

## Price List Effective Dates:

Pricing
07.02.18

Revision
09.17 .18
>See page

| Statement of Line | 2.2 |
| :--- | ---: |
| Table Tops | 2.2 |
| Bases | 2.5 |
| Cable Management | 2.7 |
| and Power Components | 2.8 |
| Planning | 2.8 |
| Table Tops | 2.9 |
| Rim Profiles | 2.10 |
| Power \& Cord Mgmt. | 2.11 |
| Disc Bases | 2.16 |
| Blade Bases | 2.17 |
| Tubular Bases | 2.20 |
| Rectangular Base | 2.23 |
| Rectangular Beam Bases | 2.26 |
| Panel Bases | 2.29 |
| Square \& Cylinder Bases | 2.33 |
| Pricing | 2.39 |
| 24"D Table Tops | 2.51 |
| 30"D Table Tops | 2.60 |
| 36"D Table Tops | 2.81 |
| 42 "D Table Tops | 2.95 |
| $48 " D ~ T a b l e ~ T o p s ~$ | 2.107 |
| 54 "D Table Tops | 2.109 |
| 60"D Table Tops | 2.114 |
| Disc Bases | 2.115 |
| Blade Bases | 2.116 |
| Pull-Up Tables | 2.117 |
| Tubular Bases | 2.119 |
| Rect. Bases | 2.121 |
| Rect. Beam Bases | 2.122 |
| Panel Bases | 2.128 |
| Square Bases |  |
| Cylinder Bases | Power Components |
| Surface Materials |  |



| $24^{\prime \prime}$ diameter | $\bullet$ |
| :--- | :--- |
| $30 "$ diameter | $\bullet$ |
| $36^{\prime \prime}$ diameter | $\bullet$ |
| $42^{\prime \prime}$ diameter | $\bullet$ |
| $48^{\prime \prime}$ diameter | $\bullet$ |
| $54^{\prime \prime}$ diameter | $\bullet$ |
| 60 " diameter | $\bullet$ |

Table Tops


Square

| $24^{\prime \prime} \times 24 "$ | $\bullet$ |
| :--- | :--- |
| $30 " \times 30 "$ | $\bullet$ |
| $36^{\prime \prime} \times 36^{\prime \prime}$ | $\bullet$ |
| $42^{\prime \prime} \times 42^{\prime \prime}$ | $\bullet$ |
| $48^{\prime \prime} \times 48$ | $\bullet$ |
| $54^{\prime \prime} \times 54^{\prime \prime}$ | $\bullet$ |
| $60 " \times 60^{\prime \prime}$ | $\bullet$ |



Soft Square

| $24^{\prime \prime} \times 24$ " | $\bullet$ |
| :--- | :--- |
| $30 " \times 30^{\prime \prime}$ | $\bullet$ |
| $36^{\prime \prime} \times 36^{\prime \prime}$ | $\bullet$ |
| $42^{\prime \prime} \times 42^{\prime \prime}$ | $\bullet$ |
| $48 " \times 48$ | $\bullet$ |
| $54 " \times 54^{\prime \prime}$ | $\bullet$ |
| $60 " \times 60^{\prime \prime}$ | $\bullet$ |



Rectangular

## DOCK ${ }^{\ominus}$

Meeting

Table Tops
continued

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


Soft Rectangular

|  | 48"W | 60"W | 72"W | 84"W | 96"W | 120"W | 144"W | 168"W | 192"W | 216"W | 240"W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24"D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| 30"D |  | - | - |  |  |  |  |  |  |  |  |
| 36 "D |  | - | - | - | $\bullet$ |  |  |  |  |  |  |
| 42"D |  |  | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |
| 48 "D |  |  | - | - | - | - | - | - | - | - | $\bullet$ |
| 54 "D |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ |
| 60"D |  |  |  |  |  |  | - | - | - | $\bullet$ | $\bullet$ |

Boat



Arc Rectangular


Racetrack


## DOCK ${ }^{\circledR}$

Meeting
Table Tops
continued

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


## Ellipse

|  | 48"W | 60"W | 72"W | 84"W | 96"W | 120"W | 144"W | 168"W | 192"W | 216"W | 240"W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24"D | - |  |  |  |  |  |  |  |  |  |  |
| 30"D |  | - |  |  |  |  |  |  |  |  |  |
| 36"D |  |  | - |  |  |  |  |  |  |  |  |
| 42"D |  |  |  | - |  |  |  |  |  |  |  |
| 48"D |  |  |  |  | $\bullet$ |  |  |  |  |  |  |



## Tapered



Bases


Disc Bases
>See page 2.11 for product information; pages 2.107-2.108 to specify. - = Without cord management
$\square=$ With cord management

|  | $15 " \mathrm{H}$ | $19 " \mathrm{H}$ | $28 " \mathrm{H}$ | $35 " \mathrm{H}$ |
| :--- | :---: | :---: | :---: | :---: |
| $17^{\prime \prime}$ diameter | $\bullet \square$ |  | $\bullet \square$ | $\bullet \square$ |
| $22^{\prime \prime}$ diameter | $\bullet \square$ | $\bullet \square$ |  |  |
| $27^{\prime \prime}$ diameter | $\bullet \square$ | $\bullet \square$ | $\bullet \square$ | $\bullet \square$ |



Blade X Bases
-See page 2.13 for product information; page 2.109 to specify.

- With glides
- $=$ With casters

|  | $15 " \mathrm{H}$ | 19 H H | 28 HH | 35 H H | 41 H H |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $20 " \mathrm{D}$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 26 "D | $\bullet$ | $\bullet$ | $\bullet \square$ | $\bullet$ | $\bullet$ |
| 32 "D | $\bullet$ |  | $\bullet \square$ | $\bullet$ | $\bullet$ |

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


## Blade Quad Bases

See page 2.13 for product information; page 2.110 to specify.








## Blade Y Bases

See page 2.13 for product information; pages 2.111-2.113 for available widths and to specify.

- = Single column

■ = Double column

continued


Pull-Up Table with Blade Base >See page 2.13 for product information; page 2.114 to specify.

- = With glides

| 26 "H |
| :---: |
| 16 "D $\quad \bullet$ |



## Panel Bases

>See page 2.23 for product information; page 2.119 to specify.

|  | $28 " \mathrm{H}$ | $35 " \mathrm{H}$ | 41 H |
| :--- | :--- | :--- | :--- |
| 18 "D |  |  |  |
| 24 "D | $\bullet$ |  |  |
| $30 " \mathrm{D}$ |  |  |  |



Square Bases
With cord access.
$>$ See page 2.26 for product information; page 2.120 to specify.

|  | 28"H | $35 " \mathrm{H}$ | 41 "H |
| :--- | :---: | :---: | :---: |
| $18 " \mathrm{D}$ | $\bullet$ |  |  |
| $24 " \mathrm{D}$ | $\bullet$ |  |  |



## Tubular X Bases

See page 2.16 for product information; page 2.115 to specify,

- = With glides
= With casters




## Rectangular Bases

Available with or without aluminum
radius end caps.
$>$ See page 2.17 for product information; page 2.116 to specify


|  | $28 " \mathrm{H}$ | $35 " \mathrm{H}$ |
| :--- | :---: | :---: |
| 18 "D | $\bullet$ | 41 H H |
| 24 "D | $\bullet$ | $\bullet$ |
| $30 " \mathrm{D}$ | $\bullet$ | $\bullet$ |



## Rectangular Beam Bases

Available with or without aluminum radius end caps.
$>$ See page 2.20 for product information; pages 2.117-2.118 to specify.



Cylinder Bases
Available with or without cord access. >See page 2.26 for product information; page 2.121 to specify.

|  | $28^{\prime \prime} \mathrm{H}$ |
| :--- | :--- |
| 35"H | $41 " \mathrm{H}$ |
| 18" dia. | $\bullet$ |
| 24" dia. |  |

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


M2X Dual Retractable
Power Centers
$>$ See page 2.122 to specify.


P-Shaped Cable Managers >See page 2.127 to specify.

Cable Management and Power Components


Mho ${ }^{\circledR}$ Retractable Power Centers >See page 2.123 to specify.


Plastic Leg Cable Managers >See page 2.127 to specify.


E2X Power/Data Centers $>$ See page 2.124 to specify.


Metal Vertical Cable Managers >See page 2.127 to specify.


Vault Turnbox
-See page 2.125 to specify.


Cable Management Accessories

- Loop-style cable manager
- Flexchain cable manager
- Expandable cable manager
>See the Dock Training chapter in the Kimball Meeting \& Collaboration Price List to specify.

Dock meeting tops are available in:

- $1^{1 / 1 / 8^{\prime \prime}-t h i c k ~ t h e r m a l l y-f u s e d ~ l a m i n a t e ~}$
(TFL)
- 11/8"-thick 3D laminate (select sizes)
- 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 statement of line and/or the price list pages for shapes and available sizes.

## Six rim profile options are available

 > See page 2.9.

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


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


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

- CO Canyon Oak

YO Monterey Oak
NW Tuscan Walnut
CZ Clear on Zebrawood

Grain direction on on one-, two-, and three-piece woodgrain laminate tops runs with the width. On two- and three-piece HPL and TFL surfaces, the woodgrain pattern will not be matched.


## Connections

Two- and three-piece tops ship
with flat brackets to connect tops at seams.
Hardware ships with base to attach the base to the top.

## Dock Meeting table tops are

 designed to be specified with the applicable bases as listed in this price ist section by top size. They are not to be used with bases from other table series.Refer to the "Applicable Bases" charts in the pricing section for your top size to determine the correct base style and model number for your application.

