
16"	893/4"	381/8"	139/16"	6	53K9038HBPSHG	2770	5422
16"	953/4"	381/8"	139/16"	6	53K9638HBPSHG	2879	5855
16"	101¾"	381/8"	139/16"	6	53K10238HBPSHG	3010	6032
16"	1073/4"	381/8"	139/16"	6	53K10838HBPSHG	3190	6242
50"H	1						
16"	5913/16"	501/2"	139/16"	4	53K6050HBPSHG	\$2567	\$4559
16"	65 <sup>13</sup> /16"	501/2"	139/16"	4	53K6650HBPSHG	2730	4637
16"	71 <sup>13</sup> /16"	501/2"	139/16"	4	53K7250HBPSHG	2906	4793
16"	77 <sup>13</sup> /16"	501/2"	139/16"	4	53K7850HBPSHG	3138	5427
16"	833/4"	501/2"	139/16"	4	53K8450HBPSHG	3388	5894
16"	893/4"	501/2"	139/16"	6	53K9050HBPSHG	3658	6973
16"	953/4"	501/2"	139/16"	6	53K9650HBPSHG	3951	7077
16"	1013⁄4"	501/2"	139/16"	6	53K10250HBPSHG	4267	7174
16"	1073/4"	501/2"	139/16"	6	53K10850HBPSHG	4393	7701

IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards

➤See page 5.275.

Lighting

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

# How to Specify

Model

each door

on 50"H model

2 Chassis material:

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

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

- ③ Glass pattern/door frame finish: 11 510 = Opaque Frost Glass/ Silver Frost
- Wood finish price group (omit for L model):

**STD** = Group 1

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

(5) Chassis finish designator

# **Highback Organizers**

Pricing

# Writable Glass Hinged Doors with Paper Storage

Number of

GSA SIN 711-2

Wood

Laminate

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

• Center support on six-door models

102" and 108"W models consist of two sections, shipped in separate cartons (assembly required)
5"H paper storage area below

• One adjustable shelf in each section

One black plastic grommet with

Standard Includes

Unfinished back

Finished inset top

cover



D	W	Н	WC	Doors	Model	(L)	(W)
38"F	1						
16"	59 <sup>13</sup> /16"	381/8"	139/16"	4	53K6038HBPSHG2	\$2053	\$3938
16"	65 <sup>13</sup> /16"	381/8"	139/16"	4	53K6638HBPSHG2	2245	4008
16"	71 <sup>13</sup> /16"	381/8"	139/16"	4	53K7238HBPSHG2	2453	4128
16"	77 <sup>13</sup> /16"	381/8"	139/16"	4	53K7838HBPSHG2	2650	4664
16"	83¾"	381/8"	139/16"	4	53K8438HBPSHG2	2794	5177
16"	893/4"	381/8"	139/16"	6	53K9038HBPSHG2	2935	5747
16"	953/4"	381/8"	139/16"	6	53K9638HBPSHG2	3052	6207
16"	1013⁄4"	381/8"	139/16"	6	53K10238HBPSHG2	3190	6394
16"	107¾"	381/8"	139/16"	6	53K10838HBPSHG2	3381	6618
50"F	1						
16"	59 <sup>13</sup> /16"	501/2"	139/16"	4	53K6050HBPSHG2	\$2720	\$4787
16"	65 <sup>13</sup> /16"'	" 50½"	139/16"	4	53K6650HBPSHG2	2893	4869
16"	71 <sup>13</sup> /16"	501/2"	139/16"	4	53K7250HBPSHG2	3079	5034
16"	77 <sup>13</sup> /16"	501/2"	139/16"	4	53K7850HBPSHG2	3324	5698
16"	833/4"	501/2"	139/16"	4	53K8450HBPSHG2	3591	6188
16"	893/4"	501/2"	139/16"	6	53K9050HBPSHG2	3879	7323
16"	953/4"	501/2"	139/16"	6	53K9650HBPSHG2	4188	7432
16"	1013⁄4"	501/2"	139/16"	6	53K10250HBPSHG2	4524	7533
16"	1073/4"	501/2"	139/16"	6	53K10850HBPSHG2	4656	8086

IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards

➤See page 5.275.

Lighting

➤ See the Perks chapter in the Kimball Desks & Accessories Price List. **How to Specify** 

on 50"H model

Model

each door

2 Chassis material:

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

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

- ③ Glass pattern/door frame finish: 202G 511 = Ice Gloss Writable/ Silver Satin
- Wood finish price group (omit for L model):

**STD** = Group 1

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

(5) Chassis finish designator

# **Highback Organizers**

Number of

Pricing

Wood

Laminata

Open with Paper Storage GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	WC	Number of Main Sections	Model	Laminate (L)	Wood (W)
38"F	1						
16"	59 <sup>13</sup> /16"	381/8"	139/16"	2	53K6038HBPSO	\$1271	\$2250
16"	65 <sup>13</sup> /16"	381/8"	139/16"	2	53K6638HBPSO	1353	2296
16"	71 <sup>13</sup> /16"	381/8"	139/16"	2	53K7238HBPSO	1538	3075
16"	77 <sup>13</sup> /16"	381/8"	139/16"	3	53K7838HBPSO	1653	2785
16"	833/4"	381/8"	139/16"	3	53K8438HBPSO	1735	3168
16"	893/4"	381/8"	139/16"	3	53K9038HBPSO	1805	3790
16"	953/4"	381/8"	139/16"	3	53K9638HBPSO	1877	3915
16"	1013⁄4"	381/8"	139/16"	4	53K10238HBPSO	1962	4084
16"	1073/4"	381/8"	139/16"	4	53K10838HBPSO	2083	4248
50"H	1						
16"	59 <sup>13</sup> /16"	501/2"	139/16"	2	53K6050HBPSO	\$1628	\$2688
16"	65 <sup>13</sup> /16"	501/2"	139/16"	2	53K6650HBPSO	1750	2751
16"	71 <sup>13</sup> /16"	501/2"	139/16"	2	53K7250HBPSO	1882	2874
16"	77 <sup>13</sup> /16"	501/2"	139/16"	3	53K7850HBPSO	1976	3383
16"	833/4"	501/2"	139/16"	3	53K8450HBPSO	2076	3873
16"	893/4"	501/2"	139/16"	3	53K9050HBPSO	2179	4399
16"	953/4"	501/2"	139/16"	3	53K9650HBPSO	2288	4541
16"	1013⁄4"	501/2"	139/16"	4	53K10250HBPSO	2403	4765
16"	1073/4"	501/2"	139/16"	4	53K10850HBPSO	2522	4981



IMPORTANT: For adequate support, an end panel, support panel, or pedestal must be located under each of the end panels of the highback organizer.

IMPORTANT: 102" and 108"W highbacks accommodates two task or LED light fixtures up to 48"W.

Tackboards

➤See page 5.275.

Lighting

See the Perks chapter in the Kimball Desks & Accessories Price List.

#### Standard Includes

- Center support on six-door models
- Unfinished back
- One black plastic grommet with cover at center top
- Finished inset top
- 102" and 108"W models consist of two sections, shipped in separate cartons (assembly required)
- 5"H paper storage area below open sections
- One adjustable shelf in each main section on 50"H model

#### How to Specify

- Model
- 2 Chassis material:

**L** = Laminate

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

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- (5) Chassis laminate designator (omit for W model)



# **Tackboards**

Pricing

For Use with Hinged-Door Highback Organizers with Paper Storage

GSA SIN 711-8 COM Non-Contract

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





D	W	H*	For Use Highback Width	COM Yardage 66"W Non-Dir.	Model	COM	<b>Panel</b> <b>Fabric</b> Gr. A–E	<b>Upholste</b> <b>Fabric</b> Gr. 1–3	Gr. 4–6
12"H	Tackb	oards							
1½16"	581/8"	12 <sup>15</sup> /16"	60"	0.54	KAC5912TBK	\$222	\$238	\$241	\$264
1 <sup>1</sup> /16"	641/8"	12 <sup>15</sup> /16"	66"	0.60	KAC6512TBK	233	250	254	280
1 <sup>1</sup> /16"	701/16"	12 <sup>15</sup> /16"	72"	0.66	KAC7112TBK	246	265	269	297
1 <sup>1</sup> /16"	76 <sup>1</sup> /16"	12 <sup>15</sup> /16"	78"	0.71	KAC7712TBK	256	277	281	311
1½16"	821/16"	12 <sup>15</sup> /16"	84"	0.76	KAC8312TBK	298	320	325	357
1½16"	881/16"	12 <sup>15</sup> /16"	90"	0.82	KAC8912TBK	336	360	365	400
1½16"	941/2"	12 <sup>15</sup> /16"	96"	0.89	KAC9512TBK	359	384	389	427
For Us	e with 10	2–108"W Hi	ghback Orga	nizers (specify 2	per highback organizer)				
1½16"	491/8"	12 <sup>15</sup> /16"	102"	0.46	KAC5012TBK	202	215	218	238
1½16"	521/8"	12 <sup>15</sup> /16"	108"	0.49	KAC5312TBK	214	228	231	252
12"H	Tackb	oards wi	th Tool Ba	r					
5/8"	581/8"	12 <sup>15</sup> /16"	60"	0.54	KAC5912TBKTB	\$407	\$423	\$426	\$449
5/8"	641/8"	12 <sup>15</sup> /16"	66"	0.60	KAC6512TBKTB	420	437	441	467
5/8"	701/16"	12 <sup>15</sup> /16"	72"	0.66	KAC7112TBKTB	436	455	459	487
5/8"	761/16"	12 <sup>15</sup> /16"	78"	0.71	KAC7712TBKTB	446	467	471	501
5/8"	821/16"	12 <sup>15</sup> /16"	84"	0.76	KAC8312TBKTB	454	476	481	513
5/8"	881/16"	12 <sup>15</sup> /16"	90"	0.82	KAC8912TBKTB	461	485	490	525
For Us	e with 96	i–108"W Hig	hback Organ	izers (specify 2 p	er highback organizer)				
5/8"	47"	12 <sup>15</sup> /16"	96"	0.45	KAC4712TBKTB	\$284	\$297	\$300	\$319
5/8"	491/8"	12 <sup>15</sup> ⁄16"	102"	0.46	KAC5012TBKTB	289	302	305	264
5/8"	521/8"	12 <sup>15</sup> /16"	108"	0.49	KAC5312TBKTB	293	307	310	331

<sup>\*</sup>Actual height clearance from overhead to worksurface is 139/16".

#### Standard Includes

- Routed channels at center and ends to help manage cords
- Tool bar and tackboard frame on model: satin anodized aluminum

Note: Panel fabric on 62"W or wider tackboards and upholstery fabric on 50"W or wider tackboards is turned 90° and applied railroad style.

IMPORTANT: Specify two tackboards (same model) for 102"W and 108"W highback organizers; two 491/6"W tackboards for a 102"W highback organizer or two 521/8"W tackboards for a 108"W highback organizer. 102"W and 108"W highback organizers are two-piece units.

IMPORTANT: Specify two tackboards with tool bar (same model) for the three widest highback organizers; two 47"W tackboards with tool bar for a 96"W highback organizer, two 491%"W tackboards with tool bar for a 102"W highback organizer, or two 521%"W tackboards with tool bar for a 108"W highback organizer. For 90"W and 96"W applications, the two tackboards with tool bar will be installed side by side. 102"W and 108"W highback organizers are two-piece units.

#### How to Specify



② Fabric grade

3 Fabric number



81/4"

12"

1/8"

## **Tool Bar Accessories**

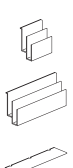
80KHTSM

For Use with Tackboards with Tool Bar

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5 3/1



D	W	Н	Model	Description	Price		
CD H	D Holder						
21/2"	5"	51/2"	80KHCDHM	Open on ends.	\$81		
File F	łolder						
21/2"	12"	51/2"	80KHFHM	Open on ends.	\$95		
Toob	nology	Sholf					
reciii	echnology Shelf						



				at back for cords.		
Pictu	Picture Frame					
1/4"	71/8"	51/2"	80KPFM	Face opening for picture is $\frac{1}{16}$ "D x $\frac{61}{4}$ "W x $\frac{41}{2}$ "H. Picture inserts from the side.	\$81	

One side smooth, opposite side ribbed

on which to set hand-held devices. Can use either side. Pass-thru holes



Name Holder					
1/4"	81/2"	2"	80KNHM	Opening for name insert is 1/16"D x 73/4"W x	\$55
				1"H. Accepts paper-thick material only.	
				Name inserts from the side.	

Models on this page are for use with Priority tackboard with tool bar or Fluent workwalls only. Accessories insert into the horizontal track.

• Extruded aluminum with a clear satin, anodized finish

## How to Specify



\$55

② Finish:

**511** = Silver Satin

## **Set-on-Surface Bookcases**

Pricing

Solid Doors GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341









D	W	Н	Model	Laminate (L)	Wood (W)
38"H	1				
Singl	e Door, Hir	nge on Right			
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCHR	\$709	\$1452
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCHR	764	1560
Singl	e Door, Hir	nge on Left			
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCHL	\$709	\$1452
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCHL	764	1560
Doub	le Door				
16"	29 <sup>15</sup> /16"	381/8"	53K3038BCH	\$920	\$1886
16"	357/8"	381/8"	53K3638BCH	1012	2070
50"I	+				
Singl	e Door, Hir	nge on Right			
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCHR	\$766	\$1646
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCHR	825	1779
Singl	e Door, Hir	nge on Left			
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCHL	\$766	\$1646
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCHL	825	1779
Doub	le Door				
16"	2915/16"	501/2"	53K3050BCH	\$1224	\$2618
16"	357/8"	501/2"	53K3650BCH	1318	2846

#### IMPORTANT:

Set-on-surface models are for use on top of a worksurface only; not for freestanding applications.

- Doors with adjustable hinges
- ¾"-thick shelves (two on 38"H units, three shelves on 50"H units); top shelf is adjustable
- Unfinished back
- Finished inset top

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Tront laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)

# **Set-on-Surface Bookcases**

Pricing

Glass Doors GSA SIN 711-8

Statement of Line	➤See page 5.3		
Planning	5.37		
Pricing	5.118		
Surface Materials	5.341		









D	W	Н	Model	Laminate (L)	Wood (W)
38"H	1				
Single	e Door, Hir	nge on Right			
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCHRG	\$969	\$1522
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCHRG	1091	1717
Single	e Door, Hir	nge on Left			
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCHLG	\$969	\$1522
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCHLG	1091	1717
Doub	le Door				
16"	2915/16"	381/8"	53K3038BCHG	\$1257	\$1973
16"	357/8"	381/8"	53K3638BCHG	1445	2279
50"ŀ	+				
Single	e Door, Hir	nge on Right			
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCHRG	\$1083	\$1682
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCHRG	1178	1827
Single	e Door, Hir	nge on Left			
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCHLG	\$1083	\$1682
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCHLG	1178	1827
Doub	le Door				
16"	29 <sup>15</sup> /16"	501/2"	53K3050BCHG	\$1358	\$2109
16"	357/8"	501/2"	53K3650BCHG	1476	2291

# Standard Includes

- Doors with adjustable hinges
- ¾"-thick shelves (two on 38"H units, three shelves on 50"H units); top shelf is adjustable
- Unfinished back
- Finished inset top

- Model
- 2 Chassis material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Glass pattern/door frame finish:11 510 = Opaque Frost Glass/
  - Silver Frost
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- ⑤ Chassis finish designator

# **Set-on-Surface Bookcases**

Pricing

Writable Glass Doors GSA SIN 711-2

Statement of Line	➤See page 5.3		
Planning	5.37		
Pricing	5.118		
Surface Materials	5.341		









D	W	Н	Model	Laminate (L)	Wood (W)
38"H	1				
Single	Door, Hir	ge on Right			
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCHRG2	\$1028	\$1608
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCHRG2	1149	1813
Single	e Door, Hir	nge on Left			
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCHLG2	\$1028	\$1608
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCHLG2	1149	1813
Doub	le Door				
16"	29 <sup>15</sup> /16"	381/8"	53K3038BCHG2	\$1331	\$2087
16"	357/8"	381/8"	53K3638BCHG2	1523	2402
50"H	1				
Single	Door, Hir	nge on Right			
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCHRG2	\$1192	\$1850
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCHRG2	1296	2010
Single	Door, Hir	nge on Left			
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCHLG2	\$1192	\$1850
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCHLG2	1296	2010
Doub	le Door				
16"	29 <sup>15</sup> /16"	501/2"	53K3050BCHG2	\$1494	\$2319
16"	357/8"	501/2"	53K3650BCHG2	1623	2521

# IMPORTANT: Set-on-surface models are for use on top of a

worksurface only; not for freestanding applications.

