Kimball

 $\mathbf{KORE}^{\mathsf{TM}}$

Tables and Carts

Table of Contents

Pricing 03.02.20 03.16.20 Revision

Price List Effective Dates:



| | ➤See page |
|----------------------------|-----------|
| Statement of Line | 7.2 |
| Planning | 7.15 |
| Table Applications | 7.15 |
| Benching Applications | 7.16 |
| Conference Applications | 7.17 |
| Mobile Work Carts | 7.18 |
| Mobile Carts | 7.20 |
| Multi-Purpose Tables | 7.20 |
| Product Information | 7.21 |
| Power and Data | 7.33 |
| Pricing | 7.40 |
| Table Applications | 7.40 |
| Benching Applications | 7.50 |
| Conference Applications | 7.59 |
| Mobile Work Carts | 7.62 |
| Mobile Carts | 7.71 |
| Multi-Purpose Tables | 7.79 |
| Power/Data | 7.80 |
| Surface Materials | 7.90 |
| Wood | 7.90 |
| Laminate & Solid Surface | 7.91 |
| Paint and Vinyl | 7.92 |
| Resin and Glass | 7.93 |
| Fabric, Upholstery, and Fe | elt 7.94 |
| COM Yardage | 7.95 |

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

Tops & Bases



Round

Available in TFL, HPL, plywood, wood veneer, back-painted glass, and solid surface.

➤ See page 7.40 to specify.

| 24" diameter | • | |
|--------------|---|--|
| 36" diameter | • | |
| 42" diameter | • | |
| 48" diameter | • | |
| 54" diameter | • | |
| 60" diameter | • | |



Square

Available in TFL, HPL, plywood, wood veneer, back-painted glass, and solid surface.

➤ See page 7.40 to specify.

| 24" x 24" | • | |
|-----------|---|--|
| 36" x 36" | • | |
| 42" x 42" | • | |
| 48" x 48 | • | |
| 54" x 54" | • | |
| 60" x 60" | • | |



Soft Square

Available in TFL, HPL, plywood, wood veneer, back-painted glass, and solid surface.

➤See page 7.40 to specify.

| 24" x 24" | | |
|-----------|---|--|
| 36" x 36" | • | |
| 42" x 42" | • | |
| 48" x 48 | • | |
| 54" x 54" | • | |
| 60" x 60" | • | |



X Frame with Square Legs

- ➤ See pages 7.43–7.46 to specify.
- = Static
- = Mobile



X Frame with Round Legs

- ➤ See pages 7.43–7.46 to specify.
- Static
- = Mobile

X Frame with D Legs

Available with metal or wood legs.

- ➤ See pages 7.43–7.46 to specify.
- Static
- = Mobile



X Frame with Angled D Legs

Available with metal or wood legs.

- ➤ See pages 7.43–7.46 to specify.
- Static
- = Mobile

| | 17"H | 20"H | 28"H | |
|------|------|------|------|--|
| 24"D | | • | | |
| 36"D | • | | • | |
| 42"D | • | | • | |
| 48"D | • | | • | |
| 54"D | • | | • | |
| 60"D | • | | • | |

| | 17"H | 20"H | 28"H | |
|------|------|------|------|--|
| 24"D | | • | | |
| 36"D | • | | • | |
| 42"D | • | | • | |
| 48"D | • | | •= | |
| 54"D | • | | • | |
| 60"D | • | | •= | |

| | 17"H | 28"H | |
|------|------|------|--|
| 24"D | | | |
| 36"D | • | • | |
| 42"D | • | • | |
| 48"D | • | • | |
| 54"D | • | • | |
| 60"D | • | • | |
| | | | |

| | 17"H | 28"H | |
|------|------|------|--|
| 24"D | | | |
| 36"D | • | • | |
| 42"D | • | • | |
| 48"D | • | • | |
| 54"D | • | • | |
| 60"D | • | •= | |

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

Tops & Bases, continued



Rectangular

Available in TFL, HPL, plywood, wood veneer, back-painted glass, and solid surface.

➤See page 7.41 to specify.

| | 36"W | 48"W | 60"W | 72"W | | |
|------|------|------|------|------|--|--|
| 24"D | • | • | • | • | | |
| 30"D | | • | • | • | | |
| 36"D | | | | | | |
| 42"D | | | | | | |



Roat

Available in TFL, HPL, plywood, wood veneer, back-painted glass, and solid surface.

➤See page 7.41 to specify.

| | 42"W | 54"W | 66"W | 78"W | 84"W | |
|------|------|------|------|------|------|--|
| 24"D | | | | | | |
| 30"D | • | • | • | • | | |
| 36"D | | • | • | • | | |
| 42"D | | | | | • | |



Epsilon Frame with Square Legs

➤ See page 7.47 to specify.

| | 36"W | 48"W | 60"W | 72"W | |
|------|------|------|------|------|--|
| 24"D | • | • | • | • | |
| 30"D | | • | • | • | |



Epsilon Frame with D Legs

Available with metal or wood legs.

➤ See page 7.47 to specify.

| | 36"W | 48"W | 60"W | 72"W | |
|------|------|------|------|------|--|
| 24"D | • | • | • | • | |
| 30"D | | • | • | • | |



Epsilon Frame with Angled D Legs

Available with metal or wood legs.

➤ See page 7.47 to specify.

| | 36"W | 48"W | 60"W | 72"W |
|------|------|------|------|------|
| 24"D | • | • | • | • |
| 30"D | | • | • | • |

Table Applications

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.

Coffee Tables, Work Desks, and Mobile Standing-Height Tables



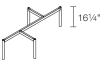
Coffee Table Top

Available in TFL, HPL, plywood, wood veneer, back-painted glass, and solid surface.

➤ See page 7.48 to specify.

45"W

27"D



Coffee Table Frame with Round Leas

➤ See page 7.49 to specify.

45"W

27"D

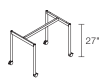


Coffee Table Frame with D Legs

Available with metal or wood legs. ➤ See page 7.49 to specify.

45"W

27"D



Work Desk Frames

Available in fixed-height and mobile models, with round or square legs.

➤See page 7.49 to specify.

36"W

24"D



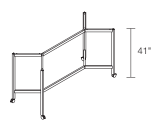
Work Desk Modesty Panel

Available in TFL, HPL, and, wood veneer.

➤ See page 7.49 to specify.

33"W

10"H



Mobile Standing-Height **Table Frames**

➤ See page 7.49 to specify.

60"W 72"W

30"D



Benching Applications

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.

Tops & Bases

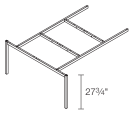


Rectangular

Available in TFL, HPL, plywood, and wood veneer.

➤ See page 7.50 to specify.

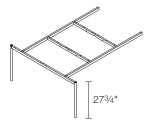
| | 48"W | 60"W | 72"W | |
|------|------|------|------|--|
| 22"D | • | • | • | |
| 23"D | • | • | • | |
| 28"D | • | • | • | |
| 29"D | • | • | • | |



Benching Starter Frame with Square Legs

➤ See page 7.52 to specify.

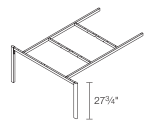
| | 48"W | 60"W | 72"W | |
|------|------|------|------|--|
| 48"D | • | • | • | |
| 60"D | • | • | • | |



Benching Starter Frame with Round Legs

➤ See page 7.52 to specify.

| | 48"W | 60"W | 72"W | |
|------|------|------|------|--|
| 48"D | • | • | • | |
| 60"D | • | • | • | |



Benching Starter Frame with D Legs

Available with metal or wood legs.

See page 7.52 to specify.

| | 48"W | 60"W | 72"W | |
|------|------|------|------|--|
| 48"D | • | • | • | |
| 60"D | • | • | • | |



Benching Starter A-Frame with D Legs

Available with metal or wood legs.

See page 7.52 to specify.

| | 48"W | 60"W | 72"W | |
|------|------|------|------|--|
| 48"D | • | • | • | |
| 60"D | • | • | • | |



Benching Mid-Leg Extension Assembly

➤ See page 7.52 to specify.

| | 48"W | 60"W | 72"W | |
|------|------|------|------|--|
| 48"D | • | • | • | |
| 60"D | • | • | • | |



Benching End Frame with Square Legs

➤ See page 7.52 to specify.

| | 4"W | |
|------|-----|--|
| 48"D | • | |
| 60"D | • | |
| 72"D | • | |



Benching End Frame with Round Legs

➤ See page 7.52 to specify.

| | 4"W | |
|------|-----|--|
| 48"D | • | |
| 60"D | • | |
| 72"D | • | |



Benching End Frame with D Legs

Available with metal or wood legs.

See page 7.52 to specify.

| | 4"W | |
|------|-----|--|
| 48"D | • | |
| 60"D | • | |
| 72"D | • | |



Benching End A-Frame with D Legs

Available with metal or wood legs.

See page 7.52 to specify.

| | 4"W | |
|------|-----|--|
| 48"D | • | |
| 60"D | • | |
| 72"D | • | |

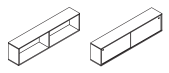


Benching Applications

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.

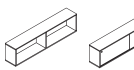
Storage



Above-Surface Cabinets Available in open and sliding-door models.

➤ See page 7.53 to specify.

48"W 60"W



Undersurface Cabinets

Available in open and sliding-door models.

➤ See page 7.53 to specify.





End Cabinets

Available with metal or glass shelves.
▶See page 7.54 to specify.

| | 48"W | 60"W | |
|-------|------|------|--|
| 31½"H | • | • | |







Undersurface Shelves

➤ See page 7.84 to specify.

| | Small | Large | |
|----------------------------------|-------|-------|--|
| Standard | • | • | |
| With felt liner | • | | |
| With power module | • | • | |
| With felt liner and power module | • | | |

KORE



Benching Applications

Statement of Line

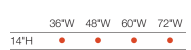
IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Screens and Accessories



Fabric Screens with Frame

➤See page 7.56 to specify.





Filler Strips

➤ See page 7.57 to specify.



Side-to-Side Surface Dividers

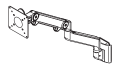
Available in laminate or fabric.

See page 7.58 to specify.



Metal Cable Tray

See page 7.55 to specify.



Perks® Monitor Arms

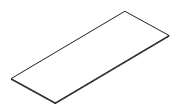
See the Perks chapter in the Kimball Desks & Accessories Price List.

Conference Applications

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.

Tops



Rectangular

Available in TFL, HPL, plywood, wood veneer, and solid surface. ➤See page 7.59 to specify.

72"W 96"W 120"W 144"W 1-piece 1-piece 2-piece 2-piece

| 48"D | • | • | •* | •* |
|------|---|---|----|----|
| 60"D | | | •* | •* |

^{*} Size not available in plywood.



Boat

Available in TFL, HPL, plywood, wood veneer, and solid surface. ➤See page 7.59 to specify.

96"W 120"W 144"W 1-piece 2-piece 2-piece

| 48"D | • | •* | •* |
|------|---|----|----|
| 60"D | | •* | •* |

^{*} Size not available in plywood.

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

Bases

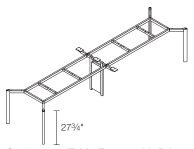


Conference Table Frame with Round Legs

➤ See page 7.61 to specify.

| | 72"W | 96"W | 120"W | 144"W |
|------|------|------|-------|-------|
| 48"D | •* | • | • | • |
| 60"D | | | • | • |

*Available for rectangular conference top only.



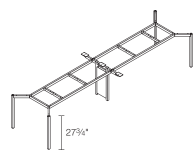
Conference Table Frame with D Legs

Available with metal or wood legs.

➤ See page 7.61 to specify.

| | 72"W | 96"W | 120"W | 144"W |
|------|------|------|-------|-------|
| 48"D | •* | • | • | • |
| 60"D | | | • | • |

*Available for rectangular conference top only.



Conference Table Frame with Square Legs

➤ See page 7.61 to specify.

| | 72"W | 96"W | 120"W | 144"W |
|------|------|------|-------|-------|
| 48"D | •* | • | • | • |
| 60"D | | | • | • |

*Available for rectangular conference top only.



Conference Table Frame with Angled D Legs

Available with metal or wood legs.

➤ See page 7.61 to specify.

| | 72"W | 96"W | 120"W | 144"W |
|------|------|------|-------|-------|
| 48"D | •* | • | • | • |
| 60"D | | | • | • |

*Available for rectangular conference top only.

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



Mobile Work Cart for Use with Fixed-Height Worksurface

Available with TFL, markerboard, or wood back panel.

➤ See page 7.62 to specify.

48"W

24"D



Mobile Work Cart for Use with Adjustable-Height Worksurface Available with TFL, markerboard, or

wood back panel.

➤ See page 7.62 to specify.

48"W

24"D



Worksurfaces

Available in TFL, HPL, wood, or plywood.

➤ See page 7.63 to specify.

46"W

22"D



End Panels

Available in TFL,TFL/felt, wood, or wood/felt.

➤ See page 7.64 to specify.

51"H

24"D



Storage Cabinets with Open Shelves

Available in TFL,TFL/felt, wood, or wood/felt.

➤ See page 7.65 to specify.

12"W

23"D



Storage Cabinets with Hinged Door

Available in TFL,TFL/felt, wood, or wood/felt.

➤ See page 7.66 to specify.

12"W

24"D



Storage Cabinets with Open Shelves and Hinged Door

Available in TFL,TFL/felt, wood, or wood/felt.

➤ See page 7.67 to specify.

12"W

24"D



Storage Cabinets with Slide-Out Storage

Available in TFL,TFL/felt, wood, or wood/felt.

➤ See page 7.68 to specify.

12"W

24"D







Accessories

Includes cubbies, markerboards, and models for use with accessory rail.

>See pages 7.69–7.70 to specify.

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



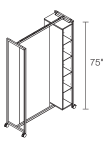
Tri-Pod Screen Carts

Available in fabric, tufted fabric, and translucent/white PVDF fabric models.

➤ See page 7.71 to specify.

48"W

18"D



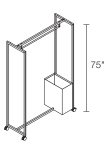
Screen Carts with Storage

Screens are available in fabric or translucent/white PVDF fabric; storage is available in laminate or wood.

➤ See page 7.72 to specify.

48"W

18"D



Wardrobe Cart

➤ See page 7.73 to specify.

48"W

18"D



Magnetic Markerboard Cart

➤ See page 7.73 to specify.



Side Inserts for 75"H Carts

Available in frosted resin or markerboard models.

➤ See page 7.71 to specify.

18"D

48"W

18"D

48"W



Media Carts

Available with sliding-door or open storage.

➤ See page 7.74 to specify.

60W

18"D



Seat Cart with Storage

Available with sliding-door or open storage.

➤ See pages 7.75–7.76 to specify.

60W

24"D



Back Cushions for Seat Cart with Storage

➤See pages 7.75–7.76 to specify.

60W

36"H





Mobile Carts

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.

continued



Open Utility Carts

See page 7.77 to specify.

42"W 48"W 18"D •



Seat Cart

Seat cushion is available in fabric or tufted fabric.

➤ See page 7.77 to specify.

48"W 18"D



Modesty Panels for Utility Carts

See page 7.78 to specify.

40"W 46"W 20"H ●



19"H

Markerboards for Utility Carts

➤ See page 7.78 to specify.

24"W

Tackboards for Utility Carts

➤ See page 7.78 to specify.

24"W 19"H

Page 7.12

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





Standing-Height Multi-Purpose Tables See page 7.79 to specify.

60"W 72"W



Standing-Height Ganged Multi-Purpose Tables See page 7.79 to specify.

120"W 144"W



Mobile Occasional-Height Multi-Purpose Tables See page 7.79 to specify.

60"W 72"W



Occasional-Height Multi-Purpose Tables

➤See page 7.79 to specify.

60"W 72"W

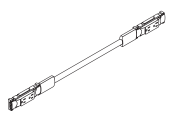
| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

For use with Tables, Benching, and Conference Applications



8-Wire Power Entries

➤ See page 7.80 to specify.



4-Trac® Power Components

➤See page 7.83 to specify.



8-Wire Energy Management System

Power Module (Simplex/Two

Vault Turnbox Power/Data/USB

Powered USB Ports)

➤ See page 7.84 to specify.

➤ See page 7.80 to specify.



8-Wire Distribution Blocks

➤ See page 7.81 to specify.

Salt USB Center and

Pepper Power Center

➤ See page 7.85 to specify.

Single-Sided Pneumatic

➤ See page 7.88 to specify.

Pop-Up Power/Data Centers



8-Wire Electrical Jumpers

➤ See page 7.81 to specify.



M2X Retractable Power/Data Center and Power/Data/USB/ **HDMI/VGA Center**

➤ See page 7.86 to specify.





8-Wire Electrical Receptacles and **USB** Receptacles and

➤ See page 7.82 to specify.



Node® Power Center and Power/USB Center

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



Ashley Trio™ Power/USB Center

➤ See page 7.88 to specify.



Mini-Tap® Undersurface Power or Power/USB units

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



Vault Turnbox Power/Data Center

➤ See page 7.87 to specify.



Center

Pull-Up Power/USB Grommet

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



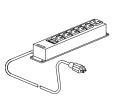
Grommets

➤See page 7.89 to specify.



Cable Managers

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



Power Outlet Strip

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



Overview

Table Applications

Planning

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Coffee table tops and bases

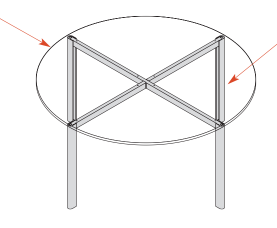
design element to lounge areas.

This top shape and base are not

interchangeable with other tops

combine to create a unique

Table tops are offered in a variety of materials including TFL, HPL, plywood veneer, back-painted glass, and solid surface.



Bases for use in table applications include:

- X frame (shown at left)
- Epsilon frame (shown below)
- Coffee table frame (shown at right)

X frames are available in 17"H or 28"H (static). Mobile X frame is 28"H. X frames support round or square tops.

Coffee table frame supports coffee table top.



and bases.



Six top shapes are available:

- Square
- Round
- Soft square
- Rectangular
- Boat
- Coffee table







• Angled D legs (metal or wood legs)

Round



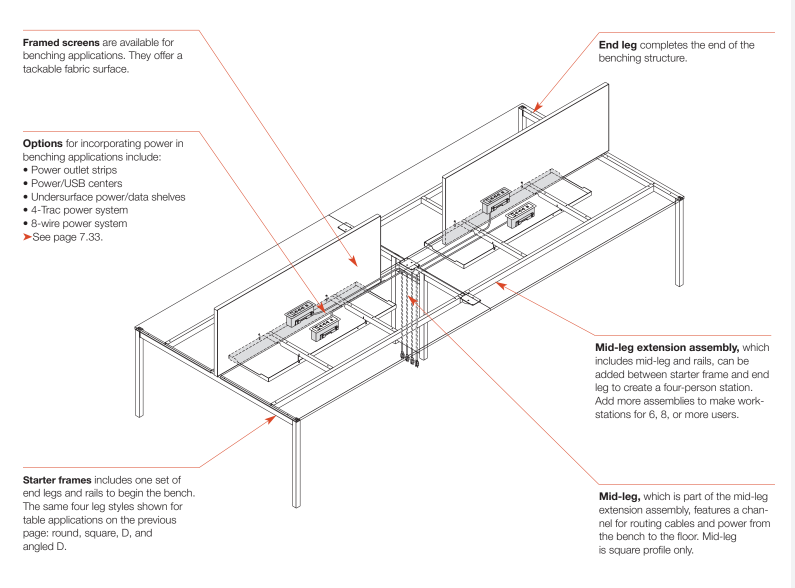


Angled D

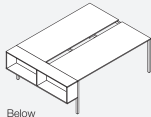


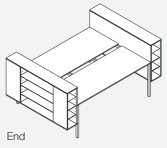
Overview Plan

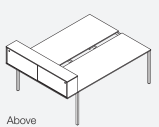
Benching Applications



Storage units can be added to the ends of a bench in below, above, or end applications. A flat screen can be added by removing the center shelves on an end storage unit.









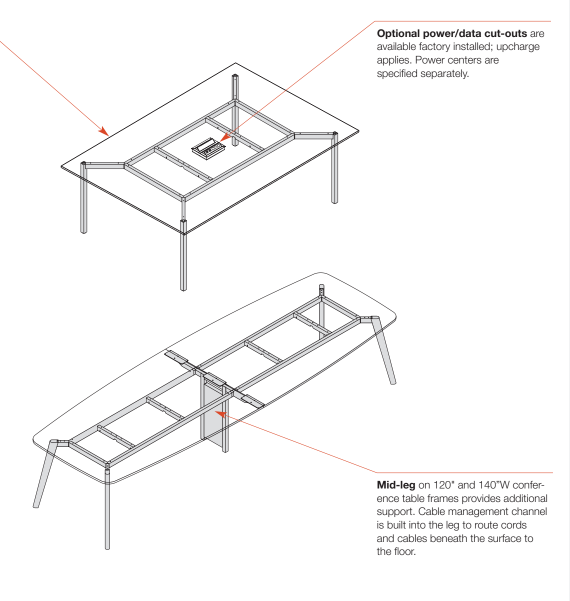
Overview Planning

Conference Applications

Statement of Line➤See page 7.2Planning7.15Pricing7.40Surface Materials7.90

Conference table tops are available in 3/4"-thick rectangular and boat shapes. 72" and 96"W tops are one piece; 120" and 144"W are two-piece tops. Top materials include:

- TFL with vinyl rim
- HPL with vinyl rim
- HPL with ply rim (looks similar to plywood)
- Plywood
- Wood veneer
- Solid surface



4 legs styles:

- Square (metal legs)
- Round (metal legs)
- D legs (metal or wood legs)
- Angled D legs (metal or wood legs)





Square

Round





Angled D

KORE™ Tables & Carts

Overview **Planning**

Mobile Work Cart Applications

Mobile work carts are 5415/16"H. The basic cart is standard with the frame. back panel, and casters. Worksurfaces are specified separately, as are storage and end panel components. Carts ship knocked down.

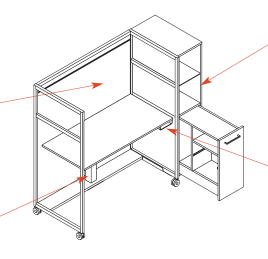
Back panels, which ship standard with the mobile work cart, are available in TFL, markerboard, or wood veneer, and can be specified with or without an accessory rail and/or tackable felt. Markerboard back panels are writable on both sides of the unit.

Adjustable-height cart features a pneumatic base to raise and lower the worksurface; no power required. Worksurface adjusts from 287/16" to 443/16". The base supports up to 15 lbs. in addition to the worksurface.