Dock Meeting
Kimball Meeting \& Collaboration

## Related Products

Grommet and cut-out location applicability depends on the top size and the base you choose. See page 2.15 for blade Y base ocations.
See page 2.19 for rectangular base locations.
See page 2.22 for rectangular beam base locations.
See page 2.25 for panel base ocations.
See page 2.28 for square and cylinder base locations.

Grommets are also available for field installation.
See the Perks chapter in the Kimball Desks \& Accessories Price List

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

Rim Profiles

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

Rim profiles differ based on the top material selected.


Softened vinyl rim

- Applies to TFL or HPL surface
- 3mm vinyl edgeband
- Profile is on all four sides


F Softened wood rim

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


SL Sloped rim

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


M Reed wood rim

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


J Self-edge rim

- Applies to HPL surfaces
- 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

Table Tops
Planning
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, C7,

C 8 , and C 9 size for
power/data/USB centers

- Cord manager clips


## Factory-installed grommets and

 cut-outs are available as an option in pre-determined locations; upcharge applies.
## Grommet and cut-out location

 applicability depends on the top size and the base you choose.>See page 2.12 for disc base
locations.
>See page 2.15 for blade Y base locations.
-See page 2.19 for rectangular base locations.
See page 2.22 for rectangular beam base locations.
>See page 2.25 for panel base locations.
>See page 2.28 for square and cylinder base locations.


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/ HDMINGA Center (KCE820ELPDC or KCE820ELPDH)


C4 cut-outs are for use with:
Mho ${ }^{\circledR}$ retractable power/data center with 3 prong plug (KCEB2PDPS

- Mho retractable power/data/USB center with 3 prong plug (KCEB2PDUPS)


C6 cut-outs are for use with:

- Node ${ }^{\circledR}$ power center (KCEBN20PP)
- Node ${ }^{\circledR}$ power/USB center (KCEBN11PU)


C7 cut-outs are for use with:

- E2X power/data center (KCE1110PDESMAA or KCE1110PDEHWSMAA


C8 cut-outs are for use with:

- Vault power/USB turnbox (KCE4124PD)

c9 cut-outs are for use with:
- Vault power/data/USB turnbox (KCE4164PD)


Plastic leg cable manager fits blad bases to hold cords and cables being routed from the floor to the top. These clips are simple to use and no installaion hardware is required; they snap onto the column. Available in silver or lear plastic. Set of 3


Metal vertical cable manager acts as a sleeve to cover cables on Dock Meeting and Dock Training blade bases only, and features a powder coat finish to match the base. Snapon installation can be repositioned and accommodates two power cords or six data cables, or one power cord and three data cables.

## Related Products



Wire manager provides large $J$ channel for additional wire capacity; black
lastic. Wires can easily be added or removed by the user. Attachment tape s included. Wire manager can be cut o desired length in the field.
See page 2.127.


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

See the Perks chapter in the Kimball Desks \& Accessories Price List to specify


Perks flexchain and expandable cable manager manages cables and attaches to the underside of top to route cables and cords to the floor. See the Perks chapter in the Kimball Desks \& Accessories Price List to specify.

Grommets are also available for field installation.
See the Perks chapter in the Kimball Desks \& Accessories Price List to specify.


Disc bases with and without cord management are available in four heights:

- Occasional height (16"H) for reception areas
- Worksurface height (28"H) for sit-
down meeting areas and cafeterias
- Standing counter height (36"H) for teaming and standing laptop use
- Standing height $(42$ " H$)$ for cafeterias and general meeting


## Bases are metal and are available in

 several powdercoat finishesDisc base column is $3^{\prime \prime}$ in diameter on non-cord management model and 4" in diameter on cord management models. Assembly required to attach the disc and column in the field. Black plastic glides are standard on disc bases. Glide floats base $1 / 4$ " above the floor with $1 / 8^{\prime \prime}$ adjustabiity.

Disc bases can be used singularly to support round, square, and softsquare tops from $24^{\prime \prime}$ to $48^{\prime \prime}$. They can be used in sets of 2 or 3 to support rectangular and other shaped tops.

## Connections



Disc bases with cord management allow cords to pass through the base and exit at the bottom to floor or wall plug. Glide floats base $1 / 2^{\prime \prime}$ above the floor with $1 / 8$ " adjustability and allow cord to pass underneath the disc. Appropriately sized table top must be specified. Disc bases with cord management are compatible with G1 grommet, C4* cutout, and C6* cutouts only.

IMPORTANT: Factory-installed grommets and cut-outs are not available in left and right locations over the bases on 60"W tops. However, C4- and C6 size cut-outs can be field installed on this size top.

## All disc bases mount to the under-

 side of tops with a fixed steel plate. Attachment hardware is standard.
## Related Products

Wish stools and sit-to-stand seating adjust for standing-counter-height tables.
>See the Kimball Seating Price List.
Wish stools and Bingo stools pair well with standing-height tables >See the Kimball Seating Price List.

## Clearance Dimensions:

Clearance dimensions listed apply to all top shapes unless indicated otherwise.
>Refer to the statement of line or pricing pages for top shape availability by size; Not all top shapes are available in all sizes.
>Refer to the "Applicable Bases" charts in the pricing section for your top size to determine the correct base model number for your application.


W

| $60 " W$ | Top | $72 " W$ Top | $84 " W$ Top | $96 " W$ Top |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{A}$ |  |
| $\mathbf{B}$ | $\mathbf{A}$ | $\mathbf{B}$ |  |  |  |

## Disc Base Clearances

| 30"D top | $13^{\prime \prime}$ | $26 "$ | 16" | 32" |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36"D top | $13^{\prime \prime}$ | 26" | 16" | 32" | 22" | 32" |  |  |
| 42"D top |  |  | 16" | 32" | 22" | 32" | 22" | 44" |
| 48"D top |  |  |  |  | 22" | 32" | 22" | 44" |

Dock Meeting
Kimball Meeting \& Collaboration

Bases
Disc Bases, continued

## KEY:

- = Grommet Location
$\square=$ Cut-Out Location


## Grommet and Cut-Out Locations:

>Refer to the pricing page and base applicability table for your top size to see applicable grommet and cut-out sizes, locations, designators, and option upcharges.


## 60"W

One-Piece Tops


72"W
One-Piece Tops


84"W
One-Piece Tops


## 96"W

 One-Piece Tops

LEFT, CENTER, \& RIGHT (LCR)


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |



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 areas
- Worksurface height (28"H) for sit-
down meeting areas and cafeterias
- Standing counter height $(36$ "H) for teaming and standing laptop use
- Standing height $(42 \mathrm{H} H)$ for cafeterias and general meeting


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

- Worksurface height (28"H) for sitdown meeting areas and cafeterias
- Standing counter height $\left(36{ }^{\prime \prime} \mathrm{H}\right)$ for
teaming and standing laptop use
- Standing 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
- Standing counter height (36"H) for teaming and standing laptop use
- Standing height (42"H) for cafeterias and general meeting


Y bases are offered in single- and double-column models to support various table depths and lengths. >See "Applicable Bases" chart in the pricing section.

Columns on blade bases are $23 / 8^{\prime \prime}$ diameter, 10-gauge tubular steel with a cast aluminum foot.

## Column, feet, and bridges on

blade bases are available in matching and contrasting powdercoat finshes. 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 on blade bases adjust $3 / 4^{\prime \prime}$ 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

Blade bases are specified based on the size of the top they will support See the "Applicable Bases" chart in the pricing section for the top size.

## Column spacing and top overhang

 vary depending on size of the base and top.See clearance dimensions chart on the next page

## 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



Pull-up table pairs a blade $X$ base with a top as a built-up unit; assembly required. Top is $3 / 4$ " thick with 1 "-radius corners, 153/4"D, and 19"W Height of the unit with the top is $255 / 8^{\prime \prime}$. Features standard floor glides.


Plastic leg cable 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 installa fion hardware is required; they snap onto the column. Available in silver or clear plastic. Set of 3


Metal vertical cable manager acts as a sleeve to cover cables on Dock Meeting and Dock Training blade bases only, and features a powder coat finish to match the base. Snapon installation can be repositioned and accommodates two power cords or six data cables, or one power cord and three data cables.

Wish stools and sit-to-stand seating adjust for standing-counter-heigh tables.
See the Kimball Seating Price List.
Wish stools and Bingo stools pair
well with standing-height tables
>See the Kimball Seating Price List.

Dock Meeting
Kimball Meeting \& Collaboration

## KEY:

A = Distance from center of column
to the edge of the top
B = Distance between columns

## Quad and Y Base Clearance Dimensions:

Clearance dimensions listed apply to all top shapes unless indicated otherwise.
Refer to the statement of line or pricing pages for top shape availability by size; Not all top shapes are available in all sizes,
>Refer to the "Applicable Bases" charts in the pricing section for your top size to determine the correct base model number for your application.