# Standard Includes

- Doors with adjustable hinges
- ¾"-thick shelves (two on 38"H units, three shelves on 50"H units); top shelf is adjustable
- Unfinished back
- Finished inset top

- Model
- 2 Chassis material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Glass pattern/door frame finish: 202G 511 = Ice Gloss Writable/ Silver Satin
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (5) Chassis finish designator

# **Set-on-Surface Bookcases**

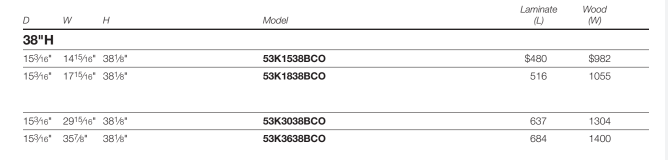
Pricing

Open GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341











50"H	50"H						
15 <sup>3</sup> /16"	14 <sup>15</sup> /16" 50 <sup>1</sup> /2"	53K1550BCO	\$708	\$1200			
153/16"	17 <sup>15</sup> /16" 50 <sup>1</sup> / <sub>2</sub> "	53K1850BCO	729	1212			
15 <sup>3</sup> /16"	29 <sup>15</sup> /16" 50 <sup>1</sup> / <sub>2</sub> "	53K3050BCO	934	1583			
15 <sup>3</sup> /16"	35 <sup>7</sup> /8" 50 <sup>1</sup> /2"	53K3650BCO	960	1600			

#### Standard Includes

- ¾"-thick shelves (two on 38"H units, three shelves on 50"H units); top shelf is adjustable
- Unfinished back
- Finished inset top
- Open bottom

## How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Chassis finish designator

Set-on-surface models are for use on top of a worksurface only; not for freestanding applications.

# **PRIORITY™**

# **Set-on-Surface Organizers**

Pricing

Wood

Laminate

Solid Doors GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

**KS** = Key specific (+\$41); specify 1

**KRB** = Key random, black lock

**KRS** = Key random, silver lock

4 Wood finish price group (omit for L

(5) Wood finish designator (omit for L 6 Front laminate designator (omit for

① Chassis laminate designator (omit

lock core separately

core (+\$69)

core (+\$69)

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

model):

W model)

for W model)

Standard Includes • Door with adjustable hinges • Five shelves (four adjustable); bottom

shelf is fixed Unfinished back • Finished inset top No pulls

How to Specify Solid Door Organizer

Model 2 Material: **L** = Laminate  $\mathbf{W} = \mathsf{Wood}$ 3 Lock option: **X** = Non-locking





D	W	Н	Model	(L)	(W)
38"F	1				
Hinge	on Right				
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCSHR	\$770	\$1575
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCSHR	828	1695
Hinge	on Left				
16"	14 <sup>15</sup> /16"	381/8"	53K1538BCSHL	\$770	\$1575
16"	17 <sup>15</sup> /16"	381/8"	53K1838BCSHL	828	1695
50"F	1				
Hinge	on Right				
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCSHR	\$842	\$1812
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCSHR	907	1957
Hinge	on Left				
16"	14 <sup>15</sup> /16"	501/2"	53K1550BCSHL	\$842	\$1812
16"	17 <sup>15</sup> /16"	501/2"	53K1850BCSHL	907	1957







Related Products:

Model Price

## **Project Trays for 18"W Set-on-Surface Organizers**

143/8" 163/8" 53K1714T \$301

#### IMPORTANT:

Set-on-surface models are for use on top of a worksurface only; not for freestanding applications.

18"W models will accommodate up to five project trays.

- **Project Trays** Model
- 2 Wood finish price group:

**STD** = Group 1

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

3 Wood finish designator

# **Set-on-Surface Organizers**

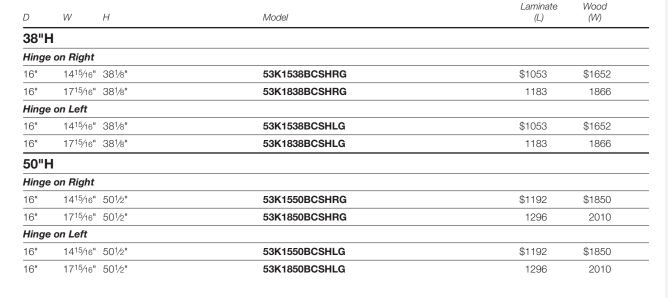
Pricing

Glass Doors GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341











#### Related Products:

D W H Model Price

## **Project Trays for 18"W Set-on-Surface Organizers**

143%" 163%" 3" **53K1714T** \$301

#### IMPORTANT:

Set-on-surface models are for use on top of a worksurface only; not for freestanding applications.

18"W models will accommodate up to five project trays.

# Standard Includes

- Door with adjustable hinges
- Five shelves (four adjustable); bottom shelf is fixed
- Unfinished back
- Finished inset top
- No pulls

#### How to Specify

#### **Glass Door Models**

- Model
- 2 Chassis material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Glass pattern/door frame finish:
  - 11 510 = Opaque Frost Glass/ Silver Frost
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- ⑤ Chassis finish designator

#### **Project Trays**

- Model
- ② Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 3 Wood finish designator

## **PRIORITY**<sup>TM</sup>

## **Set-on-Surface Organizers**

Pricing

Wood

Laminate

Writable Glass Doors GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







W H	Model	(L)	(W)
1			
e on Right (shown)			
14 <sup>15</sup> /16" 38 <sup>1</sup> /8"	53K1538BCSHRG2	\$1112	\$1747
17 <sup>15</sup> /16" 38 <sup>1</sup> /8"	53K1838BCSHRG2	1248	1970
on Left			
14 <sup>15</sup> /16" 38 <sup>1</sup> /8"	53K1538BCSHLG2	\$1112	\$1747
17 <sup>15</sup> /16" 38 <sup>1</sup> /8"	53K1838BCSHLG2	1248	1970
1			
on Right			
14 <sup>15</sup> /16" 50 <sup>1</sup> / <sub>2</sub> "	53K1550BCSHRG2	\$1311	\$2035
17 <sup>15</sup> / <sub>16</sub> " 50 <sup>1</sup> / <sub>2</sub> "	53K1850BCSHRG2	1424	2212
on Left			
14 <sup>15</sup> /16" 50 <sup>1</sup> /2"	53K1550BCSHLG2	\$1311	\$2035
1715/16" 501/2"	53K1850BCSHLG2	1424	2212
	1415/16" 381/6" 1715/16" 381/6" 1715/16" 381/6" 1715/16" 381/6" 1715/16" 381/6" 1715/16" 381/6" 1715/16" 501/2" 1715/16" 501/2" 1415/16" 501/2"	## 1415/16" 381/8" 53K1538BCSHRG2 1715/16" 381/8" 53K1838BCSHRG2  ## 1415/16" 381/8" 53K1538BCSHRG2  ## 1415/16" 381/8" 53K1538BCSHLG2 1715/16" 381/8" 53K1838BCSHLG2  ## 1415/16" 501/2" 53K1550BCSHRG2  ## 1415/16" 501/2" 53K1850BCSHRG2  ## 1415/16" 501/2" 53K1550BCSHRG2  ## 1415/16" 501/2" 53K1550BCSHRG2	# on Right (shown)  1415/16" 381/8" 53K1538BCSHRG2 \$1112  1715/16" 381/8" 53K1838BCSHRG2 1248  **on Left**  1415/16" 381/8" 53K1538BCSHLG2 \$1112  1715/16" 381/8" 53K1538BCSHLG2 \$1112  1715/16" 381/8" 53K1838BCSHLG2 1248  **on Right**  1415/16" 501/2" 53K1550BCSHRG2 \$1311  1715/16" 501/2" 53K1850BCSHRG2 1424  **on Left**  1415/16" 501/2" 53K1550BCSHRG2 \$1311







Related Products:

Price Model

Project trays for 18"w Set-on-Surface Organizers					
143/8"	163/8"	3"	53K1714T	\$301	

### Standard Includes

- Door with adjustable hinges
- Five shelves (four adjustable); bottom shelf is fixed
- Unfinished back
- Finished inset top
- No pulls

## **How to Specify**

#### Writable Glass

#### **Door Models**

- Model
- 2 Chassis material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Glass pattern/door frame finish:
  - **202G 511** = Ice Gloss Writable/ Silver Satin
- 4 Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- ⑤ Chassis finish designator

#### **Project Trays**

- Model
- ② Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 3 Wood finish designator

#### IMPORTANT:

Set-on-surface models are for use on top of a worksurface only; not for freestanding applications.

18"W models will accommodate up to five project trays.



## **Open-Top Lateral Files**

Pricing

For Flush-Surface Applications

GSA SIN 711-8

Wood

Laminate

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

 Interlock mechanism (allows only one drawer to be open at a time to help



D	W	Н	Model	(L)	(W)	
Thre	e Drav	vers				
235/8"	30"	401/8"	53KE2430LFM3	\$1074	\$2053	
235/8"	36"	401/8"	53KE2436LFM3	1139	2214	



Four Drawers					
235/8"	30"	52 <sup>5</sup> /8"	53KE2430LFM4	\$1192	\$2391
235/8"	36"	525/8"	53KE2436LFM4	1266	2527

IMPORTANT: Rectangular worksurfaces must be specified separately.

Rectangular Worksurfaces

➤See pages 5.131.

Ganging Bracket

➤See page 5.246.

prevent tipping)
How to Specify

Standard Includes

• Unfinished back panel

Model

• Open top

- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - X = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Drawer front finish designator (omit for W model)
- Chassis finish designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)



D

24"

24"

25"

25"

24"

24"

25"

25"

24"

24"

25'

25"

24"

24"

25"

25"

Knife Rim

Knife Rim

Knife Rim

Knife Rim

## **Finished-Top Lateral Files**

Model

53KE2430LFF2

53KE2436LFF2

53KE2530LFF2

53KE2536LFF2

53KE2430LFF3

53KE2436LFF3

53KE2530LFF3

53KE2536LFF3

53KE2430LFFFB4

53KE2436LFFFB4

53KE2530LFFFB4

53KE2536LFFFB4

53KE2430LFF4

53KE2436LFF4

53KE2530LFF4

53KE2536LFF4

Pricing

Freestanding GSA SIN 711-8

TFL Top

TFL Chassis

(LL)

\$1006

1062

\$1145

1208

\_

\$1520

1591

\$1303

1374

\_

HPL Top

TFL Chassis

\$1142

1205

\$1299

1370

\$1694

1775

\_

\$1476

1557

HPL Top

(LW)

\$1650

2003

\$1749

2064

\$2206

2365

\$2270

2437

\$2798

2934

\$2876

3017

\$2543

2680

\$2622

2763

Wood Chassis Wood Chassis

Wood Top

(W)

\$1650

\$2003

\$1749

2064

\$2206

2365

\$2270

2437

\$2798

2934

\$2876

3017

\$2543

2680

\$2622

2763

How to Specify

Standard Includes

Model

Worksurface/chassis materials:

• Interlock mechanism (allows only one drawer to be open at a time)

• Finished top with rim on four sides

**LL** = TFL/TFL

L = HPI /TFI

LW = HPL/wood

W = Wood/wood

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

M = Reed wood (LW or W)

**S** = Knife wood (LW or W)

4 Pull option:

See page 5.55 for designators.

⑤ Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

 Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

Worksurface finish designator

(8) Drawer front finish designator (omit for LW and W models)

(9) Chassis finish designator (omit for LW and W models)

(1) Rim finish price group (omit for LL, L, and W):

**STD** = Group 1

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

(1) Rim finish designator (omit for W models)

12 Wood interior drawer option (omit for standard drawers and LL & L models):

**WD** = Wood interior drawers (+5%)







These models coordinate with the aesthetic and heights of flush-surface applications.

Ganging Bracket ➤See page 5.246.

Page 5.291

\*Knife rim overhangs user side by 11/4".

Н

283/4"

283/4"

283/4"

283/4"

415/16"

415/16"

415/16"

415/16"

54"

54"

54"

54"

54"

54"

54"

54"

Four Drawers with Unfinished Back

Four Drawers with Finished Back

**Three Drawers with Finished Back** 

Two Drawers with Finished Back

W

Softened or Reed Rim

30"

36"

30"

36"



## **Freestanding Shelving Units**

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



S. S		
1		
	$\subseteq$	
	J	

A = adjustable shelf; can be positioned up or down 11/4".

D	W	Н	Number of Adjustable Shelves	Model	Laminate (L)	Wood (W)
Three	e Shelv	ves				
153/16"	357/8"	4111/16"	1	53K3642BCSUSS	\$744	\$1384

Four Shelves						
153/16"	357/8"	487/8"	2	53K3650BCSUSS	\$878	\$1637

## Standard Includes

- 3/4"-thick shelves
- 117/8" shelf openings when shelves are in center position
- Open top to accommodate organizer shelves or straight shelves; specified separately
- Finished back

## How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

Straight Shelves and Organizer Shelves
See page 5.296.



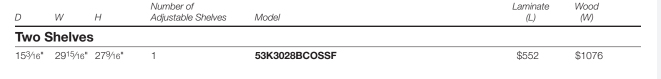
## **Freestanding Open Bookcases**

Pricing

30"W Straight Front GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341







Three Shelves				
15 <sup>3</sup> / <sub>16</sub> " 29 <sup>15</sup> / <sub>16</sub> " 40"	1	53K3040BCOSSF	\$673	\$1345



Four Shelves				
15 <sup>3</sup> / <sub>16</sub> " 29 <sup>15</sup> / <sub>16</sub> " 53"	2	53K3053BCOSSF	\$816	\$1609



Five Shelves			
15 <sup>3</sup> / <sub>16</sub> " 29 <sup>15</sup> / <sub>16</sub> " 66 <sup>7</sup> / <sub>8</sub> "	3	53K3067BCOSSF	\$1020 \$1945



Six Shelves							
153/16"	29 <sup>15</sup> /16" 79 <sup>3</sup> /16"	3	53K3080BCOSSF	\$1116	\$2109		
153/16"	29 <sup>15</sup> /16" 84"*	3	53K3084BCOSSF	1226	2310		

<sup>\*84&</sup>quot;H model ships with tip-resistance bracket ships with unit and attaches to wall

A = adjustable shelf; can be positioned up or down 11/4".