Worksurfaces, specified separately, are available in:

- 3/4"-thick thermally-fused laminate (TFL) with vinyl or ply rim
- 3/4"-thick high-pressure laminate (HPL) with vinyl or ply rim
- 3/4"-thick plywood with exposed plywood edge (up to 96"W
- 3/4"-thick wood veneer with a wood rim

Note: Plywood tops are 3/4" plywood with an exposed edge. Rotary wood grain patterns on tops will vary from one top to another. Small voids may be visible in the edge, which is an inherent characteristic of plywood.



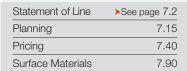
Storage cabinets can be added to either end or both ends of a mobile work cart in the field. They are available in open-shelf, hinged door, and slide-out storage configuations and in TFL or wood veneer. Storage cabinets are handed and include two casters. ➤See markerboard and tackable felt options at right.

Cubbies can be added as set-onsurface or undermount storage. These cubbies are perfect for holding power packs or other small devices.

Note: Undermount cubbies are for use on adjustable-height work cart surfaces only. They cannot be used on static worksurface models due to an undersurface support rail which prevents attachment.

End panels can be added to either end or both ends of a mobile work cart in the field. They are non-handed and available in TFL or wood veneer. ➤See markerboard and tackable felt options at right.

IMPORTANT: Storage cabinets and end panels can be added or removed in the field at anytime allowing for the expansion or reconfiguration of the mobile workspace when needed.







End Panel and Storage Cabinet Surface Material options:

- TFL with tackable felt in middle section of the cart frame side
- TFL with felt on upper half of the cart frame side
- Wood
- Wood with tackable felt in middle section of the cart frame side
- Wood with felt on upper half of the cart frame side

Note: Tackable felt selected for the middle section only allows for a markerboard, specified separately, to be installed in the upper location.

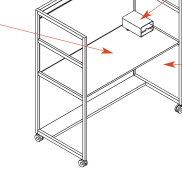


Crave® PowerPack 2 is available through third-party vendors for use in Kore set-on-surface and undermount cubbies.

>www.cravedirect.com

Cubbies are sized to accommodate the Crave PowerPack model specifically; however other power packs may also fit; size should be verified.

>See page 7.69 for interior dimensions of cubbies.





Overview Planning

Mobile Work Cart Applications—Pull Options



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

97_487 = Linear pull, Brushed Nickel

64SF = Wisp, Silver Frost metallic

How to Specify Specify pull option and finish together in one step. If pull finish designator is a number,

underscore.

Examples:



97 Linear



89 Studio*



64 Wisp*

Finishes:

Plated-

487 Brushed Nickel

490 Polished Chrome

Anodized—

486 Clear Anodized Alumimum

Paint-

405 Designer White

462 Cinder

Finishes: Paint-

405 Designer White

462 Cinder

501 Platinum Metallic

514 Carbon Metallic

544 Silver Pearl

Finishes:

Paint-

405 Designer White

462 Cinder

501 Platinum Metallic

514 Carbon Metallic

544 Silver Pearl

SF Silver Frost Metallic

Boring Patterns:

Width

101/8"

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

Height

1/4"

Projection

5/8"

Linear n/a

Pull Size:

the drawer.

Linear

Boring Patterns:

Studio 192 mm Niche

Trinity

96 mm 160 mm

Pull Size:

Width Height Projection Studio 77/8" 3/8" 11/8"

*Suitable for ADA applications.

Boring Patterns:

Helix 160 mm Link 160 mm Wisp 192 mm

Pull Size:

Width Height Projection Wisp 97/8" 11/8"



Overview

Mobile Carts & Multi-Purpose Table Applications

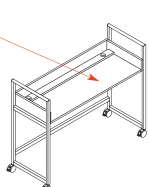
| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

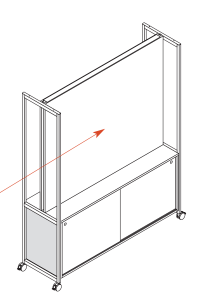
Mobile carts are 75"H and can provide space division or create impromptu gathering spaces. Select from:

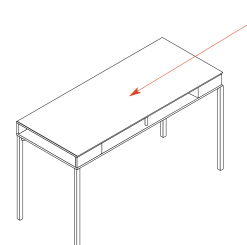
- Screen cart
- Screen cart with storage
- Wardrobe cart
- Magnetic markerboard cart
- Media cart
- Cart with seat

Media cart can have monitor (up to 30 lbs.) mounted on one side. Reverse side features a markerboard surface. Select sliding-door or open storage below.

Utility carts can be used as returns in







Tri-pod divider screen cart is available in fabric or translucent/ white fabric.

Planning

Note: Translucent/white screen material is a PVDF (polyvinylidene fluoride) fabric. It allows 80% light transmission with minimal color shift. It is permanently UV resistant and colorfast, and dirt and water repellent. The textile structure and its feel are state of the art; slight variations in the appearance of the fabric are due to small differences in raw materials.

Multi-purpose tables are available with optional cut-outs inset into the center storage area below the surface. These cut-outs accommodate a Salt USB and/or Pepper power centers, two facing outward on each side (four total); specified separately for field installation.

Tops Planning

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Details

KORE tops are available in:

- 3/4"-thick thermally-fused laminate (TFL) with vinyl or ply rim
- 3/4"-thick high-pressure laminate (HPL) with vinyl or ply rim
- 3/4"-thick plywood with exposed plywood edge (up to 96"W
- 3/4"-thick wood veneer with a wood rim
- 12mm back-painted glass
- 20mm solid surface

Plywood tops are 3/4" plywood with an exposed edge. Rotary wood grain patterns on tops will vary from one top to another. Small voids may be visible in the edge, which is an inherent characteristic of plywood.

Top shapes include:

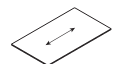
- Round
- Square
- Soft Square
- Rectangular
- Boat
- Coffee

IMPORTANT: Not all top materials or shapes are available in all sizes and for all applications.

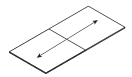
>See pricing pages for availability.

Rim profile options are based on the top material.

➤See page 7.22.

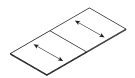


Grain direction on one-piece wood tops runs with the width in all veneers and finishes. Also applies to plywood tops.



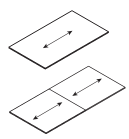
Grain direction on two-piece wood tops runs with the width in the following veneers:

- Cherry (plain-sliced, slip-matched)
- Maple (plain-sliced, slip-matched)
- Walnut (plain-sliced, slip-matched)
- Sapele (quarter-sliced, slip-matched premium veneer); upcharge applies



Grain direction on two-piece wood tops runs with the depth on

- the following finishes:
 Canyon Oak
- Monterey Oak
- Tuscan Walnut



Grain direction on one- and twopiece 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 an acceptable match.

Connections

Two-piece tops ship with flat brackets to connect tops at seams.

Hardware ships with base to attach the base to the top.

IMPORTANT: KORE tops are for use on KORE bases only. They are not for use with other products.

Related Products

Factory-installed grommets and cut-outs are available; upcharge applies.

Grommets are also available for field installation.

See page 7.89 or the Perks chapter in the Kimball Desks & Accessories Price List for additional options. Exception: Grommets cannot be field installed in glass tops and are not recommended in solid surface tops.



Tops Planning Statement of Line ➤See page 7.2 Planning 7.15 7.40 Pricing Surface Materials 7.90

Edge/Rim Profiles

Edge/rim profiles differ based on the top material selected.



Softened Vinyl Rim (P)

- Applies to TFL or HPL surfaces
- 2mm vinyl edge
- Profile is on all four sides (except on two-piece conference tops; there is no rim at the seam).





Ply Rim (E)

- Applies to TFL or HPL surfaces
- 1mm edge
- Profile is on all four sides (except on two-piece conference tops; there is no rim at the seam).





Arris Edge

- Applies to back-painted glass
- 1mm Arris edge top and bottom
- No rim; self edge





Softened Wood Rim (F)

- Applies to wood veneer surfaces
- 2mm wood rim
- Profile is on all four sides (except on two-piece conference tops; there is no rim at the seam).





Plywood Edge (D)

- Applies to plywood surfaces
- No rim; exposed plywood
- Small voids may be visible in the edge, an inherent characteristic of plywood





Radius Edge (A)

- Applies to solid surface
- 2mm radius edge top and bottom
- No rim; self edge

Tops Planning

Statement of Line➤ See page 7.2Planning7.15Pricing7.40Surface Materials7.90

Grommets and Cut-Outs

Several flexible options for routing and concealing cords and cables are available for KORE on rectangular and boat tops, including:

- Factory-installed G1 or G19 grommets
- Factory-installed C8, C22, C29, and C30 cut-outs on table and bench tops; C2, C8, C9, C29, and C30 on conference tops
- Cable managers

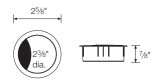
Factory-installed grommets and cut-outs are available as an option in pre-determined locations; upcharge applies.

- ➤ See page 7.42 for table applications.
- ➤ See page 7.51 for benching applications.
- ➤ See page 7.60 for conference applications.



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 in:

SL Silver 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

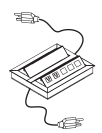
501 Platinum Metallic

514 Carbon Metallic

490 Polished Chrome

487 Brushed Nickel

544 Silver Pearl



C2 cut-outs (7.72"D x 9.53"W) are for use with:

- M2X pop-up power/data (KCU0810ELPDCPC or KCU0810ELPDCHPC)
- M2X pop-up power/data/USB/ HDMI/VGA center (KCE820ELPDCPC or KCE820ELPDHPC)



C8 cut-outs (4.06"D x 10.49"W) are for use with:

 Vault power/USB turnbox (KCE4124PD)



C9 cut-outs $(4.13\text{"D} \times 14.53\text{"W})$ are for use with:

 Vault power/data/USB turnbox (KCE4164PD)



C22 cut-outs (3.78"D x 4.94"W) are for use with:

 Single-sided pneumatic pop-up power/data center (99KG21PC, 99KG22PC, or 99KG26)



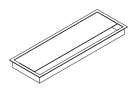
C29 cut-outs (2.05"D x 8.35"W) are for use with:

 Ashley Trio Power/USB center (KCE0409ATSMWW)



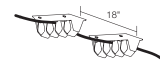
C30 cut-outs $(4^{1}/32^{11} \times 12^{9}/32^{11})$ are for use with:

 Rectangular metal grommet (KCEK30DAA)



C31 cut-outs (3²¹/₃₂" x 9³/₁₆") are for use with:

 Rectangular hinged, single-sided, access grommet (KCEK31SAA)



Perks loop-style undersurface cable manager organizes cords and cables under tops. Cables pressure fit into individual loops. Openings are 1"D x 5/s"W x 1"H and can be removed to expand capacity. Black plastic. Set of 6.

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



Perks expandable cable manager manages cables and attaches to the underside of top to route cables and

cords to the floor.

See the Perks chapter in the Kimball

Desks & Accessories Price List

Grommets are also available for field installation.

See page 7.89 or the Perks chapter in the *Kimball Desks & Accessories*Price List for additional options.



Cable management tray attaches to crossrails on the benching frame to store power and data cables beneath the bench top and up off of the floor.

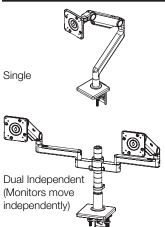


Tops Planning

Perks® Monitor Arms

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Details



Monitor arms in this collection feature 4D adjustment, adjusting in and out, up and down, swiveling left and right, and tilting back and forward.

Arm with integrated cable management reach is 20" on single models and 22" on dual models. Height adjustment range is 10" on single models and 111/2" on dual models.

Monitors up to 20 lbs. can be accommodated. Single-monitor arm supports one monitor (4–20 lbs.) Dual-monitor arm supports two monitors (8–20 lbs. each) and features a crossbar design with Allen head screws to keep monitors secure in public areas.

Note: Dual-arm monitors must have two monitors attached at all times for balance.

100mm x 100mm VESA plates are standard. A 75mm x 75mm plate can be accommodated. The standard VESA plates are not compatible with Apple monitors.

➤ Contact Apple Computer directly to purchase an appropriate VESA plate separately.





Clamp

Grommet

Single-monitor arms are available in clamp-mount and grommet/bolt-through models.



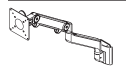


Clamp

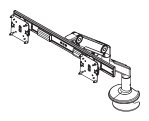
Grommet

Dual-monitor arms are available in clamp-mount and grommet/bolt-through models.

Connections



Clamp-mount models must be mounted on the straight edge worksurface



Grommet/bolt-through models can

be used in holes up to 2.3" in diameter. They cannot be placed over a pedestal, modesty panel, or support panel. Bolt-through application can utilize a hole as small as 1/2" in the surface.

➤ Refer to assembly instructions.

Planning Factors

IMPORTANT: Monitor mounts are specific to arm style and are not are interchangeable between single and dual monitor applications.

Dual-monitor arms with cross bar can be used for a single-monitor application; however, the cross bar would be exposed.



Bases Planning

X frames include hardware to attach

Connections

the top to the frame.

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7 90 |

X Frames

Details



X frames are designed to support round, square, and soft-square table tops. They are available in three heights:

- Occasional height (16½"H)
- End table height (20"H)
- Worksurface height (27³/₄"H)



Square



Angled D

4 legs styles:

D

- Square (metal legs)
- Round (metal legs)
- D legs (metal or wood legs)
- Angled D legs (metal or wood legs)

Metal frame features powdercoat finish; wood legs are available in wood finishes.

X frames are sized to match the dimensions of the table top selected (e.g., 36" x 36" X frame is for use with a 36"-diameter or 36" x 36" top.

See pricing pages for applicability by top shape.

Glides adjust 1½" and are standard in black.

Locking casters are standard on mobile bases.

Power & Data

Grommets and cut-outs for power/data centers are not applicable to round and square tops; the X frame is centered beneath the top.



Bases

| Planning | Stater |
|----------|----------|
| | Planni |
| | <u> </u> |

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Details



Epsilon frame are designed to support rectangular and boat-shaped table tops. They are available in two heights:

- Occasional height (161/4"H)
- Worksurface height (273/4"H)



Epsilon Frames







Angled D

3 legs styles:

- Square (metal legs)
- D legs (metal or wood legs)
- Angled D legs (metal or wood legs) Metal frame features powdercoat finish; wood legs are available in wood finishes.

Epsilon frames are sized to match the dimensions of the table top selected (e.g., 36" x 36" X frame is for use with a 36"-diameter or 36" x 36" top.

>See pricing pages for applicability by top shape.

Glides adjust 11/2" and are standard in black.

Connections

Epsilon frames include hardware to attach the top to the frame.

Power & Data



Factory-installed grommets and cut-outs for power/data centers

are available along the back edge only of rectangular tops used with epsilon frames. They are not applicable in the center of the top due to interference with the rail of the epsilon frame that runs down the center of the top.

➤See page 7.42.

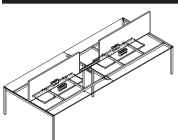


Bases Pla

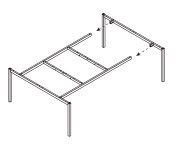
Benching Frames

| lannina | Statement of Line | ➤See page 7.2 |
|---------|-------------------|---------------|
| lanning | Planning | 7.15 |
| | Pricing | 7.40 |
| | Surface Materials | 7.90 |

Details



Benching frames are available in 48" and 60"D models and are designed to support rectangular benching tops at 28½"H.



Starter frame coupled with an end leg provides support for a dual-sided, two-person bench.

Mid-leg extension assembly frame

can be inserted between a starter and an end leg to create a four-person bench (see below right). Additional mid-assembly frames can be added to create bench runs of unlimited length.









Angled D

Starter frames and end legs are

available in 4 styles:

- Round (metal legs)
- Square (metal legs)
- D legs (metal or wood legs)
- A-frame D legs (metal or wood legs) Metal frame features powdercoat finish; wood legs are available in wood finishes.

Mid-leg extension assembly

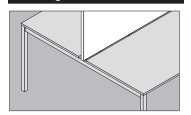
frames feature a square leg only. Leg is inset relative to the leg locations on starter and end leg.

Glides adjust 11/2" and are standard in black.

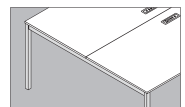
Connections

Benching frames include hardware to attach the top to the frame.

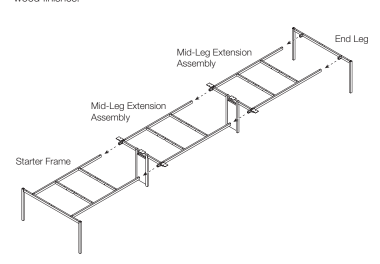
Planning Factors



Framed fabric screens attach directly to the benching frame, providing a tackable divider.



When using power/USB centers or grommets in the tops and no gap is desired, specify two 24"D table tops for 48"D benching frame or two 30"D table tops for 60"D benching frame. Privacy screens are not applicable.



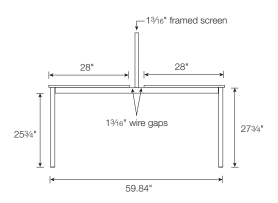


Bases

Benching Frames, continued

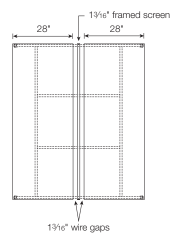
| \square | nning |
|-----------|-----------|
| Plar | าทเทด |
| i iai | 11 111 10 |

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



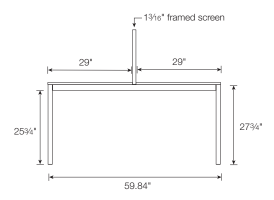
Elevation (End) View of Bench

60"D frame with 28"D benching surfaces and framed screen Note: Wire gap dimensions also apply to 48"D frame with 22"D surfaces.



Plan (Top) View of Bench

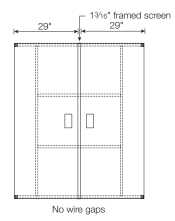
60"D frame with 28"D benching surfaces and framed screen



Elevation (End) View of Bench

KORE

60"D frame with 29"D benching surfaces and framed screen Note: "No wire gaps" also applies to 48"D frame with 23"D surfaces.



Plan (Top) View of Bench

60"D frame with 29"D benching surfaces and framed screen



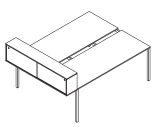
Storage Planning

For Use in Benching Applications

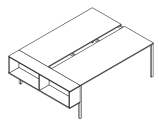
| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Details

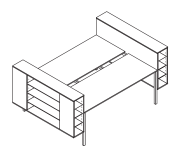
Storage can be attached above or below the surface or extend from above to below the end of a bench.



Above-surface cabinets are available in 48" and 60" widths to correspond to the depth of benching applications; they are 12"D and 13¾"H. Select open cabinet or cabinet with a sliding door.



Undersurface cabinets are available in 48" and 60" widths to correspond to the depth of benching applications; they are 12"D and 13¾"H. Select open cabinet or cabinet with a sliding door.



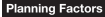
End cabinets are available in 48" and 60" widths to correspond to the depth of benching applications; they are 12"D and 31½"H. They feature metal or glass shelves that can be removed to allow field installation of a TV or monitor.

Finishes & Materials

- Chassis: Laminate or wood
- Doors: Resin (Glacier)
- End cabinet shelves: painted metal or clear glass

Connections

Attachment brackets and hardware are included with cabinets to allow attachment to the end of the benching frame. Brackets and hardware do not deface the benching frame.





Storage extends beyond the benching frame and top. Consider the additional depth of the storage unit when layout out benching applications in floor plans. End cabinets can be mounted to match the top of 14" or 21" divider screens.

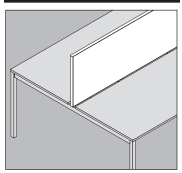
Framed Screens & Surface Dividers

Planning

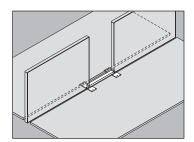
| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

For Use in Benching Applications

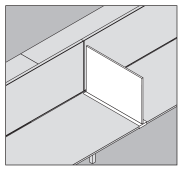
Details



Framed, tackable fabric screens provide space division in benching applications. These framed screens are 13/16"D and available 14" or 21"H.



Filler strips are available in 6", 12", and 24" widths, and may be used when tackable screens are specified in widths smaller than the benching application to create an opening between the screens.



Side-to-side surface dividers are available in fabric, TFL, or HPL (markerboard). Dividers are available 22" or 28"D and 14" or 21"H. Surface dividers slide over the front or edge of the benching top, or any surface up to 13/16" thick, and is secured in place with two thumbscrews.

Finishes & Materials

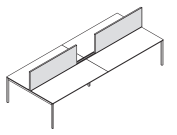
- Screens: painted frame surround with panel fabric on both sides (railroaded)
- Filler strips: painted metal
- Laminate surface dividers: TFL or HPL (markerboard)
- Fabric surface dividers: hardboard and fiberglass core with panel fabric on both sides
- ➤ See page 7.94 for fabric selection.

Connections

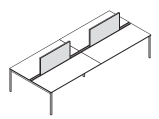


Thumbscrews on side-to-side surface dividers extend 3/4" below the KORE top.

Planning Factors



Framed, tackable fabric screens are designed to span the width of the structure up to 72"W or can be specified 12" shorter than the top to create an opening in the center for impromptu meetings or consulting. Use a filler strip to fill the opening between screens when specifying the screen shorter than the surface.



Screens can also be centered on each frame, creating a 6" or 12" opening on each end and a 12" or 24" opening between screens that is filled with a filler strip.



Mobile Carts Planning

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Details

Mobile carts feature square metal frames. Carts, except utility and seat cart (without storage), are 75"H.

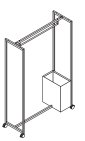
Locking casters are standard on all mobile carts.



Tri-pod screen cart is a space divider that can be used to create an impromptu meeting space or simple division between areas in the workspace. Screen material options include fabric, tufted fabric, and translucent/white PVDF fabric.



Mobile screen cart with open storage is similar to mobile screen cart with the addition of an open bookcase on one end that is open to both sides.



Mobile wardrobe cart includes a metal coat rod and painted umbrella stand.



Magnetic markerboard cart combines instant space division with a metal markerboard surface on both sides.



Media cart provides a mobile solution for video viewing. Monitor (up to 30 lbs.) may be mounted on one side above sliding-door or open storage unit below. Cords can drop between the panels and run through the center divider in the storage area, exiting through the bottom of the cart.



Seat cart with storage features a full back panel to provide space division along with sliding-door or open storage. Seat cushion on top of storage unit provides seating. Back cushion, if desired, may be specified separately. Tufting is also offered as an option. Seat is 197/16"H.



Utility carts feature an open top unit. They provide flexibility for easy movement throughout the space and can be used as part of a benching application as a return work area. Utility carts are 18"D and 42" or 48"W.

Overall height is 385%"; surface height is 281½". Utility carts include one white Salt USB center and one white Pepper™ power center.