48" Square, Soft-Square 54"-60" Round, Square, Soft-Square

120" One- or Two-Piece Tops 144" Two-Piece Tops



168" or 192" Two-Piece Tops

$216^{\prime \prime}$ or 240 " Three-Piece Tops

|  | 48"W Top |  | 60"W Top |  | 72"W Top |  | 84"W Top |  | 96"W Top |  | 120"W Top |  | 144"W Top |  | 168"W Top |  | 192"W Top |  | 216"W Top |  | 240"W Top |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | A | B | A | B | A | B | A | B | A | B | A | B | A | B | A | B | A | B | A | B |
| Y Base Clearances |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 24"D top | 12" | 215/8** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 30"D top |  |  | 15" | 275/8" | 15" | 395/8" |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 36"D top |  |  | 15" | 275/8" | 15" | 395/8" | 18" | 455/8" | 24" | 455/8" |  |  |  |  |  |  |  |  |  |  |  |  |
| 42"D top |  |  |  |  | 15" | 395/8" | 18" | 455/8"* | 24" | 455/8" |  |  |  |  |  |  |  |  |  |  |  |  |
| 48"D top |  |  |  |  | 15" | 395/8" | 18" | 455/8" | 24" | 455/8" | 24" | 395/8" | 18" | 455/8" | 26" | 375/8" | 24" | 455/8" | 24" | 395/8" | 24" | 455/8" |
| 54"D top |  |  |  |  |  |  |  |  |  |  | 24" | 335/8" | 24" | 455/8" | 24" | 375/8" | 24" | 455/8" | 24" | 395/8" | 24" | 455/8" |
| 60"D top |  |  |  |  |  |  |  |  |  |  | 24" | 335/8" | 24" | 455/8" | 24" | 375/8" | 24" | 455/8" | $24 "$ | 395/8" | $24 "$ | 455/8" |

*Exceptions for Ellipse tops:
24"D x 48"W A=14" B=175/8"
$42 " D \times 84 " W \quad \mathbf{A}=24$ " $\mathbf{B}=335 / 8^{\prime \prime}$

Blade Bases, continued

## KEY:

- = Grommet Location
- $=$ Cut-Out Location


## Grommet and Cut-Out Locations:

>Refer to the pricing page and base applicability table for your top size to see applicable grommet and cut-out sizes, locations, designators, and option upcharges.

48" Square, Soft-Square 48"-96"W 54"-60" Round, Square, One-Piece Tops Soft-Square



120"W One- or Two-Piece Tops 144"W Two-Piece Tops


INSIDE LEFT \& RIGHT (ILR)


168"W or 192"W Two-Piece Tops



Tubular $\mathbf{X}$ bases are available in two
heights:

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

Bases are metal and are available in two powdercoat finishes.

Column is $3^{\prime \prime}$ in diameter and feet are $17 / 8^{\prime \prime}$ in diameter. Constructed of 14gauge tubular steel.


Glides adjust $3 / 4^{\prime \prime}$ 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.

| Statement of Line | PSee page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Related Products

Wish stools and Bingo stools pair well with standing-height tables >See the Wish and Bingo chapters in the Kimball Seating Price List.

Dock Meeting
Kimball Meeting \& Collaboration

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Details <br> 

Rectangular access bases are available in two aesthetics - with or without aluminum radius end caps. They support a a variety of top sizes and shapes at worksurface height (28"H) for sit-down meeting areas. >See "Applicable Bases" chart in the pricing section for the table top size you are specifying for applicability and number of bases required.


Removable panels lift off on both sides of the base to access wires. Base can be set over a floor outlet or cords can exit the bottom to a floor outlet located between two bases.

Rectangular access bases are available in TFL, HPL, and wood veneer; grain runs vertically.

Black leveling glides are standard and provide 1" of adjustment.

## Connections

Rectangular access bases attach
to top with metal brackets


Side panels on the base sit 2"
below the top to allow grommets and select power centers to be positioned above the base.

## Related Products

Perks power strip can be used to
link power/data centers and power/data grommets together.


Dock Meeting
Kimball Meeting \& Collaboration

Rectangular Bases, continued

## KEY:

$\mathbf{A}=$ Distance from edge of base to the edge of the top
B = Distance between bases

## Clearance Dimensions for Rectangular Bases:

Clearance dimensions listed apply to all top shapes unless indicated otherwise. Individual rectangular base is 6"D.
Refer to the statement of line or pricing pages for top shape availability by size; Not all top shapes are available in all sizes.
>Refer to the "Applicable Bases" charts in the pricing section for your top size to determine the correct base model number for your application.


72"-96"
One-Piece Tops


120" One- or Two-Piece Tops 144" Two-Piece Tops


168" or 192" Two-Piece Tops

|  | All Widths | 72"W Top |  | 84"W Top |  | 96"W Top |  | 120"W Top |  | 144"W Top |  | 168"W Top |  | 192"W Top |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C | A | B | A | B | A | B | A | B | A | B | A | B |  |  |  |
| 36"D top | 8" | $15{ }^{\prime \prime}$ | 30" | 21" | 30" | 21" | 42" |  |  |  |  |  |  |  |  |  |
| 42"D top | 11" | 15 " | 30" | 21" | 30" | 21" | 42" |  |  |  |  |  |  |  |  |  |
| 48"D top | $11^{\prime \prime}$ | 15 " | 30" | 21" | $30 "$ | 21" | 42 " | 21 " | 30" | 21" | 42 " | 21" | $34 "$ | 21 " | 42" |  |
| 54"D top | 11" |  |  |  |  |  |  | 21" | 30" | 21" | 42" | 21" | $34 "$ | $21^{\prime \prime}$ | 42 " |  |
| 60"D top | $14 "$ |  |  |  |  |  |  |  |  | 21 " | 42 " | 21" | $34 "$ | 21 " | 42 " |  |

Rectangular Bases, continued

## Grommet and Cut-Out Locations:

$>$ Refer to the pricing page and base applicability table for your top size to see applicable grommet and cut-out sizes, locations, designators, and option upcharges.

72" One-Piece Tops
84" One-Piece Tops


120"W One- or Two-Piece Tops 144"W Two-Piece Tops


CENTER (C)


LEFT \& RIGHT (LR)


LEFT, CENTER, \& RIGHT (LCR)


INSIDE LEFT \& RIGHT (ILR)


168"W Two-Piece Tops 192"W Two-Piece Tops


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Details



Rectangular beam bases are available in two aesthetics - with or without aluminum radius end caps. They support a a variety of top sizes and shapes. Beam bases consist of two or four rectangular bases and cross beams (Cinder paint) to support longer spans with fewer bases. Beam bases are available in two heights:

- Worksurface height (28"H) for sitdown meeting areas
- Standing height $(42 \mathrm{H} \mathrm{H})$ for general meeting
>See "Applicable Bases" chart in the pricing section for the table top size you are specifying.


Removable panels lift off on both sides of the base to access wires. Base can be set over a floor outlet or cords can exit the bottom to a floor outlet located between two bases.

Rectangular beam bases are available in TFL, HPL, and wood veneer; grain runs vertically.

Black leveling glides are standard and provide 1 " of adjustment.

## Connections

Bases attach to top with metal angle brackets along ot he top of the rail.


Outside panels extend up to the bottom of the table top, to hide the ends of the rails. The inside panel sits 2" below the top to allow cords to be routed into the base.

Cords can pass through the base to floor outlets.

## Related Products

Perks power strip can be used to link power/data centers and power/data grommets together.

Power/Data Center or Grommet Between Bases


Dock Meeting
Kimball Meeting \& Collaboration

Rectangular Beam Bases, continued

## KEY:

$\mathbf{A}=$ Distance from edge of base to the edge of the top
$\mathbf{B}=$ Distance between bases

## Clearance Dimensions for Rectangular Beam Bases:

Clearance dimensions listed apply to all top shapes unless indicated otherwise. Individual rectangular base is 6"D.
>Refer to the statement of line or pricing pages for top shape availability by size; Not all top shapes are available in all sizes.
>Refer to the "Applicable Bases" charts in the pricing section for your top size to determine the correct base model number for your application.


216" Three-Piece Tops


240" Three-Piece Tops

* 60"D available for 144 "W only.

|  | All Sizes | 72"W Top |  | 84"W Top |  | 96"W Top |  | 120"W Top |  | 144"W Top |  | 216"W Top |  |  | 240"W Top |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C | A | B | A | B | A | B | A | B | A | B | A | B | D | A | B | D |
| 36"D top | 8" | 14" | 32" | 20" | 32" | 21" | 42" |  |  |  |  |  |  |  |  |  |  |
| 42"D top | 11" | 14" | 32" | 20" | 32" | 21" | 42" |  |  |  |  |  |  |  |  |  |  |
| 48"D top | 11" | 14" | 32" | 20" | 32" | 21" | 42" | 21" | 66" | 21" | 90" | 21" | 341/2" | 573/4" | 21" | 581/2" | 573/4" |
| 54"D top | 11" |  |  |  |  |  |  | 21" | 66" | 21" | 90" | 21" | 341/2" | 573/4" | 21" | 581/2" | 573/4" |
| 60"D top | $14 "$ |  |  |  |  |  |  |  |  | 21" | 90" | 21" | 341/2" | 573/4" | 21" | 581/2" | 573/4" |

Meeting

Bases
Rectangular Beam Bases, continued

## KEY:

- = Grommet Location
$\square=$ Cut-Out Location


## Grommet and Cut-Out Locations:

>Refer to the pricing page and base applicability table for your top size to see applicable grommet and cut-out sizes, locations, designators, and option upcharges.


## 120"W One- or Two-Piece Tops

 144"W Two-Piece Tops

## 240"W Three-Piece Tops



| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Details <br> 

Panel bases are available HPL and wood veneer; grain runs vertically. They support a a variety of top sizes and shapes at worksurface height (28"H) for sit-down meeting areas. >See "Applicable Bases" chart in the pricing section for the table top size you are specifying for applicability and number of bases required.

Black leveling glides are standard and provide 1" of adjustment.

## Connections

Panel bases attach to top with black metal brackets.

## Table top grommets and cut-outs

 must be located between bases. Panel bases are solid; cables cannot be routed inside the base.
## Related Products

Perks power strip can be used to
link power/data centers and/or
power/data grommets together.
Flexchain (99K36CMFC) or expandable cable manager (99KECMB) can be used to route cables to the floor.

