DOCK[™] Price List

Kimball[®]Office



This price list is effective March 30, 2015 and supercedes all previously printed or electronically released versions.

	See page
General Information	2
How to Use this Price List	2
How to Specify Our Product	s 3
Sustainability	4
Training	
Statement of Line	5
Features	9
Typical Configurations	10
Table Tops	11
Rim Profiles	12
Cord Management	13
Factory-Installed Grommets	14
Factory-Installed Cut-Outs	15
Blade Bases	16
Tubular Bases	17
Modesty Panels	18
Power & Data Overview	19
Pricing	26
Meeting	
Statement of Line	49
Table Tops	53
Rim Profiles	54
Power & Cord Mgmt.	55
Factory-Installed Grommets	56
Factory-Installed Cut-Outs	57
Disc Bases	58
Blade Bases	59
Tubular Bases	60
Table Base Matrix	61
Pricing	81
Finishes and Materials	99
Recourses	100

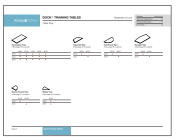
How to Specify Our Products

3

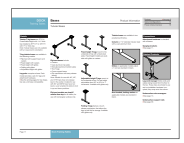
Kimball Office

Kimball Office has made every effort to make this price list accurate and complete with all of the information you need to specify our products.

We suggest that you become familiar with the format of this price list. You'll find information about the product line, planning guidelines, pricing, and how to specify the product.



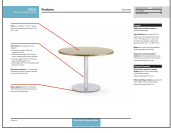
Statement of Line provides a snapshot of the entire product line. We've included an illustration and page cross references to the applicable pricing and how to specify pages.



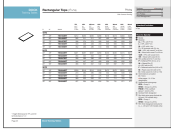
Product Information and Application Guidelines pages provide detailed information about the product. connections that can be made with other models, and planning factors.



Look in the Finishes and Materials section to see what materials and finishes are available. Matrices for wood finishes, laminate, paint, fabrics, and other surface materials offer a quick reference by product.



Overviews offer a quick look at the distinguishing features of the product line.



Pricing pages list each model individually along with its list prices. How to Specify steps instruct you how to build a complete model that includes all of its options and materials.

⟨S icon indicates models that are available for quick shipment.

➤See the Kwik Office Price List.

(FSC) icon indicates models available with the FSC option (3% upcharge) at standard leadtime to meet FSC certification.



Use the Resources in the back of the price list. This repository of useful information includes Terms and Conditions, Warranty, Operating Load Capacities, You'll also find a model number index with references to the appropriate pricing page.

Dimensions provided in this price list are nominal. Products are manufactured to meet standard industry tolerances.

Illustrations and specifications contained in this price list are based on the latest product information at time of publication. Kimball Office reserves the right to make changes at any time without notice.

Standard product modifications are available on select products.

➤See the Product Modifications Price List at www.kimballoffice.com

Items listed herein are considered by Kimball Office as portable furniture and as such are subject to local fire, electrical, and building codes applicable to portable furniture.

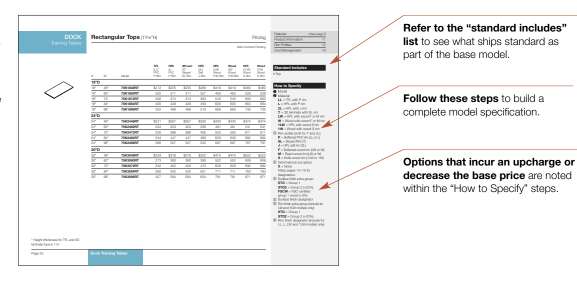
Kimball[®]Office

Complete specifications are built by following a set of steps. These "How to Specify" steps are located in the far right column of each pricing page and are specific to the models found on that page. These steps will guide you in the proper order to specify the base model, materials, finishes, options, etc.

Base model numbers may be comprised of two or more steps. For concise presentation, some models numbers have been truncated within the pricing table.

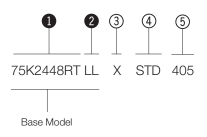
- The steps numbered using a solid circle with a white number inside (e.g., ① or ②) make up of the base model number.
- Steps numbered using an outlined circle with black number inside (e.g., ③, ④, or ⑤) are required to complete the specification.

Kimball Office promotes the use of electronic drawing and specification tools to automate the furniture sales, design, and specification process. We provide our symbol and product information to industry leading design and specification software companies. We work closely with 20-20 Technologies Inc. to develop additional automation routines for our products; these are available in CAP and Giza software tools. We also partner with KISP and all of our products are available in The KITS collaborator™. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.



Sample Specification:

The example below shows a complete model number for a **rectangular table top.**>See page 32 for the corresponding pricing table and How to Specify steps.



Pricing Table Abbreviations:

D = Depth

W = Width

H = Height

T = Thickness

AO = Approach Overhang

ED = End Depth

KW = Kneespace Width

KH = Kneespace Height

WC = Worksurface Clearance

Enhancing the Home We All Share

At Kimball Office, we are proud of our environmental stewardship. We are committed to sustainable business practices and continuous improvement. It's part of our heritage to take initiative, to reduce waste, to conserve energy, to commit fully, and to lead by example. It's not enough to simply sustain. We strive to enhance our world.

Throughout our more than 40 years of documented environmental actions, we've made perpetual progress as a responsible steward of resources and an agent of sustainable change in our industry.

In the end, we're just beginning. Yes, the efforts we've made have the clear intention of minimizing our impacts on the planet in order to preserve a healthy world for future generations. Ultimately, the more we do in the area of sustainability, the more it helps you to achieve your environmental aims. Let us show you just how easy it is with Kimball Office.

▶Find more specific details regarding the environmental aspects of our product offerings at:

www.kimballoffice.com



ecoScorecard[™]

Through this free online tool, you have quick, simple, 24/7 access to the environmental attributes of our products. By partnering with ecoScorecard, we are enabling speed and accuracy in the calculation of environmental credits, like LEED®, as well as saving you time and ultimately, money.

➤See how easy it is at kimballoffice.ecoscorecard.com.

ecoScorecard contains credit and other information for the following environmental rating systems:

- LEED for New Construction
- LEED for Commercial Interiors
- LEED for Existing Buildings
- CHPS
- LABS21
- Green Guide for Healthcare



LEED® Certification

Kimball Office offers furniture solutions which may contribute toward achieving U.S. Green Building Council certification status in your facilities. The LEED® Green Building Rating System™ is the nationally accepted benchmark for design, construction, and operation of high performance green buildings. Kimball Office has sought and received LEED certification for several of its facilities across the country.

LEED-CI Gold:

- Jasper, IN showroom
- San Francisco, CA showroom

LEED-CI Silver:

- Atlanta, GA showroom
- Chicago, IL showroom

LEED-CI:

- Corporate Headquarters
- New York, NY showroom
- R&D Team Rooms

Design for the Environment (DfE)

is our approach to product development to ensure the inherent sustainability of our new offerings. By considering a full continuum of environmental factors—including durable engineering, recycled and recyclable materials, indoor air quality, packaging, and beyond, we have greatly improved the life cycle performance of our furniture.

➤ For environmental data, visit our website at www.kimballoffice.com.

pura

Pura® is our proprietary wood finish that has virtually no volatile organic compounds (VOCs). Pura is a key part of our sustainability story, enabling a broader range of products to meet or exceed indoor air quality standards and help our customers achieve LEED credits.

In SCScertified

INDOOR AIR OUALITY Indoor Advantage | Furniture

Indoor Air Quality

One of the largest contributions office furniture can make to a building's LEED certification is indoor air quality via low-emitting products. For certification of our product lines, Kimball Office uses the Indoor Advantage program from Scientific Certification Systems (SCS). Several of our Indoor Advantage Gold products also meet the more stringent CAL 01350 requirements.



Asset Network for Education

Worldwide, Inc. (ANEW) is an easy, effective way to responsibly disposition surplus furniture, fixtures and equipment (FF&E). Through our partnership with this third-party foundation, you can repurpose FF&E to benefit those in need, while diverting materials from landfills. ANEW calls it "Doing what's right with what's left." We call it smart.

Kimball[®]Office

DOCK[™] Training

Statement of Line

Features	➤See page 9
Typical Configurations	10
Product Information	11
Rim Profile	12

Table Tops



Rectangular Tops

➤ See page 26 to specify.

	48"W	60"W	72"W	84"W	96"W	
18"D	•	•	•	•	•	
24"D	•	•	•	•	•	
30"D	•	•	•	•	•	



Trapezoid Tops

➤ See page 27 to specify.

	48"W	60"W	
24"D	•		
30"D		•	



Half-Round Tops

➤ See page 28 to specify.

	48"W	60"W	
24"D	•		
30"D		•	



Hexagon Tops

➤ See page 29 to specify.

	48"W	60"W	
24"D	•		
30"D		•	



Quarter-Round Tops

➤ See page 30 to specify.

	24"W	30"W	
24"D	•		
30"D		•	



Wedge Tops

➤ See page 31 to specify.

24"D	•	
30"D	•	-

Features	➤See page 9
Typical Configurations	10
Product Information	16

Blade Bases



Flip/Nest T-Leg Bases with **Support Beam**

= With casters

➤See page 32 to specify.

	28"H	
20"D		
26"D		



Fixed-Height T-Leg Bases

- = With glides
- = With casters
- ➤See page 33 to specify.

	28"H	
14"D	•	
20"D	•	
26"D	•	



Folding T-Leg Bases

- = With glides
- ➤ See page 34 to specify.

	28"H	
14"D	•	
20"D	•	
26"D	•	



Flip/Nest C-Leg Bases with Support Beam

- = With casters
- ➤ See page 35 to specify.

	28"H	
20"D		
26"D		



Fixed-Height C-Leg Bases

- = With glides
- = With casters
- ▲ = Shared leg with glides
- ➤See page 36 to specify.

•	3
3	

Fixed-Height Shared C-Leg Bases

- = With glides
- ➤ See page 36 to specify.

	28"H	
17"D	•	
20"D	•	
26"D	•=4	

	28"H	
17"D	•	
20"D	•	
26"D	•	

Kimball[®]Office

DOCK™ Training

Statement of Line

Features	➤See page 9	
Typical Configurations	10	
Product Information	17	

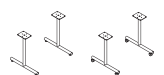
Tubular Bases



Flip/Nest T-Leg Bases

- = With casters
- ➤ See page 37 to specify.

	28"H	
22"D		
26"D		



Fixed-Height T-Leg Bases

= With glides

16"D

22"D

26"D

- = With casters
- ➤See page 38 to specify.

28"H

1	

Folding T-Leg Bases

- = With glides
- See page 39 to specify.

	\phi
\oint\oint\oint\oint\oint\oint\oint\oint	

Adjustable-Height T-Leg Bases

- = With glides
- ➤See page 40 to specify.

	28"H	
16"D	•	
22"D	•	
 26"D	•	

:	26"–35"H	
16"D	•	
22"D	•	
26"D	•	

Kimball[®]Office

DOCK[™] Training

Statement of Line

Features	➤See page 9
Typical Configurations	10
Power & Data Overview	v 19

Modesty Panels, Accessories, and Electrical



Modesty Panels

➤ See page 41 to specify.





Ganging Bracket

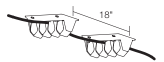
➤See page 42 to specify.



Undersurface Support Rails

➤See page 41 to specify.

	42"W	56"W	
3"D	•	•	



Cable Management Accessories

- Leg cord manager
- Loop-style cord manager
- Flexchains
- ➤ See page 43 to specify.



Metal Wire Trough

➤ See page 43 to specify.

	24"W	30"W	48"W	60"W	72"W	84"W	96"W
21/4"H	•	•	•	•	•	•	•



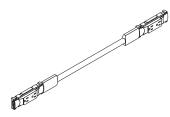
Perimeter Single-Circuit Power Components

➤ See page 44 to specify.



Interlink® iQ Single-Circuit Power Components

➤ See page 45 to specify.



4-Trac® Power Components

➤ See page 46 to specify.

DOCKTraining

Features Overview

Statement of Line	➤See page 5
Typical Configurations	10
Power & Data Overview	19

Dock training tables are available in dozens of practical sizes and shapes, and can be combined in flexible arrangements for any use. Create dynamic learning environments, training rooms, private offices, collaborative spaces, and cafes, then expand or rearrange as your demands change.

Tops and legs are specified separately, increasing the flexibibility of the product. Leg applications include:

- Flip/nest
- Fixed height
- Shared fixed height
- Folding
- Height adjustable

For mobility, casters are available for select leg styles.



Choose from a variety of top shapes and finishes to create your individual style and adapt to multiple budgets.

Nesting legs with casters move easily to quickly set up room configurations to suit your meeting requirements.

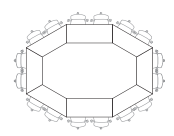
Accessory options include:

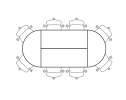
- Modesty panels
- Ganging brackets
- Surface power ports
- Grommets
- Single-circuit and 4-trac multi-circuit power systems
- Wire troughs
- Cable management

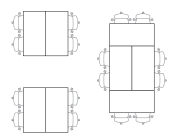
Shared table legs minimize cost and maximize leg room when used for more permanent table applications.

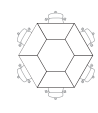
Idea Starters

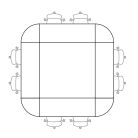


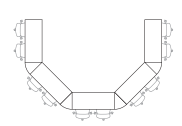


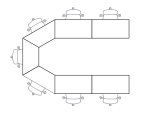


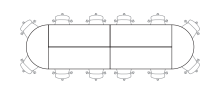


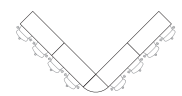


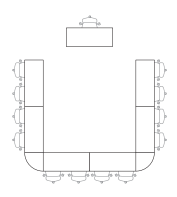




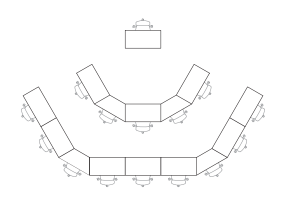


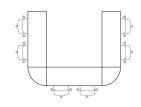


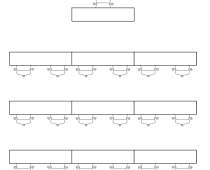












Features	➤See page 9
Typical Configurations	10
Power & Data Overview	19

Details

Dock training tops are available in:

- 1¹/₈"-thick thermally-fused laminate (TFL)
- 11/8"-thick 3D laminate
- 13/16"-thick high-pressure laminate (HPL)
- 13/16"-thick high-pressure laminate (HPL) with a wood rim
- 13/16"-thick wood veneer

Six top shapes are available:

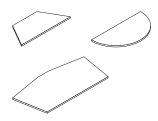
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application.

➤ See price list pages for each base type and corresponding top size



Rectangular tops are for use with all leg styles and application types. Grain runs with the width.



Trapezoid, half-round, and

hexagon tops are for use with fixed height, folding, adjustable height, and shared leg bases. These top shapes cannot be used with flip/nest bases. Grain runs with the width.





Quarter-round and wedge tops are

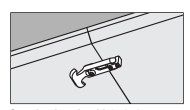
"insert" tops to create various configurations. They are not designed to be used individually, and must be attached to rectangular worksurfaces on both sides with flat brackets (specified separately) and leg(s). Grain runs diagonally.

Connections

Tops do not ship with attachment hardware. Hardware ships with the base.



Flat brackets are required when creating several types of permanent configurations; specified separately.



Ganging bracket kit includes two black, elastic-nylon brackets that attach to the underside of two adjacent surfaces. Ganging brackets may be desired for reconfigurable applications such as nesting or mobile tables.

Planning Factors

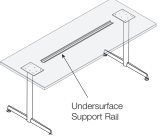
When ordering quarter-round or wedge surfaces, 2 flat brackets must be ordered for each joint to attach the tops to the adjoining rectangular surface.

When ordering tops with shared legs, 2 flat brackets must be specified for each joint to attach tops to the adjoining surface.

Flat brackets or ganging bracket kits are required when installing single-circuit or 4-trac multi-circuit electrical systems on 2 or more tables to prevent separation or damage.

24" and 30"D quarter round and 30"D wedge tops can only be used with shared C-leg bases for required support.

24"D wedge top can only be used with fixed-height T-leg or C-leg pairs. A shared leg is not applicable due to interference with the mounting plate.



Undersurface support rails are

required when using fixed-height, folding, and adjustable-height bases. Rail should be located in the center of the top depth.

Note: Flip/nest bases do not require a support rail, as they ship with a crossbar as standard.

See chart below for undersurface support rail requirements.

Legs must be inset 12" from each end on 84" and 96"W tops for stability.

Related Products

Factory-installed grommets and cutout options are available; upcharge applies.

➤See pages 14 and 15.

Grommets are also available for field installation.

➤ See the Perks Price List.

Modesty panels

➤See page 18.

Undersurface wire managers

➤See page 13.

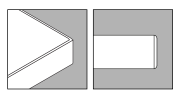
Undersurface Support Rail Requirements:

Top W	Base Type	42"W Rail	56"W Rail
48" Hexagon	Fixed or adjustable height	•	
60" Hexagon	Fixed or adjustable height	•	
60" Rectangular	Fixed, folding, or adjustable height	•	
72" Rectangular	Fixed or adjustable height		•
72" Rectangular	Folding	•	
84" Rectangular	Fixed or adjustable height	•	
96" Rectangular	Fixed or adjustable height		•

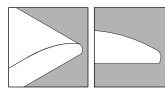
Note: Rail width requirements are determined by the base mounting plate size which vaires by base type.

Rim Profiles

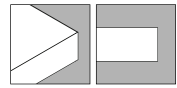
Rim profiles differ based on the top material selected.



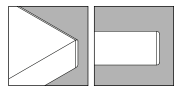
- P Softened PVC rim
- Applies to TFL or HPL surfaces
- 3mm PVC edge
- Profile is on all four sides



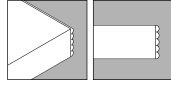
- **SL** Sloped rim
- Applies to 3D laminate surfaces
- Sloped user edge
- Flat approach/end edges



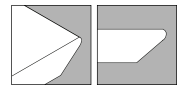
- **J** Self-edge rim
- Applies to HPL surfaces
- Profile is on all four sides



- F Softened wood rim
- Applies to HPL with wood rim or wood surfaces
- 3mm shaped wood on user edge
- .5mm flat edge band on approach/end edges



- M Reed wood rim
- Applies to HPL with wood rim or wood surfaces
- 3mm shaped wood on user edge
- .5mm flat edge band on approach/end edges



- **S** Knife wood rim
- Applies to HPL with wood rim or wood surfaces
- Knife rim on user edge
- .5mm flat edge band on approach/end edges

Power and Cord Management

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

- Factory-installed grommet options (G1 and G19)
- Factory-installed C4 and C5 cutouts for power/data/USB centers
- Undersurface wire trough
- Cord manager clip

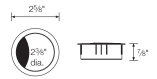
Factory-installed grommets and cutouts are available as an option on tops in pre-determined locations.

See pages 14 and 15. for specification information, upcharges, and locations by top shape or type.



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

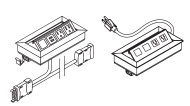
501 Platinum Metallic

514 Carbon Metallic 544 Silver Pearl

344 Silver i eari

Grommets for field installation are also available.

➤ See the Perks Price List.



C4 cut-outs are for use with:

- Power harness with MHO retractable power centers (KCEI2PHPDUS (shown above) and KCEI2PHPDS)
- MHO retractable power center with 3 prong plug (KCEB2PDPS and KCEB2PDUPS)

Power centers must be ordered separately for field installation.

➤See page 45 and 48.



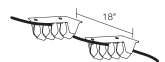


C5 cut-outs are for use with:

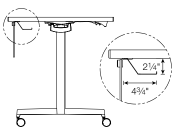
- Power/data centers with modular feed KCEP1PDMB and KCEP1PDMS)
- Power/data centers with three prong plug (KCEP1PDPB and KCEP1PDPS)

Power centers must be ordered separately for field installation.

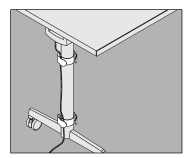
See page 44 for product information.



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



Metal wire trough attaches to the underside of top to hold and conceal cords and cables. Use with single-circuit and 4-trac multi-circuit electrical systems. User side is open for easy access. Trough can be used with flip/nest, fixed, and adjustable-height leg applications and is compatible with a modesty panel installed in front of the trough. It is not available for use with folding legs.



Leg cord manager fits blade and tubular bases to hold cords and cables being routed from the floor to the top. These clips are simple to use and no installation hardware is required; they snap onto the column. Available in silver or clear plastic. Set of 3.



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



Table Tops

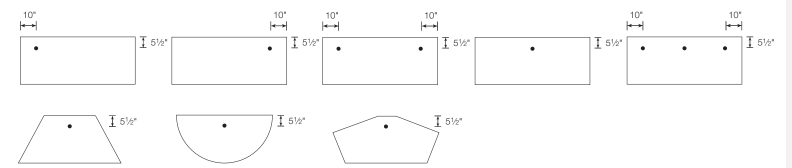
Product Information

Features	➤See page 9
Typical Configurations	10
Power & Data Overview	, 19

Factory-Installed Grommets

	Left Designator Upcharge	Right Designator Upcharge	Left & Right Designator Upcharge	Center Designator Upcharge	Left, Right, & Ctr. Designator Upcharge
G1 Plastic Grommets					
Rectangular Top	G1L +\$57	G1R +\$57	G1LR +\$114	G1C +\$57	G1A +\$171
Trapezoid Top	_	_	_	G1C +\$57	_
Half-Round Top	_	_	_	G1C +\$57	_
Hexagon Top	_	_	_	G1C +\$57	_
G19 Metal Grommets					
Rectangular Top	G19L +\$57	G19R +\$57	G19LR +\$114	G19C +\$57	G19A +\$171
Trapezoid Top	_	_	_	G19C +\$57	_
Half-Round Top	_	_	_	G19C +\$57	_
Hexagon Top	_	_	_	G19C +\$57	_

>See page 13 for details about G1 and G19 metal grommets.



Note: Dimensions listed are from the center of grommet to edge of top.

Available Finishes

G1 Plastic Grommets:

SL Silver

MB Matte Black

G19 Metal Grommets:

405 Designer White

501 Platinum Metallic

514 Carbon Metallic

544 Silver Pearl

How to Specify

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

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

For example:

G1LMB = G1 grommet, left, matte black

G19R501 = G19 grommet, right, platinum metallic

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



Table Tops

Product Information

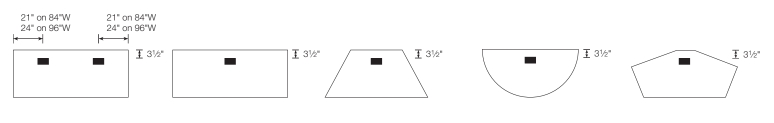
rmation	Features	➤See page 9
rmation	Typical Configurations	10
	Power & Data Overview	19

Factory-Installed Cut-Outs

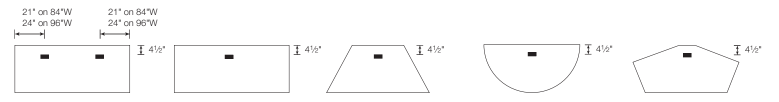
	Left Designator Upcharge	Right Designator Upcharge	Left & Right Designator Upcharge	Center Designator Upcharge	Left, Right, & Ctr. Designator Upcharge
C4 Cut-Outs (8"W x 4"D)					
Rectangular Top 48"-72"W	_	_	_	C4C +\$52	_
Rectangular Top 84"-96"W	_	_	C4LR +\$104	_	_
Trapezoid Top	_	_	_	C4C +\$52	_
Half-Round Top	_	_	_	C4C +\$52	_
Hexagon Top	_	_	_	C4C +\$52	_
C5 Cut-Outs (57/8"W x 23/4"D)					
Rectangular Top 48"-72"W	_	_	_	C5C +\$52	_
Rectangular Top 84"-96"W	_	_	C5LR +\$104	_	_
Trapezoid Top	_	_	_	C5C +\$52	_
Half-Round Top	_	_	_	C5C +\$52	_
Hexagon Top	_	_	_	C5C +\$52	_

>See pages 44 and 45 for corresponding power/data centers.