Component tops for use with 16"D low storage may be used on straight-front freestanding open bookcases.

➤See page 5.243.

• 3/4"-thick shelves

Standard Includes

- 117//8" shelf openings when shelves are in center position
- Finished inset top
- Unfinished back

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

## **Freestanding Open Bookcases**

Pricing

36"W Straight Front GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Number of Adjustable Shelves	Model	Laminate (L)	Wood (W)	
Two S	Shelve	s					
153/16"	357/8"	279/16"	1	53K3628BCOSSF	608	1133	



Three Shelves							
153/16"	357/8"	40"	1	53K3640BCOSSF	729	1400	



Four	Shelve	es				
153/16"	357/8"	53"	2	53K3653BCOSSF	870 16	666



Five Shelves							
153/16"	357/8"	667/8"	3	53K3667BCOSSF	1074	2002	



A = adjustable shelf; can be positioned up or down 11/4".

Component tops for use with 16"D low storage may be used on straight-front freestanding open bookcases.

➤See page 5.243.

Six S	helves					
15 <sup>3</sup> /16"	357/8"	793/16"	3	53K3680BCOSSF	1171	2164
15 <sup>3</sup> /16"	357/8"	84"*	3	53K3684BCOSSF	1279	2366

<sup>\*84&</sup>quot;H model ships with tip-resistance bracket ships with unit and attaches to wall

### Standard Includes

- 3/4"-thick shelves
- 117//8" shelf openings when shelves are in center position
- Finished inset top
- Unfinished back

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator



## **Freestanding Open Bookcases**

36"W Arc Front

Pricing

GSA SIN 711-8

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Number of Adjustable Shelves	Model	Laminate Wood (L) (W)
Two	Shelve	s			
181/8"	35 <sup>7</sup> /8"	275/8"	1	53K3628BCOF	\$640 \$1192



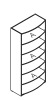
Thre	Three Shelves					
181/8"	357/8"	401/4"	1	53K3640BCOF	\$782	\$1457



Four	Four Shelves					
181/8"	357/8"	52 <sup>7</sup> /8"	2	53K3653BCOF	\$926 \$	1722



Five Shelves							
181/8"	357/8"	67"	3	53K3667BCOF	\$1133	\$2107	



Six Shelves 357/8" 793/16" 3 53K3680BCOF † \$1226 \$2221

A = adjustable shelf; can be positioned up or down 11/4".

Standard Includes

- 3/4"-thick shelves that extend 3" beyond the 1513/16"D end panels
- 117/8" shelf openings when shelves are in center position
- Finished inset top
- Unfinished back

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator

## 16"D Vertical Storage

Pricing

Wood

Laminate

Bookcases with Lateral File GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	(L)	(W)	_
Full	Back					
16"	357/8"	487/8"	53KE3650LFFOFF	\$2676	\$3960	_



Part	ial Back	(			
16"	357/8"	48 <sup>7</sup> /8"	53KE3650LFFOPF	\$2454	\$3579

IMPORTANT: Units must be ganged. Shelves are specified separately.

Straight Shelves, Organizer Shelves, and Back Panels >See page 5.296.

Standard	Includes

- Bottom section: two lateral file drawers
- Upper section: 5 holes spaced 3½" apart to accept straight shelves and organizer shelves
- Finished back: two-piece matched set on full-back model
- Finished inset top
- Ganging bolt

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- ⑤ Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

# **PRIORITY™**

## 16"D Vertical Storage

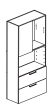
Pricing

Bookcases with Solid Sliding Door and Lateral File

GSA SIN 711-2

Wood

Laminata



D	W	Н	Model	(L)	(W)	
Full	Back					
16"	357/8"	667/8"	53KE3667LFFOSFF	\$2706	\$4001	
16"	357/8"	79 <sup>3</sup> /16" (shown)	53KE3680LFFOSFF	3087	4556	



Part	tial Back					
16"	35 <sup>7</sup> /8" 6	667/8"	53KE3667LFFOSPF	\$2484	\$3621	
<sub></sub> 16"	35 <sup>7</sup> /8" 7	'9 <sup>3</sup> /16" (shown)	53KE3680LFFOSPF	2865	4177	

IMPORTANT: Units must be ganged. Shelves are specified

separately.

Straight Shelves, Organizer Shelves, and Back Panels ➤See page 5.296.

organizer shelves

Standard Includes

drawers

• Bottom section: two lateral file

model, spaced 11/4" apart to accept shelves; no holes on 67" model

• Middle section: 5 holes spaced 31/4" apart to accept straight shelves and

- Finished back: one piece for fullback model; two-piece non-matched set for top and bottom sections with open middle section on partial back model
- Finished inset top
- Ganging bolt

#### How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Drawer lock option:
  - **X** = Non-locking

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

(5) Wood finish price group (omit for L model):

**STD** = Group 1

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

- 6 Wood finish designator (omit for L model)
- Tront laminate designator (omit for W model)
- Chassis laminate designator (omit) for W model)
- Back laminate designator (omit for ) W model)
- 10 Wood interior drawer option (omit for standard drawers and L models):

**WD** = Wood interior drawers (+5%)

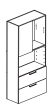
## **PRIORITY™**

## 16"D Vertical Storage

Pricing

Bookcases with Solid Sliding Door and Lateral File

GSA SIN 711-2



D	W	Н	Model	Laminate Wood (L) (W)
Full	Back			
16"	357/8"	667/8"	53KE3667LFFOSFF	\$2706 \$4001
16"	357/8"	79 <sup>3</sup> / <sub>16</sub> " (shown)	53KE3680LFFOSFF	3087 4556



Part	Partial Back									
16"	357/8"	667/8"	53KE3667LFFOSPF	\$2484	\$3621					
16"	357/8"	79 <sup>3</sup> /16" (shown)	53KE3680LFFOSPF	2865	4177					

IMPORTANT: Units must be ganged. Shelves are specified

separately. Straight Shelves, Organizer

Shelves, and Back Panels ➤See page 5.296.

## How to Specify

Standard Includes

organizer shelves

drawers

• Bottom section: two lateral file

• Middle section: 5 holes spaced 31/4" apart to accept straight shelves and

• Top section: non-locking sliding door and center divider; 5 holes on 80"

model, spaced 11/4" apart to accept shelves; no holes on 67" model • Finished back: one piece for fullback model; two-piece non-matched set for top and bottom sections with open middle section on partial back

Model

model • Finished inset top Ganging bolt

- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Drawer lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Wood finish designator (omit for L model)
- Tront laminate designator (omit for W model)
- Chassis laminate designator (omit) for W model)
- Back laminate designator (omit for ) W model)
- 10 Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

## 16"D Vertical Storage

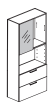
Pricing

Bookcases with Writable Glass Sliding Door and Lateral File

GSA SIN 711-2

Wood

Laminate



D	W	Н	Model	(L)	(W)
Full	Back				
16"	357/8"	667/8"	53KE3667LFFOSFFG2	\$3128	\$4230
16"	357/8"	79 <sup>3</sup> / <sub>16</sub> " (shown)	53KE3680LFFOSFFG2	3570	4815



Partial Back						
16"	357/8"	66 <sup>7</sup> /8"	53KE3667LFFOSPFG2	\$2876	\$3833	
16"	357/8"	79 <sup>3</sup> / <sub>16</sub> " (shown)	53KE3680LFFOSPFG2	3317	4419	

#### IMPORTANT:

Units must be ganged. Shelves are specified separately.

Straight Shelves, Organizer Shelves, and Back Panels >See page 5.296.

- Bottom section: two lateral file drawers
- Middle section: 5 holes spaced 3½" apart to accept straight shelves and organizer shelves
- Top section: non-locking sliding door and center divider; 5 holes on 80" model, spaced 1½" apart to accept shelves; no holes on 67" model
- Finished back: one piece for fullback model; two-piece non-matched set for top and bottom sections with open middle section on partial back model
- Finished inset top
- Ganging bolt

- Model
- 2 Material:
  - iviateriai.
  - $\mathbf{L} = \text{Laminate}$   $\mathbf{W} = \text{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Drawer lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Glass pattern:
  - 202G = Ice Gloss
- 6 Door frame finish:
  - 511 = Silver Satin
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- ① Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

## 16"D Vertical Storage

Pricing

Bookcases with Solid Hinged Doors and Lateral File

GSA SIN 711-2

Wood

Laminate



D	W	Н	Model	(L)	(W)			
Full	Full Back							
16"	357/8"	667/8"	53KE3667LFFOHFF	\$2987	\$4283			
16"	357/8"	79 <sup>3</sup> /16" (shown)	53KE3680LFFOHFF	3411	5026			



Partial Back						
16"	357/8"	667/8"	53KE3667LFFOHPF	\$2764	\$4031	
16"	357/8"	79 <sup>3</sup> /16" (shown)	53KE3680LFFOHPF	3189	4647	

IMPORTANT: Units must be ganged. Shelves are specified separately.

Straight Shelves, Organizer Shelves, and Back Panels >See page 5.296.

- Bottom section: two lateral file drawers
- Middle section: 5 holes spaced 3<sup>1</sup>/<sub>4</sub>" apart to accept straight shelves and organizer shelves
- Top section: adjustable shelf with 3 holes spaced 1½" apart
- Finished back: one piece for fullback model; two-piece non-matched set for top and bottom sections with open middle section on partial back model
- Finished inset top
- Ganging bolt

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Locking solid door & drawers, key specific (+\$82); specify 2 lock cores separately
  - **KRB** = Locking solid door and drawers, key random, black lock cores (+\$138)
  - **KRS** = Locking solid door and drawers, key random, silver lock cores (+\$138)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

# **PRIORITY™**

## 16"D Vertical Storage

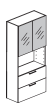
Pricing

Bookcases with Writable Glass Hinged Doors and Lateral File

GSA SIN 711-2

Wood

Laminata



D	W	Н	Model	(L)	(W)	
Full	Back					
16"	357/8"	667/8"	53KE3667LFFOHFFG2	\$3454	\$4663	
16"	357/8"	793/16" (shown)	53KE3680LFFOHFFG2	3944	5313	



Partial Back						
16"	357/8"	667/8"	53KE3667LFFOHPFG2	\$3104	\$4268	
16"	357/8"	793/16" (shown)	53KE3680LFFOHPFG2	3694	4919	

#### IMPORTANT:

Units must be ganged. Shelves are specified separately.

Straight Shelves, Organizer Shelves, and Back Panels ➤See page 5.296.

**Priority** 

#### Standard Includes

- Bottom section: two lateral file drawers
- Middle section: 5 holes spaced 31/4" apart to accept straight shelves and organizer shelves
- Top section: adjustable shelf with 3 holes spaced 11/4" apart
- Finished back: one piece for fullback model; two-piece non-matched set for top and bottom sections with open middle section on partial back model
- Finished inset top
- Ganging bolt

### **How to Specify**

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Drawer lock option:
  - **X** = Non-locking

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

- ⑤ Glass pattern:
  - 202G = Ice Gloss
- 6 Door frame finish:
  - **511** = Silver Satin
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for ) W model)
- 10 Chassis laminate designator (omit for W model)
- 1 Back laminate designator (omit for W model)
- 12 Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

# **PRIORITY**<sup>TM</sup>

## 16"D Vertical Storage

Pricing

Shelves and Back Panels GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

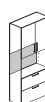


D	W	Н	Model	Laminate (L)	(W)
Orga	nizer S	Shelves			
147/16"	341/4"	311/16"	53K1536OS	\$321	\$424



$\Diamond$	

Strai	Straight Shelves					
For Use Inside Sliding-Door Cabinets						
143/8"	163/16"	3/4"	53K1518SS	\$152	\$301	
For Us	e Inside	Hinged-Door	Cabinets or Open Bookcase Sections			
143/8"	341/4"	3/4"	53K1536SS	\$212	\$386	



D	W	Н	For Use with	Model	Laminate (L)	Wood (W)			
Воо	Bookcase Center Section Back Panels								
3/4"	357/8"	2011/16"	67" and 80"H units	53K3621BPLF	\$244	\$392			
3/4"	357/8"	217/8"	50"H units	53K3622BPLF	244	392			

Center section back panels can be used to enclose partial-back models. Specify in a different material or finish

from the unit to add a contrasting band of color. Standard Includes

- Shelf or panel
- Attachment brackets

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

  - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group (omit for L model):
  - **STD** = Standard
  - **STD2** = Group 2 (+20%)
- 4 Finish designator



## 16"D Vertical Storage

Pricing

GSA SIN 711-2

Space Dividers



D	W	Н	Model	Larninate (L)	(W)	
Righ	nt					
16"	2915/1	16" 487/8"	53KE3050SDHBFRP	\$2611	\$4117	



Left				
16"	29 <sup>15</sup> /16" 48 <sup>7</sup> /8"	53KE3050SDHBFLP	\$2611	\$4117

#### Standard Includes

- Bottom section: wide box/lateral file
- Middle section: cubby area on one side; open (no side or back panels) on the other
- Top section: hinged door on one side; cubby area on the other
- Finished back: two-piece nonmatched set for top and bottom sections and open middle section
- Anti-tip device on bottom drawer

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - >See page 5.55 for designators.
- 4 Lock option:
  - X = Non-locking
  - **KS** = Locking solid door & drawers, key specific (+\$82); specify 2 lock cores separately
  - **KRB** = Locking solid door and drawers, key random, black lock cores (+\$138)
  - **KRS** = Locking solid door and drawers, key random, silver lock cores (+\$138)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)



## 24"D Vertical Storage

Pricing

Open Bookcases with File/File

GSA SIN 711-2

Wood

I aminate



D	W	Н	Model	(L)	(W)
File/I	File				
231/2"	14 <sup>15</sup> /16"	4111/16"	53KE1542VBFFF	\$1523	\$2814
231/2"	14 <sup>15</sup> /16"	487/8"	53KE1550VBFFF	1572	2908
231/2"	14 <sup>15</sup> /16"	667/8"	53KE1567VBFF	1621	2997
231/2"	14 <sup>15</sup> /16"	793/16"	53KE1580VBFF	1671	3298



#### Standard Includes

- Two letter-width file drawers
- Shelf storage above drawers:
- 42" and 50"H units: one adjustable shelf
- 67"H units: one adjustable shelf and one fixed shelf
- 80"H units: two adjustable shelves and one fixed shelf
- Finished back on 42" and 50"H units; unfinished back on 67" and 80"H units
- Finished inset top

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

## 24"D Vertical Storage

Pricing

Single-Door Wardrobe/Shelf Cabinets

GSA SIN 711-8

Wood

Laminate





D	W	Н	Model	(L)	(W)
15"W	I				
Hinged	d Right (s	hown)			
231/2"	14 <sup>15</sup> /16"	4111/16"	53K1542VWHR	\$1281	\$1990
231/2"	14 <sup>15</sup> /16"	487/8"	53K1550VWHR	1349	2092
231/2"	14 <sup>15</sup> /16"	667/8"	53K1567VWHR	1419	2206
231/2"	14 <sup>15</sup> /16"	793/16"	53K1580VWHR	1495	2321
Hinged	d Left				
231/2"	14 <sup>15</sup> /16"	4111/16"	53K1542VWHL	\$1281	\$1990
231/2"	14 <sup>15</sup> /16"	487/8"	53K1550VWHL	1349	2092
231/2"	14 <sup>15</sup> /16"	667/8"	53K1567VWHL	1419	2206
231/2"	14 <sup>15</sup> /16"	793/16"	53K1580VWHL	1495	2321
18"W	/				
231/2"	17 <sup>15</sup> /16"	667/8"	53K1867VWHR	\$1473	\$2778
231/2"	17 <sup>15</sup> /16"	793/16"	53K1880VWHR	1620	3000
Hinged	d Left				
231/2"	17 <sup>15</sup> /16"	667/8"	53K1867VWHL	\$1473	\$2778
231/2"	17 <sup>15</sup> /16"	793/16"	53K1880VWHL	1620	3000

### Standard Includes

- Door with adjustable hinges
- Shelves:
- 42"H units: two adjustable/ removable shelves and one fixed (bottom) shelf
- 50"H units: two adjustable/ removable shelves and two fixed shelves, including bottom shelf
- 67"H models: three adjustable/removable shelves and two fixed shelves, including bottom shelf
- 80"H models: four adjustable /removable shelves and two fixed shelves, including bottom shelf
- Removable coat rod
- Finished back on 42" and 50"H units; unfinished back on 67" and 80"H units
- Finished inset top

### How to Specify

- Model
- 2 Material:

L = Laminate

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

3 Pull option:

➤See page 5.55 for designators.