## Perks round plastic grommet

(99KG60 or 99KG65) can be field installed on the center panel base to allow cords to flow through to the ther side.


Dock Meeting
Kimball Meeting \& Collaboration

Panel Bases, continued

## KEY:

$\mathbf{A}=$ Distance from edge of base to the edge of the top
$\mathbf{B}=$ Distance between bases

## Clearance Dimensions for Panel Bases:

Clearance dimensions listed apply to all top shapes unless indicated otherwise. Individual rectangular base is 6"D.
Refer to the statement of line or pricing pages for top shape availability by size; Not all top shapes are available in all sizes.
>Refer to the "Applicable Bases" charts in the pricing section for your top size to determine the correct base model number for your application.


|  | All Widths | 72"W Top |  | 84"W Top |  | 96"W Top |  | 120"W Top |  | 144"W Top |  | 168"W Top |  | 192"W Top |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C | A | B | A | B | A | B | A | B | A | B | A | B | A | B |
| 36"D top | $6 "$ | 14" | 42" | 17" | 46" | 23" | 46" |  |  |  |  |  |  |  |  |
| 42"D top | $9{ }^{\prime \prime}$ | 14" | 42" | 17" | 46" | $23^{\prime \prime}$ | 46" |  |  |  |  |  |  |  |  |
| 48"D top | 12" | $14 "$ | 42" | 17" | 46" | 23" | 46" | 23" | 34" | 23 " | 46" | 23" | 38" | 23" | 46" |

Panel Bases, continued

## KEY:

- = Grommet Location
$\square=$ Cut-Out Location


## Grommet and Cut-Out Locations:

>Refer to the pricing page and base applicability table for your top size to see applicable grommet and cut-out sizes, locations, designators, and option upcharges.

72" One-Piece Tops 84" One-Piece Tops 96" One-Piece Tops


CENTER (C)


120"W One- or Two-Piece Tops 144"W Two-Piece Tops


INSIDE LEFT \& RIGHT (ILR)


168"W Two-Piece Tops 192"W Two-Piece Tops


CENTER (C)


INSIDE LEFT \& RIGHT (ILR)


Bases

## Details



## Square and cylinder bases are

 available in HPL and wood veneer; square bases are also available in TFL. Grain runs vertically. They support a a variety of top sizes and shapes at worksurface height ( 28 "H) for sit-down meeting areas, and are available in 18" and 24 " square/ diameter sizes>See "Applicable Bases" chart in the pricing section for the table top size you are specifying for applicability and number of bases required.

IMPORTANT: Cylinder bases cannot be used with square or soft-square table top shapes as they are unstable.


Square base features two removeable panels that lift off on opposite sides of the base to access wires

## Two mouse holes on square base,

 located in the top edge of both removable panels, allows cords to pass between bases. Exits at the bottom of the base allows cords to exit to floor power.Power Strip


Cylinder base is available with or without a wire access door. Access door model features a $10 " \times 10$ " hinged door with touch latch. Both models feature a mounting for ease of installation.

## Two mouse holes on all cylinder

 bases, located on each side at the top, allows cords to pass between bases.Cord exits at the bottom of the cylinder base with wire access door allows cords to exit to floor power.

Black leveling glides are standard and provide 1 " of adjustment.

Square and cylinder bases require additional counterweight, specified separately, in most cases to prevent tipping. Open top on square base and round opening in top of cylinder base allows insertion of additional counterweight. A 51⁄2"-diamter tube inside the base protects cords and cables routed through the base to the floor. >See "Applicable Bases" chart in the pricing section for the table top size you are specifying for additional coun terweight requirements.

## Connections

Panel bases attach to top with black metal brackets. Cylinder bases are standard with a mounting pad to attach to the top.


Dock Meeting
Kimball Meeting \& Collaboration

Page 2.26

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## KEY:

A/C = Distance from edge of base
to the edge of the top
$\mathbf{B} / \mathbf{D}=$ Distance between bases

## Square and Cylinder Base Clearance Dimensions:

Clearance dimensions listed apply to all top shapes unless indicated otherwise. Cylinder bases are not applicable for square or soft-square shapes.
>Refer to the statement of line or pricing pages for top shape availability by size; Not all top shapes are available in all sizes.
>Refer to the "Applicable Bases" charts in the pricing section for your top size to determine the correct base model number for your application.

36"-60" Round, Square, Soft-Square Tops

72 ", 84" or 96 " One-Piece Tops

120" One- or Two-Piece Tops 144", 168", or 192" Two-Piece Tops

216 " or 240" Three-Piece Tops

|  |  | 36"W Top |  | 42"W Top |  | 48"W Top |  | 54"W Top |  | 60"W Top |  | 72"W Top |  |  | 84"W Top |  |  | 96"W Top |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Base W | A | C | A | C | A | C | A | C | A | C | A | B | C | A | B | C | A | B | C |
| 36"D top | 18" | $9{ }^{\prime \prime}$ | $9{ }^{\prime \prime}$ |  |  |  |  |  |  |  |  | $9{ }^{\prime \prime}$ | 18" | $9{ }^{\prime \prime}$ | 15" | 18" | $9{ }^{\prime \prime}$ | 15" | 30" | 9" |
| 42"D top | 18" |  |  | 12" | 12" |  |  |  |  |  |  | $9{ }^{\prime \prime}$ | $18^{\prime \prime}$ | 12" | $15^{\prime \prime}$ | 18" | 12" | 15" | $30 "$ | 12" |
| 48"D top | 18" |  |  |  |  |  |  |  |  |  |  | $9{ }^{\prime \prime}$ | 18" | $15 "$ | $15 "$ | 18" | 15" | 15" | 30" | 15" |
|  | 24 " |  |  |  |  | 12" | 12" |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 54"D top | 24" |  |  |  |  |  |  | $15 "$ | 15" |  |  |  |  |  |  |  |  |  |  |  |
| 60"D top | $24{ }^{\prime \prime}$ |  |  |  |  |  |  |  |  | 18" | 18" |  |  |  |  |  |  |  |  |  |


|  |  | 120"W Top |  |  | 144"W Top |  |  | 168"W Top |  |  | 192"W Top |  |  | 216"W Top |  |  |  | 240"W Top |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Base W | A | B | C | A | B | C | A | B | C | A | B | C | A | B | C | D | A | B | C | D |
| 48"D top | 18" | 15 " | 18" | 15" | 15" | $30 "$ | 15" | 15" | 42" | 15" | 15" | $54 "$ | 15" | 15" | 453/4" | 15" | $22^{1 / 2}{ }^{1 / 2}$ | 15" | 453/4" | 15" | 461/2" |
| 54"D top | 24 " | 12 " | 12" | 15" | 12 " | $24 "$ | 15" | 12 " | $36 "$ | $15 "$ | 12 " | 48" | 15" | 12 " | 393/4" | $15 "$ | 161/2" | 12" | 393/4" | 15" | 401/2" |
| 60"D top | 24 " |  |  |  | 12 " | $24 "$ | $18 "$ | 12 " | $36 "$ | 18" | 12 " | 48" | 18" | 12 " | 393/4" | 18" | 161/2" | 12 " | 393/4" | 18" | 401/2" |

Square and Cylinder Bases, continued

## KEY:

- = Grommet Location
- = Cut-Out Location


## Grommet and Cut-Out Locations:

Refer to the pricing page and base applicability table for your top size to see applicable grommet and cut-out sizes, locations, designators, and option upcharges

## 36"-60"W Round, Square,

 and Soft-Square Tops

72" or 84" One-Piece Tops


96" One-Piece Tops


LEFT \& RIGHT (LR)


LEFT, CENTER, \& RIGHT (LCR)


## 120"W One- or Two-Piece Tops

 144"-192"W Two-Piece TopsCENTER (C)


INSIDE LEFT \& RIGHT (ILR)


INSIDE LEFT, CENTER \& RIGHT (ILCR)





Soft Square

| $24 "$ | $24 "$ | 74K2424SSQ | 344 | 410 | 410 | 431 | 856 | 856 | 942 | 942 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

24"D x 24"W Table Tops $(13 / 16 " H) \quad$ Pricing
GSA SIN 711-11

| D W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T)* <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round |  |  |  |  |  |  |  |  |  |
| 24" diameter | 74K24RD | \$344 | \$410 | \$410 | \$431 | \$856 | \$856 | \$942 | \$942 |


| Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $24 "$ | $24 "$ | 74K2424SQ | 344 | 410 | 410 | 431 | 856 | 856 | 942 | 942 |

74K24SQ
-

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.30 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models)
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $1 \frac{1}{1 / 8}$ ".