C4 Cut-Outs



C5 Cut-Outs



Related Products

C4 cut-outs are designed to accept:

- Power Harness with MHO retractable power centers (KCEI2PHPDUS and KCEI2PHPDS)
- MHO retractable power center with 3 prong plug (KCEB2PDUS and KCEB2PDUPS)

C5 cut-outs are for use with:

- Power/data power centers with modular feed KCEP1PDMB and KCEP1PDMS)
- Power/data power centers with three prong plug (KCEP1PDPB and KCEP1PDPS)

How to Specify

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

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

Features ►See page 9 Typical Configurations 10 19 Power & Data Overview

Blade Bases

Bases

Details

Blade bases are available in two distinct styles:

- T-leq
- C-leg

All blade bases are 273/4"H. Overall table height with 11/8"-thick top installed is 28¹³/₁₆"H or 28⁷/₈"H with 13/16"-thick top.

T-leg blade bases are available in the following models:

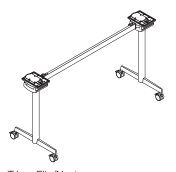
- Flip/nest with support beam and casters
- Fixed-height with casters
- Fixed-height with glides
- Folding with glides

C-leg blade bases are available in the following models:

- Flip/nest with support beam and casters
- Fixed-height with casters
- Fixed-height with glides
- Shared fixed-height with glides (single leg)

Leg pairs comprise a base, with the exception of a shared C-leg. Each model provides a set of 2 legs and attachment hardware.

>See the pricing pages for top shape, top size, and base compatabilty.





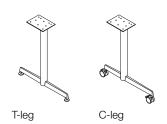
C-Leg Flip/Nest

Flip/nest T-leg and C-leg bases include:

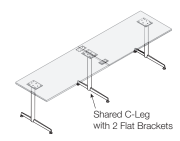
- Casters
- Cast aluminum top plate
- Extruded aluminum bottom plate
- Two T- or C-leas
- Cross support beam
- Flip mechanism with easy-release lever(s)

Note: Models for use with 48", 60", and 72"W tops have one release lever in the center; models for use with 84" and 96"W tops have two levers. Lever enables the table to lock in up and down positions.

Flip/nest models are sized 2" smaller than top for all widths; for use with rectangular surfaces only.



Fixed-height T-legs and C-legs mount to the underside of top with a fixed steel plate. Fixed-height models are available with glides or casters.



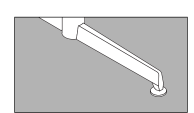
Fixed-height shared C-leg with glides can be specified for static table configurations to replace two legs. Two flat brackets are required at the seam. Some shape applications will only allow one bracket due to space restrictions, however,



Folding T-legs feature a touchrelease mechanism that allows the legs to fold flat for storage. Available with glides only.

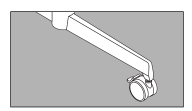
Column and foot for all blade bases are available in matching or contrasting powdercoat finishes. Foot is also available in polished aluminum at no upcharge.

Column is 23/8"-diameter, 10-gauge tubular steel with a cast aluminum foot.



Glides on applicable models adjust 3/4" and are standard in:

- Silver on Polished Aluminum. Designer White, Platinum Metallic, or Silver Pearl, Antique White, or Frosty White foot
- Black on all other foot colors.



Non-hooded, locking casters on applicable models are available in:

- Black
- White/grey

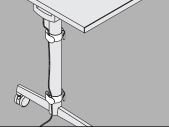
Connections

Attachment hardware is standard with all bases.

Ganging brackets

➤See page 11.

Related Products



Leg cord manager holds cords and cables being routed from the floor to the top. These clips are simple to use and no installation hardware is required; they snap onto the column.

Undersurface wire managers

➤See page 13.

Undersurface support rails

➤See page 41.

Features See page 9 Typical Configurations 10 Power & Data Overview 19

Tubular Bases

Bases

Details

Tubular T-leg bases are 27¾"H. Overall table height with 1¹/8"-thick top installed is 28¹3/16"H or 28₹8"H with 1³/16"-thick top.

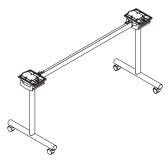
Note: Tubular bases are not available with a C-leg column orientation.

T-leg tubular bases are available in the following models:

- Flip/nest with support beam and casters
- Fixed-height with casters
- Fixed-height with glides
- Folding with glides
- Adjustable-height with glides

Leg pairs comprise a base. Each model provides a set of 2 legs and attachment hardware.

See the pricing pages for top shape, top size, and base compatabilty.



Flip/nest bases include:

- Casters
- Cast aluminum top plate
- Extruded aluminum bottom plate
- Two T-leas
- Cross support beam
- Flip mechanism with easy-release lever(s)

Note: Models for use with 48", 60", and 72"W tops have one release lever in the center; models for use with 84" and 96"W tops have two levers. Lever enables the table to lock in up and down positions.

Flip/nest models are sized 2" smaller than top for all widths; for use with rectangular surfaces only.





Fixed-height T-legs mount to the underside of top with a fixed steel plate. Fixed-height models are available with glides or casters.



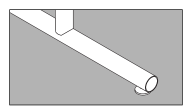
Adjustable-height T-legs mount ot the underside of top. Pin-set height adjustables from 26" to 35"H in 1" increments. Available with glides only.



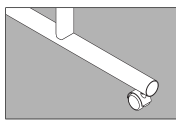
Folding T-legs feature a touchrelease mechanism that allows the legs to fold flat for storage. Available with glides only.

Tubular bases are available in two powdercoat finishes.

Column is 17/8"-diameter, 14-gauge tubular steel.



Glides on applicable models adjust 3/4" and are standard in black.



Non-hooded, locking casters on applicable models are standard in black.

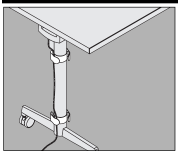
Connections

Attachment hardware is standard with all bases.

Ganging brackets

➤See page 11.

Related Products



Leg cord manager holds cords and cables being routed from the floor to the top. These clips are simple to use and no installation hardware is required; they snap onto the column.

Undersurface wire managers

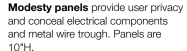
➤See page 13.

Undersurface support rails

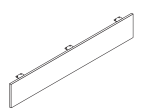
➤See page 41.

Details





See the pricing pages for modesty panel and top compatibilty.



TFL, **HPL**, and wood veneer modesty panels are ³/₄" thick and are edge banded in the same material.



Resin modesty panel is 1/4" thick and ships with a silver coverplate to conceal mounting brackets.

Connections

Mounting bracketry for static, folding, or nesting is indicated as part of the specification for the modesty panel. Select:

- Static for fixed tables
- Folding for folding tables
- Nesting for flip/nest tables
 Upcharge applies for folding and nesting options.





Static





Folding (removable)





Flip/nest (hinged)

Mounting brackets for use with TFL, HPL, and wood modesty panels are black.





Static





Folding (removable)





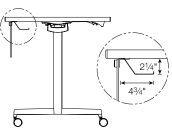
Flip/nest (hinged)

Mounting brackets for use with resin modesty panels are:

- Silver for flip/nest bases
- Black for fixed-height and folding bases

Modesty panel ships with the following bracket quantities:

- 48"W includes 2 brackets
- 60" and 72"W includes 3 brackets
- 84" and 96"W includes 4 brackets



Metal wire trough is compatible with a modesty panel installed in front of the trough.

DOCK

Power and Data

Overview

Features ➤See page 9 10

Typical Configurations

Dock offers several power options:

- Corded
- Perimeter single-circuit power system
- Interlink IQ single-circuit power system
- 4-trac multi-circuit power system

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 power system duplex receptacle under the top. UL recognized.

➤See page 48.

Perimeter Single-Circuit:

This non-sequential, 15-amp daisychain system can power a maximum of 8 power/data centers, each with 2 receptacles, off of one in-feed. UL recognized.

System is comprised of:

- Smart box power in-feed
- Table-to-table jumpers
- Power/data center
- ➤See page 20.

Interlink IQ Single-Circuit:

This non-sequential, 15-amp daisychain system can power a maximum of 8 power/data centers, each with 2 receptacles, off of one in-feed. UL recognized.

System is comprised of:

- Sensor box with power in-feed
- Combination power harness and rectractable power/data and power/data/USB center
- Table-to-table jumpers select configurations
- ►See page 22.

4-Trac Multi-Circuit:

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

Up to twelve tables can be linked toaether.

System is comprised of:

- Power in-feeds*
- 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.
- ➤See page 24.

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

Perimeter Single-Circuit Power System

Details

Non-sequential, 15-amp daisychain system can power a maximum of 8 power/data centers, each with 2 receptacles, off of one in-feed. UL recognized.



Smart box power in-feed includes smart LED indicators that illuminate green when you have linked the appropriate number of units. A red light means you've linked too many units. 10' black 15-amp power cord plugs into standard wall or floor outlet on one end and connects to jumper or power/data center with modular feed.



Power/data centers are 61/4"W x 31/4"D and fit C5 factory-installed cut-outs in top. They feature a self-storing, metal lid with a plastic body. Attaches to power in-feed and jumper.

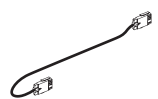
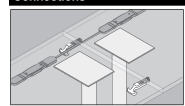


Table-to-table jumper continues power from one power/data center to another.

➤ See page 21 for diagrams for required components.

Connections



Ganging brackets or flat brackets are required between power-linked tables.

Up to 8 power/data centers can be powered by one smart box power in-feed.

Related Products

Undersurface wire managers

➤See page 43.

Metal wire troughs

➤See page 43.

Leg cord managers

➤See page 43.

Cable managers

➤See page 43.



Power and Data

Product Information

Features ➤See page 9 Typical Configurations 10 Power & Data Overview 19

Component Requirements:

Power

8 7

6

5

In-Feed Centers Jumpers

7

6

5

4

Ganged Power

48"-72" Tables

1

1

1

Tables

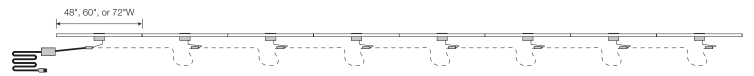
6

5

Perimeter Single-Circuit Power System, continued

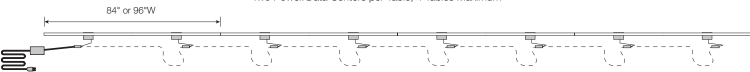
48-72"W Tables

One Power/Data Center per Table; 8 Tables Maximum

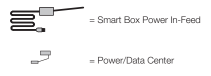


84-96"W Tables

Two Power/Data Centers per Table; 4 Tables Maximum



Legend



= Table-to-Table Jumper

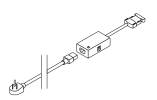
4 1 4 3 3 1 2 3 2 1 2 1 1 0 1 84"-96" Tables 7 4 8 3 1 6 5 2 4 3 2

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

Interlink IQ Single-Circuit Power System

Details

Non-sequential, 15-amp daisychain system can power a maximum of 8 power/data centers, each with 2 receptacles, off of one in-feed. UL recognized.



Interlink IQ power in-feed with sensor box includes smart LED indicators that illuminate green when you have linked the appropriate number of units. A red light means you've linked too many units. A 10' black, 15-amp power cord plugs into the sensor box on one end and into a standard wall or floor outlet on the other end.



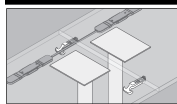
60"W Mho® power harness with retractable power/data or power/data/USB center provides power to the surface and extends power to an adjacent surface. Power centers are 8%"W x 4%"D and fit C4 factory-installed cut-outs in top. Clear, anodized aluminum.



Table-to-table jumpers are required for 72"W tables in runs of 3 or more tables.

See page 23 for diagrams for required components.

Connections



Ganging brackets or flat brackets are required between power-linked tables.

Up to 8 power centers can be powered by one in-feed.

Related Products

Undersurface wire managers

➤See page 43.

Metal wire troughs

➤See page 43.

Leg cord managers

➤See page 43.

Cable managers

➤See page 43.



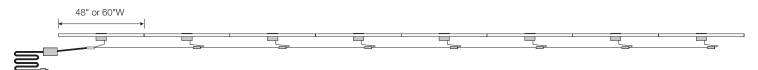
Power and Data

Features ➤See page 9 Product Information Typical Configurations Power & Data Overview

Interlink IQ Single-Circuit Power System, continued



One Power/Data Center per Table; 8 Tables Maximum



72"W Tables

One Power/Data Center per Table; 6 Tables Maximum



84-96"W Tables

Two Power/Data Centers per Table; 4 Tables Maximum



Legend





О	ı	О	U	
5 4	1	5	0	
	1	4	0	
3	1	3	0	
2	1	2	0	
1	1	1	0	
72"W	/ Tables			
6	1	6	2*	
5	1	5	2*	
4	1	4	1*	

3

2

6

4

2

1*

0

0

0

0

0

0

Component Requirements:

Tables In-Feed Harness Jumpers

0 0

Ganged Power Power

48"-60" Tables

3

2

3

1

1

84"-96" Tables

1

1

1

19

* Table runs using 72"W tables
require the use of a table-to-table
jumper between power harnesses
on tables 2 & 3 and tables 4 & 5 (if
applicable).

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

4-Trac® Multi-Circuit Power System

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.

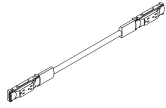


Rotating 15-amp power in-feed is available to replace an existing wall outlet. Allows quick disconnect from wall outlet. A 72"L jumper, specified separately, connects the rotating power in-feed to a modular power kit. Jumper is encased in black liquid-tight conduit.



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
- Harness between the two receptacles, either circuit 1 or circuit 2.

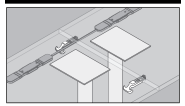
 Kits are sized to table top widths and attach to the underside of top with included brackets for ease of installation. Harness is encased in black liquid tight conduit.



25" and 36"L jumpers are available to extend power between duplex receptacles on adjoining tables. Jumper is encased in black liquid-tight conduit. 72"L jumpers are for use with rotating 15-amp power in-feed.

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

Connections



Ganging brackets or flat brackets are required between power-linked tables.

Planning Factors

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 15.

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

➤See page 14.

teaming environments.

Related Products

Undersurface wire managers

>See page 43.

Metal wire troughs

➤See page 43.

Leg cord managers

➤See page 43.

Cable managers

▶See page 43.

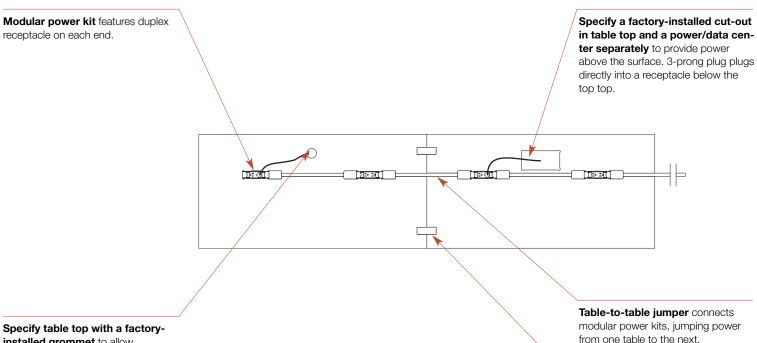


Power and Data

Pro

aduat Information	Features	➤See page 9	
oduct Information	Typical Configurations	10	
	Power & Data Overview	19	

4-Trac® Multi-Circuit Power System, continued



Specify table top with a factoryinstalled grommet to allow electronics to be plugged in directly to duplex receptacles below the table top.

Ganging brackets or flat brackets are required at each table connection to prevent separately of the power

IMPORTANT: Installation and use of electrical systems, the number or receptacles used on a given circuit, and connections to the building power suppy 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 Circuit 1 | Circuit 2 | Circuit 1 | Circuit 2 Power In-Feed

Circuits in Succession

system.

	TABLE 1	TABLE 2	TABLE 3	TABLE 4	TABLE 5	TABLE 6	TABLE 7	TABLE 8
ď	Circuit 1	Circuit 1	Circuit 1	Circuit 1	Circuit 2	Circuit 2	Circuit 2	Circuit 2
	-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:

- 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:

- · Accomodates 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



Rectangular Tops

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	11
Rim Profiles	12
Cord Management	13



D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
18"D)									
18"	48"	75K1848RT	\$212	\$255	\$255	\$268	\$419	\$419	\$460	\$460
18"	60"	75K1860RT	282	311	311	327	480	480	528	528
18"	72"	75K1872RT	306	374	374	393	545	545	600	600
18"	84"	75K1884RT	330	429	429	450	605	605	664	664
18"	96"	75K1896RT	352	486	486	510	669	669	735	735
24"D)									
24"	48"	75K2448RT	\$221	\$267	\$267	\$280	\$430	\$430	\$474	\$474
24"	60"	75K2460RT	273	323	323	339	491	491	541	541
24"	72"	75K2472RT	326	386	386	405	555	555	611	611
24"	84"	75K2484RT	344	447	447	469	629	629	692	692
24"	96"	75K2496RT	366	507	507	532	697	697	767	767
30"D)									
30"	48"	75K3048RT	\$229	\$316	\$316	\$332	\$475	\$475	\$522	\$522
30"	60"	75K3060RT	294	380	380	399	552	552	608	608
30"	72"	75K3072RT	342	452	452	475	629	629	692	692
30"	84"	75K3084RT	380	525	525	551	711	711	783	783
30"	96"	75K3096RT	427	594	594	624	791	791	871	871

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

 $\mathbf{L} = HPL$ with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

 $\mathbf{J} = HPL \text{ self rim (2L)}$

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤ See pages 14–15 for desginators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- ⑦ Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

^{*} Height (thickness) for TFL and 3D laminate tops is 11/8".



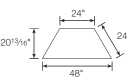
Trapezoid Tops

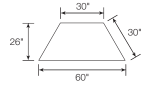
Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	11
Rim Profiles	12
Cord Management	13







D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
For l	Jse with	24"D Adjoining S 75K2448TZ	urface \$247	\$299	\$299	\$314	\$482	\$482	\$579	\$579

For Use with 30"D Adjoining Surface											
30"	60"	75K3060TZ	\$317	\$348	\$348	\$365	\$530	\$530	\$636	\$636	

24"D tops

Page 27

J	u	ш	(e)	u	ш	IJΙ	uU	C 3

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

 $\mathbf{L} = HPL$ with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

 $\mathbf{J} = HPL \text{ self rim (2L)}$

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 14-15 for desginators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- ⑦ Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

^{*} Height (thickness) for TFL and 3D laminate tops is 11/8".



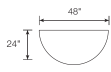
Half-Round Tops

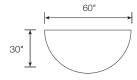
Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	11
Rim Profiles	12
Cord Management	13







D	W	Model	(LL)* PVC P Rim	HPL (L) PVC P Rim	(T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	(1W) Wood S Rim
24"D										
24"	48"	75K2448HR	\$243	\$298	\$298	\$313	\$560	\$560	\$672	\$672

30"D										
30"	60"	75K3060HR	\$325	\$370	\$370	\$462	\$660	\$660	\$792	\$792

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

 $\mathbf{L} = HPL$ with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim 3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

 $\mathbf{J} = HPL \text{ self rim (2L)}$

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 14-15 for desginators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

Standard Includes

^{*} Height (thickness) for TFL and 3D laminate tops is 11/8".



Hexagon Tops

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	11
Rim Profiles	12
Cord Management	13

563 %" →
24"
243/16" \

D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim	
For Use with 24"D Adjoining Surface											
24"	48"	75K2448HX	\$515	\$562	\$562	\$590	\$990	\$990	\$1040	\$1040	

70	1/8"
291/4"	30"

For L	For Use with 30"D Adjoining Surface									
30"	60"	75K3060HX	\$589	\$655	\$655	\$688	\$1080	\$1080	\$1134	\$1134

Adjoining surface attaches to the 24"D or 30"D back sides of hexagon top. Adjoining surfaces cannot be attached to the sides.

* Height (thickness) for TFL and 3D laminate tops is 11/8".

For Use with 30"D Adjoining Surface										
001	001	751/0000113/	ΦΕΩ Ω	ФОГГ	фолг	ФСОО	Ф4.000	Ф4.000	Φ44Ω4	Φ4404

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

 $\mathbf{L} = HPL$ with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

 $\mathbf{J} = HPL \text{ self rim (2L)}$

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

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

➤See pages 14-15 for desginators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

6 Surface finish designator

② Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

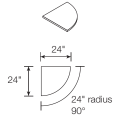


Quarter-Round Top

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	11
Rim Profiles	12
Cord Management	13



	≪ →
30"	30" radius 90°

D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
For I	Jse with	24"D Adjoining Su	rface							
24"	24"	75K2424CN	\$218	\$268	\$268	\$330	\$504	\$504	\$605	\$605

For l	Jse with	30"D Adjoining Su	ırface							
30"	30"	75K3030CN	\$292	\$362	\$362	\$416	\$594	\$594	\$712	\$712

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

L = HPL with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

 $\mathbf{J} = HPL \text{ self rim (2L)}$

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 14-15 for desginators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- ⑦ Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

^{*} Height (thickness) for TFL and 3D laminate tops is 11/8".



Wedge Tops

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	11
Rim Profiles	12
Cord Management	13







30" radius

D	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
For Use v	with 24"D Adjoining Su	rface							
24"	75K2445WD	\$213	\$263	\$263	\$324	\$499	\$499	\$598	\$598

For Use w	vith 30"D Adjoining Su	rface							
30"	75K3045WD	\$287	\$357	\$357	\$411	\$589	\$589	\$706	\$706

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

 $\mathbf{L} = HPL$ with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

 $\mathbf{J} = HPL \text{ self rim (2L)}$

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 14-15 for desginators.

⑤ Surface finish price group:

STD = Group 1

STDK = 3D laminate group 1

STD2 = Group 2 (+20%)

6 Surface finish designator

② Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

^{*} Height (thickness) for TFL and 3D laminate tops is 11/8".