Seat cart is available with a fixed, plain or tufted fabric cushion and provides a mobile seat for one or two people. The seat is 18"D x 48"W x 19⁷/16"H; overall height of the unit is 24".

Related Products



Frosted resin or markerboard side inserts, specified separately, are available for all tall mobile carts to add additional privacy and functionality.

Modesty panel is available separately for use with utility carts. It is available in laminate or wood veneer.

Markerboard or tackboard are available separately for use with utility carts.

Magnetic marker/eraser holder, specified separately, sticks to magnetic markerboard or other metal surface to keep markers and erasers close by.

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Details



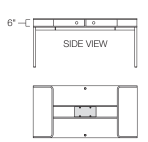
Standing-height multi-purpose tables provides a 42"H work area.



Standing-height ganged multipurpose tables provides a larger 42"H table to gather or work. Optional cut-outs provide four openings on each side for field-installation of Salt USB and Pepper power centers.



Low-height multi-purpose tables are 30"D and available 60" or 72"W. Low-height units are 17"H and available in static or mobile models.



TOP VIEW BELOW TOP

All multi-purpose tables are available with optional cut-outs in the storage area below the top (see grey area in top view illustration) for field installation of Salt USB and Pepper power centers, two on each side (four on each side of ganged model). Cutouts are located inside the center storage section below the top (see grey area in illustration).

Field installation of grommets or power centers in the center of the table top is possible. Area available is 5.9"W x 12.6"L when Salt and Pepper units are not installed.

Related Products

Stool seating can be incorporated with standing-height multi-purpose tables to create a tall benching area.

Perks expandable cable managers can be used to route Salt and Pepper power cords to the floor.

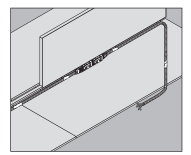
See the Perks chapter in the *Kimball Desks & Accessories Price List*.

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

KORE offers three power options:

- 4-Trac multi-circuit power system
- 8-wire power system
- Corded

8-Wire:

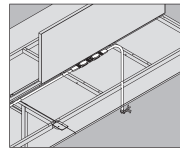


8-wire system for benching applications accommodates up to 13 duplex receptacles per circuit and is rated for 20-amp service. Select either 3 and 1 or 2 and 2 circuit configuration. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. All electrical components are UL listed.

System is comprised of:

- Power in-feeds
- Power distribution blocks
- Jumpers
- Receptacles

4-Trac Multi-Circuit:



This low profile, non-sequential, 15-amp (2 circuits) or 20-amp (1 circuit), daisychain system for benching applications provides 4 wires, and powers up to 12 duplex receptacles per circuit. All electrical components are UL listed, with the exception of the 20-amp power in-feed with plug which is UL recognized.

Power kits are installed facing downward, allowing it to be accessed from both sides.

Up to twelve tables can be linked together.

System is comprised of:

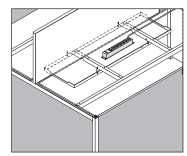
- Power in-feeds*
- Single-sided modular power kits that include two duplex receptacles and harness
- Table-to-table jumper
- * Rotating power in-feed with quick disconnect, hardwire and hardwire for NYC in-feed models are also available.

Corded:

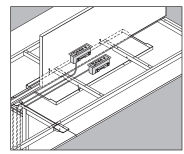
Corded components are stand alone units that plug directly into a wall outlet. They can be used in a single table application or can plug into the 4-Trac or 8-wire power system duplex receptacle under the top. All electrical components are UL listed.

Three types of stand alone units are available for corded applications:

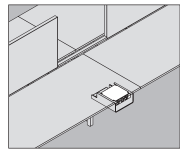
- Power outlet strips
- Power/USB centers
- Undersurface power/data shelves



Power strip lays in cable management tray. Accessed from above by using 22" or 28"D benching tops. Power strip provides three receptacles per user.



Power/USB centers installed in corresponding cut-outs in 22", 23", 24", 28", 29", and 30"D tops provide receptacles and USB outlets at worksurface level.



Undersurface power module provides two powered USB, one receptacle, and a blank data port that can accommodate one of eight provided adapter plates.

IMPORTANT: Installation and use of electrical systems, the number or receptacles used on a given circuit, and connections to the building power supply should be in compliance with all local and national codes. Verify code requirements before ordering.



8-Wire Power System

Planning

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Dual-sided double distribution

four outlets, per side.

block provides for two receptacles,

For Benching Applications

Specify bench top one or two inches shorter in depth to allow cords to drop behind the surface and plug in below.

Specify bench top with a factoryinstalled grommet to allow electronics to be plugged in directly to duplex receptacles below the bench top when using full-depth tops.

Specify a factory-installed cut-out in bench top and a power/data center separately to provide power above the surface. 3-prong plug plugs directly into a receptacle below the top.

Table-to-table jumper connects power kits, jumping power from one bench to the next. Power and data cabling can be routed through the cable management channel that is part of the mid-leg extension assembly.

IMPORTANT: Installation and use of electrical systems, the number or receptacles used on a given circuit, and connections to the building power supply should be in compliance with all local and national codes. Verify code requirements before ordering.

8-Wire Power System

Planning

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

continued

Details

8-wire power system for KORE benching offers three power entry options:

- 8-wire floor power entry
- Circuit 1-only power entry
- New York power entry



8-wire floor power entry is 6' long. Connection is made by snapping into the end of a power kit.



Circuit-1-only power entry is 10' long and can be a quick solution for a maximum of 12 receptacles.



New York power entry allows hard-wiring to comply with local codes.



Dual-sided double distribution blocks include mounting brackets
that attach to the underside of the
framed screen, centering the distribution blocks on the bench.



Jumpers connect dual-sided double distribution blocks in multi-person bench layouts.



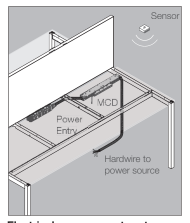
Duplex receptacles are rated at 15 or 20 amps; 20-amp receptacles are required for some large equipment and have a keyed-slot on the hot side of the receptacle. Duplex receptacles are available in black or white; designated circuit models have a Δ imprinted on them.



Universal series bus (USB) powered receptacles are a 2-amp, circuit-1-only. Each receptacle provides two powered USB ports to charge/power peripheral devices.



Hardwire box allows hardwiring of power to comply with local codes. Choose the hardwire box that fits the application, either above or below surface. Hardwire boxes allow one receptacle per box.



Electrical management system can be added to meet the compliant

criteria of ASHRAE 90.1-2010 and California Title 24. The system consists of:

- Monitor control device (MCD)
- Sensor that signals the MCD to shut off the power when no activity is present.

MCD must be installed by a licensed electrician between the building power and the power entry. MCD mounts to underside of the worksurface. This system can also be used with Xsite, Cetra, and Interworks 8-wire applications.

- See assembly instructions at www.kimball.com.
- For controlled-circuit stamped receptacles, see the Xsede Height-Adjust chapter in the Kimball Benching Price List.

Finishes & Materials

• Electrical components: metal conduit and PVC-free plastic

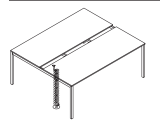
Planning Factors

Both 8-wire and circuit-1-only systems utilize the same electrical components, except for the power entries.

For jumping power between benches, select the appropriate jumper:

| Bench width | Jumper Model |
|--------------|--------------|
| 48"W benches | KCE40J8 |
| 60"W benches | KCE52J8 |
| 72"W benches | KCE64J8 |

Related Products



Perks expandable cable manager manages cables and attaches to the underside of top to route cables and cords to the floor.

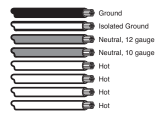
See the Perks chapter in the Kimball Desks & Accessories Price List.

8-Wire Power System

Planning

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

continued

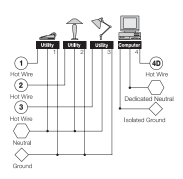


8-wire power entry allows power to enter from the floor. Power is distributed below worksurface. 8-wire systems accommodate up to 13 duplex receptacles per circuit and include four 12-gauge hot wires, one 12-gauge neutral wire, one 10-gauge shared neutral wire, and two 12 gauge ground wires.

See wiring configurations at right and wiring diagrams on the next page.

KORE's electrical system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

3 and 1 (8-wire):

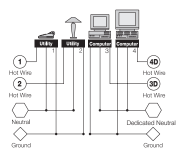


Circuits 1, 2, and 3 share a neutral and common ground, providing circuits for general electrical needs. Customarily, one or more of the circuits are reserved for lighting or other everyday uses, which allows control by central or master switching.

Circuit 4 consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

| | 15-amp | 20-amp | |
|------|------------|------------|--|
| Cir. | Model | Model | |
| 1 | 45FER1815 | 45FER1820 | |
| 2 | 45FER2815 | 45FER2820 | |
| 3 | 45FER3815 | 45FER3820 | |
| 4 | 45FER4D815 | 45FER4D820 | |

2 and 2 (8-wire):



Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

Circuits 3 and 4 provide a pair of designated circuits for computer applications.

| | 15-amp | 20-amp |
|------|------------|------------|
| Cir. | Model | Model |
| 1* | 45FER1815 | 45FER1820 |
| 2 | 45FER2815 | 45FER2820 |
| 3 | 45FER3D815 | 45FER3D820 |
| 4 | 45FER4D815 | 45FER4D820 |
| | | |

* 45FERUP (powered USB receptacle) can be used in place of circuit 1 tray receptacles

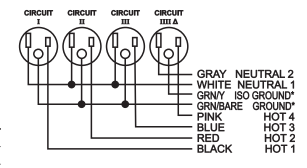
IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers.

IMPORTANT: KORE 8-wire electrical components are UL listed under the KORE name and are not interchangeable with other Kimball series.

Wiring Diagrams

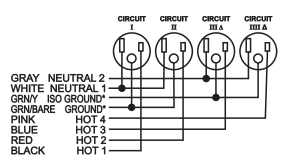
3 and 1 (8-wire)

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3, 4Δ



2 and 2 (8-wire)

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3Δ , 4Δ



KORE™ Tables & Carts

4-Trac® Multi-Circuit Power System Overview

For Benching Applications

Planning

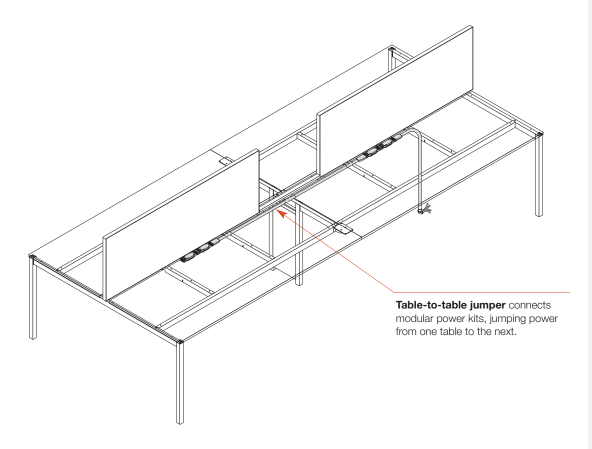
| Otatorriorit or Eirio | , occ page= |
|-----------------------|-------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7 90 |

See page 7.2

Specify bench top one or two inches shorter in depth to allow cords to drop behind the surface and plug in below.

Specify bench top with a factoryinstalled grommet to allow electronics to be plugged in directly to duplex receptacles below the bench top when using full-depth tops.

Specify a factory-installed cut-out in bench top and a power/data center separately to provide power above the surface. 3-prong plug plugs directly into a receptacle below the top.



IMPORTANT: Installation and use of electrical systems, the number or receptacles used on a given circuit, and connections to the building power supply should be in compliance with all local and national codes. Verify code requirements before ordering.

Circuits in Alternating Pattern

| | TABLE 1 | TABLE 2 | TABLE 3 | TABLE 4 |
|---|-----------|------------|-------------|-----------|
| Г | Circuit 1 | Circuit 2 | Circuit 1 | Circuit 2 |
| | -Power | O O date E | Oll Galle 1 | 000 |
| | In-Feed | | | |

Circuits in Succession

| | TABLE 1 | TABLE 2 | TABLE 3 | TABLE 4 | TABLE 5 | TABLE 6 | TABLE 7 | TABLE 8 |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | Circuit 1 | Circuit 1 | Circuit 1 | Circuit 1 | Circuit 2 | Circuit 2 | Circuit 2 | Circuit 2 |
| L | -Power | | | | | | | |
| | In-Feed | | | | | | | |

Determining Circuit Usage:

The decision to specify circuit-1only or to use circuit 1 and 2 together is based on how many tables you wish to power.

Circuit 1 only:

Statement of Line

- Utilizes circuit 1 power kits
- Can power up to 6 tables maximum off of one power in-feed
- Provides two duplex receptacles to each table for a total of 12 duplex receptacles per run
- Can be powered with 15-amp hardwire (standard or NYC model), rotating 15-amp hardwire, or 20-amp plug-in power in-feed

Circuits 1 and 2:

- · Accommodates a combination of circuit 1 and 2 modular power kits
- Can power 7 or more tables (maximum of 12) off of one power in-feed
- Provides two duplex receptacles to each table for a total of 12 duplex receptacles per run
- Can be powered with 15-amp hardwire (standard or NYC model) or rotating 15-amp hardwire.
- Cannot be powered with 20-amp plug-in power infeed
- Circuits 1 and 2 can alternate table to table or they can be in succession (see at diagram at left) since the system is non-sequential and will automatically connect to the correct circuit

4-Trac® Multi-Circuit Power System

Planning

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

continued

Details

Low profile, non-sequential, 15amp daisychain system provides 4 wires and 2-circuits. Utilizing a single power in-feed, the system powers up to 12 duplex receptacles per circuit or up to 24 duplex receptacles when using both circuits.

Three types of 15-amp power

in-feeds are available to bring power from a wall or floor-mounted power box:

- Hardwire
- Hardwire for NYC/San Francisco
- Rotating with quick disconnect

Determine your need based on the available power source and local electrical codes. There are no restrictions in connection sequence.

IMPORTANT: All power in-feeds require installation by a licensed electrician.



Hardwire 15-amp power in-feeds feature black, liquid-tight conduit (standard model) or metal conduit (NYC model). Modular end connects to modular power kit.



Rotating 15-amp power in-feed is available to replace an existing wall outlet. Allows quick disconnect from wall outlet. A 72"L jumper, specified separately, connects the rotating power in-feed to a modular power kit. Jumper is encased in black liquid-tight conduit.



20-amp power in-feed with plug is available. Modular end connects to modular power kit.

IMPORTANT: The 20-amp power infeed limits the system to a single circuit only and accommodates a maximum of 12 duplex receptacles; all modular power kits in the series must be Circuit 1. This infeed will not plug into a 15-amp power outlet.



Modular power kits contain:

• Two 15-amp duplex receptacles Modular power kit is centered under the framed screen on the bench.



40", 52, and 64"L jumpers are available to extend power between modular power kits on adjoining tables. Jumper is encased in black liquid-tight conduit.

All parts are UL 183 listed, with the exception of the 20-amp power in-feed with plug which is UL recognized.

Planning Factors

4-Trac power in-feeds attach at the start of the power run.

Specify the appropriate cut-out size for corded units to install in the top and plug into the duplex outlet underneath the top to bring power to the surface.

➤ See page 7.42.

Specify tops with G1 or G19 grommets to allow desk top electronics to be plugged in under the surface. This is a lower cost alternative and practical for more permanent or semi-permanent configurations, such as teaming environments.

➤See page 7.23.

Related Products

Perks expandable cable manager manages cables and attaches to the underside of top to route cables and cords to the floor.

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



Corded Power Components

Planning

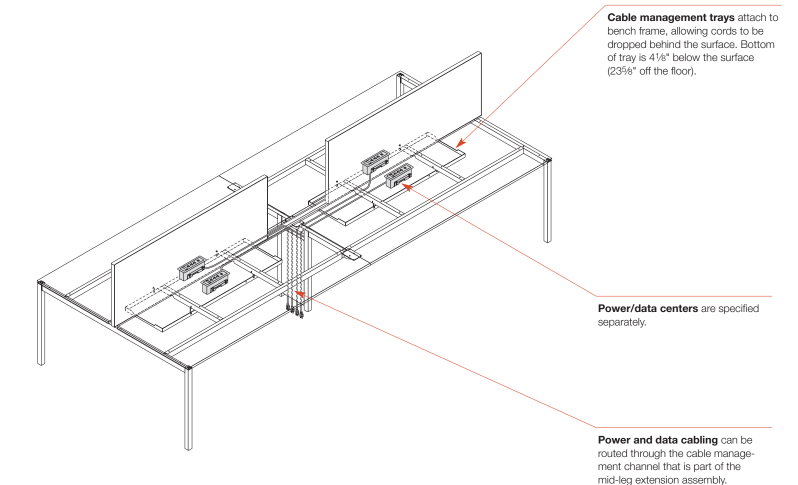
| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

For Benching Applications

Bench tops can be full depth when surface-mount power/USB modules are utilized. Alternatively, tops can be 1" or 2" shorter in depth allowing power strip to be utilized in the cable management tray.

A variety of cut-out options are available for bench tops, allowing users a variety of power/data components from which to select.

➤ See page 7.51 for cut-out options.





Pricing

Round, Square, and Soft-Square Tops

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |







| D | W | Model | TFL (LL) Vinyl P Rim | TFL (LLD) Ply E Rim | HPL (L) Vinyl P Rim | HPL (LD) Ply E Rim | Wood (W) Wood F Rim | Plywood (D) Self No Rim | Solid (SS) Self A Rim | Glass (BPG) Self No Rim |
|---------|--------|----------|--------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|---|---------------------------------------|---|
| Roun | d | | | | | | | | | |
| 24" dia | ameter | 25K24RD | \$256 | \$280 | \$329 | \$352 | \$835 | \$852 | \$644 | \$779 |
| 36" dia | ameter | 25K36RD | 378 | 402 | 466 | 490 | 1045 | 1066 | 1221 | 1618 |
| 42" dia | ameter | 25K42RD | 409 | 435 | 509 | 532 | 1168 | 1191 | 1649 | 2155 |
| 48" dia | ameter | 25K48RD | 425 | 450 | 534 | 555 | 1278 | 1305 | 2288 | 2772 |
| 54" dia | ameter | 25K54RD | 488 | 512 | 621 | 700 | 1500 | _ | 2706 | 3465 |
| 60" dia | ameter | 25K60RD | 642 | 669 | 786 | 815 | 1777 | _ | 3153 | 4236 |
| Squa | re | | | | | | | | | |
| 24" | 24" | 25K24SQ | \$246 | \$270 | \$322 | \$343 | \$825 | \$842 | \$630 | \$683 |
| 36" | 36" | 25K36SQ | 369 | 392 | 460 | 484 | 1017 | 1038 | 1197 | 1475 |
| 42" | 42" | 25K42SQ | 401 | 423 | 502 | 526 | 1175 | 1198 | 1627 | 1987 |
| 48" | 48" | 25K48SQ | 417 | 440 | 527 | 547 | 1271 | 1297 | 2255 | 2579 |
| 54" | 54" | 25K54SQ | 480 | 501 | 614 | 694 | 1486 | _ | 2668 | 3248 |
| 60" | 60" | 25K60SQ | 636 | 660 | 781 | 806 | 1771 | _ | 2963 | 3996 |
| Soft S | Square | | | | | | | | | |
| 36" | 36" | 25K36SSQ | \$394 | \$418 | \$489 | \$510 | \$1066 | \$1088 | \$1204 | \$1680 |
| 42" | 42" | 25K42SSQ | 425 | 450 | 531 | 553 | 1188 | 1213 | 1637 | 2226 |
| 48" | 48" | 25K48SSQ | 442 | 465 | 554 | 576 | 1301 | 1325 | 2274 | 2855 |
| 54" | 54" | 25K54SSQ | 503 | 529 | 643 | 665 | 1522 | _ | 2677 | 3556 |
| 60" | 60" | 25K60SSQ | 658 | 685 | 805 | 831 | 1794 | _ | 2973 | 4338 |

Standard Includes

Top

How to Specify

- 1 Model
- 2 Material/rim material:
 - **LL** = TFL with *Vinyl* rim
 - **LLD** = TFL with ply rim
 - $\mathbf{L} = \mathsf{HPL}$ with Vinyl rim
 - **LD** = HPL with ply rim
 - **W** = Wood with wood rim
 - **D** = Plywood
 - SS = Solid surface with self rim
 - **BPG** = Back-painted glass
- 3 Rim profile (omit for plywood (D) and back-painted glass (BPG):
 - **P** = Softened *Vinyl* rim (LL or L)
 - \mathbf{E} = Flat ply rim (LLD or LD)
 - **F** = Softened wood rim (W)
 - A = Radius self rim (SS)
- ④ Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- Rim finish designator (omit for wood (W), plywood (D), glass (BPG), and solid surface (SS) models)

IMPORTANT: Specify top to match the depth and width dimensions of the table frame.

Tops on this page are for use with KORE bases only.

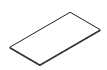
Tops are ³/₄" thick. Exception: Back-painted glass is ¹⁵/₃₂" thick and solid surface is ¹¹/₁₆" thick.



Pricing

Rectangular and Boat Tops GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |





| D | W | Model | TFL (LL) Vinyl P Rim | TFL (LLD) Ply E Rim | HPL (L) Vinyl P Rim | HPL (LD) Ply E Rim | Wood (W) Wood F Rim | Plywood (D) Self No Rim | Solid (SS) Self A Rim | Glass (BPG) Self No Rim |
|-------|---------|-----------|--------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|---|---------------------------------------|---|
| Recta | angular | | | | | | | | | |
| 24" | 36" | 25K2436RT | \$228 | \$248 | \$302 | \$324 | \$335 | \$415 | \$794 | \$995 |
| 24" | 48" | 25K2448RT | 256 | 277 | 314 | 338 | 378 | 576 | 1058 | 1318 |
| 24" | 60" | 25K2460RT | 283 | 307 | 381 | 404 | 467 | 714 | 1323 | 1640 |
| 24" | 72" | 25K2472RT | 312 | 334 | 418 | 441 | 563 | 852 | 1588 | 1961 |
| 30" | 48" | 25K3048RT | 269 | 288 | 367 | 392 | 462 | 709 | 1323 | 1659 |
| 30" | 60" | 25K3060RT | 338 | 364 | 438 | 461 | 578 | 888 | 1654 | 2033 |
| 30" | 72" | 25K3072RT | 371 | 396 | 462 | 487 | 694 | 1037 | 1985 | 2433 |
| Boat | | | | | | | | | | |
| 30" | 42" | 25K3042BT | \$254 | \$265 | \$356 | \$375 | \$607 | \$620 | \$1241 | \$1584 |
| 30" | 54" | 25K3054BT | 326 | 341 | 458 | 479 | 781 | 797 | 1596 | 2036 |
| 30" | 66" | 25K3066BT | 398 | 417 | 560 | 579 | 954 | 976 | 1952 | 2489 |
| 30" | 78" | 25K3078BT | 516 | 563 | 711 | 759 | 1128 | 1151 | 2306 | 2940 |
| 36" | 54" | 25K3654BT | 391 | 409 | 549 | 570 | 939 | 956 | 1916 | 2443 |
| 36" | 66" | 25K3666BT | 478 | 501 | 671 | 693 | 1146 | 1170 | 2341 | 2986 |
| 36" | 78" | 25K3678BT | 564 | 601 | 807 | 824 | 1355 | 1383 | 2810 | 3583 |
| 42"** | 84" | 25K4284BT | 774 | 811 | 996 | 1018 | 2169 | 2213 | 3384 | 4288 |
| | | | | | | | | | | |

^{**} This model is 41"D when specified in solid surface (SS).