Meeting

24"D x 24"W Table Tops ( $13 / 16$ "Н)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  | $\underset{b}{3}$ | $\leftrightarrow$ | $\infty$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Disc |  |  |  | > See page 2.107. |
| Height | Occasional | Worksurface | Standing Counter | Standing |  |
| Models | 74K1715D | 74K1728D | 74K1735D | 74K1741D |  |
|  | 74K1715DCM | 74K1728DCM | 74K1735DCM | 74K1741DCM |  |
| Quantity | 1 |  |  |  |  |
| Grommets | G1CMB*, G1CSL* |  |  |  |  |
| Cut-outs | C6C* |  |  |  |  |
| *For use with | th cord managemen | bases only. |  |  |  |
| > See page | 2.12 for grommet/c | -out location dia |  |  |  |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 $=$ G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet over the base
Finish-
MB = Matte black
SL = Silver

Cut-Outs (+\$58 per cut-out):
Size-
C6 = C6 cut-out
Location-
$\mathrm{C}=$ Center; one cut-out over the base

|  | Tubular X |  |
| :--- | :--- | :--- |
| Type | Standing | See page 2.115. |
| Height | Worksurface | 74K2241TBX |
| Models | 74K2228TBX |  |
| Quantity | 1 |  |
| Grommets | None |  |
| Cut-outs |  |  |






Ellipse

| 24" | 48" | 74K2448EL | 254 | 308 | 308 | 324 | 494 | 494 | 545 | 545 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

24"D x 48"W Table Tops $\left(13 / 16^{\prime \prime} \mathrm{H}\right) \quad$ Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> $(T)^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 24" | 48" | 74K2448RT | \$241 | \$293 | \$293 | \$306 | \$471 | \$471 | \$518 | \$518 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $24 "$ | $48 "$ | 74K2448SRT | 241 | 293 | 293 | 306 | 471 | 471 | 518 | 518 |

74K2448EL -

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model

Material:
LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW $=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Surface finish price group (omit for LL models):
STD = Group 1
STD2 = Group 2 (+20\%)
(5) Surface finish designator
(6) Rim finish price group (include for LW and 1 LW models only):
STD = Group 1
STD2 = Group 2 (+20\%)
(7) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $1 / 8^{\prime \prime}$.


## DOCK ${ }^{\ominus}$

Meeting

24"D x 48"W Table Tops ( $13 / 16$ "Н)
Pricing
Applicable Bases

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  | Blade Y |
| :--- | :--- | :--- |
| Type | Occasional |
| Height | See page 2.111. |
| Models | 74K223715CFYL (rectangular or soft rectangular) |
| 74K162815CFYL (ellipse) |  |
| Quantity | 1 |
| Grommets | None |
| Cut-outs | None |





Soft Square


30"D x 30"W Table Tops (13/16"H) Pricing

| D W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) Vinyl P Rim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round |  |  |  |  |  |  |  |  |  |
| 30" diameter | 74K30RD | \$375 | \$446 | \$446 | \$469 | \$931 | \$931 | \$1025 | \$1025 |


| Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $30^{\prime \prime}$ | $30^{\prime \prime}$ | 74K3030SQ | 375 | 446 | 446 | 469 | 931 | 931 | 1025 | 1025 |

教

| Statement of Line | See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim $\mathbf{1 W}=$ Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.34 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models)
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $1 \frac{1}{1 / 8}$ ".


## DOCK ${ }^{\ominus}$

Meeting

30"D x 30"W Table Tops (13/16"H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  | 8 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Disc |  |  |  |  |  | > See pages 2.107-2.108. |
| Height | Occasional | Worksurface | Standing Counter | Standing |  |  |  |
| Models | 74K2215D | 74K2228D | 74K2235D | 74K2241D |  |  |  |
|  | 74K2215DCM | 74K2228DCM | 74K2235DCM | 74K2241DCM |  |  |  |
| Quantity | 1 |  |  |  |  |  |  |
| Grommets | G1CMB*, G1CS |  |  |  |  |  |  |
| Cut-outs | C6C* |  |  |  |  |  |  |
| *For use with | th cord managem | bases only. |  |  |  |  |  |
| >See page | 2.12 for gromme | ut-out location di |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Type | Blade X |  |  |  |  |  | > See page 2.109. |
| Height | Occasional | End Table | Worksurface | Mobile | Standing Counter | Standing |  |
| Models | 74K2615CFX | 74K2619CFX | 74K2628CFX | 74K2628CFXM | 74K2635CFX | 74K2641CFX |  |
| Quantity | 1 |  |  |  |  |  |  |
| Grommets | None |  |  |  |  |  |  |
| Cut-outs | None |  |  |  |  |  |  |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet over the base
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C6 = C6 cut-out
Location-
$C=$ Center; one cut-out over the base



30"D x 60"W Table Tops ( $13 / 16$ " H )
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T)* <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 30" | 60" | 74K3060RT | \$322 | \$415 | \$415 | \$437 | \$604 | \$604 | \$665 | \$665 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30" | 60" | 74K3060SRT | 322 | 415 | 415 | 437 | 604 | 604 | 665 | 665 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30" | 60" | 74K3060AR | 542 | 714 | 714 | 749 | 797 | 797 | 900 | 900 |


| Racetrack |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 74K3060RC | 542 | 714 | 714 | 749 | 79 | 797 | 90 | 900 |



| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or +\$58 per cut-out): >See page 2.36 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $1 / 8^{\prime \prime}$.

Dock Meeting
Kimball Meeting \& Collaboration

30"D x 60"W Table Tops ( $13 / 16$ "H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Rectangular, Soft Rectangular, Arc Rectangular, and Racetrack tops; bases are specified separately.


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet
Finish-
MB = Matte black
SL = Silver

Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 = C6 cut-out
$\mathrm{C} 8=\mathrm{C} 8$ cut-out
C9 $=$ C9 cut-out
Location-
C = Center; one cut-out
*Note: Factory-installed left and right grommets/cut-outs are not available over Disc bases on this top size; grommets, C4 or C6 cut-outs may be field installed for use over cable management bases.


Racetrack

| 30" | 72" | 74K3072RC | 597 | 788 | 788 | 828 | 1056 | 1056 | 1193 | 1193 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

30"D x 72"W Table Tops $(13 / 16 \mathrm{H}) \quad$ Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> P Rim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) ${ }^{*}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 30" | 72" | 74K3072RT | \$374 | \$495 | \$495 | \$519 | \$687 | \$687 | \$756 | \$756 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30" | 72" | 74K3072SRT | 374 | 495 | 495 | 519 | 687 | 687 | 756 | 756 |



| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:
$\mathbf{L L}=$ TFL with $P$ rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW $=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim ( $L \mathrm{~L}$ or L )
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.38 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
STD = Group 1
STD2 = Group 2 (+20\%)
(6) Surface finish designator
(7) Rim finish price group (include for LW and 1 LW 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 $11 / 8^{\prime \prime}$.

Dock Meeting
Kimball Meeting \& Collaboration

30"D x 72"W Table Tops ( $13 / 16$ "Н)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  | $B$ | $\leftrightarrow$ | $\infty$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Disc |  |  | >See pages 2.107-2.108. |
| Height | Worksurface | Standing Counter | Standing |  |
| Models | 74K1728D | 74K1735D | 74K1741D |  |
|  | 74K1728DCM | 74K1735DCM | 74K1741DCM |  |
| Quantity | 2 |  |  |  |
| Grommets | G1CMB, G1CSL |  |  |  |
| Cut-outs | C2C, C4C, C6C | C, C9C |  |  |
| > See page | 2.11 for clearanc | ms. |  |  |
| > See page | 2.12 for gromme | t-out location diagr |  |  |
| Note: Facto or C6 cut-o | ry-installed left and uts may be field in | ight grommets/cut <br> alled for use over cab | uts are not availa e management | top size; grommets, C4 |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Blade Y |  |  |  | > See pages 2.111-2.112. |
| Height | Occasional | Worksurface | Standing Counter | Standing |  |
| Models | 74K225515CFYL | 74K225528CFYL | 74K225535CFYL | 74K225541CFYL |  |
| Quantity | 1 |  |  |  |  |
| Grommets | G1CMB, G1CSL |  |  |  |  |
| Cut-outs | C2C, C4C, C6C, C | C, C9C |  |  |  |
| > See page | 2.14 for clearance d | ms. |  |  |  |
| > See page | 2.15 for grommet/c | t-out location diagra |  |  |  |

$>$ See page 2.15 for grommet/cut-out location diagrams.

| Type | Tubular T |
| :--- | :--- |
| Height | Worksurface |
| Model | 75K2628TBT |
| 75K2628TBTM |  |
| Quantity | Set of 2 |
| Grommets | G1CMB, G1CSL |
| Cut-outs | C2C, C4C, C6C, |
| C8C, C9C |  | | Note: Undersurface support rail |
| :--- |
| required. |

>See the Dock Training chapter in the Kimball Meeting \& Collaboration Price List to specify.


| Type | Blade T |
| :--- | :--- |
| Height | Worksurface |
| Model | 75K2628CFTL |
|  | 75K2628CFTLM |
| Quantity | Set of 2 |
| Grommets | G1CMB, G1CSL |
| Cut-outs | C2C, C4C, C6C |
|  | C8C, C9C |

Note: Undersurface support rail required

See the Dock Training chapter in the Kimball Meeting \& Collaboration Price List to specify

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet
Finish-
MB = Matte black
SL = Silver

Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C8 = C8 cut-out
C9 $=$ C9 cut-out Location-
C = Center; one cut-out



## Soft Square



36"D x 36"W Table Tops $(13 / 16 " H)$ Pricing

| D W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) Vinyl P Rim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round |  |  |  |  |  |  |  |  |  |
| 36" diameter | 74K36RD | \$404 | \$485 | \$485 | \$509 | \$1012 | \$1012 | \$1114 | \$1114 |


| Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $36 "$ | $36 "$ | 74K3636SQ | 404 | 485 | 485 | 509 | 1012 | 1012 | 1114 | 1114 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=$ HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{S L}=$ Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) M = Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): - See page 2.40 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
STD = Group 1
STD2 = Group 2 (+20\%)
(6) Surface finish designator
(7) Rim finish price group (include for LW and 1 LW 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 $11 / 8^{\prime \prime}$.