Blade T-Leg Bases

Pricing

Flip/Nest Leg Pairs GSA Contract Pending

Features	➤See page 9
Product Information	16
Cord Management	13
Power & Data Overview	, 19



D	W	Н	For Use with Top Width	Model	Price
For l	Jse wit	h 24"D R	ectangular 1	Горѕ	
20"	46"	273/4"	48"	75K204828CFFTM	\$835
20"	58"	273/4"	60"	75K206028CFFTM	840
20"	70"	27¾"	72"	75K207228CFFTM	845
20"	82"	27¾"	84"	75K208428CFFTM	1119
20"	94"	273/4"	96"	75K209628CFFTM	1149

For Use with 30"D Rectangular Tops					
26"	46"	273/4"	48"	75K264828CFFTM	\$890
26"	58"	273/4"	60"	75K266028CFFTM	960
26"	70"	273/4"	72"	75K267228CFFTM	962
26"	82"	273/4"	84"	75K268428CFFTM	1190
26"	94"	273/4"	96"	75K269628CFFTM	1195

Bases on this page are for use with rectangular tops (all widths) and are specified based on the top depth and

Standard Includes

- Set of 2 T-legs
- Cross support beam with flip mechanism
- Locking dual-wheel casters
- Ships ready to assemble.

How to Specify

- Model
- ② Column and flip mechanism paint designator (+10% on select metallic paint finishes)
- 3 Foot paint or non-paint finish designator
- 4 Caster finish designator:

C45 = Black

C46 = White/Grey

width.



Blade T-Leg Bases

Fixed-Height Leg Pairs

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	16
Cord Management	13
Power & Data Overview	, 19





D	W	Н	For Use with Top Width	Model	Price
For l	Jse with	18"D To	ops		
With	Glides				
14"	23/8"	273/4"	48", 60", 72", 84", 96"	75K1428CFTL	\$382
With	Casters				
14"	23/8"	27¾"	48", 60", 72", 84", 96"	75K1428CFTM	\$429
For l	Jse with	1 24"D To	ops		_
With	Glides				
20"	23/8"	27¾"	48", 60", 72", 84", 96"	75K2028CFTL	\$414
With	Casters				
20"	23/8"	27¾"	48", 60", 72", 84", 96"	75K2028CFTM	\$461
For l	Jse with	1 30"D To	ops		
With	Glides				
26"	23/8"	273/4"	48", 60", 72", 84", 96"	75K2628CFTL	\$548
With	Casters				
26"	23/8"	273/4"	48", 60", 72", 84", 96"	75K2628CFTM	\$595

Standard Includes

- T-Leg base: Set of 2 legs
- Adjustable glides or locking dualwheel casters

How to Specify

- Model
- ② Column paint designator
- ③ Foot paint or non-paint finish designator (+10% on select metallic paint finishes)
- ① Caster finish designator (omit for glide models):

C45 = Black

C46 = White/Grey

Bases on this page are for use with rectangular, half-round, hexagon, and trapezoid tops and are specified based on the top depth and width.



Blade T-Leg Bases

Pricing

Folding Leg Pairs GSA Contract Pending

Features➤ See page 9Product Information16Cord Management13Power & Data Overview19



D	W	Н	For Use with Top Width	Model	Price
For l	Jse with	า 18"D R	ectangular Tops		
14"	23/8"	273/4"	60", 72"	75K1428CFTF	\$782
For l	Jse with	1 24"D R	ectangular Tops		
20"	23/8"	27¾"	60", 72"	75K2028CFTF	\$814
Eor I	lea with	30"D B	ectangular Tops		
FOI (Jac Witi	1 30 D N	ectangulai 10ps		

Standard Includes

- T-Leg base: Set of 2 legs
- Adjustable glides

How to Specify

- Model
- Column paint designator (+10% on select metallic paint finishes)
- 3 Foot paint or non-paint finish designator

Bases on this page are for use with rectangular tops only. They cannot be used with half-round, hexagon, and trapezoid tops.



Blade C-Leg Bases

Flip/Nest Leg Pairs

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	16
Cord Management	13
Power & Data Overview	, 19



D	W	Н	For Use with Top Width	Model	Price
For l	Jse wit	h 24"D R	ectangular 1	Горѕ	
23"	46"	273/4"	48"	75K234828CFFCM	\$835
23"	58"	273/4"	60"	75K236028CFFCM	840
23"	70"	273/4"	72"	75K237228CFFCM	845
23"	82"	273/4"	84"	75K238428CFFCM	1119
23"	94"	273/4"	96"	75K239628CFFCM	1149
For l	Jse wit	h 30"D R	ectangular 1	Горѕ	
26"	46"	273/4"	48"	75K264828CFFCM	\$890
26"	58"	273/4"	60"	75K266028CFFCM	960
26"	70"	273/4"	72"	75K267228CFFCM	962
26"	82"	273/4"	84"	75K268428CFFCM	1190
26"	94"	273/4"	96"	75K269628CFFCM	1195

Standard Includes

- Set of 2 C-legs
- Cross support beam with flip mechanism
- Locking dual-wheel casters
- Ships ready to assemble.

How to Specify

- Model
- ② Column and flip mechanism paint designator (+10% on select metallic paint finishes)
- 3 Foot paint or non-paint finish designator
- 4 Caster finish designator:

C45 = Black

C46 = White/Grey

Bases on this page are for use with rectangular tops (all widths) and are specified based on the top depth and width.



Blade C-Leg Bases

Fixed-Height Leg Pairs and Shared Leg

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	16
Cord Management	13
Power & Data Overview	, 19







D	W	Н	For Use with Top Width	Model	Price
For I	Jse with	18"D To	ops		
With	Glides				
17"	23/8"	273/4"	48", 60", 72", 84", 96"	75K1728CFCL	\$382
With	Casters				
17"	23/8"	273/4"	48", 60", 72", 84", 96"	75K1728CFCLM	\$429
For l	Jse with	1 24"D To	ops		
With	Glides				
20"	23/8"	27¾"	48", 60", 72", 84", 96"	75K2028CFCL	\$414
With	Casters				
20"	23/8"	273/4"	48", 60", 72", 84", 96"	75K2028CFCLM	\$461
Share	ed Leg w	ith Glides	(single leg)		
20"	23/8"	27¾"	48", 60"	75K2028CFSCL	\$245
For l	Jse with	1 30"D To	ops		
With	Glides				
26"	23/8"	273/4"	48", 60", 72", 84", 96"	75K2628CFCL	\$548
With	Casters				
26"	23/8"	273/4"	48", 60", 72", 84", 96"	75K2628CFCLM	\$595
Share	ed Leg w	ith Glides	(single leg)		
26"	23/8"	273/4"	48", 60"	75K2628CFSCL	\$298

Standard Includes

Fixed-Height Leg Pairs

- Set of 2 fixed-height C-legs
- Adjustable glides or locking dual-wheel casters

Shared Leg

- 1 fixed-height C-leg
- Adjustable glides

How to Specify

- Model
- ② Column paint designator
- ③ Foot paint or non-paint finish designator (+10% on select metallic paint finishes)
- ④ Caster finish designator (omit for glide models):

C45 = Black

C46 = White/Grey

Two flat brackets, specified separately, are required at each shared-leg location

Bases on this page are for use with rectangular, half-round, hexagon, and trapezoid tops and are specified based on the top depth.



Flip/Nest Leg Pairs

Pricing

GSA Contract Pending





D	W	Н	For Use with Top Width	Model	Price
For l	Jse wit	h 24"D R	ectangular 1	Горѕ	
22"	46"	27¾"	48"	75K224828TBFTM	\$810
22"	58"	273/4"	60"	75K226028TBFTM	815
22"	70"	273/4"	72"	75K227228TBFTM	820
22"	82"	273/4"	84"	75K228428TBFTM	1085
22"	94"	273/4"	96"	75K229628TBFTM	1115

For l	For Use with 30"D Rectangular Tops						
26"	46"	273/4"	48"	75K264828TBFTM	\$864		
26"	58"	273/4"	60"	75K266028TBFTM	931		
26"	70"	273/4"	72"	75K267268TBFTM	933		
26"	82"	273/4"	84"	75K268428TBFTM	1154		
26"	94"	273/4"	96"	75K269628TBFTM	1160		

Standard Includes

- Set of 2 T-legs
- Cross support beam with flip mechanism
- Hooded, locking dual-wheel casters
- Ships ready to assemble.

How to Specify



② Paint designator

Bases on this page are for use with rectangular tops (all widths) and are specified based on the top depth and width.



Fixed-Height Leg Pairs

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	17
Cord Management	13
Power & Data Overview	, 19





D	W	Н	For Use with Top Width	Model	Price
For I	Use witl	h 18"D To	ops		_
With	Glides				
16"	2"	273/4"	48", 60", 72", 84", 96"	75K1628TBT	\$303
With	Casters				
16"	2"	27¾"	48", 60", 72", 84", 96"	75K1628TBTM	\$350
For I	Use witl	h 24"D To	ops		
With	Glides				
22"	2"	273/4"	48", 60", 72", 84", 96"	75K2228TBT	\$340
With	Casters				
22"	2"	273/4"	48", 60", 72", 84", 96"	75K2228TBTM	\$387
For I	Use witl	h 30"D To	ops		
With	Glides				
26"	2"	273/4"	48", 60", 72", 84", 96"	75K2628TBT	\$442
With	Casters				
26"	2"	273/4"	48", 60", 72", 84", 96"	75K2628TBTM	\$489

Bases on this page are for use with rectangular, half-round, hexagon, and trapezoid tops and are specified based on the top depth and width.

Standard Includes

- Set of 2 T-legs
- Black glides or hooded, locking dual-wheel casters

How to Specify



2 Paint designator



Folding Leg Pairs

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	17
Cord Management	13
Power & Data Overview	, 19



D	W	Н	For Use with Top Width	Model	Price
For l	Jse wit	th 18"D R	ectangular Tops		
14"	2"	273/4"	60", 72"	75K1628TBTF	\$690
For l	Jse wit	th 24"D R	ectangular Tops		
20"	2"	273/4"	60", 72"	75K2228TBTF	724
For l	Jse wit	th 30"D R	ectangular Tops		
26"	2"	273/4"	60", 72"	75K2628TBTF	826

Standard Includes

- Set of 2 T-legs
- Black glides

How to Specify



② Paint designator

Bases on this page are for use with rectangular tops only. They cannot be used with half-round, hexagon, and trapezoid tops.



Adjustable-Height Leg Pairs

Pricing

GSA Contract Pending

Product Information 17
Cord Management 13
Power & Data Overview 19



D	W	Н	For Use with Top Width	Model	Price
For I	Use wi	th 18"D T	ops		
16"	2"	26"–35	" 48", 60", 72""	75K1634TBTA	\$600
For l	Use wi	th 24"D T	ops		
22"	2"	26"–35	" 48", 60", 72"	75K2234TBTA	\$628
For I	Use wi	th 30"D T	ops		
26"	2"	26"–35	" 48", 60", 72"	75K2634TBTA	\$728

Standard Includes

- Set of 2 T-legs
- Black glides
- Pin adjustment on adjustableheight models

How to Specify



② Paint designator

Bases on this page are for use with rectangular, half-round, hexagon, and trapezoid tops and are specified based on the top depth and width.



Modesty Panels

Static, Folding, and Nesting

Pricing

GSA Contract Pending

Features	➤See page 9
Product Information	18
Cord Management	13
Power & Data Overview	, 19





D	W	Н	For Use with Top W	Model	TFL (LL)	HPL (L)	Resin (R)	Wood (W)
Mod	esty Pa	nels						
For U	se with	Trapezoid	Тор					
3/4"*	24"	10"	48"W	75K2410MP	\$115	\$130	\$188	\$250
	30"		60"W	75K3010MP	140	165	225	305
For U	se with	Rectangui	ar Top					
	48"		48"W	75K4810MP	221	230	298	475
	60"		60"W	75K6010MP	240	`252	340	519
	72"		72"W	75K7210MP	260	272	389	561
	84"		84"W	75K8410MP	289	294	455	589
	96"		96"W	75K9610MP	323	317	519	626

Standard Includes

- Modesty panel
- Mounting brackets as specified below

How to Specify

- Model
- 2 Material:
 - LL = TFL
 - **L** = HPL
 - R = Resin (25 Glacier)
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Mounting method:
 - **S** = Static
 - $\mathbf{F} = \text{Folding (+$35)}$
 - N = Nesting (+\$35)
- 4 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator

^{*} Resin modesty panel is 1/4"D.



Accessories

Pricing

Brackets and Support GSA Contract Pending

Features	➤See page 9
Product Information	11
Cord Management	13
Power & Data Overview	, 10



D	W	Н	Model	Price
Gang	ging Bra	acket Kit		
17/8"	47/16"	11/4"	75K2GL	\$69



Unde	Undersurface Support Rail						
23/4"	42"	3/4"	75K42WSSR	\$42			
23/4"	56"	3/4"	75K56WSSR	49			



Flat	Bracket		
2"	51/2"	ACAWBP1	\$9

Features	➤See page 9
Product Information	11
Cord Management	13
Power & Data Overview	, 19

Standard Includes

Ganging Bracket Kit

- Set of 2 black brackets
- Attachment hardware

Undersurface Support Rail

- Cinder rail
- Attachment hardware

Flat Bracket

- Black bracket
- Attachment hardware

How to Specify

DOCKTraining

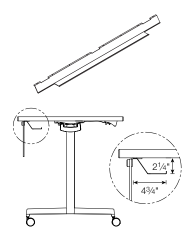
Accessories

Pricing

Features ▶See page 9
Product Information 13
Power & Data Overview 19

Cable Management

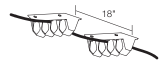
GSA Contract Pending

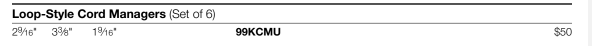


D	W	Н	For Use with Top Width	Model	Price
Meta	l Wire T	rough			
For U	se with T	rapezoio	I Тор		
43/4"	243/4"	21/4"	48"	75K24WT	\$70
43/4"	307/8"	21/4"	60"	75K30WT	75
For U	se with R	Rectangu	lar Top		
43/4"	47 ¹⁵ /16	" 21/4"	48"	75K48WT	\$80
43/4"	59 ¹⁵ /16	" 21/4"	60"	75K60WT	85
43/4"	71 ¹⁵ /16	" 21/4"	72"	75K72WT	125
43/4"	83 ¹⁵ /16	" 21/4"	84"	75K84WT	165
43/4"	95 ¹⁵ /16	" 21/4"	96"	75K96WT	185



Leg (Leg Cord Managers (Set of 3)					
Clear	Clear					
27/8"	33/4"	1 ½"	KCE3CCL	\$24		
Silver						
27/8"	33/4"	11/8"	KCE3CSL	\$24		







Cable	Cable Managers					
Flexchain Vertical Cable Manager						
21/8"	37/8"	363/8"	99K36CMFC	\$155		
Expan	ndable Ve	ertical Cable Manag	ger			
6"	33/4"	7–48"	99KECMB	\$149		

Standard Includes

Metal Wire Trough

- Trough: metal
- Attachment hardware

Flexchain Cable Manager

- Cable manager: clear plastic
- Attachment hardware

Expandable Cable Manager

- Cable manager: ABS black plastic
- Attachment hardware

How to Specify

Metal Wire Trough

Model

② Finish designator:

462 = Cinder

Cord and Cable Managers



Power Components

Pricing

➤See page 9 Power & Data Overview Product Information

20

Perimeter Single-Circuit Power System





Model	Description	Price
Smart Box Powe	er In-Feed	
KCEP1IF		\$233



Table-to-Table Jumper	
KCEP1J74	\$94



Power/Data Center with Modular Feed			
KCEP1PDMB	Black textured finish	\$150	
KCEP1PDMS	Silver textured finish	150	



Power/Data Center with Three-Prong Plug			
KCEP1PDPB	Black textured finish	\$172	
KCEP1PDPS	Silver textured finish	172	

Standard Includes

Smart Box Power In-Feed

- 10' black power cord with 15-amp 3-prong plug
- Smart box sensor
- Modular connector

Table-to-Table Jumper

• 74" length

Features

Power/Data Center with **Modular Feed**

- Two 15-amp receptacles
- Two blank data ports
- Self-storing metal lid with plastic body
- 24" modular feed with double-out interface
- Overall dimensions 61/4"W x 31/4"D; fits C5 cut-out

Power/Data Center with **Three-Prong Plug**

- Two 15-amp receptacles
- Two blank data ports
- Self-storing metal lid with plastic body
- 8' black cord with 90° right angle, 15-amp, three-prong plug
- Overall dimensions 61/4"W x 31/4"D; fits C5 cut-out

How to Specify



Power Components

Pricing

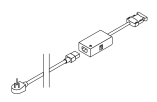
Features ➤See page 9

Power & Data Overview 19

Product Information 22

Interlink® iQ Single-Circuit Power System

GSA Contract Pending

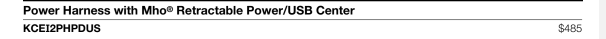


Model	Description	Price
Power In-Feed		
KCEI2IF		\$395



Power Harness with Mho® Retractable Power/Data Center		
KCEI2PHPDS	\$382	







Power Jumper	
KCEI2J60	\$88

Standard Includes

Power In-Feed

- 10' black power cord with 15-amp 3-prong plug
- Sensor box
- Modular connector

Power Harness with Power/Data Center

- Two 15-amp receptacles
- Two blank data ports
- Anodized aluminum body: clear finish
- 60" table-to-table power harness
- Pop-up lid that sits flush with surface when closed
- Overall dimensions 83/8"W x 43/8"D; fits C4 cut-out

Power Harness with Power/Data/USB Center

- Two 15-amp receptacles
- One blank data port
- Two USB ports
- Anodized aluminum body: clear finish
- 60" table-to-table power harness and 12" tail
- Pop-up lid that sits flush with surface when closed
- Overall dimensions 83/8"W x 43/8"D; fits C4 cut-out

Power Jumper

- 60" length
- For select applications

How to Specify

DOCKTraining

Power Components

Pricing

Features ➤See page 9

Power & Data Overview 19

Product Information 24

4-Trac® Power System

Power In-Feed with Plug

KCE4TIFP

GSA Contract Pending



Model Description Price Hardwire Power In-Feed \$99



Hardwire Power In-Feed for New York City/San Francisco	
KCE4THIFN	\$220



Hardwire Rotating Power In-Feed with Quick Disconnect	
KCE4TRIFQ	\$78



26" Table-to-Table Jumper for Use with Rectangular, Trapezoid, and Half-Round Tops	
KCE4TJ25	\$65
36" Table-to-Table Jumper for Use with Havagon, Quarter-Round, and Wedge Tops	

KCE4TJ25	\$65
36" Table-to-Table Jumper for Use with Hexagon, Quarter-Round, and Wedge Tops	
KCE4TJ36	\$70
72" Jumper to Connect Rotating Power In-Feed to First Table	
KCE4TJ72	\$82

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

\$180

- Black liquid tight conduit
- Modular connectors on both ends

How to Specify



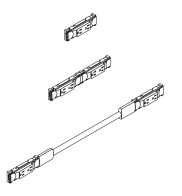
Power Components

Pricing

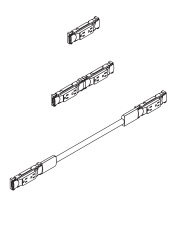
Features ▶See page 9
Power & Data Overview 19
Product Information 24

4-Trac Power System, continued

GSA Contract Pending



Width	For Use with	Model	Price
Modula	r Power Kit		
Circuit 1			
51/2"	Half-round Hexagon	KCE4T24M1	\$115
111/4"	Trapezoid	KCE4T30M1	130
23"	48"W Rectangular	KCE4T48M1	145
35"	60"W Rectangular	KCE4T60M1	150
47"	72"W Rectangular	KCE4T72M1	155
59"	84"W Rectangular	KCE4T84M1	175
71"	96"W Rectangular	KCE4T96M1	195



Circuit 2			
51/2"	Half-round Hexagon	KCE4T24M2	\$115
111/4	Trapezoid	KCE4T30M2	130
23"	48"W Rectangular	KCE4T48M2	145
35"	60"W Rectangular	KCE4T60M2	150
47"	72"W Rectangular	KCE4T72M2	155
59"	84"W Rectangular	KCE4T84M2	175
71"	96"W Rectangular	KCE4T96M2	195

Standard Includes

- Two duplex receptacles with connecting black liquid tight conduit
- Attachment brackets

How to Specify



Power Components

Corded, Plug-In Units

Pricing

Features

Power & Data Overview

➤See page 9

GSA Contract Pending







Mho Rectractable Power/Data/USB with Three-Prong Plug	
KCEB2PDUPS	\$445

Standard Includes

Power/Data Center

- 10' cord with 15-amp straight, three-prong plug
- Two 15-amp receptacles
- Two blank data ports that can accommodate one of eight provided adapter plates
- Anodized aluminum body: clear finish
- Pop-up lid that sits flush with surface when closed
- Overall dimensions 83/8"W x 43/8"D; fits C4 cut-out

Power/Data/USB Center

- 10' cord with 15-amp straight, three-prong plug
- Two 15-amp receptacles
- One blank data ports that can accommodate one of eight provided adapter plates
- One port with two USB charging outlets
- Anodized aluminum body: clear finish
- Pop-up lid that sits flush with surface when closed
- Overall dimensions 83/8"W x 43/8"D; fits C4 cut-out

How to Specify

Model

IMPORTANT: Specify C4 factoryinstalled cut-out in top.

Kimball[®]Office

DOCK[™] Meeting

Statement of Line

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61

Table Tops



Round

➤See page 81 to specify.

24" diameter	•	
30" diameter	•	
36" diameter	•	
42" diameter	•	
48" diameter	•	
54" diameter	•	
60" diameter	•	



Square

See page 81 to specify.

24" x 24"	•	
30" x 30"	•	
36" x 36"	•	
42" x 42"	•	
48" x 48	•	
54" x 54"	•	
60" x 60"	•	



Soft Square

➤ See page 81 to specify.

24" x 24"	•
30" x 30"	•
36" x 36"	•
42" x 42"	•
48" x 48	•
54" x 54"	•
60" x 60"	•



Rectangular

➤See page 82 to specify.

	48"W	60"W	72"W	84"W	96"W	120"W	144"W	
24"D	•							
30"D		•	•					
36"D		•	•	•	•			
42"D			•	•	•			
48"D			•	•	•	•	•	



Soft Rectangular

➤ See page 83 to specify.

	48"W	60"W	72"W	84"W	96"W	120"W	144"W	
24"D	•							
30"D		•	•					
36"D		•	•	•	•			
42"D			•	•	•			
48"D			•	•	•	•	•	



Arc Rectangular

➤ See page 84 to specify.

	48"W	60"W	72"W	84"W	96"W	120"W	144"W	
24"D								
30"D		•	•					
36"D			•	•	•			
42"D				•	•			
48"D					•	•	•	

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61

Table Tops, continued



Boat

➤See page 85 to specify.

	48"W	60"W	72"W	84"W	96"W	120"W	144"W	
24"D								
30"D								
36"D			•					
42"D				•				
48"D					•	•	•	



Racetrack

➤ See page 86 to specify.

	48"W	60"W	72"W	84"W	96"W	120"W	144"W	
24"D								
30"D		•	•					
36"D			•	•	•			
42"D				•	•			
48"D					•	•	•	



Ellipse

➤See page 87 to specify.

	48"W	60"W	72"W	84"W	96"W	120"W	144"W
24"D	•						
30"D		•					
36"D			•				
42"D				•			
48"D					•		



Tapered

See page 88 to specify.