IMPORTANT: Specify top to match the depth and width dimensions of the table frame.

Tops on this page are for use with KORE bases only.

Boat table tops are not available with factory-installed grommets or cutouts.

Tops are 3/4" thick. Exception: Back-painted glass is 15/32" thick and solid surface is 11/16" thick.

| D | W | Model | (LL) Vinyl P Rim | (LLD) Ply E Rim | (L) Vinyl P Rim | (LD) Ply E Rim | (W) Wood F Rim | (D) Self No Rim | (SS) Self A Rim | (BPG) Self No Rim |
|-------|---------|-----------|------------------------|-----------------------|-----------------------|----------------------|----------------------|-----------------------|-----------------------|-------------------------|
| Recta | angular | | | | | | | | | |
| 24" | 36" | 25K2436RT | \$228 | \$248 | \$302 | \$324 | \$335 | \$415 | \$794 | \$995 |
| 24" | 48" | 25K2448RT | 256 | 277 | 314 | 338 | 378 | 576 | 1058 | 1318 |
| 24" | 60" | 25K2460RT | 283 | 307 | 381 | 404 | 467 | 714 | 1323 | 1640 |
| 24" | 72" | 25K2472RT | 312 | 334 | 418 | 441 | 563 | 852 | 1588 | 1961 |
| 30" | 48" | 25K3048RT | 269 | 288 | 367 | 392 | 462 | 709 | 1323 | 1659 |
| 30" | 60" | 25K3060RT | 338 | 364 | 438 | 461 | 578 | 888 | 1654 | 2033 |
| 30" | 72" | 25K3072RT | 371 | 396 | 462 | 487 | 694 | 1037 | 1985 | 2433 |
| Boat | | | | | | | | | | |
| 30" | 42" | 25K3042BT | \$254 | \$265 | \$356 | \$375 | \$607 | \$620 | \$1241 | \$1584 |
| 30" | 54" | 25K3054BT | 326 | 341 | 458 | 479 | 781 | 797 | 1596 | 2036 |
| 30" | 66" | 25K3066BT | 398 | 417 | 560 | 579 | 954 | 976 | 1952 | 2489 |
| 30" | 78" | 25K3078BT | 516 | 563 | 711 | 759 | 1128 | 1151 | 2306 | 2940 |
| 36" | 54" | 25K3654BT | 391 | 409 | 549 | 570 | 939 | 956 | 1916 | 2443 |
| 36" | 66" | 25K3666BT | 478 | 501 | 671 | 693 | 1146 | 1170 | 2341 | 2986 |
| 36" | 78" | 25K3678BT | 564 | 601 | 807 | 824 | 1355 | 1383 | 2810 | 3583 |
| 42"** | 84" | 25K4284BT | 774 | 811 | 996 | 1018 | 2169 | 2213 | 3384 | 4288 |

Standard Includes

• Top

- Model
- 2 Material/rim material:
 - **LL** = TFL with vinyl rim
 - **LLD** = TFL with ply rim
 - **L** = HPL with vinyl rim
 - **LD** = HPL with ply rim
 - **W** = Wood with wood rim
 - **D** = Plywood
 - **SS** = Solid surface with self rim
 - **BPG** = Back-painted glass
- 3 Rim profile (omit for plywood (D) and back-painted glass (BPG):
 - **P** = Softened vinyl rim (LL or L)
 - $\mathbf{E} = \text{Flat ply rim (LLD or LD)}$
 - **F** = Softened wood rim (W)
 - **A** = Radius rim (SS)
- 4 Grommet/cut-out option (omit for boat top and glass top):
 - **X** = None
 - ➤See page 7.42 for designators.
- ⑤ Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- ② Rim finish designator (omit for wood (W), plywood (D), glass (BPG), and solid surface (SS) models)



Factory-Installed Grommet & Cut-Out Options

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

| | Left Designator Upcharge | Right Designator Upcharge | Left & Right Designator Upcharge | Center Designator Upcha | Left, Right, & Ctr. rge Designator Upcharge |
|---|---------------------------------|-------------------------------------|---|--------------------------------|---|
| Grommets | | | | | |
| G1 Plastic Grommets Rectangular Table Tops (36"–72"W) | _ | _ | _ | G1C +\$66 | _ |
| G19 Metal Grommets Rectangular Table Tops (36"–72"W) | _ | _ | _ | G19C +\$66 | _ |
| Cut-Outs | | | | | |
| C8 Cut-Outs Rectangular Table Tops (36"-72"W) | _ | _ | _ | C8C +\$59 | _ |
| C22 Cut-Outs Rectangular Table Tops (36"-72"W) | _ | _ | _ | C22C +\$59 | _ |
| C29 Cut-Outs Rectangular Table Tops (36"-72"W) | _ | _ | _ | C29C +\$59 | _ |
| C30 Cut-Outs Rectangular Table Tops (36"-72"W) | _ | _ | _ | C30C +\$59 | _ |
| C31 Cut-Outs Rectangular Table Tops (36"-72"W) | _ | _ | _ | C31C +\$59 | _ |

• It is a second of a second o

■ 13/4" to back edge of cut-out

Grommets and cut-outs are only offered on rectangular table tops in the center back location.

See page 7.23 for complete description of grommet and cut-outs.

| AVa | IIIab | іе г | IIIISI | nes |
|-----|-------|------|--------|-----|
| | | | | |

G1 Grommets:

MB Matte Black

G19 Grommets:

405 Designer White

487 Brushed Nickel

490 Polished Chrome

501 Platinum Metallic

514 Carbon Metallic

544 Silver Pearl

How to Specify

Grommets

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

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

G1CMB = G1 grommet, center, matte black

G19C501 = G19 grommet, center, platinum metallic

Cut-Outs

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

IMPORTANT: Only the grommet and cut-out locations shown in the matrix at left with a designator and price are available as standard.



X Frames for Round Tops

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

|--|

Square







Angled D Legs



| D | W | Н | Model | Legs <i>Metal</i> | Legs Metal | Metal | Wood | Metal | Wood |
|------|---------|--------|------------|-----------------------------|----------------------|-------|--------|-------|--------|
| Occa | asional | Height | | | | | | | |
| 36" | 36" | 161/4" | 25K3617SXF | _ | \$948 | \$960 | \$1154 | \$972 | \$1181 |
| 42" | 42" | 161/4" | 25K4217SXF | _ | 986 | 1009 | 1191 | 1009 | 1219 |
| 48" | 48" | 161/4" | 25K4817SXF | _ | 1031 | 1042 | 1237 | 1054 | 1265 |
| 54" | 54" | 161/4" | 25K5417SXF | _ | 1062 | 1073 | 1270 | 1175 | 1385 |
| 60" | 60" | 161/4" | 25K6017SXF | _ | 1496 | 1506 | 1612 | 1516 | 1727 |
| End | Table H | leight | | | | | | | |



| 24" | 24" | 191⁄4" | 25K2420SXF | _ | \$911 | _ | _ | _ |
|-----|-----|--------|------------|---|-------|---|---|---|
| | | | | | | | | |
| | | | | | | | | |



| Work | Worksurface Height | | | | | | | | | | | |
|------|--------------------|--------|------------|---|--------|--------|--------|--------|--------|--|--|--|
| 36" | 36" | 273/4" | 25K3628SXF | _ | \$1020 | \$1041 | \$1252 | \$1052 | \$1264 | | | |
| 42" | 42" | 273/4" | 25K4228SXF | _ | 1056 | 1076 | 1285 | 1090 | 1300 | | | |
| 48" | 48" | 273/4" | 25K4828SXF | _ | 1101 | 1122 | 1332 | 1135 | 1345 | | | |
| 54" | 54" | 273/4" | 25K5428SXF | _ | 1135 | 1154 | 1366 | 1168 | 1377 | | | |
| 60" | 60" | 27¾" | 25K6028SXF | _ | 1818 | 1840 | 2049 | 1851 | 2060 | | | |

IMPORTANT: Specify frame to match the depth and width dimensions of the table top.

Mobile worksurface-height X frames for round tops

➤See page 7.45.

Standard Includes • Frame

- Adjustable glides
- Attachment hardware

- Model
- 2 Leg shape/top shape:
 - **RR** = Round leg for round top
 - **DR** = D leg for round top
 - **DAR** = Angled D leg for round top
- **3** Frame/leg material:
 - **P** = Metal frame/metal legs
 - **PW** = Metal frame/wood legs (applicable to D legs and angled D legs only)
- 4 Frame paint group
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- ⑤ Frame paint designator
- 6 Wood finish price group (include for wood leg models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Wood finish designator (include) for wood leg models only)



Н

161/4"

161/4"

161/4"

161/4"

161/4"

191/4"

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

| X Frames for Square and Soft-Square Tops |
|--|
| |

Model

25K3617SXF

25K4217SXF

25K4817SXF

25K5417SXF

25K6017SXF

25K2420SXF



Legs

\$1016

1074

1109

1129

1553

Legs

Metal

\$824

876

905

926

1239

\$772



Wood

\$1225

1281

1316

1335

1730

Metal

\$1015

1072

1104

1126

1522



Metal

\$1028

1087

1119

1141

1538

 Adjustable glides Angled D Legs • Attachment hardware Wood

1296

1328

1350

1749

How to Specify Model \$1236

2 Leg shape/top shape:

Standard Includes

• Frame

SS = Square leg for square top

RS = Round leg for soft-square top

DS = D leg for soft-square top

DAS = Angled D leg for softsquare top

3 Frame/leg material:

P = Metal frame/metal legs

PW = Metal frame/wood legs (applicable to D legs and angled D legs only)

4 Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

⑤ Frame paint designator

6 Wood finish price group (include for wood leg models only):

STD = Group 1

STD2 = Group 2 (+20%)

Wood finish designator (include) for wood leg models only)

D

36"

42"

48"

54"

60"

24"

W

36"

42"

48"

54"

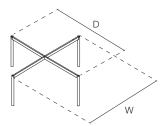
60"

End Table Height

24"

Occasional Height





| IMPORTANT: Specify frame to match |
|---|
| the depth and width dimensions of the |
| square or soft-square table top. Bases |
| on this page are not for use with round |
| tops. |

X frames with round, D, and angled D legs are applicable to soft-square tops; square X frames are applicable to square tops only.

Mobile worksurface-height X frames for square and soft-square tops ➤See page 7.46.

| Worksurface Height | | | | | | | | | | | |
|--------------------|-----|--------|------------|-------|--------|--------|--------|--------|--------|--|--|
| 36" | 36" | 27¾" | 25K3628SXF | \$874 | \$1090 | \$1069 | \$1278 | \$1081 | \$1291 | | |
| 42" | 42" | 27¾" | 25K4228SXF | 928 | 1147 | 1126 | 1335 | 1141 | 1350 | | |
| 48" | 48" | 27¾" | 25K4828SXF | 955 | 1179 | 1160 | 1370 | 1272 | 1482 | | |
| 54" | 54" | 27¾" | 25K5428SXF | 989 | 1219 | 1197 | 1406 | 1322 | 1532 | | |
| 60" | 60" | 273/4" | 25K6028SXF | 1818 | 1888 | 1868 | 2078 | 1913 | 2122 | | |



Mobile X Frames for Round Tops

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |









| | | Н | | Square Legs <i>Metal</i> | Legs Metal | D Legs | | Angled I | Legs |
|------|--------|----------|------------|--------------------------------|----------------------|--------|------|----------|------|
| D | W | | H Model | | | Metal | Wood | Metal | Wood |
| Work | surfac | e Height | | | | | | | |
| 36" | 36" | 27¾" | 25K3628SXF | _ | \$1349 | \$1353 | _ | \$1366 | _ |
| 42" | 42" | 27¾" | 25K4228SXF | _ | 1369 | 1389 | _ | 1401 | _ |
| 48" | 48" | 27¾" | 25K4828SXF | _ | 1414 | 1435 | _ | 1447 | _ |
| 54" | 54" | 27¾" | 25K5428SXF | _ | 1447 | 1468 | _ | 1480 | _ |
| 60" | 60" | 27¾" | 25K6028SXF | _ | 1889 | 1910 | _ | 1921 | _ |
| | | | | | | | | | |

Standard Includes

- Frame
- Locking casters
- Attachment hardware

How to Specify

- Model
- 2 Leg shape/top shape:
 - **RR** = Round leg for round top
 - **DR** = D leg for round top
 - **DAR** = Angled D leg for round top
- 3 Mobile option:
 - **M** = With casters
- 4 Frame/leg material:
 - **P** = Metal frame/metal legs
- ⑤ Frame paint group
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- 6 Frame paint designator
- ① Caster designator:
 - C47 = Black/silver

IMPORTANT: Specify frame to match the depth and width dimensions of the table top.

Mobile X frames are not available with wood legs.

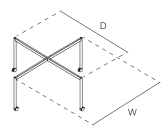


Pricing

Mobile X Frames for Square and Soft-Square Tops

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| | | | | Square Legs | Round Legs | D Legs | | Angled I | D Legs |
|------|--------|----------|------------|----------------|---------------|--------|------|----------|--------|
| D | W | Н | Model | Metal | Metal | Metal | Wood | Metal | Wood |
| Work | surfac | e Height | | | | | | | |
| 36" | 36" | 27¾" | 25K3628SXF | \$1186 | 1434 | \$1381 | _ | \$1394 | _ |
| 42" | 42" | 27¾" | 25K4228SXF | 1240 | 1496 | 1438 | _ | 1453 | _ |
| 48" | 48" | 27¾" | 25K4828SXF | 1269 | 1528 | 1462 | _ | 1585 | _ |
| 54" | 54" | 27¾" | 25K5428SXF | 1302 | 1562 | 1509 | _ | 1635 | _ |
| 60" | 60" | 273/4" | 25K6028SXF | 1889 | 1957 | 1938 | _ | 1981 | _ |

IMPORTANT: Specify frame to match the depth and width dimensions of the table top. Bases on this page are not for use with round tops.

Mobile X frames are not available with wood legs.

Mobile X frames with round, D, and angled D legs are applicable to soft-square tops; square X frames are applicable to square tops only.

Standard Includes

- Frame
- Locking casters
- Attachment hardware

- Model
- 2 Leg shape/top shape:
 - **SS** = Square leg for square top
 - **RS** = Round leg for soft-square
 - top
 - **DS** = D leg for soft-square top
 - **DAS** = Angled D leg for soft-square top
- 3 Mobile option:
 - **M** = With casters
- 4 Frame/leg material:
 - **P** = Metal frame/metal legs
- ⑤ Frame paint group
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- 6 Frame paint designator
- 7 Caster designator:
 - C47 = Black/silver



Epsilon Frames for Rectangular and Boat Tops

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Standard Includes

Adjustable glidesAttachment hardware

How to Specify

D legs only)

4 Frame paint group

STD = Group 1

P = Metal frame/metal legsPW = Metal frame/wood legs(applicable to D legs and angled)

STDM = Group M (+10%)
STD21 = Group 21 (+10%)

Frame paint designator

Wood finish price group (include for wood leg models only):
STD = Group 1
STD2 = Group 2 (+20%)

Wood finish designator (include for wood leg models only)

• Frame

Model
Leg shape:
S = Square leg
D = D leg
DA = Angled D leg
Frame/leg material:





| | | | | Square Legs | Round Legs | D Legs | | Angled | D Legs |
|------|---------|----------|--------------|----------------|---------------|--------|--------|--------|--------|
| D | W | Н | Model | Metal | Metal | Metal | Wood | Metal | Wood |
| Occa | asional | Height | | | | | | | |
| 24" | 36" | 161/4" | 25K243617SEF | \$1060 | _ | \$1241 | \$1505 | \$1256 | \$1519 |
| 24" | 48" | 161/4" | 25K244817SEF | 1087 | _ | 1268 | 1531 | 1281 | 1546 |
| 24" | 60" | 161/4" | 25K246017SEF | 1112 | _ | 1294 | 1555 | 1308 | 1571 |
| 24" | 72" | 161/4" | 25K247217SEF | 1142 | _ | 1323 | 1586 | 1338 | 1602 |
| 30" | 48" | 161/4" | 25K304817SEF | 1113 | _ | 1295 | 1557 | 1322 | 1586 |
| 30" | 60" | 161/4" | 25K306017SEF | 1140 | _ | 1320 | 1584 | 1348 | 1611 |
| 30" | 72" | 161/4" | 25K307217SEF | 1168 | _ | 1349 | 1612 | 1376 | 1639 |
| Work | surfac | e Height | | | | | | | |
| 24" | 36" | 27¾" | 25K243628SEF | \$1112 | _ | \$1294 | \$1556 | \$1306 | \$1568 |
| 24" | 48" | 27¾" | 25K244828SEF | 1138 | _ | 1320 | 1584 | 1333 | 1597 |
| 24" | 60" | 27¾" | 25K246028SEF | 1163 | _ | 1343 | 1605 | 1356 | 1619 |
| 24" | 72" | 27¾" | 25K247228SEF | 1193 | _ | 1373 | 1636 | 1387 | 1650 |
| 30" | 48" | 27¾" | 25K304828SEF | 1164 | _ | 1344 | 1606 | 1358 | 1622 |
| 30" | 60" | 27¾" | 25K306028SEF | 1190 | _ | 1370 | 1634 | 1385 | 1648 |
| 30" | 72" | 273/4" | 25K307228SEF | 1258 | _ | 1505 | 1768 | 1519 | 1783 |
| | | | | | | | | | |

Table Base Applicability Matrix:

| Top D D | imensions: W | Specify Epsilon Frame Model |
|-------------------|------------------------|--------------------------------|
| For R | ectangular Tops | |
| 24" | 36" | 25K2436**SEF |
| 24" | 48" | 25K2448**SEF |
| 24" | 60" | 25K2460**SEF |
| 24" | 72" | 25K2472**SEF |
| 30" | 48" | 25K3048**SEF |
| 30" | 60" | 25K3060**SEF |
| 30" | 72" | 25K3072**SEF |
| ** = 1 | 17 or 28 (base height) | |

| Top D i | Specify Epsilon Frame Model | |
|----------------|--------------------------------|--------------|
| For B | oat Tops | |
| 30" | 42" | 25K2436**SEF |
| 30" | 54" | 25K2448**SEF |
| 30" | 66" | 25K2460**SEF |
| 30" | 78" | 25K2472**SEF |
| 36" | 54" | 25K3048**SEF |
| 36" | 66" | 25K3060**SEF |
| 36" | 78" | 25K3072**SEF |
| 42" | 84" | 25K3072**SEF |

IMPORTANT: See matrix at right for the appropriate epsilon frame model based on top size and shape.

Epsilon frames are applicable to rectangular and boat table tops only.

Page 7.47

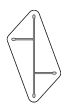


Pricing

Coffee Table Top GSA SIN 711-2

| Statement of Line | ➤See page 7.2 | | | | |
|-------------------|---------------|--|--|--|--|
| Planning | 7.15 | | | | |
| Pricing | 7.40 | | | | |
| Surface Materials | 7.90 | | | | |





| D | W | Model | TFL (LL) Vinyl P Rim | TFL (LLD) Ply E Rim | HPL (L) Vinyl P Rim | HPL (LD) Ply E Rim | Wood (W) Wood F Rim | Plywood (D) Self No Rim | Solid (SS)* Self A Rim | Glass (BPG) Self No Rim |
|------|----------|-----------|--------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|---|--|---|
| Coff | ee Table | Тор | | | | | | | | |
| 27" | 45" | 25K2745MG | \$353 | \$375 | \$500 | \$509 | \$757 | \$772 | \$1510 | \$1695 |

Standard Includes

Top

How to Specify

- Model
- 2 Material/rim material:
 - **LL** = TFL with vinyl rim
 - **LLD** = TFL with ply rim
 - **L** = HPL with vinyl rim
 - **LD** = HPL with ply rim
 - **D** = Plywood
 - **W** = Wood with wood rim
 - **BPG** = Back-painted glass
 - **SS** = Solid surface with self rim
- 3 Rim profile (omit for plywood (D) and back-painted glass (BPG):
 - **P** = Softened vinyl rim (LL or L)
 - **E** = Flat ply rim (LLD or LD)
 - **F** = Softened wood rim (W)
 - A = Radius rim (SS)
- Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- Rim finish designator (omit for wood (W), plywood (D), glass (BPG), and solid surface (SS) models)

Coffee table frame must be specified separately.

➤See page 7.49.

Tops are ³/₄" thick. Exception: Back-painted glass is ¹⁵/₃₂" thick and solid surface is ¹¹/₁₆" thick.



Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Coffee Table, Work Table, and Standing-Height Mobile Frames





Angled D.Log

S = Square leg

R = Round leg

 $\mathbf{D} = \mathsf{D} \mathsf{leg}$

Model

3 Frame/leg material:

 $\mathbf{P} = \text{Metal frame/metal legs}$

2 Leg shape (omit for standingheight mobile frame):

PW = Metal frame/wood legs (applicable to coffee table frame D legs only)

4 Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

⑤ Frame paint designator

6 Wood finish price group (include for wood leg models only):

STD = Group 1

STD2 = Group 2 (+20%)

Wood finish designator (include for wood leg models only)

8 Caster designator:

C47 = Black/silver

Modesty Panel

Model

2 Material

LL = TFL

L = HPL

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

③ Finish price group (include for HPL (L) and wood (W) models only):

STD = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

How to Specify



Coffee table frame requires coffee table top. Available with round or D legs.

See page 7.48.



Work table frame requires a 24"D x 36"W rectangular top; modesty panel is optional. Available with round or square legs only.

➤See page 7.41.



Standing-height mobile frame requires rectangular top the same depth and width as the base.