36"D x 36"W Table Tops (13/16"H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

| Type | Disc |  | Standing Counter |
| :--- | :--- | :--- | :--- |
| Height | Occasional | Worksurface | See page pages 2.107-2.108. |
| Models | 74K2215D | 74K2228D | 74K2235D (round) |

Quantity 1
Grommets G1CMB*, G1CSL
Cut-outs C4C*, C6C*
*For use with cord management models only.
See page 2.12 for grommet/cut-out location diagrams.

|  |  |  |  | $\pi$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Blade X |  |  |  | > See page 2.109 |
| Height | Occasional | Worksurface | Mobile | Standing Counter | Standing |
| Models | 74K3215CFX | 74K3228CFX | 74K3228CFXM | 74K3235CFX | 74K3241CFX |
| Quantity | 1 |  |  |  |  |
| Grommets | None |  |  |  |  |
| Cut-outs | None |  |  |  |  |
|  | $8$ |  |  |  |  |
| Type | Tubular X |  |  |  | > See page 2.115 |
| Height | Worksurface | Mobile | Standing |  |  |
| Models | 74K3228TBX | 74K3228TBXM | 74K3241TBX |  |  |
| Quantity | 1 |  |  |  |  |
| Grommets | None |  |  |  |  |
| Cut-outs | None |  |  |  |  |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet
Finish-
MB = Matte black SL = Silver

Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
$\mathrm{C} 8=\mathrm{C} 8$ cut-out
Location-
C = Center; one cut-out

## $>$



## Soft Rectangular



36"D x 60"W Table Tops $(13 / 16$ "H) Pricing
GSA SIN 711-11

| D | W | Model | TFL (LL)* Vinyl PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) ${ }^{*}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 36" | 60" | 74K3660RT | \$436 | \$600 | \$600 | \$629 | \$676 | \$676 | \$745 | \$745 |

?
$\rightarrow$ -

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.42 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

36"D x 60"W Table Tops (13/16"H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Rectangular, Soft Rectangular, Arc Rectangular, and Racetrack tops; bases are specified separately.

| Type | Disc |  |
| :--- | :--- | :--- |
| Height | Occasional | Worksurface |



| Type | Blade $\mathbf{Y}$ |  |  |
| :--- | :--- | :--- | :--- |
| Height | Worksurface | Standing Counter | Standing |
| Models | 74K274628CFYL | 74K274635CFYL | 74K274641CFYL |

>See page 2.15 for grommet/cut-out location diagrams.


Note: Undersurface support rail required.
>See the Dock Training chapter in the Kimball Meeting \& Collaboration Price List to specify.


Note: Undersurface support rail required.

See the Dock Training chapter in the Kimball Meeting \& Collaboration Price List to specify.

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$C=$ Center; one grommet
Finish-
MB = Matte black
SL = Silver

Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C8 $=$ C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out

* Height (thickness) for TFL and 3D laminate worksurfaces is $1 \frac{1}{1 / 8}$ ".


36"D x 72"W Table Tops (13/16"H)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 36" | 72" | 74K3672RT | \$494 | \$680 | \$680 | \$714 | \$766 | \$766 | \$843 | \$843 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $36 "$ | $72^{\prime \prime}$ | 74K3672SRT | 494 | 680 | 680 | 714 | 766 | 766 | 843 | 843 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $36 "$ | $72^{\prime \prime}$ | 74K3672AR | 653 | 864 | 864 | 907 | 1317 | 1317 | 1401 | 1401 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $36 "$ | $72^{\prime \prime}$ | 74K3672BT | 653 | 864 | 864 | 907 | 1317 | 1317 | 1401 | 1401 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $36^{\prime \prime}$ | $72^{\prime \prime}$ | 74K3672RC | 653 | 864 | 864 | 907 | 1317 | 1317 | 1401 | 1401 |


| Ellipse |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" | 72" | 74K3672EL | 653 | 864 | 864 | 907 | 1317 | 1317 | 1401 | 1401 |


| Tapered |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36"** | 72" | 74K3672TP | 653 | 864 | 864 | 907 | 1317 | 1317 | 1401 | 1401 |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model

Material:
LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1 W )
(4) Grommet/cut-out option (+\$64 per grommet or +\$58 per cut-out): >See page 2.44 for applicability and designators
X = None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

Meeting

36"D x 72"W Table Tops ( $13 / 16$ "H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Rectangular, Soft Rectangular, Arc Rectangular, Boat and Racetrack tops; bases are specified separately. >See next page for more applicable bases and options.


Cut-outs C2C, C4C, C6C, C7C, C8C, C9C C4LR*, C6LR*
See page 2.11 for clearance dims.
$>$ See page 2.12 for grommet/cut-out location diagrams.
*For use with cord management bases only.


Quantity 2
Grommets G1CMB, G1CSL, G1LRMB, G1LRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C
C2LR, C4LR, C6LR, C8LR
>See page 2.27 for clearance dims.
>See page 2.28 for grommet/cut-out location diagrams.

Note: Square and cylinder bases require one 27 lb . bag of counterweight per base to prevent tipping. Counterweight is ordered separately.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
$L R=$ Left and right; two grommets
over the bases
Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 $=$ C6 cut-out
C7 $=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 $=$ C9 cut-out
Location-
$\mathrm{C}=$ Center; one cut-out LR = Left and right, two cut-outs over the bases

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Rectangular, Soft Rectangular, Arc Rectangular, Boat and Racetrack tops; bases are specified separately. >See next page for Ellipse and Tapered tops.




| Type | Tubular T |
| :--- | :--- |
| Height | Worksurface |
| Model | 75K2628TBT |
|  | 75K2628TBTM |

Quantity Set of 2
Grommets G1CMB, G1CSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C
Note: Undersurface support rail required.
>See the Dock Training chapter in the Kimball Meeting \& Collaboration Price List to specify.

|  | $N \sim$ |
| :---: | :---: |
| Type | Blade $\mathbf{T}$ |
| Height | Worksurface |
| Model | 75K2628CFTL |
|  | 75K2628CFTM |
| Quantity | Set of 2 |
| Grommets | G1CMB, G1CSL |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C |
| Note: Under | ssurface support rail required. |

Dock Meeting
Kimball Meeting \& Collaboration

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
$L R=$ Left and right; two grommets
over the bases
Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 $=$ C6 cut-out
C7 $=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 $=$ C9 cut-out
Location-
C = Center; one cut-out
LR = Left and right, two cut-outs over the bases

## DOCK ${ }^{\circ}$

Meeting

36"D x 72"W Table Tops (13/16"H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options, continued

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Ellipse and Tapered tops; bases are specified separately.


## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
C8 $=$ C8 cut-out
c9 = c9 cut-out
Location-
= Center; one cut-out


## Racetrack

| $36 "$ | $84 "$ | 74K3684RC | 715 | 982 | 982 | 1031 | 1589 | 1589 | 1795 | 1795 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

36"D x 84"W Table Tops $(13 / 16 " H)$ Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 36" | 84" | 74K3684RT | \$543 | \$801 | \$801 | \$840 | 924 | \$924 | \$1015 | \$1015 |



| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" | 84" | 74K3684AR | 715 | 982 | 982 | 1031 | 1589 | 1589 | 1795 | 1795 |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim $\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim $\mathbf{1 W}$ = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W)
$\mathbf{M}=$ Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.48 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models)
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $11 / 8^{\prime \prime}$

Dock Meeting
Kimball Meeting \& Collaboration

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Disc |  | >See pages 2.107-2.108. | Type | Blade Y |  | >See pages 2.111-2.112. |
| Height | Worksurface | Standing Counter | Standing | Height | Worksurface | Standing Counter | Standing |
| Models | 74K2228D | 74K2235D | 74K2241D | Models | 74K276428CFYL | 74K276435CFYL | 74K276441CFYL |
|  | 74K2228DCM | 74K2235DCM | 74K2241DCM | Quantity | 1 |  |  |
| Quantity | 2 |  |  | Grommets | G1CMB, G1CSL |  |  |
| Grommets | G1CMB, G1CSL, G1LRMB*, G1LRSL* |  |  | Cut-outs C2C, C4C, C6C, C7C, C8C, C9C |  |  |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |  | >See page 2.14 for clearance dims. |  |  |  |
|  | C4LR*, C6LR* |  |  | > See page 2.15 for grommet/cut-out location diagrams. |  |  |  |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet
$L R=$ Left and right; two grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
$\mathrm{C}^{*}=$ Cut-out size
Location-
C = Center; one cut-out
LR = Left and right; two cut-outs

See page 2.11 for clearance dims
>See page 2.12 for grommet/cut-out location diagrams.
*For use with to cord management bases only.

| Type | Rectangular >page |
| :--- | :--- |
| 2.116. |  |
| Height | Worksurface |
| Model | 74K1828R |
| Quantity | 74K1828RR |
| Grommets | G1CMB, G1CSL, |
|  | G1LRMB, G1LRSL |
| Cut-outs | C2C, C4C, C6C, C7C, |
|  | C8C, C9C, |
|  | C2LR, C4LR, C6LR |

>See page 2.18 for clearance dims
>See page 2.19 for rectangular base locations.