	48 VV	60 VV	12 VV	84 VV	96 VV	120 VV	144 VV	
24"D								
30"D								
36"D			•					
42"D				•				
48"D					•	•		

Product Information	➤See page 58
Table Base Matrix	61

Bases



Disc Bases

➤See page 89 to specify.

	15"H	28"H	35"H	41"H	
17" diameter	•	•	•	•	
22" diameter	•	•	•	•	
27" diameter	•	•	•	•	



Blade X Bases

- ➤See page 90 to specify.
- = With glides
- = With casters

	15"H	19"H	28"H	35"H	41"H	
20"D	•	•	•	•	•	
26"D	•	•	•=	•	•	
32"D	•		•	•	•	

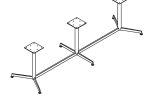


Blade Quad Bases

➤See page 91 to specify.

	28"H	35"H	41"H	
33"D	•	•	•	
37"D	•	•	•	





Blade Y Bases

➤ See pages 92–93 to specify.

	15"H	28"H	35"H	41"H	
16"D	•	•			
22"D	•	•	•	•	
27"D		•	•	•	



Tubular X Bases

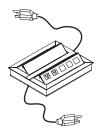
- ➤See page 94 to specify.
- = With glides
- = With casters

	28"H	35"H	41"H	
22"D	•		•	
26"D	•		•	
32"D	•		•	
38"D	•		•	

Cable Management and Power Components



Mho® Retractable Power Centers
>See page 95 to specify.



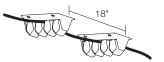
M2X Dual Retractable Power Centers
See page 96 to specify.



Vault Turnbox
➤ See page 97 to specify.



Node™ Power Center ➤See page 98 to specify.



Cable Management Accessories

- Leg cord manager
- Loop-style cord manager
- Flexchains
- ➤ See page 43 in the training tables section to specify.

Rim Profiles	➤See page 54
Factory-Installed Gro	mmets 56
Factory-Installed Cu	it-Outs 57
Table Base Matrix	61

Details

Dock training tops are available in:

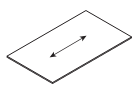
- 1¹/₈"-thick thermally-fused laminate (TFL)
- 11/8"-thick 3D laminate
- 13/16"-thick high-pressure laminate (HPL)
- 13/16"-thick high-pressure laminate (HPL) with a wood rim
- 13/16"-thick wood veneer

Ten top shapes are available:

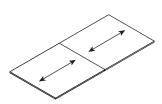
- Round
- Square
- Soft Square
- Rectangular
- Soft Rectangular
- Arc Rectangular
- Boat
- Racetrack
- Ellipse
- Tapered
- ➤See price list pages for each base type and corresponding top size

Six rim profile options are available.

➤See page 54.



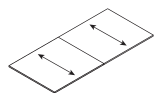
Grain direction runs with the width on one-piece wood tops in all veneers and finishes



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

following veneers:

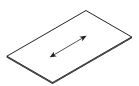
- Cherry (plain-sliced)
- Maple (plain-sliced)
- Walnut (plain-sliced)
- Sapele (quarter-cut)



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

the following veneers:

- Oak (quarter-cut)
- Walnut (quarter-cut)
- Zebrawood



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

Related Products

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

➤See pages 56-57.

Grommets are also available for field installation.

▶See the Perks Price List.

DOCK Meeting

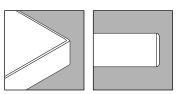
Table Tops

Product Information

Table Tops	➤See pa	ge 53
Factory-Installed Gron	nmets	56
Factory-Installed Cut-Outs 5		57
Table Base Matrix		61

Rim Profiles

Rim profiles differ based on the top material selected.



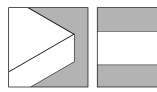
- P Softened PVC rim
- Applies to TFL or HPL surfaces
- 3mm PVC edge
- Profile is on all four sides



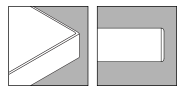




- Applies to 3D laminate surfaces
- Profile is on all four sides



- J Self-edge rim
- Applies to HPL surfaces
- Profile is on all four sides



- F Softened wood rim
- Applies to HPL with wood rim or wood surfaces
- 3mm shaped wood profile is on all four sides







- Applies to HPL with wood rim or wood surfaces
- 3mm shaped wood profile is on all four sides





- **S** Knife wood rim
- Applies to HPL with wood rim or wood surfaces
- 3mm shaped wood profile is on all four sides

Power and Cord Management

Details

Several flexible options for routing and concealing cords and cables are available with Dock training:

- Factory-installed grommets (G1)
- Factory-installed C2, C4, C6, C8, and C9 size for power/data/USB centers
- Cord manager clips

Factory-installed grommets and cut-outs are available as an option on tops 60"W and wider in pre-determined locations; upcharge applies.

- ➤See page 00 for grommet options.
- See page 00 for cut-out options.



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



C2 cut-outs are for use with:

- M2X retractable power/data (KCU0810ELPDC or KCU0810ELPDCH)
- M2X retractable power/data/USB/ HDMI/VGA Center (KCE820ELPDC or KCE820ELPDH)



C4 cut-outs are for use with:

- Mho® retractable power/data center with 3 prong plug (KCEB2PDPS
- Mho retractable power/data/USB center with 3 prong plug (KCEB2PDUPS)
- ➤See page 48.



C6 cut-outs are for use with:

- Node™ power center (KCEBN11PU)
- Node™ power/USB center (KCEBN20E)



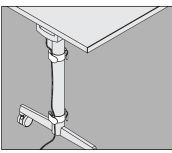
C8 cut-outs are for use with:

 Vault power/data turnbox (KCE4124PD)



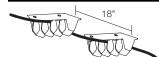
C9 cut-outs are for use with:

 Vault power/data/USB turnbox (KCE4164PD)



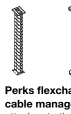
Leg cord manager fits blade bases to hold cords and cables being routed from the floor to the top. These clips are simple to use and no installation hardware is required; they snap onto the column. Available in silver or clear plastic. Set of 3.

Related Products



Perks loop-style undersurface cable manager organizes cords and cables under tops. Cables pressure fit into individual loops. Openings are 1"D x 5/8"W x 1"H and can be removed to expand capacity. Black plastic. Set of 6.

➤See page 00.



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

See page 00.

Grommets are also available for field installation.

➤See the Perks Price List.



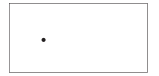
Table TopsOptions

Table Tops	➤See page 53
Rim Profiles	54
Factory-Installed Cut	t-Outs 57
Table Base Matrix	61

	Inside End Designator Upcharge	Inside Left & Right Designator Upcharge	Center Designator Upcharge
G1 Plastic Grommets			
60"W Top (one piece)	-	_	G1C +\$57
72"W Top (one piece)	_	_	G1C +\$57
84"W Top (one piece)	_	_	G1C +\$57
96"W Top (one piece)	_	_	G1C +\$57
120"W Top (two pieces)	G1IE +\$57	G1ILR +\$114	_
120"W Tapered Top (two pieces)	_	G1IL +\$57 G1IR +\$57 G1ILR +\$114	_
144"W Top (two pieces)	G1IE +\$57	G1ILR +\$114	_

>See page 00 for details about G1 grommets.

IMPORTANT: Factory-installed grommet options are available on rectangular, soft-rectangular, arc rectangular, boat, racetrack, tapered, and ellipse tops only. Round, square, and soft-square tops (all sizes), and 24" x 48" tops are not available with factory-installed grommets.

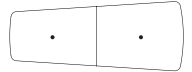


G1IE = Inside End (between bases)



Factory-Installed Grommets

G1ILR = Inside Left and Right (between bases)



G1IL = Inside Left (smaller end)
G1IR = Inside Right (larger end)
G1ILR = Inside Left and Right
(between bases)



G1C = Center

Available Finishes

G1 Plastic Grommets:

SL Silver

MB Matte Black

How to Specify

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

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

G1LMB = G1 grommet, left, matte black

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



Table Tops

Options

Table Tops ➤See page 53 Rim Profiles 54 Factory-Installed Grommets 56 Table Base Matrix 61

Factory-Installed Cut-Outs

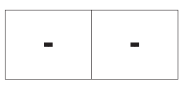
	Inside End Designator Upcharge		Inside Left & Right Designator Upcharge		Center Designator Upcharge	
Cut-Outs						
60"W Top (one piece)	_		_		C2C, C4C, C6C, C8C, C9C	+\$52
72"W Top (one piece)	_		_		C2C, C4C, C6C, C8C, C9	+\$52
84"W Top (one piece)	_		_		C2C, C4C, C6C, C8C, C9	+\$52
96"W Top (one piece)	_		_		C2C, C4C, C6C, C8C, C9	+\$52
120"W Top (two pieces)	C2IE, C4IE, C6IE C8IE, C9IE	+\$52	C2ILR, C4ILR, C6ILR C8ILR, C9ILR	+\$104	_	
120"W Tapered Top (all sizes)	-		C21IL, C4IL, C6IL C8IL, C9IL C21IR, C4IR, C6IR C8IL, C9IL C2ILR, C4ILR, C6ILR C8ILR, C9ILR	+\$52 or +\$52 or +\$104	_	
144"W Top (two pieces)	C2IE, C4IE, C6IE C8IE, C9IE	+\$52	C2ILR, C4ILR, C6ILR C8ILR, C9ILR	+\$104	-	

IMPORTANT: Factory-installed cut-outs options are available on rectangular, soft rectangular, arc rectangular, boat, racetrack, tapered, and ellipse tops only. Round, square, and soft-square tops (all sizes), and 24" x 48" tops are not available with factory-installed cut-outs.

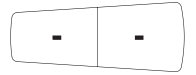


C*IE = Inside End (between bases)

* Size of cut-out



C*ILR = Inside Left and Right (between bases)



C*IL = Inside Left (smaller end) C*IR = Inside Right (larger end) **C*ILR** = Inside Left and Right (between bases)



C*C = Center

How to Specify

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

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

DOCK Meeting Bases Product Information

oduct Information

Table Tops

See page 53

Table Base Matrix

61

Disc Bases

Details



Disc bases are available in four heights:

- Occasional height (16"H) for reception areas
- Worksurface height (28"H) for sitdown meeting areas and cafeterias
- Counter height (36"H) for teaming and standing laptop use
- Café height (42"H) for cafeterias and general meeting

Bases are metal and are available in several powdercoat finishes.

Disc base column is 3" in diameter. Assembly required to attach the disc and column in the field. Black plastic glides are standard on disc bases. Glide floats base ½" above the floor with 1/8" adjustabiity.

Disc bases can be used singularly to support round, square, and soft-square tops from 24" to 48". They can be used in sets of 2 or 3 too support rectangular and other shaped tops.

Connections

Grommets and power/data centers are not applicable with round and square tops; the base mounting plate and column of disc bases are centered beneath the top.

Bases mount to the underside of tops with a fixed steel plate. Attachment hardware is standard with all bases.

Related Products

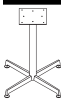
Wish stools and sit-to-stand seating adjust for counter-height tables.

See the Seating Price List.

Wish stools and Bingo stools pair well with café-height tables
▶See the Seating Price List.

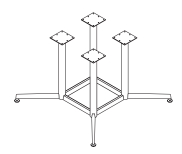
Blade Bases

Details



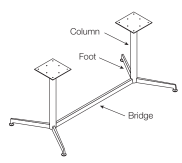
Blade X bases can be used singularly to support round, square, and soft-square tops from 24" to 48". They are available in five heights:

- Occasional height (16"H) for reception areas
- End table height (20"H) for reception
- Worksurface height (28"H) for sitdown meeting areas and cafeterias
- Counter height (36"H) for teaming and standing laptop use
- Café height (42"H) for cafeterias and general meeting



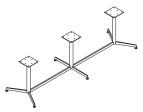
Quad bases are used to support 48" square and soft-square tops, as well as 54" and 60" round, square, and soft-square tops. They available in three heights:

- Worksurface height (28"H) for sitdown meeting areas and cafeterias
- Counter height (36"H) for teaming and standing laptop use
- Café height (42"H) for cafeterias and general meeting



Y bases are used to support occasional, meeting, and conference tops in a variety of sizes and shapes. They available in four heights in select sizes:

- Occasional height (16"H) for reception areas
- Worksurface height (28"H) for sitdown meeting areas and cafeterias
- Counter height (36"H) for teaming and standing laptop use
- Café height (42"H) for cafeterias and general meeting

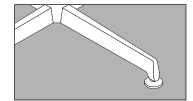


98" and 110"W Y bases feature three columns, six feet, and two bridaes.

Column is 23/8"-diameter, 10-gauge tubular steel with a cast aluminum foot.

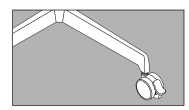
Column, feet, and bridges on blade bases are available in matching and contrasting powdercoat finishes. The foot and bridge are also available in polished aluminum at no

upcharge; foot and bridge on quad and Y models are always the same color/finish.



Glides adjust 3/4" and are standard in:

- Silver on Polished Aluminum. Designer White, Platinum Metallic, Silver Pearl, Antique White, or Frosty White foot
- Black on all other foot colors.



Non-hooded, locking casters on mobile blade X base models are available in:

- Black
- White/grey

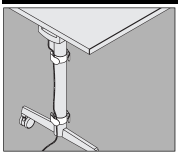
Connections

Bases mount to the underside of tops with a fixed steel plate. Attachment hardware is standard with all bases.

Grommets and power/data

centers are not applicable with round and square tops; the base mounting plate and column of blade bases are centered beneath the top.

Related Products



Leg cord manager fits blade bases to hold cords and cables being routed from the floor to the top. These clips are simple to use and no installation hardware is required; they snap onto the column. Available in silver or clear plastic. Set of 3.

Wish stools and sit-to-stand seating adjust for counter-height tables.

➤ See the Seating Price List.

Wish stools and Bingo stools pair well with café-height tables

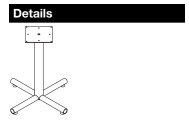
▶See the Seating Price List.

DOCK Meeting **Bases** Product Information

Product Information Table Tops →See page 53

Table Base Matrix 61

Tubular X Bases

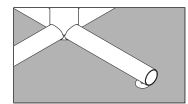


Tubular X bases are available in two heights:

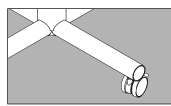
- Worksurface height (273/4"H) for sitdown meeting areas and cafeterias
- Café height (41"H) for cafeterias and general meeting

Bases are metal and are available in two powdercoat finishes.

Column is 3" in diameter and feet are 17/8" in diameter. Constructed of 14-gauge tubular steel.



Glides adjust 3/4" and are standard in black.



Non-hooded, locking casters are available on worksurface-height (27³/₄"H) bases. They are standard in black.

Connections

Bases mount to the underside of tops with a fixed steel plate. Attachment hardware is standard with all bases.

Related Products

Wish stools and Bingo stools pair well with café-height tables ▶See the Seating Price List.

T	0:		01	
aoı	Size	and	Sha	рe

24"-diameter Round



24" x 24" Square



24" x 24" Soft Square



Bases

Disc

Blade X

Qty: 1

74K1715D Qty: 1



Disc

74K1728D Qty: 1



Disc

74K1735D Qty: 1



Disc

74K1741D

Qty: 1



Blade X 74K2019CFX Qty: 1



Blade X **74K2028CFX** Qty: 1



Blade X 74K2035CFX

Qty: 1



Blade X 74K2041CFX Qty: 1



Tubular X
74K2228TBX

74K2015CFX

Qty: 1



Tubular X
74K2241TBX
Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Top Size and Shape

Bases

continued

30"-diameter Round



30" x 30" Square



30" x 30" Soft Square



Disc 74K2215D

Qty: 1



Disc

74K2228D Qty: 1



Disc

74K2235D Qty: 1



Disc

74K2241D Qty: 1





Blade X 74K2615CFX

Qty: 1



Blade X 74K2619CFX

Qty: 1



Blade X 74K2628CFX

Qty: 1



Mobile Blade X

74K2628CFXM

Qty: 1



Blade X

74K2635CFX Qty: 1



Blade X 74K2641CFX

Qty: 1



Tubular X 74K2628TBX Qty: 1



Mobile Tubular X 74K2628TBXM

Qty: 1



Tubular X 74K2641TBX



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Top Size and Shape

36"-diameter Round



36" x 36" Square



36" x 36" Soft Square



continued



Disc

74K2215D Qty: 1



Disc

74K2228D Qty: 1



Disc

74K2235D for Round 74K2735D for Square and Soft Square Qty: 1



Disc

74K2241D for Round 74K2741D for Square and

Soft Square Qty: 1



Blade X

74K3215CFX Qty: 1



Blade X 74K3228CFX Qty: 1



Mobile Blade X 74K3228CFXM



Qty: 1

Blade X 74K3235CFX Qty: 1



Blade X

74K3241CFX Qty: 1



Tubular X 74K3228TBX Qty: 1



Mobile Tubular X 74K3228TBXM

Qty: 1



Tubular X 74K3241TBX



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Siz	e and	Shape
---------	-------	-------

Bases

(1
()

42"-diameter Round



42" x 42" Square



42" x 42" Soft Square



48"-diameter Round



Disc **74K2715D** Qty: 1



Disc **74K2728D** Qty: 1



Blade X **74K3215CFX** Qty: 1



Blade X **74K3228CFX** Qty: 1



Round.

Mobile Blade X 74K3228CFXM Qty: 1

Not applicable to 48"-dia.



Blade X **74K3235CFX** Qty: 1



Blade X 74K3241CFX

Ε	:	3
\geqslant	¥	\leqslant

Tubular X
74K3828TBX
Qty: 1



Mobile Tubular X **74K3828TBXM** Qty: 1



Tubular X
74K3841TBX



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Top Size and Shape



48" x 48" Square 54" x 54" Square





48" x 48" Soft Square 54" x 54" Soft Square 60" x 60" Soft Square



60"-diameter Round



54"-diameter Round



Blade Quad **74K3328CFQX** Qty: 1



Blade Quad **74K3335CFQX** Qty: 1



Blade Quad **74K3341CFQX** Qty: 1

Bases

continued



Blade Quad **74K3728CFQX** Qty: 1



Blade Quad 74K3735CFQX Qty: 1



Blade Quad 74K3741CFQX Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape	Bases
24" x 48" Rectangular 24" x 48" Soft Rectangular	Blade Y 74K223715CFYL Qty: 1

24" x 48" Ellipse

Blade Y

74K162815CFYL



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape	Bases			
30" x 60" Rectangular	Disc 74K1715D Qty: 2	Disc 74K1728D Qty: 2	Disc 74K1735D Qty: 2	Disc 74K1741D Qty: 2
30" x 60" Soft Rectangular	\$			
30" x 60" Arc Rectangular	Blade Y 74K224328CFYL Qty: 1	Blade Y 74K224335CFYL Qty: 1	Blade Y 74K224341CFYL Qty: 1	
30" x 60" Racetrack	Tubular T (Dock Training) 75K2628TBT Set of 2	Mobile Tubular T (Dock Training) 75K2628TBTM Set of 2	Blade T (Dock Training) 75K2628CFTL Set of 2	Mobile Blade T (Dock Training) 75K2628CFTM Set of 2



30" x 60" Ellipse



Blade Y
74K164015CFYL
Qty: 1



Blade Y
74K164028CFYL
Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Bases

Disc

Qty: 2

74K1728D

continued

7011 0	
30" x 72" Re	ctangular
30" x 72" So	 ft Rectangular

30" x 72" Arc Rectangular

30" x 72" Racetrack



Blade Y **74K225515CFYL** Qty: 1



Tubular T (Dock Training)
75K2628TBT
Set of 2

 \Leftrightarrow

Disc

74K1735D Qty: 2



Blade Y **74K225528CFYL** Qty: 1



Mobile Tubular T (Dock Training) 75K2628TBTM Set of 2



Disc **74K1741D** Qty: 2



Blade Y **74K225535CFYL** Qty: 1



Blade T (Dock Training)
75K2628CFTL
Set of 2



Blade Y **74K225541CFYL** Qty: 1



Mobile Blade T (Dock Training)
75K2628CFTM
Set of 2



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape

Bases

		_
		1
		1
		1
		1
		1
		1
		1
		1

36" x 60" Rectangular



36" x 60" Soft Rectangular



Disc **74K2215D**

Qty: 2



Blade Y

74K274628CFYL Qty: 1



Tubular T (Dock Training)
75K2628TBT
Set of 2



Disc

74K2228D Qty: 2



Blade Y

74K274635CFYL Qty: 1



Mobile Tubular T (Dock Training) **75K2628TBTM**

75K2628 Set of 2



Disc

74K2235D Qty: 2



Disc

74K2241D



Blade Y

74K274641CFYL

Qty: 1



Blade T (Dock Training) **75K2628CFTL**

Set of 2



Mobile Blade T (Dock Training)

75K2628CFTM

Set of 2



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape

36" x 72" Rectangular



36" x 72" Soft Rectangular



36" x 72" Arc Rectangular



36" x 72" Racetrack



36" x 72" Boat

Bases



Disc **74K2228D** Qty: 2



Blade Y **74K275828CFYL** Qty: 1



Tubular T (Dock Training)
75K2628TBT
Set of 2



Disc **74K2235D** Qty: 2



Blade Y **74K275835CFYL** Qty: 1



Mobile Tubular T (Dock Training) **75K2628TBTM** Set of 2



Disc **74K2241D** Qty: 2



Blade Y **74K275841CFYL** Qty: 1



Blade T (Dock Training)
75K2628CFTL
Set of 2



Mobile Blade T (Dock Training)
75K2628CFTM
Set of 2



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top	Size	and	Shape
-----	------	-----	-------

Bases



36" x 72" Ellipse



Blade Y 74K225515CFYL

Qty: 1



Blade Y

74K225528CFYL

Qty: 1



36" x 72" Tapered



Blade Y

74K275628CFYL



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Top Size and Shape

36" x 84" Rectangular 36" x 96" Rectangular



36" x 84" Soft Rectangular 36" x 96" Soft Rectangular



36" x 84" Arc Rectangular 36" x 96" Arc Rectangular



36" x 84" Racetrack 36" x 96" Racetrack

Bases

continued



Disc 74K2228D Qty: 2



Blade Y 74K276428CFYL Qty: 1



Disc 74K2235D Qty: 2



Blade Y 74K276435CFYL Qty: 1



Disc 74K2241D Qty: 2



Blade Y

74K276441CFYL



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape

Bases



42" x 72" Rectangular



42" x 72" Soft Rectangular



Disc 74K2728D

Qty: 2



Disc

74K2735D Qty: 2



Disc

74K2741D Qty: 2



Blade Y 74K275828CFYL

Qty: 1



Blade Y

74K275835CFYL

Qty: 1



Blade Y

74K275841CFYL

Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape



42" x 84" Rectangular 42" x 96" Rectangular



42" x 84" Soft Rectangular 42" x 96" Soft Rectangular



42" x 84" Arc Rectangular 42" x 96" Arc Rectangular



42" x 84" Racetrack 42" x 96" Racetrack



42" x 84" Boat

Bases



74K2728D Qty: 2 for 84" Qty: 3 for 96"



Disc

74K2735D Qty: 2 for 84"

Qty: 3 for 96"



Disc

74K2741D

Qty: 2 for 84" Qty: 3 for 96"