➤See page 7.41.



| | | | | Square Legs | Round Legs | D Legs | | Angled I | D Legs |
|-------|---------|---------|--------------|----------------|---------------|--------|--------|----------|--------|
| D | W | Н | Model | Metal | Metal | Metal | Wood | Metal | Wood |
| Coffe | ee Tabl | e Frame | | | | | | | |
| 27" | 45" | 161/4" | 25K2745SCETF | _ | \$1181 | \$1205 | \$1470 | _ | _ |

| Work Desk Frame | | | | | | | | | | | |
|-----------------|-----|-----|------------|--------|--------|---|---|---|---|--|--|
| Fixed Height | | | | | | | | | | | |
| 24" | 36" | 27" | 25K2436SFF | \$1073 | \$1087 | _ | _ | _ | _ | | |
| Mobil | e | | | | | | | | | | |
| 24" | 36" | 27" | 25K2436SFM | \$1088 | \$1098 | _ | _ | _ | _ | | |

| Standing-Height Mobile Frame | | | | | | | | | |
|------------------------------|-----|-----|---------------|--------|---|---|---|---|---|
| 30" | 60" | 41" | 25K306041SEFM | \$2271 | _ | _ | _ | _ | _ |
| 30" | 72" | 41" | 25K307241SEFM | 2303 | _ | _ | _ | _ | _ |

Related Product:

| D | VV | Н | Model | TFL (LL) | HPL (L) | vvooa (vv) | | |
|-----|--------|---------|-----------|----------|---------|------------|--|--|
| Wor | k Desk | Modesty | / Panel | | | | | |
| 2"* | 33" | 10" | 25K3310MP | \$306 | \$330 | \$398 | | |

^{*} Includes mounting bracket; panel is 3/4"D.

Note: Work desk modesty panels attach to the underneath side of the surface. They are not applicable to glass surfaces.



Rectangular Tops

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Model | TFL (LL) Vinyl P Rim | TFL (LLD) Ply E Rim | HPL (L) Vinyl P Rim | HPL (LD) Ply E Rim | Wood (W) Wood F Rim | Plywood (D) Self No Rim | Solid (SS)* Self A Rim | Glass (BPG) Self No Rim |
|---------|--------|------------|--------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|---|---------------------------------|---|
| Recta | ngular | | | | | | | | | |
| 223/16" | 48" | 25K2248RTB | \$242 | \$266 | \$292 | \$320 | \$360 | \$544 | _ | |
| 223/16" | 60" | 25K2260RTB | 271 | 294 | 361 | 385 | 450 | 680 | _ | |
| 223/16" | 72" | 25K2272RTB | 297 | 321 | 396 | 415 | 540 | 814 | _ | _ |
| 233/8" | 48" | 25K2348RTB | \$249 | \$270 | \$294 | \$322 | \$365 | \$555 | | |
| 233/8" | 60" | 25K2360RTB | 275 | 297 | 363 | 387 | 454 | 693 | _ | |
| 233/8" | 72" | 25K2372RTB | 304 | 326 | 397 | 418 | 547 | 829 | _ | _ |
| 283/16" | 48" | 25K2848RTB | \$296 | \$320 | \$388 | \$410 | \$450 | \$680 | | |
| 283/16" | 60" | 25K2860RTB | 324 | 347 | 414 | 438 | 563 | 850 | _ | |
| 283/16" | 72" | 25K2872RTB | 352 | 373 | 443 | 467 | 675 | 1019 | _ | _ |
| 293/8" | 48" | 25K2948RTB | \$305 | \$327 | \$396 | \$420 | \$453 | \$692 | | |
| 293/8" | 60" | 25K2960RTB | 331 | 355 | 420 | 444 | 566 | 861 | _ | |
| 293/8" | 72" | 25K2972RTB | 359 | 381 | 450 | 473 | 677 | 1030 | _ | _ |

IMPORTANT: Specify top to correspond to the depth and width dimensions of the benching frame and the application.

➤ See page 7.27 for planning factors.

Tops on this page are for use with KORE benching frames only.

Tops are 3/4" thick.

Standard Includes

Top

- Model
- 2 Material/rim material:
 - **LL** = TFL with vinyl rim
 - **LLD** = TFL with ply rim
 - **L** = HPL with vinyl rim
 - **LD** = HPL with ply rim
 - **W** = Wood with wood rim
 - **D** = Plywood
- 3 Rim profile (omit for plywood (D)):
 - **P** = Softened vinyl rim (LL or L)
 - **E** = Flat ply rim (LLD or LD)
 - **F** = Softened wood rim (W)
- Grommet/cut-out option:
 - $\mathbf{X} = \text{None}$
 - ➤See page 7.51 for designators.
- (5) Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish designator (omit for wood (W) and plywood (D) models)



Factory-Installed Grommet & Cut-Out Options

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7 90 |

| | Left | Right | Left & Right | Center | Left, Right, & Ctr. |
|----------------------------|--------------------------|---|--|--|------------------------|
| | Designator Upcharge | Designator Upcharge | Designator Upcharge | Designator Upcharge | Designator Upcharge |
| Grommets | | | | | |
| G1 Plastic Grommets | | | | | |
| Benching Tops (48"W) | G1L +\$66 | G1R +\$66 | <u> </u> | G1C +\$66 | |
| Benching Tops (60"-72"W) | G1L +\$66 | G1R +\$66 | G1LR +\$132 | G1C +\$66 | G1A +\$198 |
| G19 Metal Grommets | | | | | |
| Benching Tops (48"W) | G19L +\$66 | G19R +\$66 | | G19C +\$66 | |
| Benching Tops (60"-72"W) | G19L +\$66 | G19R +\$66 | G19LR +\$132 | G19C +\$66 | G19A +\$198 |
| Cut-Outs | | | | | |
| C8 Cut-Outs | | | | | |
| Benching Tops (48"W) | _ | _ | _ | C8C +\$59 | _ |
| Benching Tops (60"-72"W) | C8L +\$59 | C8R +\$59 | C8LR +\$118 | C8C +\$59 | C8A +\$177 |
| C22 Cut-Outs | | | | | |
| Benching Tops (48"W) | _ | _ | _ | C22C +\$59 | — |
| Benching Tops (60"-72"W) | C22L +\$59 | C22R +\$59 | C22LR +\$118 | C22C +\$59 | C22A +\$177 |
| C29 Cut-Outs | | | | | |
| Benching Tops (48"W) | _ | _ | _ | C29C +\$59 | _ |
| Benching Tops (60"-72"W) | C29L +\$59 | C29R +\$59 | C29LR +\$118 | C29C +\$59 | C29A +\$177 |
| C30 Cut-Outs | | | | | |
| Benching Tops (48"W) | _ | _ | _ | C30C +\$59 | _ |
| Benching Tops (60"-72"W) | C30L +\$59 | C30R +\$59 | C30LR +\$118 | C30C +\$59 | C30A +\$177 |
| C31 Cut-Outs | | | | | |
| Benching Tops (48"W) | _ | _ | _ | C31C +\$59 | _ |
| Benching Tops (60"-72"W) | C31L +\$59 | C31R +\$59 | C31LR +\$118 | C31C +\$59 | C31A +\$177 |
| 75%" to center of grommet | 75/8" 75/8" | 75/8" | 7 ⁵ /8" <-> | 75/8" | |
| | | ← | ₹ 3" | < > ₹ 3" to c | enter of grommet |
| • | • • | • ± 3 | • • | • • • | onto of grommet |
| 75⁄s" to center of cut-out | 75%" 75%" ←→ | 7 ⁵ /8" < → | 7 ⁵ /8" ←→ | 7 ⁵ ⁄8" <−> | |
| ■ 13/4" | ₹ 13/4" | ■ 13/4" | ■ 1 3⁄4" ■ | • • • • 13⁄4" t | o back edge of cut-out |

[➤]See page 7.23 for complete description of grommet and cut-outs.

Available Finishes

G1 Grommets:

MB Matte Black

G19 Grommets:

405 Designer White

487 Brushed Nickel

490 Polished Chrome

501 Platinum Metallic

514 Carbon Metallic

544 Silver Pearl

How to Specify

Grommets

① Insert the location *and* finish designator into model number sequence as indicated on the 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

G19C501 = G19 grommet, center, platinum metallic

Cut-Outs

 Insert the location designator into model number sequence as indicated on the pricing page.

IMPORTANT: Only the grommet and cut-out locations shown in the matrix at left with a designator and price are available as standard.



Benching Frames

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

| | | « | 5 | | | |
|--------|--|----------|---|--|--|--|
| Square | | | | | | |







Attachment hardware

• Frame

How to Specify

Adjustable glides

Standard Includes

Starter Frame or End Leg

Model

2 Leg shape:

For starter frame—

FS = Square leg

FR = Round leg

FD = D leg

AFDA= A-Frame D leg

For end leg-

S = Square leg

R = Round leg

 $\mathbf{D} = \mathsf{D} \mathsf{leg}$

ADA= A-Frame D leg

3 Frame/leg material:

P = Metal frame/metal legs

PW = Metal frame/wood legs (applicable to D legs and

A-frame D legs only)

4 Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

5 Frame paint designator

6 Wood finish price group (include for wood leg models only):

STD = Group 1

STD2 = Group 2 (+20%)

 Wood finish designator (include for wood leg models only)

Mid-Leg Extension Assembly

Model

② Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

③ Frame paint designator



| | | | | - 1 | | - 3 | | | |
|------|----------|-------|-----------|-----------------------------|----------------------|-------|--------|-------|--------|
| D | W | Н | Model | Legs <i>Metal</i> | Legs Metal | Metal | Wood | Metal | Wood |
| Star | ter Fran | nes | | | | | | | |
| 48" | 48" | 27¾" | 25K4848SB | \$795 | \$820 | \$932 | \$1161 | \$942 | \$1252 |
| 48" | 60" | 27¾" | 25K4860SB | 926 | 953 | 1040 | 1271 | 1064 | 1293 |
| 48" | 72" | 27¾"" | 25K4872SB | 976 | 1005 | 1093 | 1322 | 1116 | 1345 |
| 60" | 48" | 27¾" | 25K6048SB | 803 | 832 | 965 | 1194 | 987 | 1285 |
| 60" | 60" | 27¾" | 25K6060SB | 945 | 973 | 1062 | 1291 | 1084 | 1314 |
| 60" | 72" | 27¾" | 25K6072SB | 1054 | 1070 | 1113 | 1400 | 1136 | 1422 |
| | | | | | | | | | |



| End I | _egs | | | | | | | | |
|-------|------|--------|-------------|-------|-------|-------|--------|-------|--------|
| 37/8" | 48" | 27¾" | 25K4827SELA | \$675 | \$705 | \$794 | \$1028 | \$817 | \$1050 |
| 37/8" | 60" | 273/4" | 25K6027SELA | 708 | 735 | 815 | 1048 | 837 | 1071 |



| Mid-Leg Extension Assembly | | | | | | | | | |
|----------------------------|-----|--------|--------------|--------|---|---|---|---|---|
| 48" | 48" | 27¾" | 25K4848SSASP | \$1225 | _ | _ | _ | _ | _ |
| 48" | 60" | 27¾" | 25K4860SSASP | 1394 | _ | _ | _ | _ | _ |
| 48" | 72" | 27¾"" | 25K4872SSASP | 1483 | _ | _ | _ | _ | _ |
| 60" | 48" | 27¾" | 25K6048SSASP | 1260 | _ | _ | _ | _ | _ |
| 60" | 60" | 27¾" | 25K6060SSASP | 1453 | _ | _ | _ | _ | _ |
| 60" | 72" | 273/4" | 25K6072SSASP | 1546 | _ | _ | _ | _ | _ |

IMPORTANT: Specify frame to match the depth and width dimensions of the benching top.

Mid-leg extension assembly is offered in square leg option only. Leg is inset relative to the position of the legs on the starter frame and end leg.

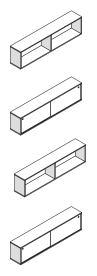


Pricing

Wood with

Storage Cabinets GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| = Accent | TFL areas | on | applicable |
|----------|-----------|----|------------|
| models | | | |

| D | W | Н | Model | TFL | Accent T | |
|------------------------|---------|-----------|-------------|----------|----------|--------|
| Above-Surface Cabinets | | | | | | |
| Open | 1 | | | | | |
| 12" | 48" | 13¾" | 25K1248SACO | \$1555 | \$1725 | \$1925 |
| 12" | 60" | 13¾" | 25K1260SACO | 1705 | 1880 | 2115 |
| Slidin | g Door | | | | | |
| 12" | 48" | 13¾" | 25K1248SACS | \$1946 | \$2122 | \$2413 |
| 12" | 60" | 13¾" | 25K1260SACS | 2076 | 2246 | 2572 |
| Unde | ersurfa | ce Cabine | ts | | | |
| Open | 1 | | | | | |
| 12" | 48" | 13¾" | 25K1248SUCO | \$1254 | \$1426 | \$1581 |
| 12" | 60" | 13¾" | 25K1260SUCO | 1387 | 1560 | 1720 |
| Slidin | g Door | | | | | |
| 12" | 48" | 13¾" | 25K1248SUCS | \$1623 | \$1772 | \$2011 |
| 12" | 60" | 13¾" | 25K1260SUCS | 1747 | 1891 | 2167 |
| | | | | <u> </u> | - | |

Standard Includes

• Attachment hardware

How to Specify

- Model
- 2 Material:

LL = TFL

WLL = Wood with TFL accent

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

3 Wood finish price group (include for W and WLL models only):

STD = Group 1

STD2 = Group 2 (+20%)

- 4 Laminate or wood finish designator
- (5) Laminate designator for vertical panels (include for WLL models only)
- 6 Bracket paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- ② Bracket paint designator
- Resin designator (include for sliding door models only)

25 = Glacier



Pricing

End Storage Cabinets GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



■ = Accent TFL areas on applicable models.

| D | W | Н | Model | TFL | Wood wi Accent T | |
|--------|--------|-------------|---------------|--------|---------------------|--------|
| Open | with N | Metal Shelv | res | | | |
| 101/4" | 48" | 311/2" | 25K104832SECM | \$2556 | \$2814 | \$3174 |
| 101/4" | 60" | 311/2"" | 25K106032SECM | 2723 | 2981 | 3381 |
| Open | with (| Glass Shelv | res | | | |
| 101/4" | 48" | 311/2" | 25K104832SECG | \$2585 | \$2849 | \$3209 |
| 101/4" | 60" | 311/2" | 25K106032SECG | 2752 | 3015 | 3416 |

Standard Includes

- Attachment hardware
- Shelves (3 on each end and 3 in middle section): metal or glass

How to Specify

- Model
- 2 Material:

LL = TFL

WLL = Wood with TFL accent

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

3 Wood finish price group (include for W and WLL models only):

STD = Group 1

STD2 = Group 2 (+20%)

- 4 Laminate or wood finish designator
- ⑤ Laminate designator for vertical panels (include for WLL models only)
- 6 Paint group (include for metal shelves model only)

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- ② Paint designator for shelves (include for metal shelf model only)
- 8 Bracket paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- Bracket paint designator
- 10 Glass pattern designator (include for glass shelf models only)



Pricing

Cable Management Trays GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Н | Model | Price |
|--------|--------|-----------|---------------------|-------|
| For U | se wit | h 48"W Be | nching Frame | |
| 14¾" | 36" | 17/32"* | 25K1536CMTP | \$159 |
| For U | se wit | h 60"W or | 72"W Benching Frame | |
| 143⁄4" | 48" | 17/32"* | 25K1548CMTP | \$183 |

^{*}Bottom of the tray is 41/8" below the surface when installed. Hangs from wire hooks.

Standard Includes

- Tray
- Wire hooks

- Model
- ② Paint group
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- 3 Paint designator



Pricing

Framed Screens GSA SIN 711-2

Upholstery Fabric Grade

Statement of Line➤ See page 7.2Planning7.15Pricing7.40Surface Materials7.90



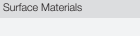
| D | W | Н | Model | 1 or COM | 2 | 3 | 4 | 5 | 6 | 7 |
|--------|-------|---------|-----------------|-------------|-------|-------|-------|-------|--------|--------|
| Tacka | ble U | pholste | ry Fabric Scree | n with Fram | е | | | | | |
| 13/16" | 36" | 14" | 25K3614TFF | \$844 | \$887 | \$912 | \$941 | \$981 | \$1022 | \$1062 |
| 13/16" | 48" | 14" | 25K4814TFF | 917 | 971 | 1003 | 1039 | 1088 | 1139 | 1190 |
| 13/16" | 60" | 14" | 25K6014TFF | 996 | 1064 | 1104 | 1150 | 1213 | 1277 | 1342 |
| 13/16" | 72" | 14" | 25K7214TFF | 1083 | 1162 | 1208 | 1261 | 1334 | 1409 | 1483 |
| 13/16" | 36" | 21" | 25K3621TFF | 1031 | 1117 | 1168 | 1225 | 1305 | 1386 | 1468 |
| 13/16" | 48" | 21" | 25K4821TFF | 1099 | 1207 | 1270 | 1342 | 1441 | 1543 | 1645 |
| 13/16" | 60" | 21" | 25K6021TFF | 1197 | 1334 | 1414 | 1505 | 1630 | 1759 | 1889 |
| 13/16" | 72" | 21" | 25K7221TFF | 1299 | 1457 | 1550 | 1655 | 1801 | 1950 | 2100 |



| Tackable Panel Fabric Screen with Frame | | | | | | | | | | |
|---|-----|-----|------------|-------|-------|-------|-------|-------|---|--|
| 13/16" | 36" | 14" | 25K3614TFF | \$844 | \$880 | \$903 | \$940 | \$995 | | |
| 13/16" | 48" | 14" | 25K4814TFF | 917 | 962 | 991 | 1037 | 1106 | | |
| 13/16" | 60" | 14" | 25K6014TFF | 996 | 1053 | 1089 | 1148 | 1235 | | |
| 13/16" | 72" | 14" | 25K7214TFF | 1083 | 1149 | 1191 | 1259 | 1360 | | |
| 13/16" | 36" | 21" | 25K3621TFF | 1031 | 1103 | 1149 | 1223 | 1333 | | |
| 13/16" | 48" | 21" | 25K4821TFF | 1099 | 1189 | 1246 | 1339 | 1477 | | |
| 13/16" | 60" | 21" | 25K6021TFF | 1197 | 1311 | 1383 | 1501 | 1676 | | |
| 13/16" | 72" | 21" | 25K7221TFF | 1299 | 1431 | 1515 | 1651 | 1853 | - | |

D

Е



Standard Includes

Screen

- Model
- ② Frame paint group
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- 3 Frame paint designator
- 4 Fabric grade
- ⑤ Fabric number





Pricing

Filler Strip GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Н | Model | Price |
|--------|-------|------|------------|-------|
| Filler | Strip | | | |
| 13/16" | 6" | 3/4" | 25K06WSFSP | \$181 |
| 13/16" | 12" | 3/4" | 25K12WSFSP | 228 |
| 13/16" | 24" | 3/4" | 25K24WSFSP | 265 |

Standard Includes

• Filler

- Model
- ② Paint group
 - **STD** = Group 1
 - **STDM** = Group M (+10%) **STD21** = Group 21 (+10%)
- 3 Paint designator



Pricing

Side-to-Side Surface Dividers GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Н | Model | TFL (LL) | HPL (L) | | | | | |
|------|---------------------------|-----|------------|----------|---------|--|--|--|--|--|
| Lami | Laminate Surface Dividers | | | | | | | | | |
| 22" | 5 ⁵ /16"* | 14" | 99K2214SSD | \$294 | \$384 | | | | | |
| 28" | 5 ⁵ /16"* | 14" | 99K2814SSD | 320 | 415 | | | | | |
| 22" | 5 ⁵ /16"* | 21" | 99K2221SSD | 321 | 436 | | | | | |
| 28" | 5 ⁵ /16"* | 21" | 99K2821SSD | 349 | 473 | | | | | |



| D | VV | Н | IVIOGEI | I or COIVI | 2 | 3 | 4 | 5 | Ь | / | | |
|------|--|-----|-------------|------------|-------|-------|-------|-------|-------|-------|--|--|
| Fabr | Fabric Surface Dividers in Upholstery Fabric | | | | | | | | | | | |
| 22" | 55/16"* | 14" | 99K2214SSDF | \$639 | \$675 | \$696 | \$720 | \$753 | \$787 | \$821 | | |
| 28" | 55/16"* | 14" | 99K2814SSDF | 659 | 695 | 716 | 740 | 773 | 807 | 841 | | |
| 22" | 5 ⁵ /16"* | 21" | 99K2221SSDF | 697 | 755 | 788 | 827 | 879 | 934 | 988 | | |
| 28" | 55/16"* | 21" | 99K2821SSDF | 722 | 780 | 813 | 852 | 904 | 959 | 1013 | | |



| D | W | Н | Model | Α | В | С | D | E | | | |
|------|---|-----|-------------|-------|-------|-------|-------|-------|--|--|--|
| Fabr | Fabric Surface Dividers in Panel Fabric | | | | | | | | | | |
| 22" | 5 ⁵ /16"* | 14" | 99K2214SSDF | \$639 | \$669 | \$688 | \$719 | \$765 | | | |
| 28" | 55/16"* | 14" | 99K2814SSDF | 659 | 689 | 708 | 739 | 785 | | | |
| 22" | 5 ⁵ /16"* | 21" | 99K2221SSDF | 697 | 745 | 775 | 825 | 899 | | | |
| 28" | 5 ⁵ /16"* | 21" | 99K2821SSDF | 722 | 770 | 800 | 850 | 924 | | | |

^{*} Bracket width; divider is 3/4" wide (thickness).



- Surface divider
- Attachment hardware

How to Specify

Laminate Dividers

- Model
- 2 Material

 $\mathbf{LL} = \mathsf{TFL}$

 $\mathbf{L} = \mathsf{HPL}$ (markerboard)

- 3 Laminate designator
- 4 Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

⑤ Frame paint designator

Fabric Dividers

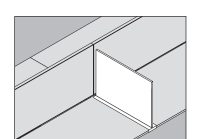
- Model
- ② Fabric grade
- 3 Fabric number
- 4 Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

⑤ Frame paint designator





Conferencing Applications

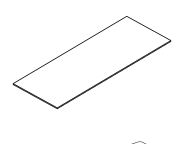
Rectangular and Boat

Pricing

Glass

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Model | (LL) Vinyl P Rim | (LLD) Ply E Rim | (L) Vinyl P Rim | (LD) Ply E Rim | (W) Wood F Rim | (D) Self No Rim | (SS)^ Self A Rim | (BPG) Self No Rim |
|------|---------|--------------|------------------------|-----------------------|-----------------------|----------------------|----------------------|-----------------------|------------------------|-------------------------|
| Rect | angular | | | | | | | | | |
| 48" | 72" | 25K4872RTCF | \$575 | \$595 | \$636 | \$656 | \$1503 | \$1659 | \$3314 | |
| 48" | 96" | 25K4896RTCF | 719 | 791 | 963 | 984 | 2004 | 2273 | 4418 | _ |
| 48" | 120" | 25K48120RTCF | 958 | 1051 | 1330 | 1424 | 3582 | _ | 5526 | |
| 48" | 144" | 25K48144RTCF | 1076 | 1196 | 1542 | 1662 | 3928 | _ | 6630 | |
| 60" | 120" | 25K60120RTCF | 1809 | 1930 | 3720 | 3842 | 4807 | _ | 6907 | _ |
| 60" | 144" | 25K60144RTCF | 1930 | 2048 | 3932 | 4051 | 5768 | _ | 8282 | _ |
| Boat | | | | | | | | | | |
| 48" | 96" | 25K4896BT | \$655 | \$714 | \$728 | \$786 | \$2271 | \$2315 | 3940 | |
| 48" | 120" | 25K48120BT | 1058 | 1151 | 1412 | 1529 | 3599 | _ | 4922 | |
| 48" | 144" | 25K48144BT | 1341 | 1458 | 1725 | 1844 | 3923 | _ | 5905 | |
| 60" | 120" | 25K60120BT | 2263 | 2382 | 3875 | 3994 | 5070 | _ | 6153 | |
| 60" | 144" | 25K60144BT | 2544 | 2662 | 4157 | 4275 | 6047 | _ | 7387 | _ |

TFL

TFL

HPL

HPL

Wood

Plywood

Solid

IMPORTANT: Specify conference top to match the depth and width dimensions of the conference frame.