Dock Meeting
Kimball Meeting \& Collaboration


Racetrack

| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $36 "$ | $96 "$ | 74K3696RC | 738 | 1138 | 1138 | 1194 | 1756 | 1756 | 1985 | 1985 |

36"D x 96"W Table Tops $(13 / 16$ "H) Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> $(T)^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 36" | 96" | 74K3696RT | \$560 | \$933 | \$933 | \$980 | \$1034 | \$1034 | \$1137 | \$1137 |



| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
$\mathbf{2 L}=$ HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.50 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

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

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

Applicable Bases and Grommet/Cut-Out Options
Note: Bases are specified separately.

|  | $\leftrightarrow$ | $\leftrightarrow$ | $\mathscr{B}$ |
| :---: | :---: | :---: | :---: |
| Type | Disc |  | >See pages 2.107-2.108. |
| Height | Worksurface | Standing Counter | Standing |
| Models | 74K2228D | 74K2235D | 74K2241D |
|  | 74K2228DCM | 74K2235DCM | 74K2241DCM |
| Quantity | 2 |  |  |
| Grommets | G1CMB, G1CSL, G1LRMB*, G1LRSL* |  |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C,C4LR*, C6LR* |  |  |

See page 2.11 for clearance dims.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 $=$ G1 grommet
Location-
C = Center; one grommet
$L R=$ Left and right; two grommets Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C* = Cut-out size
Location-
C = Center; one cut-out
LR = Left and right; two cut-outs LCR = Left, center, right; three cut-outs
$>$ See page 2.12 for grommet/cut-out location diagrams.
*For use with to cord management bases only.


Type $\quad$ Rectangular >page
2.116.

Height
Model Worksurface 74K1828R 74K1828RR
Quantity
Grommets G1CMB, G1CSL, G1LRMB, G1LRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C
C2LR, C4LR, C6LR C2LCR, C4LCR, C6LCR >See page 2.18 for clearance dims.
>See page 2.19 for rectangular base locations.


| Type | Beam >See page 2.118 . |
| :--- | :--- |
| Height | Standing | Height Standing Model 74K185441B 74K185441BR

Quantity 1
Grommets G1CMB, G1CSL, G1LRMB, G1LRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C
>See page 2.21 for clearance dims. $>$ See page 2.22 for grommet/cut-out location diagrams.


Note: Square and cylinder bases require two 27 lb . bags (54 lbs. total) of counterweight per base to prevent tipping. Counterweight is ordered separately.




42"D x 42"W Table Tops (13/16"H)
Pricing

| D W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T)* <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood (W) Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round |  |  |  |  |  |  |  |  |  |
| 42" diameter | 74K42RD | \$448 | \$538 | \$538 | \$565 | \$1138 | \$1138 | \$1252 | \$1252 |


| Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 42" | $42^{\prime \prime}$ | 74K4242SQ | 448 | 538 | 538 | 565 | 1138 | 1138 | 1252 | 1252 |


| Soft Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime}$ | $42^{\prime \prime}$ | 74K4242SSQ | 448 | 538 | 538 | 565 | 1138 | 1138 | 1252 | 1252 |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW $=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.52 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models)
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $1 \frac{1}{1 / 8}$ ".

42"D x 42"W Table Tops ( $13 / 16$ "Н)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

| Note: Bases are specified separately. |  |  |
| :--- | :--- | :--- | :--- | :--- |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet)
G1 = G1 grommet
Location-

Finish-
MB = Matte black

Cut-Outs ++ \$58 per cut-out):
Size-

7 = C7
$\mathrm{C} 8=\mathrm{C} 8$ cut-out
Location-
C Center; one cut-out

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |



42"D x 72"W Table Tops (13/16"H)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 42" | 72" | 74K4272RT | \$549 | \$829 | \$829 | \$870 | \$1836 | \$1836 | \$2076 | \$2076 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime}$ | $72^{\prime \prime}$ | 74K4272SRT | 549 | 829 | 829 | 870 | 1836 | 1836 | 2076 | 2076 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=$ HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{S L}=$ Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): $>$ See page 2.54 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for $\mathrm{LL}, \mathrm{L}, \mathrm{LW}$ and 1 LW models only)

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

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  |  |  |
| :---: | :---: | :---: |
| Type | Disc | >See pages 2.107-2.108. |
| Height | Worksurface Standing Counter | Standing |
| Models | 74K2728D 74K2735D | 74K2741D |
|  | 74K2728DCM 74K2735DCM | 74K2741DCM |
| Quantity | 2 |  |
| Grommets | G1CMB, G1CSL, G1LRMB*, G1LRSL* |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, C4LR*, C6LR* |  |

-See page 2.11 for clearance dims.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 $=$ G1 grommet
Location-
C = Center; one grommet
$L R=$ Left and right; two grommets Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C = Cut-out size
Location-
C = Center; one cut-out
LR = Left and right; two cut-outs
$>$ See page 2.12 for grommet/cut-out location diagrams.
*For use with cord management bases only.


## Page 2.54

Dock Meeting
Kimball Meeting \& Collaboration


* Height (thickness) for TFL and 3D laminate worksurfaces is $1 \frac{1}{8} 8^{\prime \prime}$.

42"D x 84"W Table Tops $(13 / 16 " H)$ Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 42" | 84" | 74K4284RT | \$587 | \$1012 | \$1012 | \$1064 | \$2038 | \$2038 | \$2301 | \$2301 |

## Soft Rectangular

| $42^{\prime \prime}$ | $84 "$ | 74K4284SRT | 587 | 1012 | 1012 | 1064 | 2038 | 2038 | 2301 | 2301 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime}$ | $84 "$ | 74K4284AR | 869 | 1072 | 1072 | 1117 | 2139 | 2139 | 2415 | 2415 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime}$ | 84 | 74K4284BT | 869 | 1072 | 1072 | 1117 | 2139 | 2139 | 2415 | 2415 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime}$ | $84 "$ | 74K4284RC | 869 | 1072 | 1072 | 1117 | 2139 | 2139 | 2415 | 2415 |


| Ellipse |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42" | 84" | 74K4284EL | 869 | 1072 | 1072 | 1117 | 2139 | 2139 | 2415 | 2415 |


| Tapered |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42"** | 84" | 74K4284TP | 869 | 1072 | 1072 | 1117 | 2139 | 2139 | 2415 | 2415 |
| **Narrow end is 36"D. |  |  |  |  |  |  |  |  |  |  |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:
$\mathbf{L L}=$ TFL with $P$ rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.56 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
STD = Group 1
STD2 = Group 2 (+20\%)
(6) Surface finish designator
(7) Rim finish price group (include for LW and 1 LW models only):
STD = Group 1
STD2 = Group 2 (+20\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Rectangular, Soft Rectangular, Arc Rectangular, Boat and Racetrack tops; bases are specified separately.
>See next page for Ellipse and Tapered tops.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Disc |  | >See pages 2.107-2.108. |
| Height | Worksurface | Standing Counter | Standing |
| Models | 74K2728D | 74K2735D | 74K2741D |
|  | 74K2728DCM | 74K2735DCM | 74K2741DCM |
| Quantity 2 |  |  |  |
| Grommets G1CMB, G1CSL, G1LRMB*, G1LRSL* |  |  |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |  |
| >See page 2.11 for clearance dims. |  |  |  |
| - See page 2.12 for grommet/cut-out location diagrams. |  |  |  |
| For use | ord manage | bases only. |  |

>See page 2.11 for clearance dims.
*For use with cord management bases only.


## DESIGNATOR KEY:

Grommets (+\$64 per grommet): Size-
G1 = G1 grommet Location-

$$
\mathrm{C}=\mathrm{Center} \text {; one grommet }
$$

LR = Left and right; two grommets Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C = Cut-out size
Location-
C = Center; one cut-out
LR = Left and right; two cut-outs


## Page 2.56

Dock Meeting
Kimball Meeting \& Collaboration

## DOCK ${ }^{\circledR}$

Meeting

42"D x 84"W Table Tops ( $13 / 16$ "H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options, continued

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Ellipse and Tapered tops; bases are specified separately.


## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
$\mathrm{C} 2=\mathrm{C} 2$ cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C7 = C7 cut-out
C8 $=$ C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out


Racetrack

| $42^{\prime \prime}$ | $96 "$ | 74K4296RC | 1074 | 1350 | 1350 | 1418 | 2544 | 2544 | 2873 | 2873 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

42"D x 96"W Table Tops $(13 / 16$ "H) Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) Vinyl PRim | 3D Lam <br> (T)* <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood (W) Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 42" | 96" | 74K4296RT | \$763 | \$1219 | \$1219 | \$1278 | \$2378 | \$2378 | \$2687 | \$2687 |



| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime}$ | $96 "$ | 74K4296AR | 1074 | 1350 | 1350 | 1418 | 2544 | 2544 | 2873 | $2873 \backslash$ |

74K4296RC
1074

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:
$\mathbf{L L}=$ TFL with $P$ rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.59 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
STD = Group 1
STD2 = Group 2 (+20\%)
(6) Surface finish designator
(7) Rim finish price group (include for LW and 1 LW 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 $11 / 8^{\prime \prime}$.

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

Applicable Bases and Grommet/Cut-Out Options
Note: Bases are specified separately.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Disc |  | >See pages 2.107-2.108. | Type | Blade Y |  | >See pages 2.111-2.112. |
| Height | Worksurface | Standing Counter | Standing | Height | Worksurface | Standing Counter | Standing |
| Models | 74K2728D | 74K2735D | 74K2741D | Models | 74K276428CFYL | 74K276435CFYL | 74K276441CFYL |
|  | 74K2728DCM | 74K2735DCM | 74K2741DCM | Quantity | 1 |  |  |
| Quantity | 2 |  |  | Grommets | G1CMB, G1CSL |  |  |
| Grommets | G1CMB, G1CSL, G1LRMB*, G1LRSL* |  |  | Cut-outs C2C, C4C, C6C, C7C, C8C, C9C |  |  |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |  | >See page 2.14 for clearance dims. |  |  |  |
|  | C4LR*, C6LR* |  |  | -See page 2.15 for grommet/cut-out location diagrams. |  |  |  |

>See page 2.11 for clearance dims.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet): Size-
G1 $=$ G1 grommet
Location-
C = Center; one grommet
$\mathrm{LR}=$ Left and right; two grommets Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C = Cut-out size
Location-
C = Center; one cut-out LR = Left and right; two cut-outs LCR = Left, center, right; three cut-outs
>See page 2.12 for grommet/cut-out location diagrams.
*For use with cord management bases only.

|  |  |
| :--- | :--- |
| Type | Rectangular >page |
| 2.116. |  |
| Height | Worksurface |
| Model | 74K2428R |
| Quantity | 2 |
| Grommets | G1CMB, G1CSL, |
|  | G1LRMB, G1LRSL |
| Cut-outs | C2C, C4C, C6C, C7C, |
|  | C8C, C9C, |
|  | C2LR, C4LR, C6LR, |
|  | C2LCR, C4LCR, C6LCR |

See page 2.18 for clearance dims
-See page 2.19 for grommet/cut-out
location locations.