74K276428CFYL

Qty: 1

Blade Y



Blade Y

74K276435CFYL Qty: 1



Blade Y

74K276441CFYL

Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape

Bases



42" x 84" Ellipse



Blade Y **74K275228CFYL** Qty: 1



42" x 84" Tapered



Blade Y **74K275928CFYL** Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

Top Size and Shape

Base



48" x 72" Rectangular



48" x 72" Soft Rectangular



Blade Y **74K275828CFYL** Qty: 1



Blade Y **74K275835CFYL** Qty: 1



Blade Y **74K275841CFYL** Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Top Size and Shape



48" x 84" Rectangular 48" x 96" Rectangular



48" x 84" Soft Rectangular 48" x 96" Soft Rectangular



48" x 96" Arc Rectangular



48" x 96" Racetrack



48" x 96" Boat

Bases

continued



Blade Y **74K276428CFYL** Qty: 1



Blade Y **74K276435CFYL** Qty: 1



Blade Y **74K276441CFYL** Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Top Size and Shape

Bases

continued



48" x 96" Ellipse



48" x 96" Tapered



Blade Y **74K276428CFYL**

Qty: 1



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

continued

74K279828CFYL

Qty: 1

_	۰.		•	
aoı	Size	and	Sna	ре

Bases

48" x 120" Rectangular



48" x 120" Soft Rectangular



48" x 120" Arc Rectangular



48" x 120" Racetrack



48" x 120" Boat



48" x 120" Tapered



Application Guidelines

Table Tops	➤See page 53
Disc Bases	58
Blade Bases	59
Tubular Bases	60

Top Size and Shape

Bases

Qty: 1

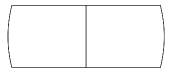
continued

74K2711028CFYL

48" x 144" Rectangular



48" x 144" Soft Rectangular



48" x 144" Arc Rectangular



48" x 144" Racetrack



48" x 144" Boat



Round, Square and Soft Square

GSA Contract Pending

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61







D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
Rour	nd									
24" di	ameter	74K24RD	\$315	\$375	\$375	\$394	\$783	\$783	\$862	\$862
30" di	ameter	74K30RD	343	408	408	428	851	851	937	`937
36" di	ameter	74K36RD	369	443	443	465	925	925	1018	1018
42" di	ameter	74K42RD	410	492	492	517	1040	1040	1144	1144
48" di	ameter	74K48RD	450	540	540	567	1172	1172	1290	1290
54" di	ameter	74K54RD	569	683	_	718	1430	1430	1573	1573
60" di	ameter	74K60RD	618	742	_	779	1554	1554	1710	1710
Squa	ire									
24"	24"	74K2424SQ	\$315	\$375	\$375	\$394	\$783	\$783	\$862	\$862
30"	30"	74K3030SQ	343	408	408	428	851	851	937	937
36"	36"	74K3636SQ	369	443	443	465	925	925	1018	1018
42"	42"	74K4242SQ	410	492	492	517	1040	1040	1144	1144
48"	48"	74K4848SQ	450	540	540	567	1172	1172	1290	1290
54"	54"	74K5454SQ	569	683	_	718	1430	1430	1573	1573
60"	60"	74K6060SQ	618	742	_	779	1554	1554	1710	1710
Soft	Square									
24"	24"	74K2424SSQ	\$315	\$375	\$375	\$394	\$783	\$783	\$862	\$862
30"	30"	74K3030SSQ	343	408	408	428	851	851	937	937
36"	36"	74K3636SSQ	369	443	443	465	925	925	1018	1018
42"	42"	74K4242SSQ	410	492	492	517	1040	1040	1144	1144
48"	48"	74K4848SSQ	450	540	540	567	1172	1172	1290	1290
54"	54"	74K5454SSQ	569	683	_	718	1430	1430	1573	1573
60"	60"	74K6060SSQ	618	742	_	779	1554	1554	1710	1710

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

L = HPL with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

J = HPL self rim (2L)

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

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

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

6 Surface finish designator

Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

8 Rim finish designator (include for LL, L, LW and 1LW models only)

^{*} Height (thickness) for TFL and 3D laminate worksurfaces is 11/8".



Rectangular GSA Contract Pending

μы

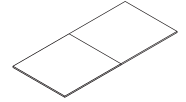
μы

Wood

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61



D	W	Model	(LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	(1W) Wood S Rim
24"D)									
24"	48"	74K2448RT	\$221	\$267	\$267	\$280	\$430	\$430	\$474	\$474
30"D)									
30"	60"	74K3060RT	\$294	\$380	\$380	\$399	\$552	\$552	\$608	\$608
30"	72"	74K3072RT	342	452	452	475	629	629	692	692
36"D)									
36"	60"	74K3660RT	\$398	\$548	\$548	\$575	\$618	\$618	\$681	\$681
36"	72"	74K3672RT	451	622	622	653	700	700	770	770
36"	84"	74K3684RT	496	731	731	768	845	845	928	928
36"	96"	74K3696RT	512	853	853	896	945	945	1039	1039
42"D)									
42"	72"	74K4272RT	\$502	\$758	\$758	\$796	\$1678	\$1678	\$1897	\$1897
42"	84"	74K4284RT	536	925	925	972	1862	1862	2104	2104
42"	96"	74K4296RT	697	1114	1114	1169	2173	2173	2456	2456
48"D)									
48"	72"	74K4872RT	\$629	\$790	\$790	\$829	\$1715	\$1715	\$1920	\$1920
48"	84"	74K4884RT	762	956	956	1004	2076	2076	2325	2325
48"	96"	74K4896RT	890	1225	1225	1286	2205	2205	2470	2470
48"	120"	74K48120RT	1220	1875	_	1968	3745	3745	4194	4194
48"	144"	74K48144RT	1340	1998	_	2097	3980	3980	4460	4460



120" and 144"W tops ship in two pieces.

How to Specify

Standard Includes

Model

Top

2 Material:

LL = TFL with P rim

L = HPL with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

J = HPL self rim (2L)

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 56-57 for designators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

6 Surface finish designator

⑦ Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

® Rim finish designator (include for LL, L, LW and 1LW models only)

^{*} Height (thickness) for TFL and 3D laminate worksurfaces is 11/8".



Soft Rectangular GSA Contract Pending

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61



D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
24"D	ı									
24"	48"	74K2448SRT	\$221	\$267	\$267	\$280	\$430	\$430	\$474	\$474
30"D										
30"	60"	74K3060SRT	\$294	\$380	\$380	\$399	\$552	\$552	\$608	\$608
30"	72"	74K3072SRT	342	452	452	475	629	629	692	692
36"D	1									
36"	60"	74K3660SRT	\$398	\$548	\$548	\$575	\$618	\$618	\$681	\$681
36"	72"	74K3672SRT	451	622	622	653	700	700	770	770
36"	84"	74K3684SRT	496	731	731	768	845	845	928	928
36"	96"	74K3696SRT	512	853	853	896	945	945	1039	1039
42"D										,
42"	72"	74K4272SRT	\$502	\$758	\$758	\$796	\$1678	\$1678	\$1897	\$1897
42"	84"	74K4284SRT	536	925	925	972	1862	1862	2104	2104
42"	96"	74K4296SRT	697	1114	1114	1169	2173	2173	2456	2456
48"D										,
48"	72"	74K4872SRT	\$629	\$790	\$790	\$829	\$1715	\$1715	\$1920	\$1920
48"	84"	74K4884SRT	762	956	956	1004	2076	2076	2325	2325
48"	96"	74K4896SRT	890	1225	1225	1286	2205	2205	2470	2470
48"	120"	74K48120SRT	1220	1875	_	1968	3745	3745	4194	4194
48"	144"	74K48144SRT	1340	1998	_	2097	3980	3980	4460	4460



120" and 144"W tops ship in two pieces.

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

L = HPL with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

J = HPL self rim (2L)

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 56-57 for designators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

6 Surface finish designator

Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

® Rim finish designator (include for LL, L, LW and 1LW models only)

^{*} Height (thickness) for TFL and 3D laminate worksurfaces is 11/8".

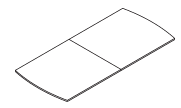


Arc Rectangular GSA Contract Pending

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61



D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
30"D)									
30"	60"	74K3060AR	\$495	\$653	\$653	\$685	\$728	\$728	\$822	\$822
30"	72"	74K3072AR	545	721	721	757	966	966	1091	1091
36"D)									
36"	72"	74K3672AR	\$597	\$790	\$790	\$829	\$1204	\$1204	\$1280	\$1280
36"	84"	74K3684AR	654	898	898	942	1453	1453	1642	1642
36"	96"	74K3696AR	675	1040	1040	1092	1606	1606	1815	1815
42"D)									
42"	84"	74K4284AR	\$795	\$980	\$980	\$1021	\$1954	\$1954	\$2208	\$2208
42"	96"	74K4296AR	982	1235	1235	1296	2325	2325	2627	2627
48"D)									
48"	96"	74K4896AR	\$1195	\$1358	\$1358	\$1425	\$2359	\$2359	\$2642	\$2642
48"	120"	74K48120AR	1683	1977	_	2075	3795	3795	4250	4250
48"	144"	74K48144AR	1876	2197	_	2307	4021	4021	4543	4543



120" and 144"W tops ship in two pieces.

Standard Includes

How to Specify

- Model
- 2 Material:
 - **LL** = TFL with P rim
 - **L** = HPL with P rim
 - **2L** = HPL with J rim
 - T = 3D laminate with SL rim
 - **LW** = HPL with wood F or M rim
 - **W** = Wood with wood F or M rim
 - **1LW** = HPL with wood S rim
 - **1W** = Wood with wood S rim
- 3 Rim profile:
 - P = Softened PVC rim (LL or L)
 - **SL** = Sloped Rim (T)
 - **J** = HPL self rim (2L)
 - **F** = Softened wood rim (LW or W)
 - **M** = Reed wood rim (LW or W)
 - **S** = Knife wood rim (1LW or 1W)
- 4 Grommet/cut-out option:
 - **X** = None
 - ➤See pages 56-57 for designators.
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for LW and 1LW models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for LL, L, LW and 1LW models only)

Top

^{*} Height (thickness) for TFL and 3D laminate worksurfaces is 11/8".



Boat GSA Contract Pending

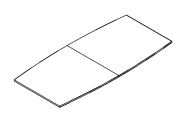
μы

μы

Wood

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61





120" and 144"W tops ship in two pieces.

D	W	Model	(LL)* PVC P Rim	(L) PVC P Rim	(T)* Sloped SL Rim	(2L) Self J Rim	(LW) Wood F/M Rim	(W) Wood F/M Rim	(1LW) Wood S Rim	(1W) Wood S Rim
36"D										
36"	72"	74K3672BT	\$597	\$790	\$790	\$829	\$1204	\$1204	\$1280	\$1280
42"D										
42"	84"	74K4284BT	\$795	\$980	\$980	\$1021	\$1954	\$1954	\$2208	\$2208
48"D										
48"	96"	74K4896BT	\$1195	\$1358	\$1358	\$1425	\$2359	\$2359	\$2642	\$2642
48"	120"	74K48120BT	1683	1977	_	2075	3795	3795	4250	4250
48"	144"	74K48144BT	1876	2197	_	2307	4021	4021	4543	4543

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

 $\mathbf{L} = HPL$ with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

J = HPL self rim (2L)

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 56-57 for designators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- ⑦ Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

® Rim finish designator (include for LL, L, LW and 1LW models only)

^{*} Height (thickness) for TFL and 3D laminate worksurfaces is 11/8".

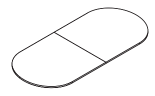


GSA Contract Pending Racetrack

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61



D	W	Model	TFL (LL)* PVC P Rim	HPL (L) PVC P Rim	3D Lam (T)* Sloped SL Rim	HPL (2L) Self J Rim	HPL (LW) Wood F/M Rim	Wood (W) Wood F/M Rim	HPL (1LW) Wood S Rim	Wood (1W) Wood S Rim
30"D)									
30"	60"	74K3060RC	\$495	\$653	\$653	\$685	\$728	\$728	\$822	\$822
30"	72"	74K3072RC	545	721	721	757	966	966	1091	1091
36"D)									
36"	72"	74K3672RC	\$597	\$790	\$790	\$829	\$1204	\$1204	\$1280	\$1280
36"	84"	74K3684RC	654	898	898	942	1453	1453	1642	1642
36"	96"	74K3696RC	675	1040	1040	1092	1606	1606	1815	1815
42"D)									,
42"	84"	74K4284RC	\$795	\$980	\$980	\$1021	\$1954	\$1954	\$2208	\$2208
42"	96"	74K4296RC	982	1235	1235	1296	2325	2325	2627	2627
48"D)									
48"	96"	74K4896RC	\$1195	\$1358	\$1358	\$1425	\$2359	\$2359	\$2642	\$2642
48"	120"	74K48120RC	1683	1977	_	2075	3795	3795	4250	4250
48"	144"	74K48144RC	1876	2197	_	2307	4021	4021	4543	4543



120" and 144"W tops ship in two pieces.

Standard Includes

Top

How to Specify

- Model
- 2 Material:
 - **LL** = TFL with P rim
 - **L** = HPL with P rim
 - **2L** = HPL with J rim
 - T = 3D laminate with SL rim
 - **LW** = HPL with wood F or M rim
 - **W** = Wood with wood F or M rim
 - **1LW** = HPL with wood S rim
 - **1W** = Wood with wood S rim
- 3 Rim profile:
 - **P** = Softened PVC rim (LL or L)
 - **SL** = Sloped Rim (T)
 - **J** = HPL self rim (2L)
 - **F** = Softened wood rim (LW or W)
 - **M** = Reed wood rim (LW or W)
 - **S** = Knife wood rim (1LW or 1W)
- 4 Grommet/cut-out option:
 - **X** = None
 - ➤See pages 56-57 for designators.
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Rim finish price group (include for LW and 1LW models only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ® Rim finish designator (include for LL, L, LW and 1LW models only)

^{*} Height (thickness) for TFL and 3D



Ellipse GSA Contract Pending

μы

HDI

Wood

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61



D	W	Model	(LL)* PVC P Rim	HPL (L) PVC P Rim	(T)* Sloped SL Rim	(2L) Self J Rim	HPL (LW) Wood F/M Rim	(W) Wood F/M Rim	(1LW) Wood S Rim	(1W) Wood S Rim
24"D	1									
24"	48"	74K2448EL	\$232	\$282	\$282	\$296	\$451	\$451	\$498	\$498
30"D										
30"	60"	74K3060EL	\$495	\$653	\$653	\$685	\$728	\$728	\$822	\$822
36"D										
36"	72"	74K3672EL	\$597	\$790	\$790	\$829	\$1204	\$1204	\$1280	\$1280
42"D										
42"	84"	74K4284EL	\$795	\$980	\$980	\$1021	\$1954	\$1954	\$2208	\$2208
48"D										
48"	96"	74K4896EL	\$1195	\$1358	\$1358	\$1425	\$2359	\$2359	\$2642	\$2642

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

L = HPL with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim

W = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

J = HPL self rim (2L)

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤ See pages 56–57 for designators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

8 Rim finish designator (include for LL, L, LW and 1LW models only)

^{*} Height (thickness) for TFL and 3D laminate worksurfaces is 11/8".



Tapered GSA Contract Pending

3D Lam

HPL

HPL

Wood

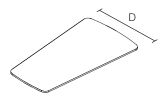
HPL

Wood

HPL

TFL

Product Information	➤See page 53
Rim Profiles	54
Table Base Matrix	61



D	W	Model	(LL)* PVC P Rim	(L) PVC P Rim	(T)* Sloped SL Rim	(2L) Self J Rim	(LW) Wood F/M Rim	(W) Wood F/M Rim	(1LW) Wood S Rim	(1W) Wood S Rim
36"D										
36"	72"	74K3672TP	\$597	\$790	\$790	\$829	\$1204	\$1204	\$1280	\$1280
42"D										
42"	84"	74K4284TP	\$795	\$980	\$980	\$1021	\$1954	\$1954	\$2208	\$2208
48"D										
48"	96"	74K4896TP	\$1195	\$1358	\$1358	\$1425	\$2359	\$2359	\$2642	\$2642
48"	120"	74K48120TP	1683	1977	_	2075	3795	3795	4250	4250



120"W top ship in two pieces.

30"] [36"	36" \[\left(\) \] \[\] 42"
72"	84*
42" \[48"	34"
96"	120"

Dock Meeting

Standard Includes

Top

How to Specify

- Model
- 2 Material:

LL = TFL with P rim

L = HPL with P rim

2L = HPL with J rim

T = 3D laminate with SL rim

LW = HPL with wood F or M rim **W** = Wood with wood F or M rim

1LW = HPL with wood S rim

1W = Wood with wood S rim

3 Rim profile:

P = Softened PVC rim (LL or L)

SL = Sloped Rim (T)

 $\mathbf{J} = HPL \text{ self rim (2L)}$

F = Softened wood rim (LW or W)

M = Reed wood rim (LW or W)

S = Knife wood rim (1LW or 1W)

4 Grommet/cut-out option:

X = None

➤See pages 56-57 for designators.

⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- 6 Surface finish designator
- Rim finish price group (include for LW and 1LW models only):

STD = Group 1

STD2 = Group 2 (+20%)

® Rim finish designator (include for LL, L, LW and 1LW models only)

^{*} Height (thickness) for TFL and 3D laminate worksurfaces is 11/8".



Disc Bases

Product Information >See page 58

Table Base Matrix

GSA Contract Pending



Diameter	Н	Model	Price			
Occasion	Occasional Height					
17"	15"	74K1715D	\$445			
22"	15"	74K2215D	470			
27"	15"	74K2715D	595			



Worksu	Worksurface Height					
17"	28"	74K1728D	\$465			
22"	28"	74K2228D	490			
27"	28"	74K2728D	625			



Counter	Counter Height					
17"	35"	74K1735D	\$568			
22"	35"	74K2235D	594			
27"	35"	74K2735D	689			



Café Height					
17"	41"	74K1741D	\$590		
22"	41"	74K2241D	618		
27"	41"	74K2741D	699		

Standard Includes

• Attachment hardware

How to Specify

Model

2 Paint designator (+10% on select metallic paint finishes)

DOCK

Blade X Bases

GSA Contract Pending

Product Information >See page 59 Table Base Matrix













26"

32"

26"

32"

403/4"

403/4"

D	W	Н	Model	Price
Occa	asional	Height		
20"	20"	143⁄4"	74K2015CFX	\$411
26"	26"	143/4"	74K2615CFX	454
32"	32"	143⁄4"	74K3215CFX	481
End	Table H	leight		
20"	20"	18¾"	74K2019CFX	\$423
26"	26"	183⁄4"	74K2619CFX	467
Worl	ksurfac	e Height		
20"	20"	273/4"	74K2028CFX	\$432
26"	26"	273/4"	74K2628CFX	480
32"	32"	273/4"	74K3228CFX	504
Mobi	le			
26"	26"	273/4"	74K2628CFXM	527
32"	32"	273/4"	74K3228CFXM	551
Cou	nter He	ight		
20"	20"	343/4"	74K2035CFX	\$482
26"	26"	343/4"	74K2635CFX	534
32"	32"	343⁄4"	74K3235CFX	560
Café	Height	t .		
20"	20"	403/4"	74K2041CFX	\$502

Standard Includes

- X base
- Adjustable glides or locking dualwheel casters on mobile model
- Attachment hardware

How to Specify

Model

557

584

- ② Column paint designator (+10% on select metallic paint finishes)
- 3 Foot paint or non-paint finish designator
- 4 Caster finish designator (include for worksurface-height mobile model only):

C45 = Black

C46 = White/Grey

74K2641CFX

74K3241CFX



Blade Quad Bases

Product Information ➤See page 59

Table Base Matrix 61

GSA Contract Pending



D	W	Н	Model	Price			
Work	Norksurface Height						
33"	33"	273/4"	74K3328CFQX	\$1375			
37"	37"	273/4"	74K3728CFQX	1410			





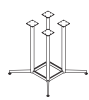
Counter Height					
33"	33"	343/4"	74K3335CFQX	\$1515	
37"	37"	343/4"	74K3735CFQX	1554	



Attachment hardware



- ② Column paint designator (+10% on select metallic paint finishes)
- 3 Foot and bridge paint or non-paint finish designator



Page 91

Café Height						
33"	33"	403/4"	74K3341CFQX	\$1595		
37"	37"	403/4"	74K3741CFQX	1636		

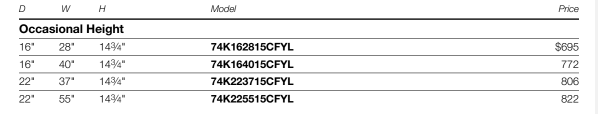
Blade Y Bases

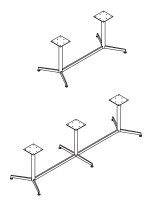
Occasional and Worksurface Heights

GSA Contract Pending

Product Information	➤See page	59
Table Base Matrix		61







Work	Worksurface Height						
16"	40"	273/4"	74K164028CFYL	\$813			
22"	43"	273/4"	74K224328CFYL	956			
22"	55"	273/4"	74K225528CFYL	966			
27"	46"	273/4"	74K274628CFYL	996			
27"	52"	273/4"	74K275228CFYL	1009			
27"	58"	273/4"	74K275828CFYL	1030			
27"	64"	273/4"	74K276428CFYL	1050			
27"	98"	273/4"	74K279828CFYL	1695			
27"	110"	273/4"	74K2711028CFYL	1760			
For U	se with 1	Tapered Tops					
27"	56"	273/4"	74K275628CFYL	\$1021			
27"	59"	273/4"	74K275928CFYL	1030			

Bases for use with 36x72 and 42x84 tapered tops have different depths to correspond with the end depths of the top; 48x96 and 48x120 tapered tops utilize a standard base.