Tops on this page are for use with KORE bases only.

Conference tops are not available in glass.

Tops are 3/4" thick. Exception: Back-painted glass is 15/32" thick and solid surface is 11/16" thick.

Standard Includes

Top

Note: 120" and 144"W models ship in two pieces.

How to Specify

- Model
- 2 Material/rim material:

LL = TFL with vinyl rim

LLD = TFL with ply rim

L = HPL with vinyl rim

LD = HPL with ply rim

W = Wood with wood rim

 $\mathbf{D} = \mathsf{Plywood}$

SS = Solid surface with self rim

- 3 Rim profile (omit for plywood (D):
 - **P** = Softened vinyl rim (LL or L)

E = Flat ply rim (LLD or LD)

F = Softened wood rim (W)

A = Radius rim (SS)

4 Cut-out option:

 $\mathbf{X} = \text{None}$

>See page 7.60 for designators.

⑤ Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only):

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- ② Rim finish designator (omit for wood (W), plywood (D) and solid surface (SS) models)



Conferencing Applications

Pricing

Factory-Installed Cut-Out Options GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Insert the location designator into model number sequence as indicated on the pricing page.

IMPORTANT: Only the cut-out locations shown in the matrix at left with a designator and price are available.

How to Specify

as standard.

| | End Designator Upcharge | | Left & Right Designator Upcharge | | Center Designate | or Upcharge |
|------------------------------|--------------------------------|------------|---|-----------|-------------------------|-------------|
| Cut-Outs | Boolgnac | or openaly | 2 oo,g/late | , openage | 200,97,410 | or oponage |
| C2 Cut-Outs | | | | | | |
| Conference Tops (72"–96"W) | _ | | C2LR | +\$118 | C2C | +\$59 |
| Conference Tops (120"-144"W) | C2E | +\$59 | C2LR | +\$118 | _ | |
| C8 Cut-Outs | | | | | | |
| Conference Tops (72"–96"W) | _ | | C8LR | +\$118 | C8C | +\$59 |
| Conference Tops (120"-144"W) | C8E | +\$59 | C8LR | +\$118 | _ | |
| C9 Cut-Outs | | | | | | |
| Conference Tops (72"-96"W) | _ | | C9LR | +\$118 | C9C | +\$59 |
| Conference Tops (120"-144"W) | C9E | +\$59 | C9LR | +\$118 | _ | |
| C29 Cut-Outs | | | | | | |
| Conference Tops (72"W) | _ | | _ | | C29C | +\$59 |
| Conference Tops (96"W) | _ | | C29LR | +\$118 | C29C | +\$59 |
| Conference Tops (120"-144"W) | C29E | +\$59 | C29LR | +\$118 | _ | |
| C30 Cut-Outs | | | | | | |
| Conference Tops (72"-96"W) | _ | | C30LR | +\$118 | C30C | +\$59 |
| Conference Tops (120"-144"W) | C30E | +\$59 | C30LR | +\$118 | _ | |

Up to 96"W Tops



120" and 144W" Tops



➤ See page 7.23 for complete description of cut-outs.



Conferencing Applications

Conference Table Frames

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

|--|







models

mobile model

• Attachment hardware

Standard Includes

• Adjustable glides or casters on

• Mid-leg on 120" and 144"W

How to Specify



• Frame

2 Leg shape:

S = Square leg

R = Round leg

 $\mathbf{D} = \mathsf{D} \mathsf{leg}$

DA = Angled D leg

3 Frame/leg material:

P = Metal frame/metal legs

PW = Metal frame/wood legs (applicable to D legs and angled D legs only)

4 Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

⑤ Frame paint designator

6 Wood finish price group (include for wood leg models only):

STD = Group 1

STD2 = Group 2 (+20%)

① Wood finish designator (include for wood leg models only)

| 72"-96"W models. |
|------------------|



| | | | | Square | Round | D Legs | | Angled | D Legs |
|-------|-----------|------------|-------------------|----------------------|----------------------|--------|--------|--------|--------|
| D | W | Н | Model | Legs Metal | Legs Metal | Metal | Wood | Metal | Wood |
| Work | surface | Height | | | | | | | |
| For U | se with F | Rectangula | r Conference Tops | | | | | | |
| 48" | 72" | 27¾" | 25K4872SCTF | \$1526 | \$1693 | \$1742 | \$2016 | \$1764 | \$2039 |
| 48" | 96" | 27¾" | 25K4896SCTF | 1587 | 2096 | 2144 | 2420 | 2167 | 2443 |
| 48" | 120" | 27¾" | 25K48120SCTF | 3026 | 3193 | 3254 | 3528 | 3279 | 3554 |
| 48" | 144" | 27¾" | 25K48144SCTF | 3039 | 3222 | 3268 | 3543 | 3303 | 3578 |
| 60" | 120" | 27¾" | 25K60120SCTF | 5197 | 5364 | 5423 | 5696 | 5448 | 5721 |
| 60" | 144" | 27¾" | 25K60144SCTF | 5254 | 5425 | 5481 | 5756 | 5516 | 5792 |
| For U | se with E | Boat Confe | rence Tops | | | | | | |
| 48" | 96" | 273/4" | 25K4896SCTFB | _ | \$2138 | \$2188 | \$2469 | \$2211 | \$2492 |
| 48" | 120" | 273/4" | 25K48120SCTFB | _ | 3258 | 3318 | 3598 | 3346 | 3626 |
| 48" | 144" | 273/4" | 25K48144SCTFB | _ | 3285 | 3333 | 3614 | 3369 | 3648 |
| 60" | 120" | 273/4" | 25K60120SCTFB | _ | 5474 | 5530 | 5810 | 5556 | 5838 |
| 60" | 144" | 273/4" | 25K60144SCTFB | _ | 5532 | 5590 | 5872 | 5627 | 5905 |

IMPORTANT: Specify conference frame to match the depth and width dimensions of the conference top.

Square legs are not available for use with boat conference tops.



Pricing

Carts GSA SIN 711-2



| | | | | I+L/ | Λ | Markerboard/ | | | | |
|------|------------------------|-----------------------|---------------|--------|--------|--------------|--------|--------|--------|--|
| D | W | Н | Model | TFL | Felt | Markerboard | Felt | Wood | Felt | |
| Fixe | d-Heigh | nt Carts | | | | | | | | |
| With | Accesso | ory Rail (shov | wn) | | | | | | | |
| 24" | 48" | 54 ¹⁵ /16" | 25K244855CFAR | \$2071 | \$2386 | \$2722 | \$3188 | \$2568 | \$2882 | |
| With | Without Accessory Rail | | | | | | | | | |
| 24" | 48" | 54 ¹⁵ /16" | 25K244855CF | \$2058 | \$2373 | \$2710 | \$3174 | \$2476 | \$2790 | |



| Adju | Adjustable-Height Carts | | | | | | | | | |
|---------------------|-------------------------|-----------------------|---------------|--------|--------|--------|--------|--------|--------|--|
| With Accessory Rail | | | | | | | | | | |
| 24" | 48" | 54 ¹⁵ /16" | 25K244855CAAR | \$2705 | \$3021 | \$3507 | \$3823 | \$3203 | \$3509 | |
| Witho | ut Acce | ssory Rail (| shown) | | | | | | | |
| 24" | 48" | 54 ¹⁵ /16" | 25K244855CA | \$2694 | \$3009 | \$3495 | \$3810 | \$3112 | \$3418 | |

Cart ships knocked down.

Worksurfaces must be specified separately.

➤See page 7.63.

Optional end panels and storage are specified separately.

➤See pages 7.64-7.68.

Standard Includes

- Frame: paint
- Back panel: TFL, markerboard, or wood
- Bottom shelf: paint
- Pneumatic base on adjustableheight model
- Accessory rail, if selected: paint

How to Specify

- Model
- 2 Material:

LLP = TFL back panel

LLFP = TFL with felt back panel

MP = Markerboard back panel

MFP = Markerboard with felt back panel

WP = Wood back panel

WFP = Wood with felt back panel

③ Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 4 Frame paint designator
- ⑤ Back panel wood finish price group (omit for TFL and markerboard models):

STD = Group 1

STD2 = Group 2 (+20%)

- Back panel wood or TFL finish designator (omit for markerboard models)
- Adjustable base/bottom shelf paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- Adjustable base/bottom shelf paint designator
- Accessory rail paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 10 Accessory rail paint designator
- ① Felt color designator, if applicable
- ② Caster designator:

C47 = Black/silver



Pricing

Worksurfaces GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Model | TFL (LL) Vinyl P Rim | TFL (LLD) Ply E Rim | HPL (L) Vinyl P Rim | HPL (LD) Ply E Rim | Wood (W) Wood F Rim | Plywood (D) Self No Rim | Solid (SS)* Self A Rim | Glass (BPG) Self No Rim |
|---|----------------------|-------------|--------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|---|--|---|
| For Use with Fixed-Height Mobile Work Cart | | | | | | | | | | |
| 21" | 46 ³ /16" | 25K2246WSSF | \$242 | \$266 | \$292 | \$320 | \$360 | \$544 | _ | _ |
| For Use with Adjustable-Height Mobile Work Cart | | | | | | | | | | |
| 207/8" | 4315/16" | 25K2144WSSA | \$242 | \$266 | \$292 | \$320 | \$360 | \$544 | _ | _ |

Standard Includes

Top

How to Specify

- Model
- 2 Material/rim material:
 - **LL** = TFL with vinyl rim
 - **LLD** = TFL with ply rim
 - **L** = HPL with vinyl rim
 - **LD** = HPL with ply rim
 - **W** = Wood with wood rim
 - **D** = Plywood
- 3 Rim profile (omit for plywood (D)):
 - **P** = Softened vinyl rim (LL or L)
 - **E** = Flat ply rim (LLD or LD)
 - **F** = Softened wood rim (W)
- 4 Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- Rim finish designator (omit for wood (W) and plywood (D) models)

Worksurfaces on this page are for use with KORE mobile work carts only.

Tops are 3/4" thick.



Pricing

End Panels GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |





Felt in the Middle Section



Felt in the Upper Half

| D | W | Н | Model | TFL | TFL/ Felt Middle | TFL/Felt Upper | Wood | Wood/Felt Middle | Wood/Felt Upper |
|------|-------------------------|--------|-----------|-------|---------------------|-------------------|-------|---------------------|--------------------|
| End | End Panels (Non-Handed) | | | | | | | | |
| 3/4" | 2323/32 | 2" 51" | 25K2451SP | \$329 | \$604 | \$843 | \$717 | \$992 | \$1231 |

Standard Includes

- End panel: TFL or wood
- Tackable felt section on worksurface side of panel, if specified
- Attachment bracket: paint

How to Specify

- Model
- 2 Material:
 - LL= TFL

LLFM = TFL with felt in the middle section

LLFU = TFL with felt on the upper half

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

WFM = Wood with felt in the middle section

WFU = Wood with felt on the upper half

3 Wood finish price group (omit for TFL models):

STD = Group 1

STD2 = Group 2 (+20%)

- 4 Wood or TFL finish designator
- 5 Attachment bracket paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 6 Attachment bracket paint designator
- Telt color designator, if applicable

Felt, if selected, will be on the worksurface side of the end panel only.



Pricing

Open-Shelf Storage Cabinets GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



No Felt

| D | W | Н | Model | TFL | TFL/ Felt Middle | TFL/Felt Upper | Wood | Wood/Felt Middle | Wood/Felt Upper |
|------|----------|--------------------------|--------------|--------|---------------------|-------------------|--------|---------------------|--------------------|
| Left | | | | | | | | | |
| 23" | 12" | 54 ¹³ ⁄16" | 25K122354SOL | \$1292 | \$1687 | \$1954 | \$2801 | \$3196 | \$3462 |
| Righ | t (showr | n) 54 ¹³ /16" | 25K122354SOR | \$1292 | \$1687 | \$1954 | \$2801 | \$3196 | \$3462 |



Felt in the Middle Section



Felt in the Upper Half

How to Specify

Standard Includes • Storage cabinet: TFL or wood

• Shelves: metal

Two casters

- Model
- 2 Material:
 - LL= TFL

FMLL = TFL with felt in the middle section

• Tackable felt section on worksurface side of cabinet, if specified • Attachment bracket: paint

FTLL = TFL with felt on the upper half

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

FMW = Wood with felt in the middle section

FTW = Wood with felt on the upper half

3 Storage wood finish price group (omit for TFL models):

STD = Group 1

STD2 = Group 2 (+20%)

- 4 Storage wood or TFL finish designator
- S Attachment bracket paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

6 Attachment bracket paint designator

- Telt color designator, if applicable
- 8 Shelf paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

Shelf paint designator

Felt, if selected, will be on the worksurface side of the cabinet only.



Pricing

Hinged-Door Storage Cabinets

GSA SIN 711-2



No Felt

| D | W | Н | Model | TFL | TFL/ Felt Middle | TFL/Felt Upper | Wood | Wood/Felt Middle | Wood/Felt Upper |
|------|---------------|-----------------------|--------------|--------|---------------------|-------------------|--------|---------------------|--------------------|
| Left | | | | | | | | | |
| 24" | 12" | 54 ¹³ ⁄16" | 25K122454SHL | \$1312 | \$1707 | \$1974 | \$2884 | \$3279 | \$3545 |
| Righ | Right (shown) | | | | | | | | |
| 24" | 12" | 54 ¹³ /16" | 25K122454SHR | \$1312 | \$1707 | \$1974 | \$2884 | \$3279 | \$3545 |



Felt in the Middle Section



Felt in the Upper Half

Felt, if selected, will be on the worksurface side of the cabinet only.

Standard Includes

- Storage cabinet: TFL or wood
- Shelves: metal
- Tackable felt section on worksurface side of cabinet, if specified
- Attachment bracket: paint
- Two casters

How to Specify

- Model
- 2 Material:

LL= TFL

FMLL = TFL with felt in the middle section

FTLL = TFL with felt on the upper half

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

FMW = Wood with felt in the middle section

FTW = Wood with felt on the upper half

- 3 Pull option:
 - ➤ See page 7.19 for designators (no upcharge for pulls)

X = None

4 Lock option:

KRB = Key random, black core (+\$69)

KRS = Key random, silver core (+\$69)

KS = Key specific (+\$41); specify lock core separately

X = Non-locking

(5) Storage wood finish price group (omit for TFL models):

STD = Group 1

STD2 = Group 2 (+20%)

- Storage wood or TFL finish designator
- ② Attachment bracket paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 8 Attachment bracket paint designator
- 9 Felt color designator, if applicable
- Shelf paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

① Shelf paint designator



Pricing

Open Shelves with Hinged-Door Storage Cabinets

GSA SIN 711-2

Wood/Felt Wood/Felt



No Felt



TFL/ Felt

TFL/Felt



Felt in the Middle Section



Felt in the Upper Half

Felt, if selected, will be on the worksurface side of the cabinet only.

KORE

Standard Includes

- Storage cabinet: TFL or wood
- One shelf behind door: metal
- One shelf in open area: metal
- Tackable felt section on worksurface side of cabinet, if specified
- Attachment bracket: paint
- Two casters

How to Specify

- Model
- 2 Material:

LL= TFI

FMLL = TFL with felt in the middle section

FTLL = TFL with felt on the upper half

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

FMW = Wood with felt in the middle section

FTW = Wood with felt on the upper half

3 Pull option:

➤ See page 7.19 for designators (no upcharge for pulls)

X = None

4 Lock option:

KRB = Key random, black core (+\$69)

KRS = Key random, silver core (+\$69)

KS = Key specific (+\$41); specify lock core separately

X = Non-locking

Storage wood finish price group (omit for TFL models):

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Storage wood or TFL finish designator
- ① Attachment bracket paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- Attachment bracket paint designator
- 9 Felt color designator, if applicable
- ① Shelf paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

① Shelf paint designator



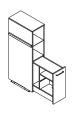
Pricing

\$5156

Open-Shelves with Slide-Out Storage Cabinets

25K122454SROR

GSA SIN 711-2

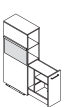


No Felt

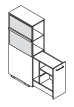
24"

12"

5413/16"



Felt in the Middle Section



Felt in the Upper Half

| D | W | Н | Model | TFL | TFL/ Felt Middle | TFL/Felt Upper | Wood | Wood/Felt Middle | Wood/Felt Upper |
|------|---------------|-----------------------|---------------|--------|---------------------|-------------------|--------|---------------------|--------------------|
| Left | | | | | | | | | |
| 24" | 12" | 54 ¹³ /16" | 25K122454SROL | \$2437 | \$2831 | \$3098 | \$4495 | \$4889 | \$5156 |
| Righ | Right (shown) | | | | | | | | |

\$2437

\$2831

\$3098

\$4495

\$4889

Standard Includes

- Storage cabinet: TFL or wood
- One shelf in open area: metal
- Slide-out storage unit with bag hook, shelf, and file folder hangers
- Tackable felt on sides, if selected
- Attachment bracket: paint
- Two casters
- Drawer pull

How to Specify

- Model
- 2 Material:
 - LL= TFL

FMLL = TFL with felt in the middle section

FTLL = TFL with felt on the upper half

W = Wood

FMW = Wood with felt in the middle section

FTW = Wood with felt on the upper half

- 3 Pull option:
 - See page 7.19 for designators (no upcharge; pull must be specified for slide-out models)
- 4 Lock option:

KRB = Key random, black core (+\$69)

KRS = Key random, silver core (+\$69)

KS = Key specific (+\$41); specify lock core separately

X = Non-locking

(5) Storage wood finish price group (omit for TFL models):

STD = Group 1

STD2 = Group 2 (+20%)

- Storage wood or TFL finish designator
- Attachment bracket paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 8 Attachment bracket paint designator
- 9 Felt color designator, if applicable
- 10 Shelf paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

① Shelf paint designator

Felt, if selected, will be on the worksurface side of the cabinet only.



Pricing

GSA SIN 711-2 Cubbies and Markerboards

Statement of Line ➤See page 7.2 Planning 7.15 7.40 Pricing Surface Materials 7.90



| Exterior | | | Interior (| each section | 7) | | | | | |
|----------|------------------------|--------|------------|--------------|-------|---------------|-------|--|--|--|
| D | W | Н | D | W | Н | Model | Price | | | |
| Set- | Set-on-Surface Cubbies | | | | | | | | | |
| 91/8" | 6" | 57/16" | 87/8" | 53/4" | 15⁄8" | 25K0906SHSOP | \$175 | | | |
| With I | Felt | | | | | | | | | |
| 91/8" | 6" | 57/16" | 87/8" | 53/4" | 15⁄8" | 25K0906SHSOFP | \$216 | | | |





• Shelf unit: metal

• Felt, if selected

Attachment hardware

Markerboard

Attachment hardware



| Unde | Undersurface Cubbies | | | | | | | | | |
|--------|----------------------|-------|-------|-------|-------|---------------|-------|--|--|--|
| 83/8" | 73/16" | 15⁄8" | 81/4" | 55/8" | 11/2" | 25K0906SHUSP | \$67 | | | |
| With I | Felt | | | | | | | | | |
| 83/8" | 73/16" | 15⁄8" | 81/4" | 55/8" | 11/2" | 25K0906SHUSFP | \$108 | | | |

25K2211MBL

How to Specify

Cubbies

Model

② Paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

3 Paint designator

4 Felt color designator, if applicable

Markerboard

\$208

Model



IMPORTANT: Undersurface cubbies are for use with adjustable-height mobile work carts only.



Crave® PowerPack 2 is available through third-party vendors for use in cubbies. Cubbies shown on this page are sized to accommodate the Crave PowerPack 2 model specifically; however other power packs may also fit; size should be verified.