4 Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

(5) Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- ® Chassis laminate designator (omit for W model)



## 24"D Vertical Storage

Pricing

Wardrobe and Open Shelf Cabinets

GSA SIN 711-8



D	W	Н	Model	Laminate (L)	Wood (W)
24"V	٧				
Wardr	obe on R	Right, Hinged Right			
231/2"	23 <sup>15</sup> /16	s" 41 <sup>11</sup> /16"	53K2442VWHROS	\$1781	\$2765
231/2"	23 <sup>15</sup> /16	s" 48 <sup>7</sup> /8"	53K2450VWHROS	1936	3007
231/2"	23 <sup>15</sup> /16	s" 66 <sup>7</sup> /8"	53K2467VWHROS	2104	3267
231/2"	23 <sup>15</sup> /16	s" 79 <sup>3</sup> / <sub>16</sub> "	53K2480VWHROS	2288	3550
Wardr	obe on L	eft, Hinged Left (shown)			
231/2"	23 <sup>15</sup> /16	s" 41 <sup>11</sup> /16"	53K2442VWHLOS	\$1781	\$2765
231/2"	23 <sup>15</sup> /16	s" 48 <sup>7</sup> /8"	53K2450VWHLOS	1936	3007
231/2"	23 <sup>15</sup> ⁄16	s" 66 <sup>7</sup> /8"	53K2467VWHLOS	2104	3267
231/2"	23 <sup>15</sup> ⁄16	s" 79 <sup>3</sup> /16"	53K2480VWHLOS	2288	3550
30"V	V				
Wardr	obe on R	Right, Hinged Right			
231/2"	29 <sup>15</sup> /16	s" 66 <sup>7</sup> /8"	53K3067VWHROS	\$2230	\$3848
231/2"	29 <sup>15</sup> / <sub>16</sub>	5" 793/16"	53K3080VWHROS	2320	4232
Wardr	obe on L	eft, Hinged Left			
231/2"	2915/16	s" 66 <sup>7</sup> /8"	53K3067VWHLOS	\$2230	\$3848
231/2"	29 <sup>15</sup> /16	5" 793/16"	53K3080VWHLOS	2320	4232

### Standard Includes

- Door with adjustable hinges
- Shelves:
- 42"H units: two adjustable shelves and one fixed (bottom) shelf
- 50"H units: two adjustable shelves and two fixed shelves, including bottom shelf
- 67"H models: two adjustable shelves and three fixed shelves, including bottom shelf
- 80"H models: three adjustable shelves and three fixed shelves, including bottom shelf
- Removable coat rod
- One fixed shelf in wardrobe area of 30"W model, 12" above fixed bottom panel
- Finished back on 42" and 50"H units; unfinished back on 67" and 80"H units
- Finished inset top

### How to Specify

- Model
- 2 Material:

**L** = Laminate

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

3 Pull option:

>See page 5.55 for designators.

4 Lock option:

**X** = Non-locking

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

(5) Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- ® Chassis laminate designator (omit for W model)

## 24"D Vertical Storage

Pricing

**Double-Door Cabinets** 

GSA SIN 711-8 † GSA SIN 711-2

<	$\geqslant$
$\otimes$	
	10







Lateral file model—

- 67"H models (above left): one adjustable shelf (A) and two fixed shelves (including bottom shelf)
- 80"H models (above right: two adjustable shelves (A) and two fixed shelves (including bottom shelf)





Wardrobe model -

- 67"H models (above left): three adjustable/removable shelves (A) and two fixed shelves, including bottom shelf
- 80"H models (above right): two adjustable/removable shelves (A) and four fixed shelves, including bottom shelf

D	W	Н	Number of Lock Cores	Model	Laminate (L)	Wood (W)
30"W	I					
Latera	l File Beld	ow .				
231/2"	29 <sup>15</sup> /16"	667/8"	2	53KE3067VHF2 <sup>†</sup>	\$2370	\$4154
231/2"	29 <sup>15</sup> /16"	793/16"	2	53KE3080VHF2 <sup>†</sup>	2394	4487

36"W	1								
Latera	ateral File Below								
231/2"	35 <sup>7</sup> /8"	667/8""	2	53KE3667VHF2 <sup>†</sup>	\$2405	\$4377			
231/2"	357/8"	793/16"	2	53KE3680VHF2 <sup>†</sup>	2427	4727			

Wardro	Wardrobe on Right									
231/2"	357/8"	667/8"	1	53K3667VHH	\$2126	\$4172				
231/2"	357/8"	793/16"	1	<b>53K3680VHH</b> †	2147	4506				

#### Standard Includes

- Doors with adjustable hinges
- Unfinished back
- Finished inset top

Lateral file model—

- Two lateral file drawers
- Shelves above drawers (see description at left)

Wardrobe model—

- Shelves (see description at left)
- · Removable coat rod and one shelf

#### How to Specify

- Model
- 2 Material:
  - **L** = Laminate **W** = Wood
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:

**X** = Non-locking

Wardrobe model—

**KS** = Key specific (+\$41); specify 1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

Lateral file/storage model—

**KS** = Locking doors & drawers, key specific (+\$82); specify 2 lock cores separately

**KRB** = Locking doors and drawers, key random, black lock cores (+\$138)

**KRS** = Locking doors and drawers, key random, silver lock cores (+\$138)

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- (9) Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

## 24"D Vertical Storage

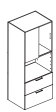
Pricing

Bookcases with Solid Sliding Door and Lateral File

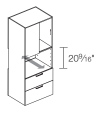
GSA SIN 711-8

Wood

Laminata



D	W	Н	Model	(L)	(W)	
Full E	Back					
231/2"	357/8"	667/8"	53KE243667LFFOSFF	\$2732	\$4040	
231/2"	357/8"	793/16" (shown)	53KE243680LFFOSFF	3119	4602	



Partial Back							
231/2"	357/8"	667/8"	53KE243667LFFOSPF	\$2508	\$3658		
231/2"	357/8"	79 <sup>3</sup> /16" (shown)	53KE243680LFFOSPF	2893	4219		

Straight Shelves, Organizer Shelves, and Back Panels >See page 5.304.

- Bottom section: two lateral file drawers
- Middle section: 5 holes spaced 31/4" apart to accept straight shelves and organizer shelves
- Top section: non-locking sliding door and center divider; 5 holes on 80"H model, spaced 1½" apart to accept shelves; no holes on 67"H model
- Finished back: one piece for fullback model model; two-piece non-matched set for top and bottom sections with open middle section on partial back model
- Finished inset top
- Ganging bolt

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Drawer lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- ® Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

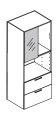
## **PRIORITY™**

## 24"D Vertical Storage

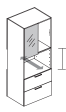
Pricing

Bookcases with Writable Glass Sliding Door and Lateral File

GSA SIN 711-2



D	W	Н	Model	Laminate Wood (L) (W)
Full E	Back			
231/2"	357/8"	667/8"	53K243667LFOSFFG2	\$3159 \$4271
231/2"	357/8"	79 <sup>3</sup> /16" (shown)	53K243680LFOSFFG2	3607 4864



Parti	Partial Back										
231/2"	35 <sup>7</sup> /8"	667/8"	53K243667LFOSPFG2	\$2906	\$3873						
231/2"	357/8"	79 <sup>3</sup> /16" (shown)	53K243680LFOSPFG2	3317	4465						

Straight Shelves, Organizer Shelves, and Back Panels ➤See page 5.304.

#### Standard Includes

- Bottom section: two lateral file drawers
- Middle section: 5 holes spaced 31/4" apart to accept straight shelves and organizer shelves
- Top section: non-locking sliding door and center divider; 5 holes on 80"H model, spaced 11/4" apart to accept shelves; no holes on 67"H model
- Finished back: one piece for fullback model; two-piece non-matched set for top and bottom sections with open middle section on partial back model
- Finished inset top
- Ganging bolt

- Model
- 2 Material:

  - **L** = Laminate  $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Drawer lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately
  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- (5) Glass pattern:
  - **202G** = Ice Gloss
- 6 Door frame finish:
  - 511 = Silver Satin
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for ) W model)
- 10 Chassis laminate designator (omit for W model)
- 1 Back laminate designator (omit for W model)
- 12 Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)

## 24"D Vertical Storage

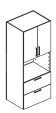
Pricing

Bookcases with Solid Hinged Doors and Lateral File

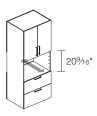
GSA SIN 711-8

Wood

Laminate



D	W	Н	Model	(L)	(W)	
Full E	Back					
231/2"	357/8"	667/8"	53KE243667LFFOHFF	\$3018	\$4326	
231/2"	357/8"	79 <sup>3</sup> /16" (shown)	53KE243680LFFOHFF	3446	5076	



Parti	Partial Back								
231/2"	357/8"	667/8"	53KE243667LFFOHPF	\$2791	\$4072				
231/2"	357/8"	79 <sup>3</sup> /16" (shown)	53KE243680LFFOHPF	3222	4691				

Straight Shelves, Organizer Shelves, and Back Panels >See page 5.304.

- Bottom section: two lateral file drawers
- Middle section: 5 holes spaced 3<sup>1</sup>/<sub>4</sub>" apart to accept straight shelves and organizer shelves
- Top section: adjustable shelf with 3 holes spaced 1½" apart
- Finished back: one piece for fullback model; two-piece non-matched set for top and bottom sections with open middle section on partial back model
- Finished inset top
- Ganging bolt

- Model
- 2 Material:
  - L = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - X = Non-locking
  - **KS** = Locking solid door & drawers, key specific (+\$82); specify 2 lock cores separately
  - **KRB** = Locking solid door and drawers, key random, black lock cores (+\$138)
  - **KRS** = Locking solid door and drawers, key random, silver lock cores (+\$138)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Front laminate designator (omit for W model)
- ® Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models);
  - **WD** = Wood interior drawers (+5%)

## 24"D Vertical Storage

Shelves, Back Panels, and Bracket

Pricing

GSA SIN 711-2 † GSA Contract Pending

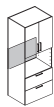
Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	(L)	(W)	
Orga	nizer S	Shelves				
217/8"	341/4"	311/16"	53K2236OS	\$338	\$619	_



Straight Shelves						
de Sliding-Door Cabine	ts					
16" 3/4"	53K2116SS †	\$166	\$276			
de Hinged-Door Cabine	ets or Open Bookcase Sections					
4" 3/4"	53K2236SS	\$254	\$424			
	de Sliding-Door Cabine	de Sliding-Door Cabinets  16" 3/4" 53K2116SS †  de Hinged-Door Cabinets or Open Bookcase Sections	de Sliding-Door Cabinets  16" 3/4" \$3K2116SS † \$166  de Hinged-Door Cabinets or Open Bookcase Sections			



D	W	Н	For Use with	Model	Laminate (L)	Wood (W)
Воо	kcase (	Center S	ection Back Pane	els		
3/4"	357/8"	2011/16"	67" and 80"H units	53K3621BPLF	\$244	\$392
3/4"	357/8"	217/8"	50"H units	53K3622BPLF	244	392



D	W	Н	Model	Price
Worl	ksurfac	e Support Bracket		
16"	13/16"	2"	DFWBVS	\$89

Center section back panels can be used to enclose partial-back models. Specify in a different material or finish from the unit to add a contrasting band of color.

### Standard Includes

#### **Shelves and Back Panels**

- Shelf or panel
- Attachment brackets

#### **Worksurface Support Bracket**

• Metal bracket: black

## How to Specify

#### **Shelves and Back Panels**

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- Wood finish price group (omit for L model):

**STD** = Standard

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

Finish designator

#### **Worksurface Support Bracket**

Model



## 24"D Vertical Storage

Pricing

Front Access Storage Towers

GSA SIN 711-2

Wood

Laminate





D	W	Н	Model	(L)	(W)	
Box/	Box/Fi	le				_
Wardro	be Hing	ed Right				_
231/2"	233/4"	41 <sup>11</sup> /16"	53KE2442VWHRBBFF	\$1851	\$3324	_
231/2"	23¾"	487/8"	53KE2450VWHRBBFF	1888	3390	
231/2"	23¾"	667/8" (shown)	53KE2467VWHRBBF	1925	3447	
231/2"	23¾"	793/16"	53KE2480VWHRBBF	1965	3860	
Wardro	be Hing	ed Left				
231/2"	23¾"	41 <sup>11</sup> /16"	53KE2442VWHLBBFF	\$1851	\$3324	
231/2"	23¾"	487/8"	53KE2450VWHLBBFF	1888	3390	
231/2"	23¾"	667/8"	53KE2467VWHLBBF	1925	3447	
231/2"	23¾"	793/16"	53KE2480VWHLBBF	1965	3860	
File/F	File					
Wardro	be Hing	ed Right				_
231/2"	233/4"	41 <sup>11</sup> /16"	53KE2442VWHRFFF	\$1802	\$3273	_
231/2"	233/4"	487/8"	53KE2450VWHRFFF	1839	3339	
231/2"	233/4"	66 <sup>7</sup> /8" (shown)	53KE2467VWHRFF	1877	3407	_
231/2"	233/4"	793/16"	53KE2480VWHRFF	1914	3816	_
Wardro	be Hing	ed Left				_
231/2"	233/4"	41 <sup>11</sup> /16"	53KE2442VWHLFFF	\$1802	\$3273	_
231/2"	233/4"	487/8"	53KE2450VWHLFFF	1839	3339	_
231/2"	233/4"	667/8"	53KE2467VWHLFF	1877	3407	_
231/2"	233/4"	793/16"	53KE2480VWHLFF	1914	3816	_