Standard Includes

- Y base: two columns and four feet with bridge on widths up to 64"W; three columns and six feet with bridge 98" and 110"W models
- Adjustable glides
- Attachment hardware

How to Specify

- Model
- Column paint designator (+10% on select metallic paint finishes)
- ③ Foot and bridge paint or non-paint finish designator



Blade Y Bases

Counter and Café Heights

GSA Contract Pending

Product Information	➤See page	59
Table Base Matrix		61



D	VV	Н	Model	Price			
Cour	Counter Height						
22"	43"	34¾"	74K224335CFYL	\$1053			
22"	55"	343/4"	74K225535CFYL	1064			
27"	46"	34¾"	74K274635CFYL	1097			
27"	58"	34¾"	74K275835CFYL	1135			
27"	64"	343/4"	74K276435CFYL	1157			



Café Height				
22"	43"	403/4"	74K224341CFYL	\$1109
22"	55"	403/4"	74K225541CFYL	1121
27"	46"	403/4"	74K274641CFYL	1155
27"	58"	403/4"	74K275841CFYL	1195
27"	64"	403/4"	74K276441CFYL	1218

Standard Includes

- Y base
- Adjustable glides
- Attachment hardware

How to Specify

- Model
- ② Column paint designator (+10% on select metallic paint finishes)
- 3 Foot and bridge paint or non-paint finish designator

DOCK Meeting

Tubular X Bases

Table Base Matrix

Product Information See page 60

GSA Contract Pending







D	W	Н	Model	Price		
Work	Worksurface Height					
22"	22"	273/4"	74K2228TBX	\$504		
26"	26"	273/4"	74K2628TBX	536		
32"	32"	273/4"	74K3228TBX	556		
38"	38"	273/4"	74K3828TBX	612		
Mobil	le					
26"	26"	273/4"	74K2628TBXM	583		
32"	32"	273/4"	74K3228TBXM	603		
38"	38"	273/4"	74K3828TBXM	659		

Café Height				
22"	22"	403/4"	74K2241TBX	\$535
26"	26"	403/4"	74K2641TBX	589
32"	32"	403/4"	74K3241TBX	611
38"	38"	403/4"	74K3841TBX	673

Standard Includes

- X base
- Black glides or hooded, locking dual-wheel casters (black)
- Attachment hardware

How to Specify



2 Paint designator

Power Components

M2X Retractable Units

GSA Contract Pending

Product Information ➤ See page 55
Factory-Installed Cut-Outs 57



D	W	Н	Model	Price
M2X	Rectra	ctable Power/I	Data Center	_
8"	10"	21/2"	KCU0810ELPDC	\$919
For F	lardwire	Application		
8"	10"	21/2"	KCU0810ELPDCH	\$967

M2X	12X Rectractable Power/Data/USB/HDMI/VGA Center						
8"	10"	21/2"	KCE820ELPDC	\$1140			
For F	lardwire	Application					
8"	10"	21/2"	KCE820ELPDCH	\$1140			

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
- Clear anodized aluminum
- 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)
- Clear anodized aluminum
- Fits C2 cut-out

How to Specify

Model

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

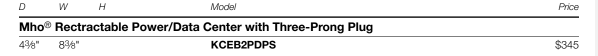
DOCK Meeting

Power Components

Mho® Retractable Units GSA Contract Pending

Product Information ▶See page 55
Factory-Installed Cut-Outs 57







Mho	® Rectra	actable Power/Data/USB with Three-Prong Plug	
43/8"	83/8"	KCEB2PDUPS	\$445

Standard Includes

Mho Power/Data Center

- 10' cord with 15-amp straight, three-prong plug
- Two 15-amp receptacles
- Two blank data ports that can accommodate one of eight provided adapter plates
- Anodized aluminum body: clear finish
- Pop-up lid that sits flush with surface when closed
- Fits C4 cut-out

Mho Power/Data/USB Center

- 10' cord with 15-amp straight, three-prong plug
- Two 15-amp receptacles
- One blank data port that can accommodate one of eight provided adapter plates
- One port with two USB charging outlets
- Anodized aluminum body: clear finish
- Pop-up lid that sits flush with surface when closed
- Fits C4 cut-out

How to Specify

Model

Page 96 Dock Meeting

Power Components

Vault Turnbox Drop-In Units

GSA Contract Pending

Product Information >See page 55 Factory-Installed Cut-Outs



D	W	Н	Model	Price
Vault	Turnbo	x Powe	er/Data Center	
113⁄4"	43/8"	43/8"	KCE4124PD	\$1125



Vault	Turnbo	x Power	/Data/USB Center	
15 ⁷ /8"	43/8"	43/8"	KCE4164PD	\$1250

Standard Includes

Power/Data Center

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

Power/Data/USB Center

- 12' cord with 15-amp, three-prong plug
- Three 15-amp receptacles
- Three data ports
- One VGA connection
- One touch open and close mechanism
- Safety photo-electronic eye prevents rotation when unit is in use
- Anodized aluminum finish
- Fits C9 cut-out

How to Specify

Model

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

Dock Meeting

Power Components

Node™ Drop-In Units

GSA Contract Pending

Product Information See page 55

Factory-Installed Cut-Outs 57



Diameter	Model	Price
Node [™] Power Center		
33/8"	KCEBN20PP	\$175



Node [™] Power/USB Cente <i>r</i>	_	
33/8"	KCEBN11PU	\$270

Standard Includes

Node Power Center

- 10' cord with three-prong plug
- Two power receptacles
- Metallic silver powdercoat finish
- Fits C6 cut-out

Node Power/USB Center

- 10' cord with three-prong plug
- One power receptacle
- One duplex USB
- Metallic silver powdercoat finish
- Fits C6 cut-out

How to Specify

Model

IMPORTANT: Specify C6 factory-installed cut-out in top.

Samples:

Samples of Kimball Office materials are available upon request. Samples are to be used as guidelines only. Slight variations within commercial tolerance may occur between samples and finished products. Kimball Office carefully selects all materials used in every product, ensuring a commercially acceptable color and finish.

To order samples:

- Visit the Partner web site at www.kimballoffice.com to order materials electronically
- Contact your Kimball Office Sales Representative or the nearest Kimball Office Showroom
- For Alliance program fabrics, contact our Alliance partner directly.



➤See page **Program Overview** 100 **Wood Finishes** 101 102 Special Wood Finishes Characteristics & Care 103 104 Laminate HPL and TFL 104 3D Laminate 105 106 CSL Paint, PVC, and Resin 107

Page 99 Finishes & Materials

Kimball Office

Program Overview

Wood Finishes➤ See page 101Laminate1043D Laminate105PVC, Paint, & Resin107

Fabric Collection:

Our collection of fabrics offers a wide variety of materials that include both timeless classics, as well as a selection of trendy colors and patterns to keep the offering fresh and current.

The classic patterns are perfect for establishing new standard color palettes, while the trendy patterns are great for adding accents and pops of color to make a statement and to show that you are in tune with the pulse of today's fast-paced world.

The fabric collection was developed with an international flare to make it easy for global companies to standardize in all locations. It contains both standard in-line and alliance patterns. Our alliance partners are chosen with great care to give us the best selections and service in the industry.

You will find that colors were developed to coordinate very well between the in-line and alliance offerings, as well as between the seating and panel fabric offerings.

The fabric collection will provide options for the discerning client for many years to come.

Wood Collection:

Our wood finishes offer fresh options that provide natural-looking finishes to meet today's design expectations. From the lightest Brighton Maple to the darkness of Urban Walnut, these finishes were chosen with great attention to offer a complete range of color options making it simple to specify the look you want. You can achieve contemporary or transitional looks, or choose to update your traditional style by selecting one of the newer walnut or cherry finishes.

Kimball Office carefully selects veneers and solid woods to provide high quality wood furniture. Variations in color, grain, and texture occur naturally in all wood species, but are most apparent in lighter colored woods, and especially in natural finishes.

The wood collection offers a number of light finishes that will not hide or mask the natural characteristics of wood. Mineral streaks, pitch pockets, and color variations from piece to piece are all characteristics that occur in natural veneers and are what make each piece unique. While the finishing process is identical for all pieces, each finished piece accepts the stain differently to create its own individual beauty. These characteristics are part of the inherent natural beauty of wood and are not considered defects.

Darker finishes can be selected to hide more of the veneer's characteristics. Several beautiful coordinating woodgrain laminate options are also available for the customer who wants complete color and grain consistency throughout.

Two surfaces with grain directions that are at different angles to a light source will reflect the light differently and look a slightly different color. This natural phenomenon is called flip. This can happen within a single piece as alternating veneer leaves are placed side by side or from piece to piece. Flip is often noticed on worksurfaces installed at a 90° angle to each other.

Two premium veneers—Sapele and Zebrawood—are part of the standard offering to provide options for high impact styles without having to quote custom veneers. Premium veneers could receive extended lead times based on supplier availability at the time the order is placed.

Discontinuation Policy:

Kimball Office strives to give all business partners advanced notification of surface materials that are scheduled for discontinuation. Efforts will be made to support discontinued materials as specified in the deletion announcement. Pricing cannot be guaranteed. Extended leadtimes and minimum order requirements may apply.

Disclaimer:

Kimball Office will make every reasonable effort to maintain our commitments. If surface material changes must occur due to unforeseen circumstances, we will work with you on an alternative recommendation. Kimball Office reserves the right to cancel or make changes to standard products and surface materials.

Page 100 Finishes & Materials

Modesty panels

20% upcharge applies.

Wood Finishes

opeciai vvood i ii iisi ies	Jee
page 102	
Laminate	104
3D Laminate	105

Special Wood Einiches See

Price Group 1 Wood Veneer	Cherry Plain-sliced, Slip-matched	Maple Plain-sliced, Slip-matched	Oak Quarter-cut, Slip-matched	Walnut Plain-sliced, Book-matched
Applies to:Training table topsMeeting table topsModesty panels	MC Amber CC Cordoba MH Mocha SC Sedona	Price Group 1 IM Brighton TM Huntington	Price Group 1 CO Canyon YO Monterey	Price Group 1 ES Espresso MW Midtown TW Tribeca NW Tuscan* UW Urban *Quarter-cut, slip-matched
	Sapele Quarter-cut, Slip-matched	Zebrawood Quarter-cut, Slip-matched		
Price Group 2 Wood Veneer Applies to: Training table tops Meeting table tops	CS Coco SS Sienna	CZ Clear		

Kimball Office is known as the wood leader in the office furniture industry. Exceeding our customer expectations has always been our goal.

It is important to educate your customers on what to expect from the wood furniture they order. If they require a specific characteristic or look, please contact **By Design** to review veneer options and discuss special quotes.

- See page 100 for program overview.
- See page 103 for wood finish characteristics, care and maintenance.

Price Group Designators:

STD = Group 1 (list price)

STD2 = Group 2 (20% upcharge)

Page 101 Finishes & Materials

Kimball Office

Wood Finishes

Special Wood Finishes

GSA Non-Contract

Wood Finishes	➤See page 101
Laminate	104
3D Laminate	105
Paint, PVC, & Resin	107

Kimball Office offers the following options for special wood finishes:

- Standard finish color on alternate wood species
- Previously developed special finish
- Custom finish

Standard finish colors available on an alternate wood species include:

- Amber on Maple
- Amber on Walnut
- Mocha on Walnut

These finishes can be specified without going through the finish approval process described at right.

Previously developed special finishes can be selected from an extensive library developed by Kimball Office. Samples of previously developed special finishes are available from Customer Service upon request.

Custom finishes can be developed to meet specific needs, if an acceptable match is not available in our library.

IMPORTANT: Kimball Office reserves the right to decline the opportunity to match a finish color.

Applicability:

Applicability of special finish colors depends on the wood species to which they are applied. The matrix below shows the types of woods used for each series.

	Cherry	Maple	Walnut	Sapele
Price Group	1	1	1	2
Arpeggio	•	•		
Collaborativ	e •	•	•	•
Contempora	ary •	•	•	•
Dock	•	•	•	•
Priority	•	•	•	•
Definition	•	•	•	•
Fluent	•	•	•	•
Innsbruck	•			
Perks Keyl Drawers	board	•		
Perks Cen Drawers	ter	•		
Pose	•	•	•	•
Scenario	•	•	•	•
Stow	•	•	•	•
Teem	•	•	•	•
Traditional	•		•	
Transcend	•	•	•	•
Villa Tables	•	•	•	•

• = standard wood species

Note: Special finishes are not available on Zebrawood, Canyon Oak, Monterey Oak, or Tuscan Walnut.

Upcharges:

A one-time fee of **\$300** (net) will be billed for the development of each new custom finish. This fee covers all Kimball Office product lines on which the finish may be used.

A 10% upcharge per line item (model number) will be applied for a standard finish on an alternative wood species, a previously developed special finish, or a custom finish. This upcharge is calculated on the base price, before other option upcharges are added.

For upholstered products, the upcharge is calculated on the Grade 1 upholstery price then added to the price for the selected fabric grade, to arrive at the list price.

Custom Finish Approval Process:

- ① Send desired finish sample (no smaller than 3" x 5"), along with a purchase order for the \$300 (net) special finish development fee, to Customer Service along with a complete list of the products and wood species to which the special custom finish is to be applied. Include dealer name, contact, and project reference.
- ② If a previously developed sample is found to be compatible, a sample will be sent for customer approval. If not, a custom finish will generally require at least a week for a matched sample. Samples sent to the customer will advise of any restrictions that may apply.
- ③ Customer signs off on the sample and returns the approval form to Customer Service. Approval is required prior to order entry.

Note: The one-time fee of \$300 will not be charged unless a custom match finish is required.

How to Specify

① Model:

Build the complete model specification by following the How to Specify steps on the pricing page for the product that is to receive the special finish.

② Finish type:

For the "Finish type" step, insert a special code (in place of STD):

ZCHY1 = Special cherry finish

ZMAP1 = Special maple finish

ZWAL1 = Special walnut finish

ZSAP1 = Special sapele finish Note: Choose the special finish code based on the standard wood species used in the casegoods line (see matrix at left).

③ Finish designator:

For the "Finish designator" step, insert the designator below or the one provided to you by Customer Service:

MA00174KOG = Amber on Maple

WA02905KOG = Amber on Walnut

WA02905KOG = Mocha on Walnut

Page 102 Finishes & Materials

Kimball*Office

Wood Finishes

Characteristics Care and Maintenance Tips

Kimball Office's experience in wood finishing extends from past generations of craftsmen to present day state-of-the-art technology.

Our Pura® finish is a proprietary, water-based, ultraviolet (UV) wood finish that has virtually no volatile organic compounds (VOCs). It uses less energy than our conventional finishing process and meets or exceeds BIFMA Furniture Emission Standards (FES) and U.S. Green Building Council LEED requirements for indoor air quality. Pura is exceptionally clear and durable and allows the beauty of our wood to shine through. The durability, depth, clarity, and beauty of Pura meets the high expectations customers have of Kimball Office finishes.

Finish fill and sheen level for the top surfaces is appropriate for the design and wood species. If different specifications are required, contact Customer Service.

See the individual chapters for fill and sheen information by line.

All wood products are very susceptible to darkening from age and exposure to UV rays (sunlight and other sources), especially cherry and maple. Although a special UV inhibitor is added to finishes, care in placement of furniture near light sources and elimination of prolonged covering of surfaces is necessary to reduce uneven color change of the wood.

Fine scratches from everyday use may be more visible on furniture with dark finishes. Darker finishes absorb more light, while fine scratches reflect the light. Therefore, scratches can be more emphasized due to this contrast. The use of a desk pad is recommended to keep scratching to a minimum.

The beauty of wood is that, as a natural product, it will have differences in grain characteristics, color, and other features among wood species. The characteristics of our top grade veneers are appreciated and welcomed; it's the differences in characteristics that offer each office a unique look.

Maple veneers are slip matched. Brighton Maple is a clear finish for those who appreciate the inherent beauty of wood. Differences in grain character and color are natural characteristics of wood and will show through in the finished product.

Walnut veneers are flat cut and applied book and center matched, except for Tuscan Walnut which is quarter cut.

Cherry veneers are slip matched. Grain characteristics of cherry veneer such as gum streaks and gum pockets occur naturally and add to the authentic look and feel of natural veneer. These are inherent to this veneer and should not be considered defects.

Oak veneer is quarter cut.

Specification of particular cuts, characteristics, or wood species can be accommodated. For example, a customer may ask for a limited amount of cathedrals or very limited variation in color from one veneer flitch to the next. Kimball Office systems products are able to satisfy those expectations, as long as we are notified prior to order placement. Depending on the request, the higher grade veneer may require an upcharge. Orders would also need to be handled through our custom quote process.

The wood species on seating may vary from the wood species on the casegood or system. Different wood species offer unique texture and grain which provide more variation in finish color; however seating finishes are compatible with casegoods and systems finishes.

Wood Finishes	➤See page 101
Laminate	104
3D Laminate	105
Paint, PVC, & Resin	107

To Maximize Longevity and Beauty of the Wood Finish:

- Clean all surfaces frequently with a water dampened soft cloth following direction of the grain.
- Dry with a separate cloth if needed.
- Avoid exposure to strong sunlight or extremes in temperature or humidity.
- Avoid exposure to harsh solvents and always remove any spilled liquids immediately.
- Use a desk pad. This will help protect against possible damage and imprinting caused by writing instruments and sharp objects.
- Pads with foam backing are not recommended.
- If using a protective glass top, always place felt spacer pads under the glass to allow the wood to breathe.
- Do not leave plastic, vinyl, or rubber items on finished wood surfaces. Sustained contact could damage the finish.

Page 103 Finishes & Materials

Laminate

TFL and HPL

	Wood	grain	Solid		Pattern
Thermally Fused Laminate	(TFL)				
Applies to: Training table tops	MC CC	Amber Cherry Cordoba Cherry	480 403	Antique White Chamois	Not applicable
Meeting table tops	MH	Mocha Cherry	462	Cinder	
 Modesty panels 	SC IM	Sedona Cherry Brighton Maple	440 405	Cloud Designer White	
	TM	Huntington Maple	450	Fog	
	CO YO	Canyon Oak Monterey Oak	488 461	Frosty White Graphite	
	MW	Midtown Walnut	420	Sandstone	
	TW NW	Tribeca Walnut Tuscan Walnut	425 460	Shadow Storm	
	UW	Urban Walnut	419	Wallaby	
	CZ	Clear Zebrawood			

High-Pressure Laminate	(HPL)					
Applies to:	MC	Amber Cherry	480	Antique White	874	Bronze Legacy
Training table tops	CC	Cordoba Cherry	403	Chamois	842	Canyon Zephyr
• Meeting table tops	MH	Mocha Cherry	462	Cinder	823	Carbon Evolv
Modesty panels	SC	Sedona Cherry	440	Cloud	841	Desert Zephyr
	IM	Brighton Maple	405	Designer White	862	Grey Glace
	TM	Huntington Maple	450	Fog	844	Loden Zephyr
	CO	Canyon Oak	488	Frosty White	843	Misted Sephyr
	YO	Monterey Oak	461	Graphite	846	Morro Zephyr
	MW	Midtown Walnut	416	Putty	812	Mushroom Tigris
	TW	Tribeca Walnut	420	Sandstone	860	Neutral Santos
	NW	Tuscan Walnut	425	Shadow	808	Nickel Evolv
	UW	Urban Walnut	460	Storm	807	Silicon Evolv
	CZ	Clear Zebrawood	419	Wallaby	873	Tawny Legacy
					805	Titanium Evolv
					809	Tungsten Evolv
					802	White Nebula
					814	White Tigris

Customer-specified HPL is also available.

➤See page 106.

Wood Finishes	➤See page 101
CSL	106
3D Laminate	105
Paint, PVC, & Resin	107

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.

Price Group Desginator:

STD = Group 1 (list price)

Note: All TFL and HPL colors are in price group 1.

Page 104 Finishes & Materials

Laminate

3D Laminate

Wood Finishes	➤See page 101
Laminate	104
Paint, PVC, & Resin	107

	Wood	grain	Solid		Pa	ttern
Price Group 1						
Applies to: • Training table tops • Meeting table tops	MH	Mocha Cherry	480 462 440 405 450 420	Antique White Cinder Cloud Designer White Fog Sandstore	48/ 46/	

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.

Price Group Desginator:

STD = Group 1 (list price)

Page 105 Finishes & Materials

Laminate

Customer-Specified Laminate (CSL)

GSA Non-Contract

Wood Finishes	➤See page 101
Laminate	104
3D Laminate	105
Paint, PVC, & Resin	107

Customer specified high-pressure laminate (CSL) is available select products.

➤ Contact Customer Service to initiate approval.

Kimball Office reserves the right to decline a customer specified laminate which may not be suitable for application.

Kimball Office assumes no responsibility for the durability, consistent coloration or any other performance characteristic of a customer specified laminate.

Metal, embossed, specialty, and supplier discontinued laminates must be custom quoted.

➤ Contact **By Design** at 800.482.1616 extension 6002.

Kimball Office orders and procures all customer specified laminates.

Laminate sheen level must not exceed 60° for maximum durability of worksurfaces.

Lead times may vary for certain laminates. Minimum order quantities may apply.

Pricing:

A **20% upcharge per line item** (model) for CSL orders for supplier standard laminates applies. Upcharge is calculated on the base price, before other option upcharges are added.

How to Specify

- ① **Model:** Build the complete model specification (excluding the finish type and finish designator) by following the How to Specify on the appropriate pricing page for the product that is to receive the special finish.
- ② Finish type: For the "Finish type" step, insert a special finish code (in place of STD).

ZFMA1 = Formica

ZLMT1 = Lamin-Art

ZLTC1 = Lamitech

ZNEV1 = Nevamar **ZPTE1** = Pionite

ZWST1 = Wilsonart

③ Finish designator: For the "Finish designator" step, insert the laminate designator (color number) of the laminate to be applied to the product.

Page 106 Finishes & Materials

Paint, PVC, and Resin

Wood Finishes	➤See page 101
Laminate	104
3D Laminate	105

	Solid		Metall	lic	Non-Paint		
Paint							
Applies to: • Blade bases • Disc bases	480 462 405 488 461 425	Antique White Cinder Designer White Frosty White Graphite Shadow	514 501 544	Carbon Metallic (+10% when applied to blade column or disc base) Platinum Metallic Silver Pearl (+10% when applied to blade column or disc base)	497 * Availa bridge	Polished Aluminum* able on blade base foot and only	
Applies to: • Tubular bases	462	Cinder	501	Platinum Metallic			

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

Woodgrain	Solid

		J .		
PVC				
Applies to:	MC	Amber Cherry	480	Antique White
 PVC softened rims (P rims) 	CC	Cordoba Cherry	403	Chamois
	MH	Mocha Cherry	462	Cinder
	SC	Sedona Cherry	440	Cloud
	IM	Brighton Maple	405	Designer White
	TM	Huntington Maple	485	Dark Chocolate
	CO	Canyon Oak	450	Fog
	YO	Monterey Oak	488	Frosty White
	MW	Midtown Walnut	461	Graphite
	TW	Tribeca Walnut	420	Sandstone
	NW	Tuscan Walnut	425	Shadow
	UW	Urban Walnut	460	Storm
	CZ	Clear Zebrawood	419	Wallaby

Frosted

Resin		
Applies to: • Modesty panels	25	Glacier

Page 107 Finishes & Materials

Notes

Wood Finishes	➤See page 101
Laminate	104
3D Laminate	105
Paint PVC & Resin	107

Page 108 Finishes & Materials

RESOURCES Table of Contents

Kimball[®]Office

Contact Information:

Kimball Office

1600 Royal Street Jasper, Indiana 47549 800.482.1818 812.482.8300 (fax)

Government Sales Customer Service 800.647.2010

	➤See pag
Terms and Conditions	11
Asset Tag Locations	11
Product Warranty	11:
BIFMA and U.L. Information	n 11:
Model Number Index	11.

Terms and Conditions

Resources

Product Warranty ➤See page 112
Operating Load Capacities 113
Model Number Index 114

Ordering Procedures:

Purchase orders must be received with complete information, which includes the following:

- Complete/valid model numbers
- All textiles, finish, and material specifications for each line item.
- "Ship to" address and contact
- Special shipping instructions (tagging, requested dates, etc.)
- Billing address
- Net prices

Submit orders electronically via EDI or OrderXchange.

To order literature or check order status on-line, please visit us at **www.kimballoffice.com.**

The customer bears sole responsibility for order correctness. Orders are accepted only by issuance of Kimball Office's formal order confirmation and are subject to the terms and conditions set forth herein, notwithstanding any variance in terms and conditions set forth on buyer's order forms.

The order confirmation is the final agreement between the customer and Kimball Office and supersedes all prior oral, written or electronically transmitted statements regarding the order. Kimball Office will attempt to meet all requested ship or delivery dates. If no specific date is requested, we will assign the best possible ship date available.