>www.cravedirect.com

Markerboard 211/8"

107/16"



Accessories for Accessory Rail

Pricing

GSA Contract Pending

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Н | Model | Description | Price |
|--------|-------|-------|--------------|-----------------------------|-------|
| Utilit | y Cup | | | | _ |
| 33/4" | 31/2" | 31/4" | 28A0402CHPSP | Stainless steel utility cup | \$263 |



| Cloc | K | | | | |
|------|----|----|--------------|--|-------|
| 1/4" | 5" | 5" | 28A0505CLPSP | Black hands; number locations are open holes | \$281 |



| Picture Frame | | | | | | |
|---------------|----|----|--------------|---------------------------------------|-------|--|
| 1/4" | 5" | 5" | 28A0505PFPSP | Picture location is open; no covering | \$256 | |



| Nam | e Plate | | | | |
|------|---------|-------|--------------|------------------------------------|-------|
| 1/4" | 85/8" | 13⁄8" | 28A0901NPPSP | Name location is open; no covering | \$268 |



| Wavy | Shelf | | | |
|-------|-------|------|--------------|-------|
| 21/2" | 81/2" | 3/8" | 28A1006WSPSP | \$263 |



| File (| Organiz | er | | |
|--------|---------|-------|--------------|-------|
| 1" | 13" | 83/4" | 28A1309FOPSP | \$281 |

Model

② Paint designator



Mobile Carts

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| | | | | Uphols | stery Fab | ric Grade | • | | | |
|--------|----------|----------|--------------------------|------------|-----------|-----------|--------|--------|--------|--------|
| D | W | Н | Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Fabri | ic Tri-P | od Divi | der Screen Carts | | | | | | | |
| 18" | 48" | 75" | 25K184875MCFP | \$2820 | \$2683 | \$2773 | \$2876 | \$3018 | \$3164 | \$3311 |
| Tufte | d Fabr | ic Tri-P | od Divider Screen Carts | | | | | | | |
| 18" | 48" | 75" | 25K184875MCTFP | \$3850 | \$3713 | \$3803 | \$3906 | \$4048 | \$4194 | \$4341 |
| D | W | Н | Model | | | | | | | Price |
| Trans | slucent | t/White | PVDF Fabric Tri-Pod Divi | der Screen | Carts | | | | | |
| 18" | 48" | 75" | 25K184875MCHP | | | | | | | \$3204 |
| Relate | ed Proc | ducts: | | | | | | | | |
| D | W | Н | Model | | | | | | | Price |
| End l | nserts | | | | | | | | | |
| Froste | ed Resir | า | | | | | | | | |
| 13/16" | 18" | 75" | 25K1875RI | | | | | | | \$883 |
| Marke | erboard | (Metal) | | | | | | | | |
| 13/16" | 18" | 75" | 25K1875MBI | | | | | | | \$337 |

Standard Includes

Cart

- Frame: paint
- Locking casters
- Screen: fabric, tufted fabric, or translucent/white PVDF fabric

End Insert

 Insert: frosted resin or markerboard

How to Specify

Cart

- Model
- ② Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 3 Frame paint designator
- 4 Fabric grade, if applicable
- (5) Fabric designator, if applicable
- 6 Caster designator:

C47 = Black/silver

End Insert

Model

② Finish designator (omit for markerboard):

25 = Glacier resin

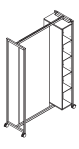


| N. | 10 | hi | | Carts |
|----|----|-----|----|----------------|
| IV | IU | IJΙ | IE | Vali la |

Pricing

GSA SIN 711-2 continued

Statement of Line ➤See page 7.2 7.15 Planning 7.40 Pricing Surface Materials 7.90



| | | | | Uphols | tery Fab | ric Grade | • | | | |
|-------|----------|----------|---------------------------|--------|----------|-----------|--------|--------|--------|--------|
| D | W | Н | Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Fabr | ic Scre | en Carl | ts with Open Storage | | | | | | | |
| Lamii | nate Sto | rage wit | h Metal Shelves | | | | | | | |
| 18" | 48" | 75" | 25K184875MCSOLLP | \$4076 | \$3838 | \$3870 | \$3906 | \$3955 | \$4006 | \$4057 |
| Wood | d Storag | e with M | letal Shelves | | | | | | | |
| 18" | 48" | 75" | 25K184875MCSOWP | \$5597 | \$5359 | \$5391 | \$5427 | \$5476 | \$5527 | \$5578 |
| Tufte | ed Fabr | ic Scre | en Carts with Open Storag | e | | | | | | |
| Lamii | nate Sto | rage wit | h Metal Shelves | | | | | | | |
| 18" | 48" | 75" | 25K184875MCSTOLLP | \$5107 | \$4869 | \$4901 | \$4937 | \$4986 | \$5037 | \$5088 |
| Wood | d Storag | e with M | letal Shelves | | | | | | | |
| 18" | 48" | 75" | 25K184875MCSTOWP | \$6630 | \$6392 | \$6424 | \$6460 | \$6509 | \$6560 | \$6611 |
| | | | | | | | | | | |

| Lamii | nate Sto | rage witl | h Metal Shelves | |
|-------|-----------|-----------|-------------------|--------|
| 18" | 48" | 75" | 25K184875MCSOLLHP | \$4235 |
| Wood | l Storage | e with M | etal Shelves | |
| 18" | 48" | 75" | 25K184875MCSOWHP | \$5763 |

Related Products:

W

Model

| D | W | Н | Model | Price |
|--------|---------|---------|------------|-------|
| End I | nserts | | | |
| Froste | d Resir |) | | |
| 13/16" | 18" | 75" | 25K1875RI | \$883 |
| Marke | rboard | (Metal) | | |
| 13/16" | 18" | 75" | 25K1875MBI | \$337 |

Shelves on open storage model are painted to match frame.

Standard Includes

Cart

- Frame: paint
- Locking casters
- Screen: fabric, tufted fabric, or translucent/white PVDF fabric
- Storage: wood or TFL

End Insert

• Insert: frosted resin or markerboard

How to Specify

Cart

Price

Model

② Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- ③ Frame paint designator
- 4 Wood finish price group (include for wood storage models only):

STD = Group 1

STD2 = Group 2 (+20%)

- (5) Wood or TFL finish designator
- 6 Shelf paint price group:

STD = Group 1

STDM = Group M

STD21 = Group 21

- The Shelf paint designator
- 8 Fabric grade, if applicable
- ① Caster designator:

C47 = Black/silver

End Insert

Model

② Finish designator (omit for markerboard):

25 = Glacier resin



| Mobile Carts | |
|---------------------|--|
|---------------------|--|

Pricing

continued GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Н | Model | Price |
|------|---------|-----|-----------------|--------|
| Ward | drobe C | art | | |
| 18" | 48" | 75" | 25K184875MCVWCP | \$2578 |



| Magnetic Markerboard Cart | | | | | |
|---------------------------|-----|-----|-----------------|--------|--|
| 18" | 48" | 75" | 25K184875MCMMBP | \$1925 | |



Price Model



| | | | Widdel | Trice |
|-------|-------|-------|------------|-------|
| Magi | | | ser Holder | Ф170 |
| 19/4" | 31/8" | 31/2" | 25KMMEHP | \$178 |

Standard Includes

- Frame: paint
- Locking casters
- Coat rod and metal umbrella stand on wardrobe model
- Metal markerboard on markerboard model

How to Specify

Wardrobe Cart

- Model
- ② Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 3 Frame paint designator
- 4 Umbrella stand paint group

STD = Group 1

STDM = Group M

STD21 = Group 21

- (5) Umbrella stand paint designator
- 6 Caster designator:

C47 = Black/silver

Markerboard Cart

- Model
- ② Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

3 Frame paint designator

- 4 Markerboard paint designator:

405M = Designer White

6 Caster designator:

C47 = Black/silver

Marker/Eraser Holder

- Model
- ② Paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

3 Paint designator

KORE



Mobile Carts

Pricing

Wood with

continued GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| = Accent TFL areas on applicable |
|----------------------------------|
| models; other vertical and hori- |
| zontal curfaces are wood |

| D | W | Н | Model | TFL | Accent TFL | Wood |
|------|---------|-----|----------------|--------|------------|--------|
| Medi | a Carts | 3 | | | | |
| Open | Storage | • | | | | |
| 18" | 60" | 75" | 25K186075MMCDO | \$4679 | \$6127 | \$6350 |
| | | | | | | |

| Slidin | g Door S | Storage | | | | |
|--------|----------|---------|----------------|--------|--------|--------|
| 18" | 60" | 75" | 25K186075MMCDS | \$5608 | \$7054 | \$7279 |

Standard Includes

- Frame: paint
- Locking casters
- Shelves: metal
- TFL or wood panel on front
- Markerboard on back

How to Specify

- Model
- 2 Material:
 - **LL** = TFL
 - **WLL** = Wood with TFL accent
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Frame material:
 - P = Metal frame
- 4 Frame paint group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- ⑤ Frame paint designator
- 6 Wood finish price group (omit for TFL model):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Wood or TFL finish designator
- Accent TFL designator (include for
- LL and WLL models)

 9 Door resin designator (include for
 - sliding-door model only): **25** = Glacier
- 10 Shelf paint group:
 - **STD** = Group 1
 - **STDM** = Group M
 - **STD21** = Group 21
- ① Shelf paint designator
- 12 Caster designator:
 - C47 = Black/silver

End Inserts
➤See page 7.71.

Magnetic Marker/Eraser Holder

➤See page 7.73.



| Mo | hile | Carts | |
|----|---------------------------|----------|--|
| | $\mathbf{v}_{\mathbf{i}}$ | - Oui to | |

continued

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7 90 |



= Accent TFL areas on applicable models; other vertical and horizontal surfaces are wood

| D | W | Н | Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|-----------|---------|---------------------------|--------|--------|--------|--------|--------|--------|--------|
| Cart | s with (| Open St | orage and Fabric Seat | | | | | | | |
| TFL | | | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCOLLP | \$3718 | \$3783 | \$3821 | \$3864 | \$3923 | \$3984 | \$4046 |
| Wood | 1 | | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCOWP | \$5617 | \$5685 | \$5725 | \$5771 | \$5834 | \$5898 | \$5963 |
| Wood | d with TF | L Accen | t | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCOWLLP | \$5268 | \$5336 | \$5376 | \$5422 | \$5485 | \$5549 | \$5614 |
| Cart | s with (| Open St | orage and Tufted Fabric S | eat | | | | | | |
| | | | | | | | | | | |

Upholstery Fabric Grade

TFL 24" 60" 75" 25K246075MPCTOLLP \$4293 \$4358 \$4396 \$4439 \$4498 \$4559 \$4621 Wood 24" 60" 75" 25K246075MPCTOWP \$6190 \$6258 \$6298 \$6344 \$6407 \$6471 \$6536 Wood with TFL Accent 24" 60" 75" 25K246075MPCTOWLLP \$6069 \$6137 \$6177 \$6223 \$6286 \$6350 \$6415

Related Products:

| | | | | oric Grade | | | | | | |
|---------------------|---------------------|------------------------|------------------------|------------|--------|--------|--------|--------|--------|--------|
| D | W | Н | Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Back | Cushi | ons for S | Seat Cart with Storage | | | | | | | |
| Fabric | • | | | | | | | | | |
| 1 ³ ⁄16" | 57 ¹⁵ /1 | 6" 35 ⁷ /8" | 25K6036CPBPU | \$515 | \$583 | \$623 | \$669 | \$732 | \$796 | \$861 |
| Tufted | Fabric | | | | | | | | | |
| 13/16" | 57 ¹⁵ /1 | 6" 35 ⁷ /8" | 25K6036CPBPTU | \$1600 | \$1668 | \$1708 | \$1754 | \$1817 | \$1881 | \$1946 |

Halada Istana Falania Oned



Fabric on seat and back cushion is railroaded.

Distributed weight limit for seated cart is 466 lbs.

End Inserts

➤See page 7.71.

KORE

Kimball Meeting & Collaboration

Standard Includes • Frame: paint Locking casters • Shelves: metal

How to Specify

Seat cushion

- Model
- ② Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- ③ Frame paint designator
- 4 Wood finish price group (omit for TFL model):

STD = Group 1

STD2 = Group 2 (+20%)

- (5) Wood or TFL finish designator
- 6 Accent TFL designator (include for LL and WLL models)
- Tabric grade
- 8 Fabric designator

C47 = Black/silver

Back cushion

- Model
- ② Fabric grade
- 3 Fabric designator



Mobile Carts

Pricing

Statement of Line ➤See page 7.2 Planning 7.15 7.40 Pricing

7.90

continued

147

Model

| b | GSA SIN 711-2 |
|---|---------------|
| | |

Upholstery Fabric Grade



■ = Accent TFL areas on applicable models; other vertical and horizontal surfaces are wood

| D | VV | Н | Model | - 1 | 2 | 3 | 4 | 5 | б | / | |
|------|--|----------|---------------------------|--------|--------|--------|--------|--------|--------|--------|--|
| Cart | s with S | Sliding- | Door Storage and Fabric S | eat | | | | | | | |
| TFL | | | | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCSSLLP | \$4184 | \$4249 | \$4287 | \$4330 | \$4330 | \$4450 | \$4512 | |
| Wood | d | | | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCSSWP | \$6081 | \$6149 | \$6189 | \$6235 | \$6298 | \$6362 | \$6427 | |
| Wood | d with TF | L Accen | nt | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCSSWLLP | \$5961 | \$6029 | \$6069 | \$6115 | \$6178 | \$6242 | \$6307 | |
| Cart | Carts with Sliding-Door Storage and Tufted Fabric Seat | | | | | | | | | | |

| Cart | Carts with Sliding-Door Storage and Tuffed Fabric Seat | | | | | | | | | | |
|------|--|---------|--------------------|--------|--------|--------|--------|--------|--------|--------|--|
| TFL | | | | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCTSSLLP | \$4758 | \$4823 | \$4861 | \$4904 | \$4963 | \$5024 | \$5086 | |
| Wood | 1 | | | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCTSSWP | \$6653 | \$6721 | \$6761 | \$6807 | \$6870 | \$6934 | \$6999 | |
| Wood | d with TF | L Accen | nt | | | | | | | | |
| 24" | 60" | 75" | 25K246075MPCTSWLLP | \$6533 | \$6601 | \$6641 | \$6687 | \$6750 | \$6814 | \$6879 | |

Related Products:

| | | Upholstery Fabric Grade | | | | | | | | | |
|--------|---------------------|-------------------------|------------------------|--------|--------|--------|--------|--------|--------|--------|--|
| D | W | Н | Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| Back | Cushi | ons for S | Seat Cart with Storage | | | | | | | | |
| Fabric | • | | | | | | | | | | |
| 13/16" | 57 ¹⁵ /- | 6" 35 ⁷ /8" | 25K6036CPBPU | \$515 | \$583 | \$623 | \$669 | \$732 | \$796 | \$861 | |
| Tufted | Fabric | | | | | | | | | | |
| 13/16" | 57 ¹⁵ /- | 6" 357/8" | 25K6036CPBPTU | \$1600 | \$1668 | \$1708 | \$1754 | \$1817 | \$1881 | \$1946 | |



Fabric on seat and back cushion is railroaded.

Distributed weight limit for seated cart is 466 lbs.

End Inserts

➤See page 7.71.

Standard Includes

- Frame: paint
- Locking casters

Surface Materials

- Shelves: metal
- Seat cushion

How to Specify

- Model
- ② Frame paint group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- 3 Frame paint designator
- 4 Wood finish price group (omit for TFL model):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- (5) Wood or TFL finish designator
- 6 Accent TFL designator (include for LL and WLL models)
- ① Door resin designator (include for sliding-door model only):
 - 25 = Glacier
- 8 Fabric grade
- 10 Caster designator:
 - C47 = Black/silver

Back cushion

- Model
- ② Fabric grade
- 3 Fabric designator



Mobile Carts

Open Utility Carts

Model

Pricing

Wood with Accent TFL Wood

continued GSA SIN 711-2





| • | - | | | | | | | | | |
|-------|-----------|---------|---------------------|--------|-----------|-----------|--------|--------|--------|--------|
| 18" | 42" | 385⁄8" | 25K1842MUCPU | | | | | \$2349 | \$2637 | \$2887 |
| 18" | 48" | 385/8" | 25K1848MUCPU | | | | | 2576 | 2870 | 3196 |
| | | | | Uphols | stery Fab | ric Grade | • | | | |
| D | W | Н | Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Seat | ed Cart | with Fa | bric Cushion | | | | | | | |
| TFL S | Seat Base |) | | | | | | | | |
| 18" | 48" | 24" | 25K184824MPCLLP | \$1878 | \$1932 | \$1964 | \$2000 | \$2049 | \$2100 | \$2151 |
| Wood | l Seat Ba | se | | | | | | | | |
| 18" | 48" | 24" | 25K184824MPCWP | \$2006 | \$2064 | \$2097 | \$2136 | \$2188 | \$2243 | \$2297 |
| Seat | ed Cart | with Tu | fted Fabric Cushion | | | | | | | |
| TFL S | Seat Base | • | | | | | | | | |
| 18" | 48" | 24" | 25K184824MPCTLLP | \$1953 | \$2007 | \$2039 | \$2075 | \$2124 | \$2175 | \$2226 |
| Wood | l Seat Ba | se | | | | | | | | |
| 18" | 48" | 24" | 25K184824MPCTWP | \$2081 | \$2139 | \$2172 | \$2211 | \$2263 | \$2318 | \$2372 |

Weight limit for seated cart is 200 lbs.

- Frame: paint
- Locking casters
- One white Salt USB center on utility cart
- One white Pepper™ power center on utility cart

How to Specify

Open Utility Cart

- Model
- 2 Material:

LL = TFL

WLL = Wood with TFL accent

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

- 3 Frame material:
 - **P** = Metal frame
- 4 Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- ⑤ Frame paint designator
- 6 Wood finish price group (omit for TFL model):

STD = Group 1

STD2 = Group 2 (+20%)

- ① Wood or TFL finish designator
- Accent TFL designator (include for WLL model only)
- 9 Caster designator:

C47 = Black/silver

Seated Cart

- Model
- ② Frame paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- 3 Frame paint designator
- 4 Wood finish price group (omit for TFL model):

STD = Group 1

STD2 = Group 2 (+20%)

- (5) Wood or TFL finish designator
- 6 Fabric grade
- Tabric number
- 8 Caster designator:

C47 = Black/silver



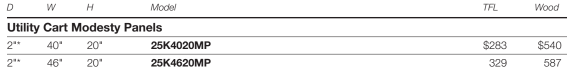
| N/I | \mathbf{a} | hi | ما | Ca | rts |
|-----|--------------|-----|----|----|-----|
| IVI | U | IJΙ | ıe | Va | ιιວ |

Pricing

Utility Cart Accessories GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |





*Includes bracket; panel is 3/4" thick.

| D | W | Н | Model | Price |
|--------|-----------|---------|--------------|-------|
| Utilit | ty Cart I | Markerb | oard | |
| 3/4" | 24" | 19" | 25K1924DMBMC | \$301 |

| | | | | Panel F | abric Gra | ade | | | | |
|--------|--------|--------|----------------------------|---------|-----------|----------|-------|-------|-------|-------|
| D | W | Н | Model | Α | В | С | D | Е | | |
| Utilit | y Cart | Tackbo | ard with Panel Fabric | | | | | | | |
| 3/4" | 24" | 19" | 25K1924TBMC | \$263 | \$305 | \$332 | \$375 | \$439 | | |
| | | | | Uphols | tery Fabr | ic Grade | | | | |
| D | W | Н | Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Utilit | y Cart | Tackbo | ard with Upholstery Fabric | | | | | | | |
| 3/4" | 24" | 19" | 25K1924TBMC | \$263 | \$313 | \$343 | \$376 | \$423 | \$470 | \$518 |

Standard Includes

• Panel, markerboard, or tackboard

How to Specify

Modesty Panel

- Model
- 2 Material:
 - **LL** = TFL
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Wood finish price group (omit for TFL model):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 4 Wood or TFL finish designator

Markerboard

Model

Tackboard

- Model
- ② Frame paint group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)

 3 Frame paint designator
- Fabric grade
- ⑤ Fabric designator



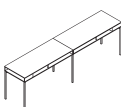
Multi-Purpose Tables

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

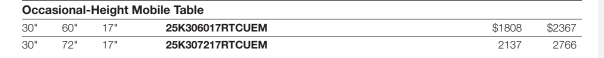




| D | VV | Н | Model | IFL | VVood |
|------|--------|-----------|----------------|--------|--------|
| Stan | ding-H | eight Tab | le | | |
| 30" | 60" | 42" | 25K306042RTCUE | \$2245 | \$2912 |
| 30" | 72" | 42" | 25K307242RTCUE | 2634 | 3392 |
| | | | | | |

| Ganged Standing-Height Tables | | | | | | |
|-------------------------------|------|-----|-----------------|--------|--------|--|
| 30" | 120" | 42" | 25K3012042RTCUE | \$3940 | \$5007 | |
| 30" | 144" | 42" | 25K3014442RTCUE | 4567 | 5776 | |







| Occa | Occasional-Height Table | | | | | |
|------|-------------------------|-----|----------------|--------|--------|--|
| 30" | 60" | 17" | 25K306017RTCUE | \$1743 | \$2642 | |
| 30" | 72" | 17" | 25K307217RTCUE | 2074 | 2707 | |

Standard Includes

- Frame: paint
- Casters on mobile model

How to Specify

- Model
- 2 Material:
 - LL = TFL
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Frame material:
 - **P** = Metal frame
- 4 Cut-out option:
 - C32 = Cut-outs for Salt and
 - Pepper units
 - **X** = No cut-outs
- (5) Wood finish price group (omit for TFL model):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Wood or TFL finish designator
- ① Interior paint group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- 8 Interior paint designator
- - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- Trame paint designator
- ① Caster designator:
 - C47 = Black/silver

Salt and Pepper units are specified separately.

➤See page 7.85.



8-Wire Power and Data Components

Pricing

\$1823

\$635

GSA SIN 711-2

Power Entries and Hardwire Components

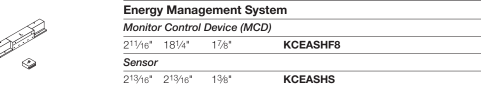


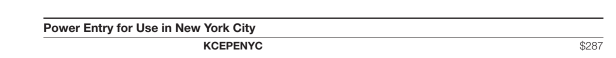
| D | W | Н | Model | Price |
|----------|---------|---------|---------|-------|
| Powe | r Entry | for Flo | oor | |
| 3' lengt | h | | KCEPEF8 | \$182 |



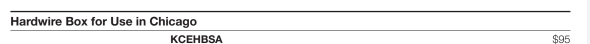


| Circuit-1-Only Power Entry | | |
|----------------------------|--------|-------|
| 10' length | KCEPE1 | \$326 |









How to Specify



8-Wire Power and Data Components

Jumpers and Distribution Blocks

Pricing

GSA SIN 711-2

Statement of Line See page 7.2 Planning Pricing



| W | Model | Price |
|------------------------|---------|-------|
| Bench-to-Bench Jumpers | | |
| 40" | KCE40J8 | \$133 |
| 52" | KCE52J8 | 155 |
| 64" | KCE64J8 | 171 |





| Dual-Sided Double Distribution Block | | | |
|--------------------------------------|---------|-------|--|
| 11" | KCEPKDD | \$174 | |

How to Specify



Receptacles

8-Wire Power and Data Components

Pricing

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |







| For Use with | Model | Price |
|------------------------|-----------|-------|
| 15-Amp Receptacle | es | |
| Circuit 1 | KCER1815 | \$30 |
| Circuit 2 | KCER2815 | 30 |
| Circuit 3 | KCER3815 | 30 |
| For Dedicated Circuits | 3 | |
| Circuit 3 | KCER3D815 | \$30 |
| Circuit 4 | KCER4D815 | 30 |
| 20-Amp Receptacle | es | |
| Circuit 1 | KCER1820 | \$32 |
| Circuit 2 | KCER2820 | 32 |
| Circuit 3 | KCER3820 | 32 |
| For Dedicated Circuits | 3 | |
| Circuit 3 | KCER3D820 | \$32 |
| Circuit 4 | KCER4D820 | 32 |
| USB Receptacle (p | owered) | |
| Circuit 1 | KCERUP | \$128 |
| | | |

Standard Includes

Duplex Receptacle

 One duplex receptacle: injectionmolded, PVC-free plastic in Cinder or Designer White

Note: Cinder receptacles feature white lettering and dedicated circuit markings as applicable. Designer White receptacles feature

Designer White receptacles feature black lettering for dedicated circuit markings as applicable.