#### Standard Includes

- Box/box file or file/file letter-width pedestal
- Shelf storage above drawers:
- 42" & 50"H units: one adjustable shelf
- 67"H models: one adjustable shelf and one fixed shelf
- 80"H models: two adjustable shelves and one fixed shelf
- Wardrobe area with removable coat rod and one fixed shelf 12" above bottom panel; interior width 77/8"W
- Doors with adjustable hinges on shelf storage and wardrobe sections
- Finished back on 42" and 50"H models; unfinished back on 67" and 80"H models
- Finished inset top

- Model
- 2 Material:
  - **L** = Laminate **W** = Wood
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - KS = Locking doors & drawers, key specific (+\$123); specify three lock cores separately
  - **KRB** = Locking doors and drawers, key random, black lock cores (+\$207)
  - **KRS** = Locking doors and drawers, key random, black, silver lock cores (+\$207)
- Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- 8 Front laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- ① Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)



## 24"D Vertical Storage

Pricing

Side-Access Bookcase Storage Towers

GSA SIN 711-2

Wood

Laminata





D	W	Н	Model	Laminate (L)	Wood (W)
Box/	Box/Fi	le			
Wardro	be Hing	ed Right			
231/2"	233/4"	41 <sup>11</sup> / <sub>16</sub> "	53KE2442VBWHRBBFF	\$1961	\$3508
231/2"	233/4"	487/8"	53KE2450VBWHRBBFF	2001	3581
231/2"	233/4"	667/8"	53KE2467VBWHRBBF	2041	3652
231/2"	233/4"	793/16"	53KE2480VBWHRBBF	2082	4091
Wardro	be Hing	ed Left			
231/2"	233/4"	41 <sup>11</sup> /16"	53KE2442VBWHLBBFF	\$1961	\$3508
231/2"	233/4"	487/8"	53KE2450VBWHLBBFF	2001	3581
231/2"	233/4"	667/8" (shown)	53KE2467VBWHLBBF	2041	3652
231/2"	23¾"	793/16"	53KE2480VBWHLBBF	2082	4091
File/I	File				
Wardro	be Hing	ed Right			
231/2"	233/4"	41 <sup>11</sup> /16"	53KE2442VBWHRFFF	\$1911	\$3468
231/2"	233/4"	487/8"	53KE2450VBWHRFFF	1949	3540
231/2"	233/4"	667/8" (shown)	53KE2467VBWHRFF	1989	3611
231/2"	233/4"	793/16"	53KE2480VBWHRFF	2027	4045
Wardro	be Hing	ed Left			
231/2"	23¾"	41 <sup>11</sup> /16"	53KE2442VBWHLFFF	\$1911	\$3468
231/2"	23¾"	487/8"	53KE2450VBWHLFFF	1949	3540
231/2"	233/4"	667/8"	53KE2467VBWHLFF	1989	3611
231/2"	233/4"	793/16"	53KE2480VBWHLFF	2027	4045

#### Standard Includes

- Box/box file or file/file letter-width pedestal
- Shelf storage above drawers:
- 42" & 50"H units: one adjustable shelf
- 67"H models: one adjustable shelf and one fixed shelf
- 80"H models: two adjustable shelves and one fixed shelf
- Wardrobe area with removable coat rod and one fixed shelf 12" above bottom panel; interior width 77/8"W
- Doors with adjustable hinges on shelf storage and wardrobe sections
- Finished back on 42" and 50"H models; unfinished back on 67" and 80"H models
- Finished inset top

## How to Specify

- Model
- 2 Material:
  - **L** = Laminate **W** = Wood
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - KS = Locking door & drawers, key specific (+\$82); specify 2 lock cores separately

**KRB** = Locking door and drawers, key random, black lock cores (+\$138)

**KRS** = Locking door and drawers, key random, black, silver lock cores (+\$138)

Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L model)
- Tront laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- Wood interior drawer option (omit for standard drawers and L models):
   WD = Wood interior drawers (+5%)

## 30"D Vertical Storage

Pricing

Side-Access Wardrobe Storage Towers

GSA SIN 711-2





D	W	Н	Model	Laminate (L)	Wood (W)
Box	/Box/Fil	le			
Ward	robe Hinge	ed Right			
2911/1	6" <b>14</b> <sup>15</sup> /16"	41 <sup>11</sup> /16"	53KE1542VWHRBBFF	\$2295	\$3959
2911/1	6" 14 <sup>15</sup> /16"	487/8"	53KE1550VWHRBBFF	2367	4083
2911/1	6" 14 <sup>15</sup> /16"	667/8"	53KE1567VWHRBBF	2495	4302
2911/1	6" <b>1</b> 4 <sup>15</sup> ⁄16"	793/16"	53KE1580VWHRBBF	2519	4345
Ward	robe Hinge	ed Left			
2911/1	6" <b>1</b> 4 <sup>15</sup> /16"	41 <sup>11</sup> / <sub>16</sub> " (shown)	53KE1542VWHLBBFF	\$2295	\$3959
2911/1	6" <b>1</b> 4 <sup>15</sup> /16"	487/8"	53KE1550VWHLBBFF	2367	4083
2911/1	6" <b>1</b> 4 <sup>15</sup> /16"	667/8"	53KE1567VWHLBBF	2495	4302
2911/1	6" <b>1</b> 4 <sup>15</sup> /16"	793/16"	53KE1580VWHLBBF	2519	4345
File/	/File				
Ward	robe Hinge	ed Right			
2911/1	6" <b>1</b> 4 <sup>15</sup> /16"	4111/16"	53KE1542VWHRFFF	\$2246	\$3881
2911/1	6" 14 <sup>15</sup> /16"	487/8"	53KE1550VWHRFFF	2318	4001
2911/1	6" <b>1</b> 4 <sup>15</sup> ⁄16"	667/8"	53KE1567VWHRFF	2446	4217
2911/1	6" <b>1</b> 4 <sup>15</sup> /16"	793/16"	53KE1580VWHRFF	2469	4259
Ward	robe Hinge	ed Left			
2911/1	6" <b>1</b> 4 <sup>15</sup> /16"	4111/16"	53KE1542VWHLFFF	\$2246	\$3881
2911/1	6" <b>1</b> 4 <sup>15</sup> ⁄16"	487/8"	53KE1550VWHLFFF	2318	4001
2911/1	6" 14 <sup>15</sup> /16"	667/8" (shown)	53KE1567VWHLFF	2446	4217
2911/1	6" 14 <sup>15</sup> /16"	793/16"	53KE1580VWHRFF	2469	4259

#### Standard Includes

- Box/box file or file/file letter-width pedestal
- Front-access single-door storage area:
  - 50"H units: one adjustable shelf
  - 67"H models: one adjustable shelf and one fixed shelf
  - 80"H models: two adjustable shelves and one fixed shelf
- Side-access wardrobe area with coat hook (42"H) or removable coat rod and one fixed shelf 12" above bottom panel (50" and 67"H); interior width 77/8"W
- Doors with adjustable hinges on shelf storage and wardrobe sections
- Finished back on 42" and 50"H models; unfinished back on 67" and 80"H models
- Finished inset top

- Model
- 2 Material:
- **L** = Laminate
- $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Locking doors & drawers, key specific (+\$123); specify three lock cores separately
  - **KRB** = Locking doors and drawers, key random, black lock cores (+\$207)
  - **KRS** = Locking doors and drawers, key random,black, silver lock cores (+\$207)
- (5) Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L model)
- Tront laminate designator (omit for W model)
- Chassis laminate designator (omit for W model)
- Back laminate designator (omit for W model)
- ① Wood interior drawer option (omit for standard drawers and L models):
  - **WD** = Wood interior drawers (+5%)



## **Table Desks**

Pricing

Facet Base and Table Tops

GSA SIN 711-2



D	W	Н	Model	Price
Facet	Base			
263/8"	56"	291/2"	53K265730TBFCTWH	\$2180



36"	72"	1/2"	53K3672WSSBPG				\$3400
D	W	Н	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
		ar Laminate o	r Wood Top				
			r Wood Top 53K3072WSS	\$384	\$509	\$732	\$732
Softe	ned or R	eed Rim	•	\$384	\$509	\$732	\$732



Ellip <sup>.</sup>	tical Ba	ck-Painted (	Glass Top						
38"	72"	1/2"	53K3872WSELBPG						\$3815
D	W	H*	Model	TFL (LL) P Rim	HPL (L) P Rim	HPL (LW) F/M Rim	Wood (W) F/M Rim	HPL (1LW) S Rim	Wood (1W) S Rim
Ellip	tical La	minate or We	ood Top						
381/8"	72"	13/16"	53K3872WSEL	\$689	\$947	\$1231	\$1231	\$1357	\$1357

 $<sup>^{\</sup>star}$  Height (thickness) for TFL table tops is  $1\frac{1}{8}$ ".

IMPORTANT: Facet base and tops are specified separately. Facet base is for use with tops shown on this page only.

#### Standard Includes

#### **Facet Base**

- White metal base
- Tesa tape to secure laminate or wood tops to base; not required for glass tops
- Ships ready to assemble

- Top: laminate, wood, or Ice Gloss back-painted glass
- Rim on all sides of wood and laminate tops

### How to Specify

#### **Facet Base or Glass Tops**

Model

#### **Laminate or Wood Tops**

- Model
- 2 Worksurface material:

LL = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F or M rim

1LW = HPL with S rim

**W** = Wood with F or M rim

**1W** = Wood with S rim

3 Rim profile:

**P** = Softened vinyl (L models only)

 $\mathbf{F} = \text{Softened wood (LW or W}$ models only)

**M** = Reed wood (LW or W models only)

- S = Knife wood (1LW or 1W models only)
- Worksurface grommet option (include for rectangular laminate or wood model only):
  - ➤ See page 5.51 for designators
  - **X** = No grommet
- (5) Worksurface finish price group (omit for LL):

**STD** = Group 1

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

- 6 Worksurface finish designator
- 7) Rim finish price group (omit for LL, L and W models):

**STD** = Group 1

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

8 Rim finish designator (omit for W models)



## **Fixed-Height Table Bases**

Pricing

GSA SIN 711-11 † GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Column	Model	Price		
Metal Bases							
Round							
24" diam	neter	273/4"	3"	53K26BRFP †	\$1861		



Square						
24"	24"	273/4"	23/4" x 23/4"	53K2626BSFP †	\$1861	



Diameter	Н	Model	Laminate	Wood	
Cylinder	Base				
16"	271/2"	CBS2716CY	\$905	\$1178	



Diameter	Н	Model	Price
Static or	Mobile Meta	al Column Leg	
11/2"	273/4"	AB2802BC	\$246

IMPORTANT: Table tops have specific requirements for support.

➤See page 5.110 for base requirements.

Table tops

➤See pages 5.150 -5.152.

## Standard Includes

- Metal base or legs: steel; cylinder base: laminate or wood
- Attachment hardware

## How to Specify

#### Metal Base

- Model
- ② Finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

#### **Cylinder Base**

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

#### Column Legs

- Model
- 2 Base function:
  - S = Static
  - M = Mobile
- 3 Finish price group:
  - **STD** = Standard
- 4 Finish designator:
  - Paint number or
  - 490 = Polished Chrome



## **Fixed-Height Table Bases**

Pricing

Main T-Leg GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use With	Model	Price
2311/16"	31½"	2711/16"	36"W top	53K2436TBTFMP	\$885
2311/16"	371/8"	2711/16"	42"W top	53K2442TBTFMP	912
2311/16"	431/8"	2711/16"	48"W top	53K2448TBTFMP	941
2311/16"	491/16"	2711/16"	54"W top	53K2454TBTFMP	972
2311/16"	55 <sup>1</sup> /16"	2711/16"	60"W top	53K2460TBTFMP	1001
2311/16"	61 <sup>1</sup> /16"	2711/16"	66"W top	53K2466TBTFMP	1031
2311/16"	67"	2711/16"	72"W top	53K2472TBTFMP	1062
2311/16"	73"	2711/16"	78"W top	53K2478TBTFMP	1094
2311/16"	79"	2711/16"	84"W top	53K2484TBTFMP	1128
2311/16"	85"	2711/16"	90"W top	53K2490TBTFMP	1162
2311/16"	9015/16"	2711/16"	96"W top	53K2496TBTFMP	1197

Standard Includes

- Undersurface rails
- Two non-adjustable T-legs
- Attachment hardware
- Ships ready to assemble

## How to Specify

- Model
- ② Rail and column finish:
  - **405** = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)
- 3 Foot finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **497** = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - **544** = Silver Pearl

IMPORTANT: Height-adjustable table bases are for use with 24", 30", and 36"D tops only.

➤See page 5.112 for rectangular, 90°, and 120° worksurface applications.

T-leg Casters for Individual Tables

➤See page 5.331.

## **PRIORITY**<sup>TM</sup>

## **Fixed-Height Table Bases**

Pricing

Return T-Leg GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use With	Model	Price
2311/16"	431/16"	2711/16"	42"W top	53K2442TBTFRP	\$664
2311/16"	491/16"	2711/16"	48"W top	53K2448TBTFRP	686
2311/16"	55 <sup>1</sup> /16"	2711/16"	54"W top	53K2454TBTFRP	704
2311/16"	61½16"	2711/16"	60"W top	53K2460TBTFRP	728
2311/16"	67"	2711/16"	66"W top	53K2466TBTFRP	750
2311/16"	721/4"	27 <sup>11</sup> /16"	72"W top	53K2472TBTFRP	773
2311/16"	79"	2711/16"	78"W top	53K2478TBTFRP	797
2311/16"	85"	2711/16"	84"W top	53K2484TBTFRP	823
2311/16"	9015/16"	2711/16"	90"W top	53K2490TBTFRP	845

Standard Includes

- Undersurface rails
- One non-adjustable T-leg
- Return mounting bracket
- Attachment hardware
- Ships ready to assemble Note: Rails will extend underneath the adjoining main surface for connection.

### How to Specify

- Model
- ② Rail and column finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)
- 3 Foot finish:
  - **405** = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **497** = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - 544 = Silver Pearl

IMPORTANT: Fixed-height T-leg table bases are for use with 24", 30", and 36"D tops only. ➤See page 5.112 for rectangular, 90°, and 120°

IMPORTANT: Two flat brackets, specified separately, are required. ➤See page 5.170.

worksurface applications.



## **Fixed-Height Table Bases**

Pricing

Extension Post-Leg GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use With	Model	Price
2311/16	431/16"	27 <sup>11</sup> /16"	42"W top	53K2442TBCFEP	\$597
2311/16	491/16"	2711/16"	48"W top	53K2448TBCFEP	617
2311/16	551/16"	27 <sup>11</sup> /16"	54"W top	53K2454TBCFEP	634
2311/16	611/16"	2711/16"	60"W top	53K2460TBCFEP	656

Standard Includes

- Undersurface rails
- Return bracket
- Post leg
- Ships ready to assemble
- Attachment hardware
   Note: Rails will extend underneath the
   adjoining main surface for connection.

### How to Specify



② Rail and column finish:

**405** = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

IMPORTANT: Fixed-height extension post-legs are for use with 24", 30", and 36"D tops and are intended for use as a return base. Depending on the depths of the main and extension worksurfaces, the post leg will be inset approximately 12"–15" from the end of the extension worksurface.

IMPORTANT: Two flat brackets, specified separately, are required. >See page 5.170.