Changes and Cancellations:

A confirmed order may not be changed or cancelled, in whole or in part, without prior written consent of Kimball Office. Expenses incurred because of the changes shall be charged to the Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Kimball Office. Changes may affect delivery dates.

No changes or cancellations will be accepted after order entry for non-standard lead time products including:

- Kwik Office offerings
- Engineer-to-Order (modified or non-standard products)
- Alliance program upholstery
- Customer's Own Material (COM)
- Customer's Own Leather (COL)
- Customer Specified Laminate (CSL)
- Customer Specified Paint (CSP)
- Mock Ups
- Service Parts/Replacements

Modified Product:

Our manufacturing flexibility allows us to accommodate requests for non-cataloged product. We are happy to discuss your unique product requirements and determine feasibility and pricing.

➤ Contact **By Design** for assistance at 800.482.1616 extension 6002.

Finishes and Materials:

Wood Finish Color Matching

Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Kimball Office carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

Fabric Color Matching

Kimball Office will always ship a satisfactory commercial match on fabric. Because of industry dye-lot variation, colors may not match exactly.

Terms and Pricing:

Net 30 days. If the invoice amount is not paid in full within the terms of the invoice, the invoice may be subject to a monthly finance charge equal to the lesser of 1.5% or the highest amount permitted by law. List prices include freight charges; however, they do not include:

- Storage and insurance charges
- Sales and other taxes
- Local delivery, unloading, or installation

These items will be invoiced as separate line items.

All prices herein are delivered list price, unless noted, effective December 2, 2013, and supersede all other published prices. Prices shown cover standard product only, additional charges will be applied for changes to standard product. Kimball Office reserves the right to change prices without prior notice. Prices herein are only for shipment within the continental United States or Canada.

Selling Information

Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Kimball Office customers. Kimball Office price lists and catalogs are not available to the general public.

Product Design:

Kimball Office reserves the right to make changes in design, specifications, and construction or discontinue products without prior notice.

Shipping/Freight:

Products are priced and will be delivered C.P.T. one contiguous U.S. destination, one Canadian destination or one port of exit, freight prepaid (Incoterms 2010). Title shall transfer with risk of loss.

Kimball Office reserves the right to select the most appropriate shipping terms.

Asset Tag Locations:

Bar code labels have been placed on all Kimball Office products.

Products with pedestals or lateral files

Underside of top drawer near front edge in right pedestal (if no right pedestal).

Highback organizers and overhead cabinets

Back left of task light facade.

Bookcases

Underside of lowest shelf (not bottom panel) on the left front edge. If glass shelves, top panel in cornice area.

Vertical storage cabinets

Underside of top drawer near front edge. If no drawers, underside of lowest shelf on left front edge.

Bridges, corner units, worksurfaces, computer support furniture, P-, U-, and keyhole-shaped desks

Underside of the top surface (user's side) on the front edge.

Component modesty panels

Center top of the panel on the inside (kneespace area).

Tables

Underside of table top near the outside edge.

Terms and Conditions

Resources

Product Warranty See page 112

Asset Tag Locations 110

Operating Load Capacities 113

Model Number Index 114

continued

Delivery:

Normal delivery hours are 8:00 a.m. to 5:00 p.m. Monday through Thursday and 8:00 a.m. to 3:00 p.m. on Friday. Any delivery arrangements made outside of normal delivery times are subject to additional charges.

See at right.

Any charges incurred because of failure to receive a shipment or offload a shipment in a timely manner (maximum time allowed to offload trailer: 3 hours), will be billed to the sold-to customer.

Any charges as a result of rerouting a shipment while in transit will be billed to the sold-to customer.

Any order requiring **Special Delivery Service** will incur additional charges. All such requirements must be noted on the purchase order. These are services that are not included in the standard price of the product or require the usage of specialized carriers. These services include:

- Weekend delivery (after 3:00 p.m. Friday through Sunday evening) minimum \$500 charge.
- Inside delivery—minimum \$50 charge.
 Note: Must be approved and coordinated 10 days prior to shipment.
- Non-dock delivery—minimum \$50 charge.
- JIT delivery (specific day and/or time) — Orders under \$25,000 list will incur a \$125 charge.

 Rush delivery (1-3 days from ship date)—Contact Customer Service for charges.

Carrier Selection

Kimball Office reserves the right to select the most appropriate mode of shipment. Kimball Office relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

Packaging

Kimball Office's standard method of shipping is to carton all items. Certain full truck load shipments may qualify for special consideration. Contact Kimball Office for guidelines. International shipments can be crated at the customer's request. The expense of crating will be the responsibility of the customer.

Palletizing

Kimball Office may elect to palletize key products on projects when it effectively reduces carton waste and improves stability within the shipment.

Loss, Damage, or Delay

Kimball Office shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control including but not limited to fire, strike, weather, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

Storage

If the customer requests a change of ship date and the product is in production, Kimball Office reserves the right to transfer the product to storage at the customer's risk and expense. All requests to store product must be approved by Kimball Office Customer Service and may be subject to storage fees. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing, and payment.

Returned Merchandise

Merchandise will only be accepted for return under the following conditions:

- The product is a "made to stock" item; and
 Return Goods Authorization (RGA)
- ② Return Goods Authorization (RGA is given to you by your Customer Service Team.

All returns are subject to a 50% restocking fee. All freight charges for returned product are the responsibility of the customer. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packed and protected in the original cartons. Upon receipt, all returned merchandise will be thoroughly inspected. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

Claim Process:

All products produced by Kimball Office are carefully inspected and properly cartoned prior to shipment. All shipments are delivered to the transportation company in good condition. If you receive a shipment that has damage, product shortages, or delivery has been delayed by the transportation carrier, **the following**

steps must be taken:

- ① Before signing for the merchandise, make notation of all visible damage, shortages and/or time of truck arrival on the bill of lading.
- ② Contact Customer Service within 15 calendar days of delivery receipt to report issue. We will advise whether a freight claim will need to be filed based on mode of transportation.
- ③ If claim must be filed, carrier must be contacted within 15 calendar days of delivery. Retain all shipping cartons for inspection by the carrier agent.
- A copy of the Carrier Disposition
 Letter must be sent to Customer
 Service to receive additional credit
 on concealed damage issues
 via Redistribution/ LTL carrier
 shipments.

For Concealed Damage, follow steps 2 through 4.

Electronic Catalog and Specification Software:

Kimball Office promotes the use of electronic drawing and specification tools to automate the furniture sales, design, and specification process. We provide our symbol and product information to industry leading design and specification software companies. We work closely with 20-20 Technologies Inc. to develop additional automation routines for our products; these are available in CAP and Giza software tools. We also partner with KISP and all of our products are available in The KITS collaborator™. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.

Product Warranty

Lifetime Assurance of Quality

Resources

Terms & Conditions	➤See page 110
Asset Tag Locations	110
Operating Load Capa	cities 113
Model Number Index	: 114

Our Pledge:

Kimball Office stands behind the craftsmanship of our products. When brought to our attention, we will address warranty issues quickly and effectively.

Recommendations:

Facilities managers and users are urged to make periodic inspections to look for signs of structural fatigue, damage or potential failure that may occur as a result of daily handling and use. Inspections should include the structural joints, corner blocks, screws or fasteners, welds, and any other points of stress. If any problems are found, the product should be taken out of service and Kimball Office Customer Service should be contacted promptly at 800-482-1818.

Limited Product Warranty:

Kimball Office warrants that its products are free from defects in materials and workmanship given normal use and care for a lifetime of single-shift service. Normal use is defined as the equivalent of a single shift, 40-hour work week.

Exception: Itsa and Campos seating models are warranted for three-shift (24/7) service.

Exception: Some products and parts have limited warranty periods.

➤See lists at right.

Page 112

At its option, Kimball Office will repair or replace with comparable product, free of charge to the customer, any product, part or component manufactured and/or sold by Kimball Office in North America after November 6, 2000, which fails under normal use as a result of such defect.

In the event that use of a product exceeds normal use as defined above, the warranty period for such product will be reduced to 12 years from date of manufacture, and the warranty for the product's components that fall under different warranty limitations, as listed at right, will be reduced to one-third of the original warranty.

This warranty is made by Kimball Office to the original customer for as long as the original customer owns and uses the product.

This warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Kimball Office installation and/or application guidelines, and installed by an authorized Kimball Office dealer or agent. Kimball Office assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse, alteration, or negligent use of our products.

EXCEPT AS EXPRESSLY SET FORTH ABOVE, THERE ARE NO OTHER WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. WE EXCLUDE AND WILL NOT PAY CONSEQUENTIAL, PUNITIVE, OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

All warranties run from date of manufacture.

Warranty Periods:

Warranty periods are limited for certain products and/or component parts as follows:

10-Year Warranty

- · Seating mechanisms
- Veneers
- Laminate
- Pneumatic lifts (cylinder assembly)

5-Year Warranty

- High-wear parts (such as casters, glides, drawer slides, moving chair arms)
- Electrical/power products
- Inflatable lumbar supports
- Lighting
- Desk sets
- Monitor arms
- Keyboard kits
- Covering materials (such as foam, mesh, most textiles, 3D laminate, and decorative trim)
- Marker boards

3-Year Warranty

- Wool felt
- Custom products
- Carnegie Fabrics
- Itsa Mesh
- Campos Mesh

1-Year Warranty

Fit lounge and headrest

Warranty Exclusions:

This warranty does not cover:

- The substitution of non-Kimball Office components for use in place of Kimball Office components
- Naturally occurring variations and differences in grain character and color between and within wood species
- Natural variations in marble and leather
- Damage caused by a freight carrier
- Normal wear and tear arising from product use
- Damage resulting from improper use or storage of the product
- C.O.M. (Customer's Own Material) or any other non-standard material specified by the customer, including attributes such as appearance, durability, quality, performance, colorfastness, etc.
- Alliance program fabrics
- Fabric, leather, and felt fading and wear, discoloration from contact with liquids or change in color or texture caused by application of finishes (flame proofing, stain resistance)
- Alterations to the product not expressly authorized by Kimball Office
- Products considered to be of consumable nature (such as bulbs, light ballast, and certain electronic products)

Process for Warranty Issues:

- ① A customer should contact his or her dealer, who will contact Customer Service at 800-482-1818. The purchase order or acknowledgement number, model number, and a detailed description of the warranty issue should be provided. Serial numbers may be required before the claim can be processed.
- ② Customer Service will determine and pre-approve all resolutions to the claim, such as replacement units, service parts, and labor charges related to repair or redelivery of damaged or defective product.
- 3 Upon approval, a Case Number and resolution will be assigned to an authorized dealer, and all parts and components necessary for the repair/replace will be sent to the authorized dealer, which will carry out the resolution. The dealer should include the Case Number on all invoices for reimbursement once the warranty repair/replace has been completed. Kimball Office shall not be responsible for any unauthorized expenses. Kimball Office will only accept dealer invoices submitted within 90 days of the final approval by Customer Service: invoices received after 90 days will not be approved for dealer credit or payment. All warranty information should be sent to:

Kimball Office ATTN: Customer Service 1600 Royal Street Jasper, Indiana 47549 Telephone: 800.482.1818 800.647.2010 (Gov't Sales)

Resources

The table at right lists the operating load capacities (functional load) of various Kimball Office components. All components meet or exceed the ANSI/BIFMA Functional and Proof Loading requirements X5.5 (2014 Desk and Table Products Tests) and X5.9 (2012 Storage Unit Tests). The Operating Load Capacities listed represent the BIFMA functional loads which are equivalent to loads that can be expected in normal use of the component.



Component	Operating Load Capacity	Examples (total weight [t.w.])
Desk/table <45"W	200 lbs. over 12" diameter area, concentrated loading	
Desk/table 45"W-72"W	200 lbs. over 12" diameter area, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading	24"D x 72"W = 288 lbs.
Desk/table >72"W	Two 200 lb. loads over two 12" diameter areas, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading	24"D x 84"W = 324 lbs.
Pedestal drawer	.017 lb. per cubic inch of drawer interior filing space Note: File drawers are to support hanging files only; they are not intended for bottom loading.	24"D x 18"W x 12"H = 88 lbs.
Transaction counter,	.017 lb. per cubic inch above surface secondary surface <16"D, (not to exceed 12"H), distributive loading or and shelf	12"D x 60"W = 147 lbs. t.w.
Adjustable keyboard <36"W	66 lbs., distributive loading	
Writing shelf	25 lbs., distributive loading	
Extendible elements	.017 lb. per cubic inch of drawer interior filing space, (drawer, shelves, etc.) distributive loading	24"D x 15"W x 12"H = 73 lbs.
Center/pencil drawers	5 lbs., distributive loading	
Storage or bookcase	200 lbs. concentrated loading top <38"H area, distributive loading	.20 lb. per square inch of surface 24"D x 36"W = 173 lbs.
Storage or bookcase	.20 lb. per square inch of surface area, distributive loading top 38"H-72"H	24"D x 36"W = 173 lbs.
Storage or bookcase	.09 lb. per square inch of surface area, distributive loading top >72"H	24"D x 36"W = 78 lbs.
Storage or bookcase	.017 lb. per cubic inch above surface, distributive loading bottom	24"D x 36"W x 18"H = 264 lbs. (not more than 18" in height)

Square inches should be calculated using this formula: Surface depth x surface width of available storage

Cubic inches should be calculated using this formula: Surface length x surface depth x height of available storage above the surface (limited to 18 inches above the surface)

U.L. Information:

Only Underwriters' Laboratory (U.L.) listed electrical components are used in electrical devices and are so labeled.

The customer is responsible for the proper application of products to the local codes under which installation must be made. Further specifications are available on request.



Model Number Index

Resources

Terms & Conditions	➤See page 110
Asset Tag Locations	110
Product Warranty	112
Operating Load Capa	cities 113

Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page
74K162815CFYL	92	74K2628TBXN	И 94	74K3228TBX	94	74K4272SRT	83	74K5454SQ	81
74K164015CFYL	92	74K2635CFX		74K3228TBX	M 94	74K4284AR	84	74K5454SSQ	81
74K164028CFYL	92	74K2641CFX	90	74K3235CFX	90	74K4284BT	85	74K54RD	81
74K1715D	89	74K2641TBX	94	74K3241CFX	90	74K4284EL	87	74K6060SQ	81
74K1728D	89	74K27110280	FYL92	74K3241TBX	94	74K4284RC	86	74K6060SSQ	81
74K1735D	89	74K2715D	89	74K3328CFC	X91	74K4284RT	82	74K60RD	81
74K1741D	89	74K2728D		74K3335CFC	X91	74K4284SRT	83	75K1428CFTF	34
74K2015CFX	90	74K2735D		74K3341CFC	X91	74K4284TP	88	75K1428CFTL	
74K2019CFX	90	74K2741D	89	74K3636SQ.	81	74K4296AR	84	75K1428CFTM	1 33
74K2028CFX	90	74K274628CF	YL92	74K3636SSC	81	74K4296RC	86	75K1628TBT.	
74K2035CFX	90	74K274635CF	YL93	74K3660RT.	82	74K4296RT	82	75K1628TBTF	39
74K2041CFX	90		FYL93	74K3660SRT	83	74K4296SRT	83	75K1628TBTM	1 38
74K2215D			FYL92		84	74K42RD	81	75K1634TBTA	40
74K2228D			FYL92		85		84	75K1728CFCL	
74K2228TBX			FYL92		87		85	75K1728CFCL	M 36
74K2235D		74K275835CF	FYL93		86	74K48120RC	86	75K1848RT	26
74K223715CFYL			FYL93		82		82		26
74K2241D			FYL92		83		83	75K1872RT	26
74K2241TBX		74K276428CF							26
74K224328CFYL		74K276435CF			84		84		26
74K224335CFYL			FYL93		86		86		
74K224341CFYL			-YL92		82		82		.M 36
74K225515CFYL			81		83		83	75K2028CFSC	
74K225528CFYL			81		84		81		34
74K225535CFYL			84		86		81		
74K225541CFYL					82		82		1 33
	81				83		83		FTM32
74K2424SSQ			82		81		82		FTM32
	87		83		X91		83	75K207228CF	
74K2448RT			84		X 91		84	75K208428CF	
74K2448SRT					X91		85		FTM32
74K24RD			82		94		87		
74K2615CFX					M 94				
74K2619CFX					94				1
74K2628CFX									
74K2628CFXM			90						FTM37
74K2628TBX	94	74K3228CFXI	M 90	74K4272RT.	82	/4K48RD	81	/5K226028TB	FTM37

Model Number Index

Resources

	Terms & Conditions	➤See page	110)
	Asset Tag Locations		110)
	Product Warranty		112	2
	Operating Load Capac	cities	113	3