USB Receptacle

• One plate with two openings

How to Specify

Duplex Receptacles

Model

② Finish designator:

462 = Cinder

405 = Designer White

USB Receptacles

Model

② Finish designator:

462 = Cinder

405 = Designer White

USB receptacles can be used in place of circuit 1 receptacle.

For controlled-circuit stamped receptacles, see the Xsede Height-Adjust chapter in the Kimball Benching Price List.



4-Trac® Power and Data Components

Pricing

GSA SIN 711-2

Statement of Line → See page 7.2

Planning 7.15

Pricing 7.40

Surface Materials 7.90

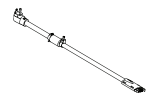


| Model | Description | Price | | |
|------------------------|-------------|-------|--|--|
| Hardwire Power In-Feed | | | | |
| KCE4THIF | | \$115 | | |

| Hardwire Power In-Feed for New York City/San Francisco | |
|--|-------|
| KCE4THIFN | \$256 |



| Hardwire Rotating Power In-Feed with Quick Disconnect | | |
|---|------|--|
| KCE4TRIFQ | \$92 | |



| Power In-Feed with Plug | | |
|-------------------------|-------|--|
| KCE4TIFP | \$210 | |



| Bench-to-Bench Jumpers | | | |
|------------------------|--|------|--|
| KCE4TJ40 | 48" to 48" | \$89 | |
| KCE4TJ52 | 60" to 60" | 96 | |
| KCE4TJ64 | 72" to 72" | 105 | |
| 72" Jumper to Coni | nect Rotating Power In-Feed to First Table | | |
| KCE4TJ72 | | \$96 | |
| | | | |



| Modular Power Ki | t | |
|------------------|-----------|-------|
| KCE4T30M1K | Circuit 1 | \$157 |
| KCE4T30M2K | Circuit 2 | 157 |

Standard Includes

Hardwire Power In-Feed

- Black liquid tight conduit
- 6' black power cord
- Modular connector on one end
- Pigtail for hardwiring to building power on the other end

Hardwire Power In-Feed for NYC

- Metal conduit
- 6' black power cord
- Modular connector on one end
- Pigtail for hardwiring to building power on the other end

Hardwire Rotating Power In-Feed

- Modular end accepts 72" jumper (KCE4TJ72) for quick disconnect from wall
- Replaces standard wall outlet

Power In-Feed with Plug

- Right-angle 20-amp plug
- Modular end connects to modular power kit
- For single-circuit application only
- 10' overall length

Jumper

- Black liquid tight conduit
- Modular connectors on both ends

Modular Power Kit

• Two duplex receptacles with connecting black liquid tight conduit

How to Specify



Pricing

Undersurface Shelves and Power Modules

GSA SIN 711-2

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |











All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Blank data port in applicable models can accommodate one of eight provided adapter plates.

| 7" | 81/2" | 23/8" | KCESPPM | \$635 |
|----------|--------------------------------|--------|-------------|--------------|
| Powe | r Mod | ule | | |
| | | | | |
| 121/4" | 87/8" | 197⁄8" | 25KLSPMP | \$833 |
| With P | ower M | lodule | | |
| ,. | 0,0 | .0,70 | | V ice |
| 121/4" | 87/8" | 197/8" | 25KLSP | \$466 |
| | Shelv | | | ψ· == |
| 121/4" | 87/8" | 37/8" | 25KSSFPMP | \$722 |
| | | | er Module | Ф-10С |
| 121/4" | 87/8" | 37/8" | 25KSSFP | \$400 |
| 12½" | 8 ⁷ /8" elt Line | 37/8" | 25KSSPMP | \$602 |
| | Power M | | OF LOOP LAD | 0.00 |
| 121/4" | 87/8" | 37/8" | 25KSSP | \$297 |
| | Shelv | | | |
| <i>D</i> | VV | H | Model | Price |
| D | W | Н | Model | |

Standard Includes

Shelves

- Felt liner, if selected
- Power module, if selected (see below)
- Attachment hardware

Power Module

- Salt unit with two USB ports
- Pepper unit with simplex receptacle
- Blank data port with adapter plates
- Painted metal chassis

How to Specify

Shelves

- Model
- ② Power module housing paint designator (include for power module models only):
 - $\mathbf{W} = \text{White}$ $\mathbf{B} = \text{Black}$
- 6 Shelf paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- Shelf paint designator
- 8 Power mounting plate paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

- Power mounting plate paint designator
- (5) Felt color designator, if applicable

Power Module

- Model
- 2 Housing paint designator

 $\mathbf{W} = \text{White} \qquad \mathbf{B} = \text{Black}$

3 Mounting plate paint group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

Mounting plate paint designator



Pricing

GSA SIN 711-8

For Multi-Purpose Tables (Inside Mount) or Surface Mount

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |





| Diameter | Н | Model | Planning Factors | Price |
|-----------|-------------|-----------|--|-------|
| Salt USB | Unit | | | |
| 2" | 21/8" | KCE02SUSM | 1¾"-diameter surface cut-out required. Unit extends ½" above the surface when installed. | \$217 |
| Pepper Po | ower Center | | | |
| 2" | 21/8" | KCE02PPSM | 13/4"-diameter surface cut-out required. Unit extends 1/8" above the surface when installed. | \$77 |

Standard Includes

Salt USB Unit

- 2 two-amp USB ports
- Housing: white or black
- 6' cord in matching color

Pepper Power Unit

- 1 receptacle
- Housing: white or black
- 6' cord in matching color

How to Specify

- Model
- 2 Housing color:

W = White

B = Black

Specify the appropriate number of Salt and Pepper units when specifying optional cut-outs for multi-purpose tables.

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



Pricing

For C2 Cut-Out GSA Contract Pending

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |



| D | W | Н | Model | Price |
|-------|----------|--------------|-----------------|--------|
| M2X | Pop-U | p Power/Data | Center | |
| 8" | 10" | 21/2" | KCU0810ELPDCPC | \$1072 |
| For F | lardwire | Application | | |
| 8" | 10" | 21/2" | KCU0810ELPDCHPC | 1126 |

| M2X | M2X Pop-Up Power/Data/USB/HDMI/VGA Center | | | | | |
|-------|---|-------------|----------------|--------|--|--|
| 8" | 10" | 21/2" | KCE820ELPDCPC | \$1329 | | |
| For F | Hardwire | Application | | | | |
| 8" | 10" | 21/2" | KCE820ELPDCHPC | 1329 | | |

IMPORTANT: Specify C2 factory-installed cut-out for top.

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Standard Includes

M2X Power/Data Center

- Four power outlets (2 per side)
- Six blank data ports (3 per side)
- Voice/adapter kit to accept couplers and jacks
- One touch pivot open/close
- Two 10' power cords
- Silver, powdercoat finish
- Fits C2 cut-out

M2X Power/Data/USB/HDMI/ VGA Center

- Four power outlets (2 per side)
- Two duplex USB charging ports (1 duplex per side)
- One HDMI port
- One VGA port
- Two blank data ports (1 per side)
- Voice/adapter kit to accept couplers and jacks
- Two touch pivot open/close
- Two 6' power cords, rated at 15 amps 120 volts (1 per side)
- Silver, powdercoat finish
- Fits C2 cut-out

How to Specify





W

Corded Power and Data Components

Model

Pricing

Price

GSA SIN 711-8 For C8 and C9 Cut-outs

Statement of Line ►See page 7.2 7.15 Planning 7.40 Pricing Surface Materials 7.90



| | • | ,, | Model | 1 1100 |
|--------|---|----------|-------------|--------|
| Vault | Turnbo | ox Power | /USB Center | |
| 113/4" | 43/8" | 43/8" | KCE4124PD | \$1332 |



| Vault | Turnbo | x Power | /Data/USB Center | |
|---------------------|--------|---------|------------------|--------|
| 15 ⁷ /8" | 43/8" | 43/8" | KCE4164PD | \$1480 |

IMPORTANT: Specify C8 factoryinstalled cut-out in top for power/data center. Specify C9 factory-installed cut-out for power/data/USB center.

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Standard Includes

Power/USB Center

- 12' cord with 15-amp, three-prong plug
- Two 15-amp receptacles
- Two USB ports
- One touch open and close mechanism
- Safety photo-electronic eye prevents rotation when unit is in use
- Housing: anodized aluminum finish
- Fits C8 cut-out

Power/Data/USB Center

- 12' cord with 15-amp, three-prong
- Three 15-amp receptacles
- One RJ45 CAT5e data port
- One USB port
- One HDMI port
- One VGA port
- Two 3.5mm audio ports
- One touch open and close mechanism
- Safety photo-electronic eye prevents rotation when unit is in use
- Housing: anodized aluminum finish
- Fits C9 cut-out

How to Specify





For C22 and C29 Cut-Outs

9"

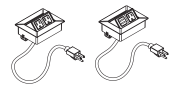
39/32"

Pricing

GSA SIN 711-8 † GSA Contract Pending

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Single-Sided Pneumatic Pop-Up



| D | W | Н | Model | Description | Price | | |
|--------|--|--------|-----------------------|---------------------------|-------|--|--|
| Single | Single-Sided Pneumatic Pop-Up Power/Data Centers | | | | | | |
| Power | r/Power | | | | | | |
| 47/16" | 55/16" | 39/16" | 99KG21PC [†] | Fits C22 cut-out. | \$526 | | |
| Power | r/Data | | | | | | |
| 47/16" | 5 ⁵ /16" | 39/16" | 99KG22PC [†] | Fits C22 4" x 5" cut-out. | \$526 | | |
| Power | r/USB | | | | | | |
| 47/16" | 55/16" | 39/16" | 99KG26 | Fits C22 4" x 5" cut-out. | \$401 | | |
| | | | | | | | |
| Ashle | shley Trio™ Power/USB Center | | | | | | |

KCE0409ATSMWW Fits C29 23/16" x 81/2" cut-out.



All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

• Fits C22 cut-out

\$371

• 6' cord

Ashley Trio
• Three receptacles

• Silver, powdercoat finish

Standard Includes

Power/Data Center

Two power outlets on power/power model

One power outlet and one data port on power/data model

One power outlet and two USB ports on power/USB model

- Two USB ports
- One open port for HDMI, RJ45, or VGA
- Data plate adapter kit
- Housing: white
- Bezel: white
- 6'L white cord
- Fits C29 cut-out

How to Specify





Cable Management

Pricing

Planning 7.15
Pricing 7.40
Surface Materials 7.90

➤See page 7.2

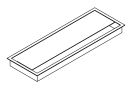
GSA SIN 711-8

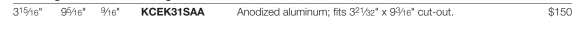


| D | W | Н | Model | Finish/Material | Price |
|------------|---------|--------|----------------|-----------------------------------|-------|
| Round | Metal | G19 (G | 12) Grommets v | vith Locking Cap and Brush Access | |
| 25/8" dia. | | 3/4" | 99KG19PL | Platinum Metallic metal | \$55 |
| 25/8" dia. | | 3/4" | 99KG19DW | Designer White metal | 55 |
| 25/8" dia. | | 3/4" | 99KG19CM | Carbon Metallic metal | 55 |
| 25/8" dia. | | 3/4" | 99KG19490 | Polished Chrome metal | 55 |
| 25/8" dia. | | 3/4" | 99KG19487 | Brushed Nickel metal | 55 |
| 25/8" dia. | | 3/4" | 99KG19544 | Silver Pearl metal | 55 |
| 25/8" dia. | | 3/4" | 99KG12MN | Matte Nickel metal | 55 |
| Round | Plastic | G60 a | nd G65 Gromm | ets | |
| 23/4" | | 3/4" | 99KG60 | Matte Black plastic | \$28 |



| 23/4" | 3/4" | 99KG65 | Silver plastic | 28 |
|----------|--------------|---------------|--------------------|----|
| | | | | |
| Rectangu | ılar Metal C | 31 Single-Sid | led Access Grommet | |







| Rectangular Metal C30 Dual-Sided Access Grommet | | | | |
|---|-----------------|-----------|---|-------|
| 411/32" | 1219/32" 15/16" | KCEK30DAA | Anodized aluminum; fits 41/32" x 129/32" cut-out. | \$269 |

How to Specify

Statement of Line



Wood Surface Materials

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

- 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: Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match.

➤ Contact Customer Service for more information.

Wood

Applies to:

- Tops
- Frames with wood legs
- Storage
- Mobile work carts
- Mobile carts
- Multi-purpose tables

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

CR Clear Plywood¹

Group 2

CS Coco Sapele SS Sienna Sapele

CZ Clear Zebrawood

¹ Available on plywood tops only.

Laminate and Solid Surface

Surface Materials

| Statement of Line | ➤See page 7.2 | |
|-------------------|---------------|--|
| Planning | 7.15 | |
| Pricing | 7.40 | |
| Surface Materials | 7.90 | |

- ▶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 privacy screens
- HPL center screens
- ➤See the Surface Materials Reference Guide.

| HPL | Wood | dgrain | Solid | | Patte | ern |
|-------------|------|--------------------------|-------|----------------------------------|-------|-----------------|
| Applies to: | MC | Amber Cherry | 480 | Antique White | 874 | Bronze Legacy |
| • • | CC | Cordoba Cherry | 403 | Chamois | 842 | Canyon Zephyr |
| • Tops | MH | Mocha Cherry | 462 | Cinder | 823 | Carbon Evolv |
| | SC | Sedona Cherry | 440 | Cloud | 841 | Desert Zephyr |
| | | | 405 | Designer White | 862 | Grey Glace |
| | IM | Brighton Maple | 450 | Fog | 844 | Loden Zephyr |
| | TM | Huntington Maple | 488 | Frosty White | 843 | Misted Zephyr |
| | | | 461 | Graphite | 846 | Morro Zephyr |
| | MW | Midtown Walnut | 416 | Putty | 812 | Mushroom Tigris |
| | TW | Tribeca Walnut | 420 | Sandstone | 808 | Nickel Evolv |
| | UW | Urban Walnut | 425 | Shadow | 807 | Silcon Evolv |
| | | | 460 | Storm | 873 | Tawny Legacy |
| | CO | Canyon Straight Grain | 419 | Wallaby | 805 | Titanium Evolv |
| | DF | Driftwood Straight Grain | | | 809 | Tungsten Evolv |
| | YO | Monterey Straight Grain | 409M | Icey White Writable ¹ | 802 | White Nebula |
| | NW | Tuscan Straight Grain | 483M | Off White Writable ¹ | 814 | White Tigris |

Applies to:

- Tops
- Mobile work carts
- Carts
- Cart accessories
- Multi-purpose tables

| Woodgrain | | | |
|-----------|----------------|--|--|
| MC | Amber Cherry | | |
| CC | Cordoba Cherry | | |

Clear Zebrawood

CC MH Mocha Cherry Sedona Cherry

Brighton Maple TM **Huntington Maple**

MW Midtown Walnut TW Tribeca Walnut Urban Walnut UVV

CO Canyon Straight Grain DF Driftwood Straight Grain YO Monterey Straight Grain Tuscan Straight Grain

Clear Zebrawood

Solid

dividers only.

480 Antique White Chamois 462 Cinder 440 Cloud 405

Designer White 450 Fog

¹ Available on side-to-side surface

488 Frosty White Graphite 420 Sandstone 425 Shadow

460 Storm 419 Wallaby

SOLID SURFACE

Applies to: • Tops

Designer White

Paint and Vinyl

Surface Materials

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

- ➤ 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

Customer-specified paint (CSP) is not available on Canopy.

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Paint

Applies to:

- Table frames
- Benching frames
- Conference table frames
- End cabinet shelves
- Filler strips
- Framed screens
- Mobile work carts
- Carts
- Multipurpose tables
- Undersurface shelves

| Group | 1 | Group 21 | | |
|-------|----------------|----------|----------------|--|
| 480 | Antique White | 111 | Apricot Orange | |
| 427 | Barley | 103 | Chive | |
| 437 | Cement | 106 | Cloud Blue | |
| 403 | Chamois | 107 | Dark Blue | |
| 462 | Cinder | 113 | Golden Rod | |
| 440 | Cloud | 105 | Spinach Green | |
| 485 | Dark Chocolate | 112 | Tango Red | |
| 405 | Designer White | | | |

Environmental Grey

Featherstone

Frosty White

Graphite Moon Beam

Sandstone

Shadow

Smoke

Storm

Tantalum

Wallaby

Putty

Fog

453

459

450

488

461

445

416

420

425

465

460

429

419

Group M

| 514 | Carbon Metallic |
|-----|-----------------------|
| 507 | Patina Metallic |
| 501 | Platinum Metallic |
| 505 | Satin Bronze Metallic |
| 504 | Taupe Metallic |

Vinyl

Applies to:

• Softened vinyl rim (P)

| Wood | Igrain | Solid | |
|------|-------------------------|-------|----------------|
| 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 | 405 | Designer White |
| TM | Huntington Maple | 450 | Fog |
| MW | Midtown Walnut | 488 | Frosty White |
| MH | Mocha Cherry | 461 | Graphite |
| YO | Monterey Straight Grain | 420 | Sandstone |
| SC | Sedona Cherry | 425 | Shadow |
| TW | Tribeca Walnut | 460 | Storm |
| NW | Tuscan Straight Grain | 419 | Wallaby |
| UW | Urban Walnut | | |



Resin and Glass

Surface Materials

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

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:

Storage sliding doors

• Cart end inserts

Glacier

25

Glass

Applies to:

3 Clear

• Shelves

Back-Painted Glass

Applies to:

Back-painted glass surfaces

202G Ice Gloss

Fabric, Upholstery, and Felt

Surface Materials

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

- 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

Fabric

Applies to:

- Side-to-side surface dividers
- Framed fabric screens
- Utility cart tackboards

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.

Kimball Seating Fabric (Upholstery)

Price Grades 1-7

EXCEPTIONS: Not available in vinyl, faux leather, or polyurethane patterns.

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

Upholstery

Applies to:

- Mobile carts with fabric seat
- Back cushions for seat cart with storage
- Seated cart with fabric cushion
- Tri-pod divider screens
- Fabric screen carts with storage

Kimball Seating Fabric

Price Grades 1-7

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

Wool Felt

Applies to:

- Small shelves
- Mobile work carts, end panels, storage cabinets, and cubbies

| 19111 | Apricot Orange |
|-------|-------------------|
| 19103 | Chive |
| 19106 | Cloud Blue |
| 19107 | Dark Blue |
| 19113 | Golden Rod |
| 19117 | Heathered Oatmeal |
| 19119 | Heathered Slate |
| 19118 | Heathered Stone |

19105 19112 Spinach Green

Tango Red



COM Yardage Requirements

Surface Materials

GSA Non-Contract

66"1//

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |

Kimball has analyzed each model to most accurately reflect the yardage requirements. Fabric is railroaded on bench screens, seat cushions, and back cushions.

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

| Model | 66"W Directional | 54"W Directional | 66"W Non-Dir. |
|--------------------|---------------------|---------------------|------------------|
| Bench Screens | | | |
| 25K3614FTF | 1.2 | 1.2 | 1.2 |
| 25K3614TFF | 1.2 | 1.2 | 1.2 |
| 25K3621TFF | 1.2 | 2.4 | 1.2 |
| 25K4814FTF | 1.5 | 1.5 | 1.5 |
| 25K4814TFF | 1.5 | 1.5 | 1.5 |
| 25K4821TFF | 3.0 | 3.0 | 3.0 |
| 25K6014FTF | 1.9 | 1.9 | 1.9 |
| 25K6014TFF | 1.9 | 1.9 | 1.9 |
| 25K6021TFF | 1.9 | 3.8 | 1.9 |
| 25K7214FTF | 2.2 | 2.2 | 2.2 |
| 25K7214TFF | 2.2 | 2.2 | 2.2 |
| 25K7221TFF | 2.2 | 4.4 | 2.2 |
| Carts | | | |
| 25K184824MPCLLP | 1.5 | 1.5 | 1.5 |
| 25K184824MPCTLLP | 1.5 | 1.5 | 1.5 |
| 25K184824MPCTWP | 1.6 | 1.6 | 1.6 |
| 25K184824MPCWP | 1.6 | 1.6 | 1.6 |
| 25K184875MCFP | 4.3 | 4.3 | 4.3 |
| 25K184875MCSOLLP | 2.1 | 4.3 | 2.1 |
| 25K184875MCSTOLLP | 2.1 | 4.3 | 2.1 |
| 25K184875MCSOWP | 2.1 | 4.3 | 2.1 |
| 25K184875MCSTOWP | 2.1 | 4.3 | 2.1 |
| 25K184875MCTFP | 4.3 | 4.3 | 4.3 |
| 25K1924TBMC | 1.4 | 1.4 | 1.4 |
| 25K246075MPCOLLP | 1.8 | 1.8 | 1.8 |
| 25K246075MPCOWLLP | 1.9 | 1.9 | 1.9 |
| 25K246075MPCOWP | 1.9 | 1.9 | 1.9 |
| 25K246075MPCSSLLP | 1.8 | 1.8 | 1.8 |
| 25K246075MPCSSWLLP | 1.9 | 1.9 | 1.9 |
| 25K246075MPCSSWP | 1.9 | 1.9 | 1.9 |
| 25K246075MPCTOLLP | 1.8 | 1.8 | 1.8 |
| 25K246075MPCTOWLLP | 1.9 | 1.9 | 1.9 |

| Model | Directional | Directional | Non-Dir. |
|----------------------------|-------------|-------------|----------|
| 25K246075MPCTOWP | 1.9 | 1.9 | 1.9 |
| 25K246075MPCTSSLLP | 1.8 | 1.8 | 1.8 |
| 25K246075MPCTSSWP | 1.9 | 1.9 | 1.9 |
| 25K246075MPCTSWLLP | 1.9 | 1.9 | 1.9 |
| 25K6036CPBPTU | 1.9 | 1.9 | 1.9 |
| 25K6036CPBPU | 1.9 | 1.9 | 1.9 |
| Perks Side-to-Side Divider | | | |
| 299K2214SSDF | 0.8 | 0.8 | 0.8 |
| 99K2221SSDF | 0.8 | 1.6 | 0.8 |
| 99K2814SSDF | 1.0 | 1.0 | 1.0 |
| 99K2821SSDF | 1.0 | 2.0 | 1.0 |

66"1//

51"11/

How to Use this Table

- ① Locate the model number
- ② Select yardage from the appropriate column.
- See the Kimball Surface
 Materials Reference Guide at
 www.kimball.com for COM policy
 and additional information.

Page 7.95



Notes

| Statement of Line | ➤See page 7.2 |
|-------------------|---------------|
| Planning | 7.15 |
| Pricing | 7.40 |
| Surface Materials | 7.90 |