## **Fixed-Height Table Bases**

Pricing

90° and 120° Corner GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use With	Model	Price
90°					
457/16"	45 <sup>7</sup> /16"	2711/16"	24"D x 48"W top	53K2448TBLFP	\$2071
427/16"	427/16"	2711/16"	30"D x 48"W top	53K3048TBLFP	2071





120°				
515/16" 681/4"	2711/16"	24"D x 48"W top	53K2448TBYFP	\$2279
4913/16" 655/8"	2711/16"	30"D x 48"W top	53K3048TBYFP	2279

Standard Includes

- Undersurface rails
- Two non-adjustable T-legs and one post leg
- Attachment brackets
- Ships ready to assemble

### **How to Specify**

- Model
- ② Rail and column finish:
  - **405** = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)
- 3 Foot finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - 497 = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - **544** = Silver Pearl

IMPORTANT: These fixedheight table bases are for use with 90° and 120° corner worksurfaces.

T-leg Casters for Individual Tables

➤See page 5.331.



## **Height-Adjustable Table Bases**

Pricing

GSA SIN 711-9 †GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	VV	Н	Column	Model	Price
Metal	Base	S			
Round					
24" diame	eter	273/4"	29/16"	53K26BRGMP †	\$2990



Square							
24"	24"	273/4"	2 <sup>3</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	53K2626BSGMP †	\$2990		



Static o	r Mobile Height-Adjustable	Column Legs (set of 4)	
23/8"	253/4"-345/8" without top	CBM2803CA2	\$992

IMPORTANT: Table tops have specific requirements for support.

See page 5.110 for base requirements.

Table Tops

➤See pages 5.150 -

## How to Specify

#### **Mechanical Gas Lift Base**

Attachment hardware

Standard Includes

• Base or legs: steel

 Height-adjust release paddle for installation on underside of top on gas lift models; adjusts from 26"

Model

to 42"H

② Finish:

405 = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

#### Height-Adjustable Column Legs

1 Model

② Base function:

S = Static

**M** = Mobile

3 Finish:

**462** = Cinder

**501** = Platinum Metallic

510 = Silver Frost Metallic



Main T-Leg

## **Manual Height-Adjustable Table Bases**

Pricing

GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Standard Includes • Undersurface rails

(23/8"D x 23/8"W)

21"-34"

• Two manually adjustable T-legs

-Click model adjusts from 221/2"-345/16"

-Crank model adjusts from 26<sup>3</sup>/<sub>16</sub>"–44<sup>1</sup>/<sub>2</sub>"; crank handle

Note: Adjustment range does not include worksurface thickness. Attachment hardware

-Incremental model adjusts from





Incremental

D	W	Н	For Use With	Model	Incremental	Click	Crank
2311/16"	311/8"	2711/16"	36"W top	53K2436TBT	\$933	\$1164	\$1398
2311/16"	371/8"	2711/16"	42"W top	53K2442TBT	960	1201	1442
2311/16"	431/8"	2711/16"	48"W top	53K2448TBT	990	1238	1487
2311/16"	491/16"	2711/16"	54"W top	53K2454TBT	1022	1276	1531
2311/16"	55 <sup>1</sup> /16"	2711/16"	60"W top	53K2460TBT	1053	1316	1580
2311/16"	61½16"	2711/16"	66"W top	53K2466TBT	1087	1357	1628
2311/16"	67"	2711/16"	72"W top	53K2472TBT	1119	1398	1679
2311/16"	73"	2711/16"	78"W top	53K2478TBT	1152	1441	1729
2311/16"	79"	2711/16"	84"W top	53K2484TBT	1188	1484	1780
2311/16"	85"	2711/16"	90"W top	53K2490TBT	1223	1528	1834
2311/16"	9015/16"	2711/16"	96"W top	53K2496TBT	1260	1574	1889





Click



Crank

IMPORTANT: Heightadjustable table bases are for use with 24", 30", and 36"D tops only.

➤See page 5.112 for rectangular, 90°, and 120° worksurface applications.

T-leg Casters for Individual Tables

➤See page 5.331.

## **How to Specify**

• Ships ready to assemble

mounts on right

- Model
- 2 Adjustability mechanism/base designator:

**IMMP** = Incremental Manual Adjust

**LMMP** = Click Manual Adjust

RMMP = Crank Manual Adjust

3 Rail and column finish:

405 = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

4 Foot finish:

405 = Designer White

**425** = Shadow

**462** = Cinder

497 = Polished Aluminum (+5%)

**501** = Platinum Metallic

**514** = Carbon Metallic

544 = Silver Pearl



## **Manual Height-Adjustable Table Bases**

Pricing

Return T-Leg GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





Incremental

Click

D	W	Н	For Use With	Model	Incremental	Click
2311/16"	431/16"	2711/16"	42"W top	53K2442TBT	\$743	\$873
2311/16"	491/16"	2711/16"	48"W top	53K2448TBT	769	960
2311/16"	55 <sup>1</sup> /16"	2711/16"	54"W top	53K2454TBT	793	990
2311/16"	611/16"	2711/16"	60"W top	53K2460TBT	818	1022
2311/16"	67"	2711/16"	66"W top	53K2466TBT	841	1053
2311/16"	721/4"	2711/16"	72"W top	53K2472TBT	869	1087
2311/16"	79"	2711/16"	78"W top	53K2478TBT	896	1119
2311/16"	85"	2711/16"	84"W top	53K2484TBT	921	1152
2311/16"	9015/16"	2711/16"	90"W top	53K2490TBT	950	1188

#### Standard Includes

- Undersurface rails
- One manually adjustable T-leg (23%"D x 23%"W)
- —Incremental model adjusts from 21"–34"
- -Click model adjusts from 221/2"-345/16"

Note: Adjustment range does not include worksurface thickness.

- Return bracket
- Attachment hardware
- Ships ready to assemble
   Note: Rails will extend underneath
   the adjoining main surface for
   connection.

### How to Specify

- Model
- 2 Adjustability mechanism/base designator:

IMRP = Incremental Manual Adjust

LMRP = Click Manual Adjust

- 3 Rail and column finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)
- 4 Foot finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **497** = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - 544 = Silver Pearl

IMPORTANT: Heightadjustable table bases are for use with 24", 30", and 36"D tops only.

Crank-adjust return models are not available.

IMPORTANT: Two flat brackets, specified separately, are required. >See page 5.170.



## **Manual Height-Adjustable Table Bases**

Pricing

Extension Post-Leg GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use With	Model	Incremental	Click
2311/16"	431/16"	27 <sup>11</sup> /16"	42"W top	53K2442TBC	\$596	\$699
2311/16"	491/16"	27 <sup>11</sup> /16"	48"W top	53K2448TBC	616	769
2311/16"	55½16"	2711/16"	54"W top	53K2454TBC	633	793
2311/16"	61½16"	2711/16"	60"W top	53K2460TBC	655	818



Incremental



Click

IMPORTANT: Heightadjustable table bases are for use with 24", 30", and 36"D tops and are intended for use as a return base. Depending on the depths of the main and extension worksurfaces, the post-leg will be inset approximately 12"–15" from the end of the extension worksurface.

Crank- adjust extension post-leg models are not available.

IMPORTANT: Two flat brackets, specified separately, are required. >See page 5.170.

Standard Includes	Stanc	lard	Inc	ud	es	
-------------------	-------	------	-----	----	----	--

- Undersurface rails
- One manually adjustable post leg (23/8"D x 23/8"W)
- —Incremental model adjusts from 21"–34"
- -Click model adjusts from 221/2"-345/16"

Note: Adjustment range does not include worksurface thickness.

- Attachment hardware
   Note: Rails will extend underneath the
   adjoining main surface for connection.
- Ships ready to assemble

### How to Specify

- Model
- 2 Adjustability mechanism/base designator:

IMEP = Incremental Manual Adjust

**LMEP** = Click Manual Adjust

- 3 Rail and column finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)



# Manual Height-Adjustable Table Bases

Pricing

90° and 120° Corner GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

Standard Includes

• Undersurface rails

(23/8"D x 23/8"W)

21"-34"

Post leg

• Two manually adjustable T-legs

-Click model adjusts from 221/2"-345/16"

-Crank model adjusts from 263/16"-441/2"; crank handle

Note: Adjustment range does not include worksurface thickness.

mounts on right

Attachment hardwareShips ready to assemble

-Incremental model adjusts from



D	W	Н	For Use With	Model	Incremental	Click	Crank	
90°								
457/16"	457/16"	2711/16"	24"D x 48"W top	53K2448TBL	\$2180	\$2724	\$3270	_
427/16"	427/16"	2711/16"	30"D x 48"W top	53K3048TBL	2180	2724	3270	_



120°							
515/16"	681/4"	2711/16"	24"D x 48"W top	53K2448TBY	\$2397	\$2996	\$3597
4913/16"	655/8"	2711/16"	30"D x 48"W top	53K3048TBY	2397	2996	3597



Incremental



Click



Crank

IMPORTANT: These height-adjustable table bases are for use with 90° and 120° corner worksurfaces only.

T-leg Casters ➤See page 5.331.

# How to Specify 1 Model

- 2 Adjustability mechanism/base designator:
  - IMP = Incremental Manual Adjust
  - **LMP** = Click Manual Adjust
  - RMP = Crank Manual Adjust
- 3 Rail and column finish:
  - 405 = Designer White
  - 425 = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)
- 4 Foot finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **497** = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - **544** = Silver Pearl

D

W

2311/16" 311/8"

2311/16" 371/8"

2311/16" 431/8"

2311/16" 491/16"

2311/16" 551/16"

2311/16" 611/16"

2311/16" 67"

2311/16" 73"

2311/16" 79"

2311/16" 85"

2311/16" 9015/16" 2711/16"

Н

2711/16"

2711/16"

2711/16"

2711/16"

2711/16"

2711/16"

2711/16"

2711/16"

2711/16"

2711/16"

Model

53K2436TBT

53K2442TBT

53K2448TBT

53K2454TBT

53K2460TBT

53K2466TBT

53K2472TBT

53K2478TBT

53K2484TBT

53K2490TBT

53K2496TBT

For Use With

36"W top

42"W top

48"W top

54"W top

60"W top

66"W top

72"W top

78"W top

84"W top

90"W top

96"W top

Dual Stage

\$2363

2437

2512

2589

2668

2753

2836

2922

3011

3098

3192

Main T-Leg GSA SIN 711-2





Single Stage



Dual Stage

Height-Adjustment Switch/Control Box Options:

IMPORTANT: Heightadjustable table bases are for use with 24", 30", and 36"D tops only.

➤See page 5.112 for rectangular, 90°, and 120° worksurface applications.

T-leg Casters for Individual Tables

➤See page 5.331.

Snap-on Cable Managers

Height-Adjustable Table Desk Surround ➤See page 5.327.

Page 5.326

➤See page 5.331.



STD MAIN = Non-programmable for use with single main surface without a return or extension



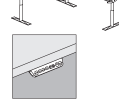


**PROG MAIN** = Programmable with digital readout (+\$138) for use with single main surface without a return or extension





STD RETURN = Non-programmable (+\$58) for use in L-configuration when main surface is attached to a return or extension



Single Stage

\$1817

1875

1931

1992

2055

2119

2182

2249

2315

2385

2456

**PROG RETURN** = Programmable with digital readout (+\$196) for use in L-configuration when main surface is attached to a return or extension

### Standard Includes

- Undersurface rails
- Two electronically adjustable T-legs (23/8"D x 23/8"W)
- -Single-stage model adjusts from 261/4"-451/8"
- Dual-stage model adjusts from 211/16"-471/16"

Note: Adjustment range does not include worksurface thickness.

- Control box with up/down control switch; one box/switch will control main or main plus a return surfaces in an L-configuration; 10' cord Note: Control boxes are not interchangeable. Specify based on application.
- Attachment brackets
- Ships ready to assemble

#### How to Specify

- Model
- 2 Adjustability mechanism/base designator:

**SEMP** = Single-Stage Electric Adjust

**DEMP** = Dual-Stage Electric Adjust

3 Height-adjustment switch/control box option:

> >See designators and descriptions at left.

- 4 Rail and column finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)
- ⑤ Foot finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - 497 = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - 544 = Silver Pearl



# **Electric Height-Adjustable Table Bases**

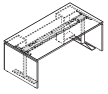
Pricing

Table Desk Surround for Use with Main T-Leg

GSA SIN 711-2

Wood Ends

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



User Side

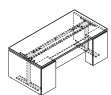
For the with Cinels Chara Floating Height Adjustable Main T. Lee Table Dage								
D	W	H*	Model	(LL)	(LW)	(WL)	(WW)	
					Wood Modesty			
				TELAA	11 2 21100	TEL A 4	14/ / 4 4 /	

TFI Fnds

TFI Fnds

Wood Ends

For U	For Use with Single-Stage Electric Height Adjustable Main T-Leg Table Base							
301/16"	593/4"	25 <sup>1</sup> /4"	53KE3060DS	\$905	\$937	\$1721	\$1721	
301/16"	653/4"	251/4"	53KE3066DS	929	960	1757	1757	
301/16"	713/4"	251/4"	53KE3072DS	951	985	1793	1793	
361/16"	713⁄4"	251/4"	53KE3672DS	976	1010	1828	1828	



Approach Side

IMPORTANT: For use only with single-stage electric height-adjustable table base, specified separately. ➤See page 5.326.

Flush-mount rectangular worksurface must be specified separately to match the depth and width of the table desk surround model.

Table desk surround provides a floating surface effect.

\*Lowest position for worksurfaces is 27%16"H.

Standard Includes

- Two end supports
- Modesty panel
- Attachment hardware

### How to Specify

- Model
- 2 Worksurface material:

  - **LL** = TFL ends/TFL modesty
  - **LW** = TFL ends/wood modesty **WL** = wood ends/TFL modesty
  - **WW** = wood ends/wood modesty
- 3 End support finish price group
  - (omit for LL and LW models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 End support finish designator
- Modesty panel finish price group (omit for LL and LW models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (6) Modesty panel finish designator



# **Electric Height-Adjustable Table Bases**

Pricing

Return T-Leg GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341





Single Stage

~	
	H
	Щ

Dual Stage

D	W	Н	For Use With	Model	Single Stage	Dual Stage
2311/16"	431/16"	2711/16"	42"W top	53K2442TBT	\$1397	\$1817
2311/16"	491/16"	2711/16"	48"W top	53K2448TBT	1442	1875
2311/16"	55½16"	2711/16"	54"W top	53K2454TBT	1484	1931
2311/16"	61½16"	2711/16"	60"W top	53K2460TBT	1531	1992
2311/16"	67"	2711/16"	66"W top	53K2466TBT	1580	2055
2311/16"	721/4"	27 <sup>11</sup> /16"	72"W top	53K2472TBT	1628	2119
2311/16"	79"	2711/16"	78"W top	53K2478TBT	1679	2182
2311/16"	85"	2711/16"	84"W top	53K2484TBT	1729	2248
2311/16"	9015/16"	2711/16"	90"W top	53K2490TBT	1780	2314



- Undersurface rails
- One electronically adjustable T-leg (23/8"D x 23/8"W)
- -Single-stage model adjusts from 261/4"-451/8" at 11/2" per second
- -Dual-stage model adjusts from 211/16"-471/16" 11/2" per second

Note: Adjustment range does not include worksurface thickness.

- Ships ready to assemble
- Return bracket
- Attachment hardware
   Note: Rails will extend underneath
   the adjoining main surface for
   connection.