continued

75K227228TBFTM 37 75K267228CFFTM 32 KCE3CCL 43 KCEP1PDMB 44 75K228428TBFTM 37 75K268428CFFCM 35 KCEP1PDMB 97 KCEP1PDMB 44 75K228482BCFFCM 35 75K2868428CFFCM 35 KCE4124PD 97 KCEP1PDMB 44 75K228482BCFFCM 35 75K286428CFFTM 32 KCE4164PD 97 KCEP1PDMB 44 75K228482BCFFCM 35 75K286428CFFTM 37 KCE4164PD 97 KCEP1PDMB 44 75K228628CFFCM 35 75K286428CFFTM 37 KCE4164PD 97 KCEP1PDMB 44 75K228628CFFCM 35 75K286428CFFTM 37 KCE4164PD 97 KCEP1PDMB 44 75K228628CFFCM 35 75K286428CFFCM 35 KCE4164PD 97 KCEP1PDMB 44 KCE91PDMB 44 75K2264C828CFFCM 35 75K286428CFFCM 35 KCE4130M1 47 KCU0810ELPDCH 95 KC2410MP 41 75K2264C8CFTM 37 KCE4130M1 47 KCU0810ELPDCH 95 KC2410MP 41 75K226L 42 KCE4130M1 47 KCU2410MP 41 75K226L 42 KCE4130M1 47 KCU2410MP 41 75K226L 42 KCE4130M1 47 KCU24148M1 47 KCU2414M1 47 KCU24148M1 47 KCU24148M1 47 KCU2414M1 47 KCU241M1 47 KCU2414M1 47 KCU2414M1 47 KCU241M1 47 K	Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page
75K229628TBETM .37 75K284826CFFCM .35 KCE4124PD .97 KCEP1PDPB .44 75K234628CFFCM .35 75K268428CFFTM .32 KCE4164PD .97 KCEP1PDPS .44 75K236228CFCM .35 75K2686428TBETM .37 KCE4124M1 .47 KCU0810ELPDC .95 75K233428CFCM .35 75K269628CFFTM .32 KCE4130M1 .47 KCU0810ELPDCH .95 75K239628CFFCM .35 75K269628CFFTM .37 KCE4130M2 .47 KCU0810ELPDCH .95 75K2440NP .41 75K261 .42 KCE4130M2 .47	75K227228TBFTN	И 37	75K267228CFFT	M 32	KCE3CCL	43	KCEP1PDMB .	44
75K229628TBETM .37 75K284826CFFCM .35 KCE4124PD .97 KCEP1PDPB .44 75K234628CFFCM .35 75K268428CFFTM .32 KCE4164PD .97 KCEP1PDPS .44 75K236228CFCM .35 75K2686428TBETM .37 KCE4124M1 .47 KCU0810ELPDC .95 75K233428CFCM .35 75K269628CFFTM .32 KCE4130M1 .47 KCU0810ELPDCH .95 75K239628CFFCM .35 75K269628CFFTM .37 KCE4130M2 .47 KCU0810ELPDCH .95 75K2440NP .41 75K261 .42 KCE4130M2 .47	75K228428TBFTN	И 37	75K267268TBFT	M 37	KCE3CSL	43	KCEP1PDMS	44
75K236028CFFCM 35 75K28428TBFTM .37 KCE4T24M1 47 KCU0810ELPDC .95 75K2337228CFFCM 35 75K2696228CFFCM .35 KCE4T30M1 .47 75K239628CFFCM .35 75K269628CFFTM .37 KCE4T30M2 .47 75K2410MP .41 75K2GL .42 KCE4T48M1 .47 75K2445WD .31 75K30310MP .41 KCE4T48M2 .47 75K2445WD .31 75K3045WD .31 KCE4T60M1 .47 75K2448HR .28 75K3045WD .31 KCE4T60M2 .47 75K2448HR .29 75K3045WD .31 KCE4T60M2 .47 75K2448HR .29 75K3045WD .31 KCE4T60M2 .47 75K2448HR .29 75K3045WD .31 KCE4T72M1 .47 75K2448HR .29 75K3045WD .28 KCE4T72M2 .47 75K2448HT .26 75K3060HX .29 KCE4T84M1 .47	75K229628TBFTN	И 37	75K268428CFF0	CM 35	KCE4124PD			
75K236028CFFCM 35 75K28428TBFTM .37 KCE4T24M1 47 KCU0810ELPDC .95 75K2337228CFFCM 35 75K2696228CFFCM .35 KCE4T30M1 .47 75K239628CFFCM .35 75K269628CFFTM .37 KCE4T30M2 .47 75K2410MP .41 75K2GL .42 KCE4T48M1 .47 75K2445WD .31 75K30310MP .41 KCE4T48M2 .47 75K2445WD .31 75K3045WD .31 KCE4T60M1 .47 75K2448HR .28 75K3045WD .31 KCE4T60M2 .47 75K2448HR .29 75K3045WD .31 KCE4T60M2 .47 75K2448HR .29 75K3045WD .31 KCE4T60M2 .47 75K2448HR .29 75K3045WD .31 KCE4T72M1 .47 75K2448HR .29 75K3045WD .28 KCE4T72M2 .47 75K2448HT .26 75K3060HX .29 KCE4T84M1 .47	75K234828CFFCI	M 35	75K268428CFFT	M 32	KCE4164PD .	97	KCEP1PDPS	44
75K237228CFFCM 35 75K269628CFFCM 35 KCE4T24M2 47 KCU0810ELPDCH .95 75K238428CFCM 35 75K269628CFFCM 35 75K269628TFFTM 37 KCE4T30M2 47 75K2410MP 41 75K2GL 42 KCE4T48M1 47 75K2442CN 30 75K3010MP 41 KCE4T48M2 47 75K2444SWD 31 75K3005CN 30 KCE4T60M1 47 75K244BHR 28 75K3040WD 31 KCE4T60M2 47 75K244BHR 28 75K3060HR 26 KCE4T72M1 47 75K244BT 26 75K3060HR 28 KCE4T72M2 47 75K244BT 26 75K3060HR 28 KCE4T78M1 47 75K244BT 26 75K3060HR 28 KCE4T98M1 47 75K244BT 26 75K3060HR 26 KCE4T98M1 47 75K244BT 26 75K3060HR 26 KCE4T98M1 47	75K236028CFFCI	M 35			KCE4T24M1.	47	KCU0810ELPD	C95
75K238428CFFCM 35 75K269628CFFTM 32 KCE4T30M1 47 75K2969628CFCM 35 75K269628TFETM 37 KCE4T30M2 47 75K240MP 41 75K261 42 KCE4T48M1 47 75K2424CN 30 75K3010MP 41 KCE4T48M2 47 75K2444SWD 31 75K3030CN 30 KCE4T60M1 47 75K2448HR 28 75K3040RT 26 KCE4T72M1 47 75K2448HR 29 75K3060HR 28 KCE4T72M1 47 75K2448RT 26 75K3060HR 28 KCE4T8M1 47 75K2460RT 26 75K3060RT 26 KCE4T8M1 47 75K2496RT 26 75K3072RT 26 KCE4T98M2 47 75K2496RT 26 75K3072RT 26 KCE4T98M2 47 75K2496RT 26 75K3072RT 26 KCE4T9EM 47 75K26280FCL 36 75K4800YZ 26	75K237228CFFCI	M 35			KCE4T24M2 .	47	KCU0810ELPD	CH95
75K239628CFFCM 35 75K269628TBFTM 37 KCE4T30M2 47 75K2410MP 41 75K26L 42 KCE4T48M1 47 75K242CN 30 75K3010MP 41 KCE4T48M2 47 75K2445WD 31 75K3030CN 30 KCE4T60M1 47 75K2448HR 28 75K3048FT 26 KCE4T72M2 47 75K2448RX 29 75K3060HR 28 KCE4T72M2 47 75K2448TZ 27 75K3060HX 29 KCE4T84M1 47 75K244BT 26 75K3060TZ 27 KCE4T84M1 47 75K244BT 26 75K3060TZ 27 KCE4T96M2 47 75K249BT 26 75K3060TZ 27 KCE4T96M2 47 75K249GTT 26 75K3060TZ 27 KCE4T96M2 47 75K249GRT 26 75K300FT 26 KCE4THIF 46 75K262BGTT 26 75K300FT 26 KCE4THIF	75K238428CFFCI	M 35	75K269628CFFT	M 32				
75K2410MP 41 75K2GL 42 KCE4T48M1 47 75K2424CN 30 75K3010MP 41 KCE4T48M2 47 75K2448WD 31 75K300CN 30 KCE4T60M1 47 75K2448HR 28 75K3045WD 31 KCE4T60M2 47 75K2448HX 29 75K3048FT 26 KCE4T72M1 47 75K2448TZ 27 75K3060HR 28 KCE4T72M2 47 75K2448TZ 27 75K3060HX 29 KCE4T84M1 47 75K248GRT 26 75K3060HZ 29 KCE4T84M2 47 75K248GRT 26 75K3060TZ 27 KCE4T84M2 47 75K248BRT 26 75K3060TZ 27 KCE4T96M1 47 75K248BRT 26 75K3060TZ 27 KCE4T96M2 47 75K249BRT 26 75K306HT 26 KCE4THIF 46 75K249BRT 26 75K306HT 26 KCE4THIF					KCE4T30M2 .	47		
75K2445WD 31 75K3030CN 30 KCE4T60M1 47 75K2448HR. 28 75K3045WD 31 KCE4T60M2 47 75K2448HR. 29 75K3045WD 26 KCE4T72M1 47 75K2448RT 26 75K3046NT 26 KCE4T72M2 47 75K2448RT 27 75K3060HR. 28 KCE4T72M2 47 75K2448RT 27 75K3060HX 29 KCE4T84M1 47 75K2448TZ 27 75K3060HX 29 KCE4T84M1 47 75K24460RT 26 75K3060TZ 27 KCE4T96M1 47 75K24260RT 26 75K3060TZ 27 KCE4T96M1 47 75K248RT 26 75K3060TZ 27 KCE4T96M1 47 75K249RT 26 75K3084RT 26 KCE4T19M2 47 75K249RT 26 75K3034RR 26 KCE4T19M2 47 75K249RT 26 75K3034RR 26 KCE4T19HF 46 75K240FT 37 75K3096RT 26 KCE4T1HF 46 75K2628CFCL 36 75K300T 43 KCE4T1FP 46 75K2628CFCL 36 75K300T 43 KCE4T1FP 46 75K2628CFCL 36 75K30MT 43 KCE4T1J25 46 75K2628CFGL 36 75K4B10MP 41 KCE4TJ36 46 75K2628CFGL 33 75K680WSR 42 KCE4TJ172 46 75K2628CFGL 33 75K56010MP 41 KCE4TJ36 46 75K2628CFTL 33 75K56010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K601MP 41 KCE820ELPDC 95 75K2628TBT 38 75K70MT 43 KCEB1PPS 48, 96 75K2628TBT 38 75K70MT 43 KCEBPDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEBPDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEBPDPS 48, 96 75K2628TBTM 37 75K96WT 41 KCEBPDPS 48, 96 75K2628TBTM 37 75K96WT 41 KCEBPDPS 48, 96 75K2628TBTM 37 75K96WT 41 KCEBPDPS 48, 96 75K2628TBTM 37 75K96WT 43 KCEBPDPS 48, 96 75K2628TBTM 37 75K96WT 43 KCEBPDPS 48, 96 75K263BTBTM 37 75K96WT 43 KCEBPDPS 48, 96 75K264828CFFTM 37 75K96WT 43 KCEBPDPS 48, 96 75K266028TBFTM 37 75K96WT 43 KCEBPDPS 45 75K266028TBFTM 37 75K96WT 43 KCEBPDPS 45 75K266028TBFTM 37 99KECMB 43 KCEIPPPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEIPPPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEIPPPDUS 45					KCE4T48M1.	47		
75K2448HR. 28 75K3045WD 31 KCE4T60M2 47 75K2448HX. 29 75K3048HT 26 KCE4T72M1 47 75K2448HX. 29 75K3060HR. 28 KCE4T72M2 47 75K2448TZ 27 75K3060HX. 29 KCE4T84M1 47 75K2446TZ 27 75K3060HX. 29 KCE4T84M1 47 75K2460RT. 26 75K3060TZ 27 KCE4T84M2 47 75K2460RT. 26 75K3060TZ 27 KCE4T84M2 47 75K248RT. 26 75K3060TZ 27 KCE4T96M2 47 75K248RT. 26 75K3060TZ 27 KCE4T96M2 47 75K248RT. 26 75K306TZ 27 KCE4T96M2 47 75K2496RT. 26 75K308TT 26 KCE4T96M2 47 75K2496RT. 26 75K308FT 26 KCE4T9HF. 46 75K2628CFCL 36 75K30WT 43 KCE4THF. 46 75K2628CFCL 36 75K30WT 43 KCE4THF. 46 75K2628CFCL 36 75K4810MP 41 KCE4TJ35 46 75K2628CFSCL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTL 33 75K48WT 43 KCE4TJF2 46 75K2628CFTL 33 75K56WSSR 42 KCE4THFQ 46 75K2628CFTL 33 75K56WSSR 42 KCE4THFQ 46 75K2628CFTL 33 75K56WSSR 42 KCE4TJFQ 46 75K2628TBT 38 75K6010MP 41 KCE82DELPDC 95 75K2628TBT 38 75K6010MP 41 KCE82DELPDCH 95 75K2628TBT 38 75K72VT 43 KCEB2PDUPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEB2PDUPS 48, 96 75K264828CFFCM 35 75K84WT 43 KCEB2PDUPS 48, 96 75K264828CFFCM 35 95K36UMP 41 KCEB2PDUPS 45 75K266028CFFCM 35 95K36UMU 43 KCEIPJPDUS 45 75K266028TBFTM 37 75K96WT 43 KCEIPJPDUS 45 75K266028TBFTM 37 95K5CMB 43 KCEIPJPDUS 45 75K266028TBFTM 37 95K5CMB 43 KCEIPJPDUS 45	75K2424CN	30	75K3010MP	41	KCE4T48M2 .	47		
75K2448HX. 29 75K3048RT. 26 KCE4T72M1 47 75K2448RT 26 75K3060HR. 28 KCE4T72M2 47 75K2448TZ 27 75K3060HX. 29 KCE4T84M1 47 75K2460RT 26 75K3060RT. 26 KCE4T84M2 47 75K2472RT. 26 75K3060TZ. 27 KCE4T96M1 47 75K2496RT. 26 75K3048RT. 26 KCE4T96M2 47 75K2496RT. 26 75K3094RT. 26 KCE4THIF. 46 75K2496RT. 26 KCE4THIF. 46 46 75K2628CFCL. 36 75K3096RT. 26 KCE4THIF. 46 75K2628CFCL. 36 75K42WSSR. 42 KCE4TJ25. 46 75K2628CFCL. 36 75K4810MP. 41 KCE4TJ25. 46 75K2628CFTL. 33 75K66WSR. 42 KCE4TJ26. 46 75K2628CFTL. 33 75K60WT. 43 KCE4TJ2	75K2445WD	31	75K3030CN	30	KCE4T60M1.	47		
75K2448RT 26 75K3060HR 28 KCE4T72M2 47 75K2448TZ 27 75K3060HX 29 KCE4T84M1 47 75K2460RT 26 75K3060RT 26 KCE4T96M1 47 75K2472RT 26 75K3060TZ 27 KCE4T96M1 47 75K248ART 26 75K3072RT 26 KCE4T96M2 47 75K2496RT 26 75K3094RT 26 KCE4THIF 46 75K24WT 43 75K3096RT 26 KCE4THIFN 46 75K2628CFCL 36 75K30WT 43 KCE4TJEF 46 75K2628CFCL 36 75K42WSSR 42 KCE4TJ25 46 75K2628CFSCL 36 75K48WT 43 KCE4TJ26 46 75K2628CFTE 34 75K48WT 43 KCE4TJ22 46 75K2628CFTM 33 75K60WSR 42 KCE4TJ26 46 75K2628CFTM 33 75K60WT 41 KCE820ELPDC </td <td>75K2448HR</td> <td> 28</td> <td>75K3045WD</td> <td> 31</td> <td>KCE4T60M2.</td> <td> 47</td> <td></td> <td></td>	75K2448HR	28	75K3045WD	31	KCE4T60M2.	47		
75K2448TZ 27 75K3060HX 29 KCE4T84M1 47 75K2460RT 26 75K3060RT 26 KCE4T84M2 47 75K2472RT 26 75K3060TZ 27 KCE4T96M1 47 75K2484RT 26 75K3072RT 26 KCE4T96M2 47 75K2496RT 26 75K3084RT 26 KCE4THIF 46 75K249CFCL 36 75K3096RT 26 KCE4THIFN 46 75K2628CFCL 36 75K3096RT 43 KCE4TIFN 46 75K2628CFCLM 36 75K42VSSR 42 KCE4TJ25 46 75K2628CFSCL 36 75K42VSSR 42 KCE4TJ26 46 75K2628CFTF 34 75K48WT 43 KCE4TJP2 46 75K2628CFTL 33 75K60VSSR 42 KCE4THIFQ 46 75K2628TBT 34 75K60WSR 42 KCE4THIFQ 46 75K2628TBT 38 75K60WSR 42 KCE	75K2448HX	29	75K3048RT	26	KCE4T72M1.	47		
75K2460RT 26 KCE4T84M2 47 75K2472RT 26 75K3060TZ 27 KCE4T96M1 47 75K2484RT 26 75K3072RT 26 KCE4T96M2 47 75K2496RT 26 75K3072RT 26 KCE4THIF 46 75K2496RT 26 75K3096RT 26 KCE4THIFN 46 75K2628CFCL 36 75K30WT 43 KCE4TIFP 46 75K2628CFCLM 36 75K42WSSR 42 KCE4TJ25 46 75K2628CFGL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTL 34 75K48WT 43 KCE4THIFO 46 75K2628CFTL 33 75K66WSSR 42 KCE4TJ72 46 75K2628CFTL 33 75K66WSSR 42 KCE4TBIFO 46 75K2628CFTL 33 75K60WS 42 KCE4TBIFO 46 75K2628CFTL 33 75K60WT 43 KCE820ELPDC 95 75K2628TBT 38 75K7210MP 41 KCE82DLPDC 95 <td>75K2448RT</td> <td> 26</td> <td>75K3060HR</td> <td> 28</td> <td>KCE4T72M2 .</td> <td> 47</td> <td></td> <td></td>	75K2448RT	26	75K3060HR	28	KCE4T72M2 .	47		
75K2472RT 26 75K3060TZ 27 KCE4T96M1 47 75K2484RT 26 75K3072RT 26 KCE4T96M2 47 75K2496RT 26 75K3084RT 26 KCE4THIF 46 75K24WT 43 75K3096RT 26 KCE4THIFN 46 75K2628CFCL 36 75K30WT 43 KCE4THEP 46 75K2628CFCLM 36 75K448VMS 42 KCE4TJ25 46 75K2628CFSCL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTL 33 75K66WSSR 42 KCE4TJFQ 46 75K2628CFTL 33 75K66WSSR 42 KCE4TRIFQ 46 75K2628CFTL 33 75K60WT 43 KCE820ELPDC 95 75K2628TBTF 38 75K60WT 43 KCE820ELPDC 95 75K2628TBTBF 39 75K7210MP 41 KCE82PDUPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K264828CFFTM 32 75K96H0MP <t< td=""><td>75K2448TZ</td><td> 27</td><td>75K3060HX</td><td> 29</td><td>KCE4T84M1.</td><td> 47</td><td></td><td></td></t<>	75K2448TZ	27	75K3060HX	29	KCE4T84M1.	47		
75K2484RT. 26 75K3072RT. 26 KCE4T96M2 47 75K2496RT. 26 75K3084RT. 26 KCE4THIF. 46 75K24WT 43 75K3096RT. 26 KCE4THIFN. 46 75K2628CFCL. 36 75K30WT. 43 KCE4TIFP. 46 75K2628CFCLM. 36 75K42WSSR. 42 KCE4TJ25. 46 75K2628CFTG. 36 75K48H0MP. 41 KCE4TJ36. 46 75K2628CFTI. 33 75K56WSSR. 42 KCE4TRIFQ. 46 75K2628CFTI. 33 75K6010MP. 41 KCE820ELPDC. 95 75K2628TBT. 38 75K60WT. 43 KCEB2DLPDC. 95 75K2628TBTM. 38 75K7210MP. 41 KCEB2PDPS. 48, 96 75K2628TBTM. 38 75K72WT. 43 KCEB2PDLPS. 48, 96 75K2634TBTA. 40 75K8410MP. 41 KCEBN11PU. 98 75K264828CFFTM. 32 75K9610MP. 41 KCEBN1PP. 98 75K264828TBFTM. 3	75K2460RT	26	75K3060RT	26	KCE4T84M2 .	47		
75K2496RT 26 75K3084RT 26 KCE4THIF 46 75K24WT 43 75K3096RT 26 KCE4THIFN 46 75K2628CFCL 36 75K30WT 43 KCE4TIFP 46 75K2628CFCLM 36 75K42WSSR 42 KCE4TJ25 46 75K2628CFSCL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTF 34 75K48WT 43 KCE4TJ72 46 75K2628CFTL 33 75K56WSSR 42 KCE4TJ72 46 75K2628CFTL 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K60WT 43 KCE820ELPDCH 95 75K2628TBTF 39 75K7210MP 41 KCE82PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEBPDUPS 48, 96 75K263ATBTA 40 75K8410MP 41 KCEBN1PD 98 75K264828CFFCM 35 75K9610MP 41 KCEBN2DPP 98 75K264828CFFTM 32 75K9610MP	75K2472RT	26	75K3060TZ	27	KCE4T96M1.	47		
75K24WT 43 75K3096RT 26 KCE4THIFN 46 75K2628CFCL 36 75K30WT 43 KCE4TIFP 46 75K2628CFCLM 36 75K42WSSR 42 KCE4TJ25 46 75K2628CFSCL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTF 34 75K46WT 43 KCE4TJ72 46 75K2628CFTL 33 75K56WSSR 42 KCE4TRIFQ 46 75K2628CFTM 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K600WT 43 KCE820ELPDCH 95 75K2628TBTM 38 75K7210MP 41 KCE82PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K96MT 43 KCEBN20PP 98 75K264828TBFTM 32 75K960MT 43 KCEI2J60 45 75K266028CFFCM 35 99K36CMFC	75K2484RT	26	75K3072RT	26	KCE4T96M2.	47		
75K2628CFCL 36 75K30WT 43 KCE4TIFP 46 75K2628CFCLM 36 75K42WSSR 42 KCE4TJ25 46 75K2628CFSCL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTF 34 75K48WT 43 KCE4TJ72 46 75K2628CFTL 33 75K56WSSR 42 KCE4TRIFQ 46 75K2628CFTM 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K60WT 43 KCEB2PDPS 48, 96 75K2628TBTF 39 75K7210MP 41 KCEB2PDUPS 48, 96 75K2634TBTA 38 75K72WT 43 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 41 KCEBN11PU 98 75K264828CFFTM 32 75K9610MP 41 KCEIJF 45 75K264828TBFTM 37 75K960WT 43 KCEIJFDDS 45 75K266028CFFCM 35 99K36CMFC 43 KCEIPHPDUS 45 75K266028TBFTM 37 99KECMB <td>75K2496RT</td> <td> 26</td> <td>75K3084RT</td> <td> 26</td> <td>KCE4THIF</td> <td> 46</td> <td></td> <td></td>	75K2496RT	26	75K3084RT	26	KCE4THIF	46		
75K2628CFCLM 36 75K42WSSR 42 KCE4TJ25 46 75K2628CFSCL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTF 34 75K48WT 43 KCE4TJ72 46 75K2628CFTL 33 75K56WSSR 42 KCE4TRIFQ 46 75K2628CFTM 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K60WT 43 KCE820ELPDCH 95 75K2628TBTF 39 75K7210MP 41 KCEB2PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K94WT 43 KCEBN20PP 98 75K264828TBFTM 32 75K96WT 43 KCEI2JF 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028TBFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KEC	75K24WT	43	75K3096RT	26				
75K2628CFSCL 36 75K4810MP 41 KCE4TJ36 46 75K2628CFTF 34 75K48WT 43 KCE4TJ72 46 75K2628CFTL 33 75K56WSSR 42 KCE4TRIFQ 46 75K2628CFTM 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K60WT 43 KCE820ELPDCH 95 75K2628TBTF 39 75K7210MP 41 KCEB2PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828TBFTM 32 75K9610MP 41 KCEI2IF 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K2628CFCL	36	75K30WT	43	KCE4TIFP	46		
75K2628CFTF 34 75K48WT 43 KCE4TJ72 46 75K2628CFTL 33 75K56WSSR 42 KCE4TRIFQ 46 75K2628CFTM 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K60WT 43 KCE820ELPDCH 95 75K2628TBTF 39 75K7210MP 41 KCEB2PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828TBFTM 32 75K9610MP 41 KCEI2IF 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K2628CFCLM .	36	75K42WSSR	42	KCE4TJ25	46		
75K2628CFTL 33 75K56WSSR 42 KCE4TRIFQ 46 75K2628CFTM 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K60WT 43 KCE820ELPDCH 95 75K2628TBTF 39 75K7210MP 41 KCEB2PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEI2PHFUS 44	75K2628CFSCL .	36	75K4810MP	41	KCE4TJ36	46		
75K2628CFTM 33 75K6010MP 41 KCE820ELPDC 95 75K2628TBT 38 75K60WT 43 KCE820ELPDCH 95 75K2628TBTF 39 75K7210MP 41 KCEB2PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K2628CFTF	34	75K48WT	43	KCE4TJ72	46		
75K2628TBT 38 75K60WT 43 KCE820ELPDCH 95 75K2628TBTF 39 75K7210MP 41 KCEB2PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K2628CFTL		75K56WSSR	42	KCE4TRIFQ	46		
75K2628TBTF 39 75K7210MP 41 KCEB2PDPS 48, 96 75K2628TBTM 38 75K72WT 43 KCEB2PDUPS 48, 96 75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K264828TBFTM 37 75K96WT 43 KCEI2J60 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44			75K6010MP	41	KCE820ELPD	C 95		
75K2628TBTM 38 75K72WT 43 KCEB2PDUPS. 48, 96 75K2634TBTA. 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K264828TBFTM 37 75K96WT 43 KCEI2J60 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44					KCE820ELPD	CH95		
75K2634TBTA 40 75K8410MP 41 KCEBN11PU 98 75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K264828TBFTM 37 75K96WT 43 KCEI2J60 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K2628TBTF	39	75K7210MP	41	KCEB2PDPS.	48, 96		
75K264828CFFCM 35 75K84WT 43 KCEBN20PP 98 75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K264828TBFTM 37 75K96WT 43 KCEI2J60 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K2628TBTM				KCEB2PDUPS	S 48, 96		
75K264828CFFTM 32 75K9610MP 41 KCEI2IF 45 75K264828TBFTM 37 75K96WT 43 KCEI2J60 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K2634TBTA	40	75K8410MP	41	KCEBN11PU.	98		
75K264828TBFTM 37 75K96WT 43 KCEI2J60 45 75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K264828CFFCI	M 35	75K84WT	43	KCEBN20PP .	98		
75K266028CFFCM 35 99K36CMFC 43 KCEI2PHPDS 45 75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K264828CFFTN	И32	75K9610MP	41	KCEI2IF	45		
75K266028CFFTM 32 99KCMU 43 KCEI2PHPDUS 45 75K266028TBFTM 37 99KECMB 43 KCEP1IF 44	75K264828TBFTN	И37			KCEI2J60	45		
75K266028TBFTM	75K266028CFFCI	M 35						
			99KCMU	43				
75K267228CFFCM			99KECMB	43				
	75K267228CFFCI	M 35	ACAWBP1	42	KCEP1J74	44		

DOCK™ PRICE LIST

Effective November 17, 2014

Kimball[®]Office

Product details and other data are subject to change without notice.

Your Customer Service Team will be happy to answer any questions you may have.

DOCK[™] Price List

Revision Summary

This document provides a summary of revisions made to the price list since November 17, 2014.

These revisions are effective January 19, 2015.

Additions

Perks expandable vertical cable managers have been added to this price list for convenience.

See page 43.

Blade C-leg flip/nest training table bases have been added for use with 24"D tops.
>See page 35.

New jumper models for 4-Trac power systems have been added. >See page 46.

Changes

January 2015

None.

Clarifications

Revisions to text and line art have been made throughout the price list for assist in understanding and specifying Dock products, including expanded electrical system planning information and updated pricing pages.

Corrections

Pricing for factory-installed grommets and cutouts on training tables has been corrected. Left and right cut-outs are not available on rectangular 48"–72"W rectangular tops.

➤See pages 14 –15.

White/grey caster designator on blade bases is C46.

➤See pages 32-36.

Dimensions for 4-trac modular power kits have been corrected.

➤See page 47.

Deletions

Blade T-leg adjustable-height training table bases are no longer available.

DOCK[™] Price List

Revision Summary

This document provides a summary of revisions made to the price list since January 19, 2015.

These revisions are effective March 30, 2015.

SCS Certified Indoor Air Quality information has been added to the Sustainability page. FSC information has been deleted as it does not apply to this product line.

General Information

➤See page 4.

Dock Training

March 2015

Ganging bracket is made of black elastic nylon.

➤See page 11.

Minor corrections have been made throughout this chapter.

Dock Meeting

Dock Meeting (formerly entitled Dock Multi-Purpose) product offering has been expanded to include several more top shapes and bases.

➤See page 49.

Finishes & Materials

462 Cinder was added to the list of available 3D laminates.

➤See page 105.

Minor updates have been made throughout this finishes and materials chapter to bring it up to date and make it more consistent with our other price lists.

Resources

Minor updates have been made throughout the Resources chapter to bring it up to date and make it more consistent with our other price lists.