#### How to Specify

- Model
- 2 Adjustability mechanism/base designator:

**SERP** = Single-Stage Electric Adjust

**DERP** = Dual-Stage Electric Adjust

- 3 Rail and column finish:
  - 405 = Designer White
  - 425 = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)
- 4 Foot finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **497** = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - 514 = Carbon Metallic
  - 544 = Silver Pearl

IMPORTANT: Heightadjustable table bases are for use with 24", 30", and 36"D tops only.

IMPORTANT: Two flat brackets, specified separately, are required. ▶See page 5.170.

Snap-on Cable Managers

➤See page 5.331.



# **Electric Height-Adjustable Table Bases**

Pricing

Extension Post-Leg GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use With	Model	Single Stage	Dual Stage
2311/16"	431/16"	27 <sup>11</sup> /16"	42"W top	53K2442TBC	\$1119	\$1456
2311/16"	491/16"	27 <sup>11</sup> /16"	48"W top	53K2448TBC	1153	1500
2311/16"	55 <sup>1</sup> /16"	27 <sup>11</sup> /16"	54"W top	53K2454TBC	1189	1547
2311/16"	611/16"	2711/16"	60"W top	53K2460TBC	1226	1595



Single Stage



Dual Stage

IMPORTANT: Height-adjustable table bases are for use with 24", 30", and 36"D tops and are intended for use as a return base. Depending on the depths of the main and extension worksurfaces, the post-leg will be inset approximately 12"–15" from the end of the extension worksurface.

Crank- adjust extension post-leg models are not available.

IMPORTANT: Two flat brackets, specified separately, are required. >See page 5.170.

Stanc	lard	Inc	lud	es
-------	------	-----	-----	----

- Undersurface rails
- One electronically adjustable post leg (2<sup>3</sup>/<sub>8</sub>"D x 2<sup>3</sup>/<sub>8</sub>"W)
- -Single-stage model adjusts from 261/4"-451/8" at 11/2" per second
- Dual-stage model adjusts from 211/16"-471/16" 11/2" per second

Note: Adjustment range does not include worksurface thickness.

- Ships ready to assemble
- Attachment hardware
   Note: Rails will extend underneath
   the adjoining main surface for
   connection.

#### **How to Specify**

- Model
- 2 Adjustability mechanism/base designator:

**SEEP** = Single-Stage Electric Adjust

**DEEP** = Dual-Stage Electric Adjust

- 3 Rail and column finish:
  - 405 = Designer White
  - 425 = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)
  - **544** = Silver Pearl (+10%)

# **PRIORITY™**

# **Electric Height-Adjustable Table Bases**

Pricing

90° and 120° Corner GSA SIN 711-2

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use With	Model	Single Stage	Dual Stage	
90°							
457/16"	457/16"	2711/16"	24"D x 48"W top	53K2448TBL	\$4251	\$5525	
427/16"	427/16"	2711/16"	30"D x 48"W top	53K3048TBL	4251	5525	



120°					
515/16" 681/4"	2711/16"	24"D x 48"W top	53K2448TBY	\$4675	\$6077
4913/16" 655/8"	2711/16"	30"D x 48"W top	53K3048TBY	4675	6077



Single Stage



Dual Stage

IMPORTANT: These height-adjustable table bases are for use with 90° and 120° corner worksurfaces only.

T-leg Casters ➤See page 5.331.

Snap-on Cable Managers ➤See page 5.170.



Standard (Non-programmable)



Programmable

#### Standard Includes

- Undersurface rails
- Two electronically adjustable T-legs (23/8"D x 23/8"W)
- -Single-stage model adjusts from 261/4"-451/8" at 11/2" per second
- Dual-stage model adjusts from 211/16"-471/16" 11/2" per second Note: Adjustment range does not include worksurface thickness.
- Control box with up/down control switch; 10' cord
- Post leg
- Attachment brackets
- Ships ready to assemble

#### How to Specify

- Model
- 2 Adjustability mechanism/base designator:
  - **SEP** = Single-Stage Electric Adjust
  - **DEP** = Dual-Stage Electric Adjust
- 3 Height adjustment switch:
  - **STD** = Non-programmable
  - **PROG** = Programmable with digital readout (+\$138)
- 4 Rail and column finish:
  - 405 = Designer White
  - **425** = Shadow
  - **462** = Cinder
  - **501** = Platinum Metallic (+10%)
  - **514** = Carbon Metallic (+10%)

  - **544** = Silver Pearl (+10%)
- ⑤ Foot finish:
  - 405 = Designer White
  - 425 = Shadow
  - **462** = Cinder
  - 497 = Polished Aluminum (+5%)
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic
  - 544 = Silver Pearl

# **PRIORITY**™

**Accessories** Pricing

GSA SIN 711-2 For Height-Adjustable Table Bases

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

IMPORTANT: For use on individual tables only.

➤See pages 119 and 123 for planning information; additional service parts are required for 90° and 120°

bases.

D	W	Н	Model	Price				
T-Leç	F-Leg Casters for Height-Adjustable Bases							
21/16"	1 <sup>7</sup> /8"	21/4"	53KCST	\$27				

#### Standard Includes

• Set of four low-neck casters with an M-8 thread; height is 17/8".

### How to Specify

Model

	<u>}</u>
Mananananan	

Cable Manager

W H	Model	Price
on Cable I	nager	
with Dual-Sta	Electric Bases	
3 <sup>15</sup> /16" 16"	53K16CMSD	\$95
with Single-S	e Electric Bases	
3 <sup>15</sup> /16" 21 <sup>1</sup> /8'	53K21CMSS	\$108
	on Cable Mai with Dual-Stage	on Cable Manager  with Dual-Stage Electric Bases  315/16" 16" 53K16CMSD  with Single-Stage Electric Bases

### Standard Includes

• Cable manager: metal

### How to Specify



② Finish:

405 = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

# **Height-Adjustable Breakfront Desk**

Pricing

Wood Top

Breakfront Desks

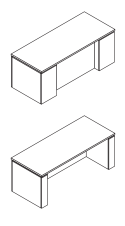
GSA Contract Pending

TFL Top

HPL Top

HPL Top

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)
Softe	ened or	Reed Rim					
30"	60"	28¾"	53K3060DBHA	\$3705	\$3941	\$5076	\$4521
30"	66"	283/4"	53K3066DBHA	3780	4016	5151	4597
30"	72"	283/4"	53K3072DBHA	3855	4091	5226	4672
Knife	e Rim						
32"	60"	28¾"	53K3260DBHA	_	_	\$5276	\$4721
32"	66"	28¾"	53K3266DBHA	_	_	5351	4797
32"	72"	283/4"	53K3272DBHA	_	_	5426	4872

#### Standard Includes

- Height-adjustable base
- Breakfront modesty panel
- Metal shroud

#### How to Specify

- Model
- 2 Worksurface/chassis materials:
  - **LL** = TFL/TFL
  - L = HPL/TFL
  - **LW** = HPL/wood
  - $\mathbf{W} = \text{Wood/wood}$
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- 4 Worksurface grommet option:
  - ➤See page 5.54 for designators.
  - **X** = No grommet
- (5) Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (6) Worksurface finish designator
- ① Chassis finish price group (include for LW only):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 8 Chassis finish designator (omit for M)
- Metal shroud and base paint designator:
  - 405 = Designer white
  - **462** = Cinder
  - **501** = Platinum metallic
  - Other Kimball paint colors (+\$334)
- ① Vinyl rim finish designator (include for LL and L models only)

## **Height-Adjustable Desks**

Pricing

Wood Ton

Price

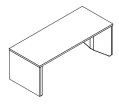
117

Facet Desk **GSA Contract Pending** 

TEL Ton

HPI Ton

HPI Ton



D	W	Н	Model	TFL TOP TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Top Wood Chassis (W)
Softe	ened or	Reed Rim					
30"	60"	283/4"	53K3060DFHA	\$3320	\$3540	\$3995	\$3995
30"	66"	283/4"	53K3066DFHA	3370	3590	4045	4045
30"	72"	28¾"	53K3072DFHA	3419	3639	4094	4094
Knife	Rim						
32"	60"	283/4"	53K3260DFHA	_	_	\$4195	\$4195
32"	66"	283/4"	53K3266DFHA	_	_	4247	4247
32"	72"	283/4"	53K3272DFHA	_	_	4299	4299



1413/16" 6233/64" 239/64"

D

For Use with Desk W Н Width

72"

Model

53K0872CTFHAP

Wire Manager and Support Rail Cover Trays 1413/16" 5035/64" 239/64" 60" 53K0860CTFHAP \$103 1413/16" 5717/32" 239/64" 66" 53K0866CTFHAP 110



Desk ships assembled.

Specify wire manager and support rail cover tray width to match the width of the facet desk.

Modesty Panels

➤See page 5.335.

- Standard Includes • Height-adjustable base
- Metal shroud

#### How to Specify

#### Desk

- Model
- 2 Worksurface/chassis materials:
  - **LL** = TFL/TFL
  - L = HPL/TFL
  - **LW** = HPL/wood
  - **W** = Wood/wood
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- 4 Worksurface grommet option:
  - >See page 5.54 for designators.
  - $\mathbf{X} = \text{No grommet}$
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- ① Chassis finish price group (include for LW only):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 8 Chassis finish designator (omit for W)
- Metal shroud and base paint designator:
  - 405 = Designer white
  - **462** = Cinder
  - **501** = Platinum metallic
  - Other Kimball paint colors (+\$334)
- 10 Vinyl rim finish designator (include for LL and L models only)

#### **Cover Tray**

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

# **PRIORITY™**

# **Height-Adjustable Desks**

Facet Extension Desk

Pricing

GSA Contract Pending

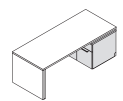
Wood Top

Price

## Standard Includes

• Height-adjustable base

Metal shroud



D	W	Н	Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)
Left	Hand						
Softe	ened or l	Reed Rim					
30"	60"	283/4"	53K2960DLFEHA	\$2928	\$3228	\$3635	\$3635
30"	66"	283/4"	53K2966DLFEHA	2972	3273	3681	3681
30"	72"	283/4"	53K2972DLFEHA	3016	3318	3727	3727
Knife	Rim						
32"	60"	283/4"	53K2960DLFEHA1	_	_	\$4198	\$4198
32"	66"	283/4"	53K2966DLFEHA1	_	_	4244	4244
32"	72"	283/4"	53K2972DLFEHA1	_	_	4291	4291
Righ	t Hand						
Softe	ened or l	Reed Rim					
30"	60"	283/4"	53K2960DRFEHA	\$2928	\$3228	\$3635	\$3635
30"	66"	283/4"	53K2966DRFEHA	2972	3273	3681	3681
30"	72"	283/4"	53K2972DRFEHA	3016	3318	3727	3727
Knife	Rim						
32"	60"	283/4"	53K2960DRFEHA1	_	_	\$4198	\$4198
32"	66"	283/4"	53K2966DRFEHA1	_	_	4244	4244
32"	72"	283/4"	53K2972DRFEHA1	_	_	4291	4291

TFL Top

HPL Top

HPL Top

#### Related Products:

For Use with Desk

Width Model

Wire	Wire Manager and Support Rail Cover Trays					
97/8"	48 <sup>15</sup> /16" 2 <sup>39</sup> /64"	60"	53K0860CTFEHAP	\$103		
97/8"	54 <sup>15</sup> /16" 2 <sup>39</sup> /64"	66"	53K0866CTFEHAP	110		
97/8"	60 <sup>15</sup> /16" 2 <sup>39</sup> /64"	72"	53K0872CTFEHAP	117		

Desk ships assembled.

Specify wire manager and support rail cover tray width to match the width of the facet desk.

Modesty Panels

➤See page 5.335.

How to Specify

#### Desk

- Model
- Worksurface/chassis materials:
  - **LL** = TFL/TFL
  - $\mathbf{L} = HPL/TFL$
  - **LW** = HPL/wood
  - **W** = Wood/wood
- 3 Rim profile:
- **P** = Softened vinyl (LL or L)
- **F** = Softened wood (LW or W)
- **M** = Reed wood (LW or W)
- **S** = Knife wood (LW or W)
- 4 Worksurface grommet option:
  - ➤See page 5.54 for designators.
  - **X** = No grommet
- Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- ① Chassis finish price group (include for LW only):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 8 Chassis finish designator (omit for W)
- Metal shroud and base paint designator:
  - 405 = Designer white
  - **462** = Cinder
  - **501** = Platinum metallic
  - Other Kimball paint colors (+\$334)
- 10 Vinyl rim finish designator (include for LL and L models only)

#### **Cover Tray**

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

# **Height-Adjustable Desks**

Modesty Panels

Pricing

GSA Contract Pending

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	For Use with Desk Width	Model	Laminate (L)	Wood (W)
For U	se with	Facet	Desks			
17/8"*	50 <sup>23</sup> /64"	91/16"	60"	53K1260MPF	\$215	\$533
17/8"*	56 <sup>23</sup> /64"	91/16"	66"	53K1266MPF	236	571
17/8"*	62 <sup>23</sup> /64"	91/16"	72"	53K1272MPF	256	681
For U	se with	Facet	Extension	s Desks		
17/8"*	31 <sup>13</sup> ⁄64"	91/16"	60"	53K0928MPEF	\$125	\$350
17/8"*	3713/64"	91/16"	66"	53K0934MPEF	135	365
17/8"*	4313/64"	91/16"	72"	53K0940MPEF	145	390

<sup>\*</sup>Depth includes the bracket with 3/4"-thick modesty panel.

### Standard Includes

Modesty panel

#### **How to Specify**

- Model
- 2 Material:

**L** = Laminate

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

③ Finish price group (include for W models):

**STD** = Group 1

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

4 Finish designator

# **Height-Adjustable Desks**

Pricing

GSA Contract Pending

Wood Top

In-Line Desk		



D	W	Н	Model	TFL Chassis (LL)	TFL Chassis (L)	Wood Chassis (LW)	Wood Chassis (W)
Softe	ened or	Reed Rim					
24"	48"	283/4"	53K2448DIHA	\$3066	\$3395	\$3707	\$3707
24"	54"	283/4"	53K2454DIHA	3110	3445	3750	3750
24"	60"	283/4"	53K2460DIHA	3155	3494	3793	3793
24"	66"	283/4"	53K2466DIHA	3199	3544	3836	3836
24"	72"	283/4"	53K2472DIHA	3244	3593	3879	3879
Knife	Rim						
25"	48"	283/4"	53K2548DIHA	_	_	\$3887	\$3887
25"	54"	283/4"	53K2554DIHA	_	_	3933	3933
25"	60"	283/4"	53K2560DIHA	_	_	3978	3978
25"	66"	283/4"	53K2566DIHA	_	_	4023	4023
25"	72"	283/4"	53K2572DIHA	_	_	4068	4068

TFL Top

HPL Top

HPL Top



#### Related Products:

For Use with Desk

D	W	Н	Width	Model	Price
Wire	Mana	ger and	d Suppo	rt Rail Cover Trays	
14 <sup>13</sup> / <sub>16</sub> '	423/4"	239/64"	48"	53K0848CTIHAP	\$89
14 <sup>13</sup> / <sub>16</sub> '	483/4"	239/64"	54"	53K0854CTIHAP	96
14 <sup>13</sup> / <sub>16</sub> '	543/4"	239/64"	60"	53K0860CTIHAP	103
14 <sup>13</sup> / <sub>16</sub> '	603/4"	239/64"	66"	53K0866CTIHAP	110
1413/16	' 663/4"	239/64"	72"	53K0872CTTHAP	117

Desk ships assembled.

Specify wire manager and support rail cover tray width to match the width of the facet desk.

Modesty Panels

➤See page 5.335.

- Standard Includes

   Height-adjustable base
- Metal shroud

#### How to Specify

#### Desk

- Model
- 2 Worksurface/chassis materials:
  - **LL** = TFL/TFL
  - **L** = HPL/TFL
  - LW = HPL/wood
  - $\mathbf{W} = \text{Wood/wood}$
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
  - **M** = Reed wood (LW or W)
  - **S** = Knife wood (LW or W)
- 4 Worksurface grommet option:
  - ➤See page 5.54 for designators.
  - **X** = No grommet
- (5) Worksurface finish price group (omit for LL):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Worksurface finish designator
- ① Chassis finish price group (include for LW only):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (8) Chassis finish designator (omit for W)
- Metal shroud and base paint designator:
  - 405 = Designer white
  - **462** = Cinder
  - **501** = Platinum metallic
  - Other Kimball paint colors (+\$334)
- ① Vinyl rim finish designator (include for LL and L models only)

#### **Cover Tray**

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

## **Height-Adjustable Components**

Pricing

Component Tops for Use with Low Storage

**GSA Contract Pending** 







D	W	H*	Model	TFL (HALL) P Rim	HPL (HAL) P Rim	HPL (HALW) F/M Rim	Wood (HAW) F/M Rim	HPL (1HALW) S Rim	Wood (1HAW) S Rim	
Com	Component Tops									
24"	251/16"	13/16"	53K2430CPT	\$205	\$280	\$468	\$468	\$528	\$528	
24"	361/16"	13/16"	53K2436CPT	216	306	492	492	535	535	
24"	60"	13/16"	53K2460CPT	348	379	575	575	631	631	
24"	72 <sup>15</sup> /16"	13/16"	53K2472CPT	383	449	647	647	710	710	
24"	89 <sup>15</sup> /16"	13/16"	53K2490CPT	427	550	755	755	830	830	
24"	1077/8"	13/16"	53K24108CPT	_	685	908	908	996	996	

\*Knife rim tops are 3/16" deeper than softened or reed rim tops. Rim overhangs 3/16" on the user side.

#### Standard Includes

- Top
- P, F, or M rim on four sides; knife rim (S) on user side only (flat back and side edges)

#### How to Specify

- Model
- 2 Worksurface material:

**HALL** = TFL with P rim

HAL = HPL with P rim

**HALW** = HPL with F or M wood rim

**HAW** = Wood with F or M wood

**1HALW** = HPL with S wood rim

**1HAW** = Wood with S wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

**M** = Reed wood (LW or W)

**S** = Knife wood (1LW or 1W)

4 Notch option:

**X** = No notch

Facet leg notches, no wall panel:

**FLNC** = Center (+\$64)

**FLNL** = Left (+\$64)

**FLNR** = Right (+\$64)

Facet leg notches, with wall panel:

**FLN1C** = Center (+\$64)

**FLN1L** = Left (+\$64)

FLN1R = Right (+\$64)

Square leg notches, no wall panel:

**SLNC** = Center (+\$64)

**SLNL** = Left (+\$64)

**SLNR** = Right (+\$64)

Square leg notches, with wall panel:

**SLN1C** = Center (+\$64)

**SLN1L** = Left (+\$64)

**SLN1R** = Right (+\$64)

(5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

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

- (6) Worksurface finish designator
- 7 Rim finish price group (omit for LL, L. W. and 1W models):

**STD** = Group 1

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

(8) Rim finish designator (omit for W and 1W models)

Component tops may be specified to span more than one low storage unit.

# **PRIORITY**<sup>TM</sup>

## **Height-Adjustable Components**

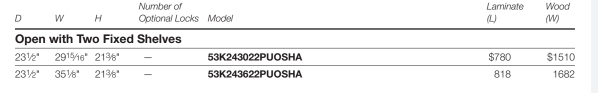
22"H Low Storage

Pricing

**GSA Contract Pending** 

Statement of Line ►See page 5.3 Planning 5.37 Pricing 5.118 Surface Materials 5.341







Open/Lateral File								
231/2"	29 <sup>15</sup> /16"	213/8"	1	53K243022PUOSLFHA	\$897	\$1599		
231/2"	351/8"	213/8"	1	53K243622PUOSLFHA	935	1627		

Standard Includes

- Finished front and sides
- Open top
- Inset back panel to allow clearance for height-adjustable leg
- Anti-tip device on open/lateral file model

#### How to Specify

- Model
- 2 Material:

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

- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option (include for open/ lateral file model only):
  - **X** = Non-locking

**KS** = Key specific (+\$41); specify

1 lock core separately

**KRB** = Key random, black lock core (+\$69)

**KRS** = Key random, silver lock core (+\$69)

⑤ End panel grommet:

X = None

**EPGL** = End panel grommet left corner (+\$64)

**EPGR** = End panel grommet right corner (+\$64)

**EPGLR** = End panel grommet left and right corner (+\$128)

6 Wood finish price group (omit for L model):

**STD** = Group 1

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

- Wood finish designator (omit for L
- 8 Front laminate designator (omit for W model)
- for W model)
- 10 Wood interior drawer option (omit for standard drawers and L models): **WD** = Wood interior drawers (+5%)

Component Tops ➤See page 00.

Cushion Tops

➤See page 5.245.

Extra 15"D Shelves ➤See page 5.244

# **PRIORITY**<sup>TM</sup>

# **Height-Adjustable Components**

Number of

Optional Locks Model

22"H Low Storage, continued

Pricing

Wood

\$1709

1737

(W)

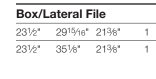
**GSA Contract Pending** 

Laminate

(L)

\$1063

1101







Box/Hinged Door										
231/2"	29 <sup>15</sup> /16"	213/8"	1	53K243022PUBHDHA	\$1141	\$1702				
231/2"	351/8"	213/8"	1	53K243622PUBHDHA	1179	1730				

53K243022PUBLFHA

53K243622PUBLFHA



Hinged Door								
231/2"	2915/16"	213/8"	1	53K243022PUHDHA	\$988	\$1177		
231/2"	351/8"	213/8"	1	53K243622PUHDHA	1026	1819		



Trash Receptacle								
231/2"	29 <sup>15</sup> /16"	213/8"	1	53K243022PUTRHA	\$1195	\$1809		
231/2"	351/8"	213⁄8"	1	53K243622PUTRHA	1233	1837		

#### Standard Includes

- Finished front and sides
- Open top
- Inset back panel or rail to allow clearance for height-adjustable leg
- Anti-tip device on open/lateral file model

#### How to Specify

- Model
- 2 Material:
  - **L** = Laminate
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Pull option:
  - ➤See page 5.55 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KS** = Key specific (+\$41); specify 1 lock core separately

  - **KRB** = Key random, black lock core (+\$69)
  - **KRS** = Key random, silver lock core (+\$69)
- ⑤ End panel grommet:
  - X = None
  - **EPGL** = End panel grommet left corner (+\$64)
  - **EPGR** = End panel grommet right corner (+\$64)
  - **EPGLR** = End panel grommet left and right corner (+\$128)
- 6 Wood finish price group (omit for L model):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator (omit for L
- 8 Front laminate designator (omit for W model)
- for W model)
- 10 Wood interior drawer option (omit for standard drawers and L models): **WD** = Wood interior drawers (+5%)

Component Tops ➤See page 00.

**Cushion Tops** ➤See page 5.245.

Extra 15"D Shelves ➤See page 5.244



## **Occasional Tables**

Pricing

GSA SIN 711-11

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341



D	W	Н	Model	Price
End	Table			
Softe	ened (F)	or Reed Rim (	M)	
24"	24"	201/2"	53K2424CN	\$1047
Knife	Rim (S	)		
26"	26"	201/2"	53K2626CN	\$1181

#### Standard Includes

- Table
- Ships ready to assemble

### How to Specify

- Model
- 2 Material:
  - $\mathbf{W} = \mathsf{Wood}$
  - **LW** = Laminate with wood rim
- 3 Rim profile:
  - **F** = Softened
  - **M** = Reed
  - **S** = Knife
- 4 Top finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- ⑤ Top finish designator
- 6 Rim finish price group (omit for wood top):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Rim finish designator (omit for wood top)

Wood Surface Materials

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

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

#### Wood

#### Applies to:

- Priority worksurfaces & tables
- Priority storage

#### Group 1

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry

IM Brighton MapleTM Huntington Maple

ES Espresso Walnut MW Midtown Walnut TW Tribeca Walnut UW Urban Walnut

CO Canyon Straight Grain
DF Driftwood Straight Grain
YO Monterey Straight Grain
NW Tuscan Straight Grain

#### Group 2

CS Coco Sapele SS Sienna Sapele

CZ Clear Zebrawood

**Laminate** Surface Materials

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

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

IMPORTANT: Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application—laminate surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flip that occurs naturally in veneer may influence the overall match from piece to piece.

Customer-specified laminate is available on:

- HPL worksurfaces
- HPL tables
- See the Kimball Surface Materials Reference Guide.

Н	I	ס	L	
			,,	

n	nlie	s to:	

- Worksurfaces & tables
- Wall panels

Woodgrain		
Amber Cherry		
Cordoba Cherry		
Mocha Cherry		
Sedona Cherry		
Brighton Maple		
Huntington Maple		
Midtown Walnut		
Tribeca Walnut		
Urban Walnut		
Canyon Straight Grain		
Driftwood Straight Grain		
Monterey Straight Grain		
Tuscan Straight Grain		

Clear Zebrawood

Solid	
480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
416	Putty
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

Patter	Pattern			
874	Bronze Legacy			
842	Canyon Zephyr			
823	Carbon Evolv			
841	Desert Zephyr			
862	Grey Glace			
844	Loden Zephyr			
843	Misted Zephyr			
846	Morro Zephyr			
812	Mushroom Tigris			
808	Nickel Evolv			
807	Silcon Evolv			
873	Tawny Legacy			
805	Titanium Evolv			
809	Tungsten Evolv			
802	White Nebula			
814	White Tigris			

#### TFL

#### Applies to:

- Worksurfaces & tables
- Wall panels
- Storage with TFL fronts/chassis
- Center drawers

Woodgrain

	9
MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry
IM	Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
CO	Canyon Straight Grain
DF	Driftwood Straight Grain

INVV	Tuscan Straight Grain
CZ	Clear Zebrawood

#### Solid

Solid	
480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

YO

Monterey Straight Grain

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

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

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

For items not listed here, refer to the applicable pricing pages for finish availability.

IMPORTANT: Use Etools to confirm finish availability and upcharges that apply per model number.

μ	ובי	ın	ń
	a	ш	"

#### Applies to:

- Round support columns
- Top caps
- Slat tiles
- Fabric privacy screen frames
- Static and mobile fixed-height column legs
- Assembled height-adjustable desks

#### Group 1

480	Antique White
427	Barley
437	Cement
403	Chamois
462	Cinder

- 440 Cloud485 Dark Chocolate
- 405 Designer White453 Environmental Grey
- 459 Featherstone
- 450 Fog
- 488 Frosty White
- 461 Graphite445 Moon Beam
- 416 Putty
- 420 Sandstone
- 425 Shadow
- 465 Smoke
- 460 Storm
- 429 Tantalum
- 419 Wallaby

#### Group 211

aroup 2	• •
111	Apricot Orange
106	Cloud Blue
107	Dark Blue
113	Golden Rod
105	Spinach Green
112	Tango Red

#### Group M<sup>2</sup>

a.oup	**
514	Carbon Metallic
507	Patina Metallic
501	Platinum Metallic
505	Satin Bronze Metallic
544	Silver Pearl
504	Taupe Metallic

#### Non-Paint3

490 Polished Chrome

- Available on assembled heightadjustable desks only
- <sup>2</sup> Not available on static and mobile fixedheight column legs.
- <sup>3</sup> Available on static and mobile fixedheight column legs only.

#### Applies to:

- Square fluted support column
- Adjustable height U-legs
- Support rails and brackets
- Bridge kit
- Open-frame legs & U-legs
- 90° & 120° corner supports
- Starter brackets & stanchions
- Resin privacy screen brackets
- Center-mount brackets & dividers
- Round & square metal bases
- T-leg bases
- Post-extension T-leg base
- Snap-on cable manager
- Static and mobile height-adjustable column legs

#### Group 1

462 Cinder
405 Designer White<sup>7</sup>
425 Shadow<sup>4,7</sup>

#### Group M

514	Carbon Metallic <sup>7</sup>
501	Platinum Metallic
510	Silver Frost Metallic <sup>4,5</sup>
544	Silver Pearl <sup>7</sup>

#### Non-Paint<sup>6</sup>

497 Polished Aluminum

- <sup>4</sup> Not available on square fluted support column.
- <sup>5</sup> Available on static and mobile heightadjustable column leg only.
- <sup>6</sup> Available on T-leg foot only.
- <sup>7</sup> Not available on static and mobile height-adjustable column legs.

Vinyl and Resin

Surface Materials

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

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

V	Ĭ	n	١V	1
			•	

#### Applies to:

- Softened rim (P) on worksurfaces
- Worksurface wire manager

	9		
MC	Amber Cherry	480	Antique White
IM	Brighton Maple	403	Chamois
CO	Canyon Straight Grain	462	Cinder
CZ	Clear Zebrawood	440	Cloud
CC	Cordoba Cherry	485	Dark Chocolate
TM	Huntington Maple	405	Designer White
MW	Midtown Walnut	450	Fog
MH	Mocha Cherry	488	Frosty White
YO	Monterey Straight Grain	461	Graphite
SC	Sedona Cherry	420	Sandstone
TW	Tribeca Walnut	425	Shadow
NW	Tuscan Straight Grain	460	Storm

Solid

419

Wallaby

<sup>1</sup> Not available on worksurface wire manager.

#### Resin

Applies to:

Privacy screens

#### Resin

UW

22 Alpine White<sup>2</sup>

Urban Walnut

23 Mist

Woodgrain<sup>1</sup>

24 Breeze

<sup>2</sup> 10% upcharge for Alpine White.

# **Fabric and Upholstery**

Surface Materials

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341

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

#### Applies to:

- Slat/fabric tiles
- Fabric tiles
- Privacy screens

#### Kimball Panel Fabric

Price Grades A-E

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

#### Applies to:

- Tackboards
- Wall panels

#### **Kimball Panel Fabric**

Price Grades A-E

EXCEPTION: Tackboards are not available in Crossroads pattern.

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

# Kimball Seating Fabric (Upholstery)

Price Grades 1-6

EXCEPTIONS: Tackboards are not available in Dolce, Sedona, Silvertex, Chambray, Network, or Essense/Ultraleather™ patterns.

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

#### Applies to:

- Mobile cushion-top pedestals
- Cushion tops

# Kimball Seating Fabric (Upholstery)

Price Grades 1-6

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

# Notes

Statement of Line	➤See page 5.3
Planning	5.37
Pricing	5.118
Surface Materials	5.341