$\overline{\text { Type }} \quad$ Beam >See page 2.118.

Height Standing
Model 74K185441B 74K185441BR
Quantity 1
Grommets G1CMB, G1CSL, G1LRMB, G1LRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C
>See page 2.21 for clearance dims. $>$ See page 2.22 for grommet/cut-out location diagrams.


Cut-outs C2C, C4C, C6C, C7C, C8C, C9C
$>$ See page 2.24 for clearance dims. >See page 2.25 for grommet/cut-out location diagrams.


Dock Meeting
Kimball Meeting \& Collaboration




48"D x 48"W Table Tops (13/16"H)
Pricing

| D W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round |  |  |  |  |  |  |  |  |  |
| 48" diameter | 74K48RD | \$493 | 592 | \$592 | 620 | \$1281 | \$1281 | \$1412 | \$1412 |


| Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | $48^{\prime \prime}$ | 74K4848SQ | 493 | 592 | 592 | 620 | 1281 | 1281 | 1412 | 1412 |


| Soft Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | $48^{\prime \prime}$ | 74K4848SSQ | 493 | 592 | 592 | 620 | 1281 | 1281 | 1412 | 1412 |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.59 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models)
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $1 / 1 / 8^{\prime \prime}$.

48"D x 48"W Table Tops (13/16"H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  |  |  | $\#$ | im |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Disc See pages 2.107-2.108. | Type | Tubular X |  | > See page 2.115 . |
| Height | Occasional Worksurface | Height | Worksurface | Mobile | Standing |
| Models | 74K2715D 74K2728D | Models | 74K3828TBX | 74K3828TBXM | 74K3841TBX |
|  | 74K2715DCM 74K2728DCM | Quantity | 1 |  |  |
| Quantity | 1; applicable for round top only. | Grommets | None |  |  |
| Grommets | G1CMB*, G1CSL* | Cut-outs | None |  |  |

Cut-outs C4C*, C6C*
-See page 2.11 for clearance dims.
>See page 2.12 for grommet/cut-out location
diagrams.
*For use with cord management models only

|  | $4$ | 而 | ! | $\pi$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Blade X |  |  |  | > See page 2.109. |
| Height | Occasional | Worksurface | Standing Counter | Standing |  |
| Models | 74K3215CFX | 74K3228CFX | 74K3235CFX | 74K3241CFX |  |
| Quantity | 1; applicable for ro | und top only. |  |  |  |
| Grommets | None |  |  |  |  |
| Cut-outs | None |  |  |  |  |
|  |  |  |  |  |  |
| Type | Blade Quad |  |  |  | > See page 2.110. |
| Height | Worksurface | Standing Counter | Standing |  |  |
| Models | 74K3728CFQX | 74K3735CFQX | 74K3741CFQX |  |  |
| Quantity | 1; applicable for s | uare and soft-square | tops only. |  |  |
| Grommets | G1CMB, G1CSL |  |  |  |  |
| Cut-outs | C2C, C4C, C6C, |  |  |  |  |
| > See page | 2.14 for clearance | ims. |  |  |  |
| > See page | 2.15 for grommet/ | ut-out location diagra |  |  |  |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet
Finish-
MB = Matte black
SL = Silver

Cut-Outs (+\$58 per cut-out):
Size-
$\mathrm{C} 2=\mathrm{C} 2$ cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out


48"D x 72"W Table Tops (13/16"H)
Pricing

GSA SIN 711-11

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> $(T)^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $J$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 72" | 74K4872RT | \$687 | \$864 | \$864 | \$907 | \$1876 | \$1876 | \$2099 | \$2099 |

## Soft Rectangular

48" 72" 74K4872SRT

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model

Material:
LL = TFL with P rim
$L=H P L$ with $P$ rim
2L = HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.63 for applicability and designators
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $11 / 8^{\prime \prime}$

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Disc |  | >See pages 2.107-2.108. | Type | Blade $\mathbf{Y}$ |  | > See pages 2.111-2.112. |
| Height | Worksurface | Standing Counter | Standing | Height | Worksurface | Standing Counter | Standing |
| Models | 74K2728D | 74K2735D | 74K2741D | Models | 74K275828CFYL | 74K275835CFYL | 74K275841CFYL |
|  | 74K2728DCM | 74K2735DCM | 74K2741DCM | Quantity | 1 |  |  |
| Quantity | 2 |  |  | Grommets | G1CMB, G1CSL |  |  |
| Grommets | G1CMB, G1CSL | $1 \mathrm{LRMB}^{*}$, G1LRSL* |  | Cut-outs | C2C, C4C, C6C, C | C, C8C, C9C |  |
| Cut-outs | C2C, C4C, C6C | C, C8C, C9C, |  | > See page | 2.14 for clearance d | ims. |  |
|  | C4LR*, C6LR* |  |  | > See page | 2.15 for grommet/c | ut-out location diagra |  |

## DESIGNATOR KEY:

## Grommets (+\$64 per grommet):

Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
$L R=$ Left and right; two grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C = Cut-out size
Location-
C = Center; one cut-out
LR = Left and right; two cut-outs
$>$ See page 2.12 for grommet/cut-out location diagrams.
*For use with cord management bases only.


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## Soft Rectangular

48" 84" 74K4884SRT
74K4884SRT
833
3

48"D x 84"W Table Tops (13/16"H)

8
?

Pricing

GSA SIN 711-11

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> P Rim | HPL <br> (L) <br> Vinyl <br> P Rim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $J$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood (W) Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 84" | 74K4884RT | \$833 | \$1046 | \$1046 | \$1100 | \$2271 | \$2271 | \$2544 | \$2544 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=H P L$ with $P$ rim
2L = HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW $=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.65 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

* Height (thickness) for TFL and 3D laminate worksurfaces is $11 / 8^{\prime \prime}$

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Disc |  | >See pages 2.107-2.108. | Type | Blade Y |  | >See pages 2.111-2.112. |
| Height | Worksurface | Standing Counter | Standing | Height | Worksurface | Standing Counter | Standing |
| Models | 74K2728D | 74K2735D | 74K2741D | Models | 74K276428CFYL | 74K276435CFYL | 74K276441CFYL |
|  | 74K2728DCM | 74K2735DCM | 74K2741DCM | Quantity | 1 |  |  |
| Quantity | 2 |  |  | Grommets | G1CMB, G1CSL |  |  |
| Grommets | G1CMB, G1CSL, G1LRMB*, G1LRSL* |  |  | Cut-outs | C2C, C4C, C6C, | C, C8C, C9C |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, C4LR*, C6LR* |  |  | - See page | 2.14 for clearance | ms. |  |
|  |  |  |  | >See page | 2.15 for grommet/c | t-out location diagr |  |

>See page 2.11 for clearance dims.

## DESIGNATOR KEY:

## Grommets (+\$64 per grommet):

Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
$L R=$ Left and right; two grommets Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C = Cut-out size
Location-
C = Center; one cut-out $L R=$ Left and right; two cut-outs
-See page 2.12 for grommet/cut-out location diagrams.
*For use with cord management bases only.


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

48"D x 96"W Table Tops $(13 / 16 " H)$ Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) ${ }^{\star}$ <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 96" | 74K4896RT | \$973 | \$1340 | \$1340 | \$1408 | \$2412 | \$2412 | \$2702 | \$2702 |

## Soft Rectangular

| $48^{\prime \prime}$ | 96 | 74K4896SRT | 973 | 1340 | 1340 | 1408 | 2412 | 2412 | 2702 | 2702 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Arc Rectangular

| $48 "$ | $96 "$ | 74K4896AR | 1308 | 1485 | 1485 | 1559 | 2581 | 2581 | 2891 | 2891 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 48" | $96 "$ | 74K4896BT | 1308 | 1485 | 1485 | 1559 | 2581 | 2581 | 2891 | 2891 |


| Racetrack |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" 96" | 74K4896RC | 1308 | 1485 | 1485 | 1559 | 2581 | 2581 | 2891 | 2891 |


| Ellipse |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"* | 96" | 74K4896EL | 1308 | 1485 | 1485 | 1559 | 2581 | 2581 | 2891 | 2891 |


| Tapered |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 48"** $96 "$ | 74K4896TP | 1308 | 1485 | 1485 | 1559 | 2581 | 2581 | 2891 | 2891 |
| *Narrow end is 42"D |  |  |  |  |  |  |  |  |  |

*Narrow end is 42"D.

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
2L = HPL with J rim
$\mathbf{T}=3 \mathrm{D}$ laminate with SL rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW $=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
SL = Sloped Rim (T)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.67 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Rectangular, Soft Rectangular, Arc Rectangular, Boat and Racetrack tops; bases are specified separately. Note: Bases are specified separately.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Disc |  | > See pages 2.107-2.108. |
| Height | Worksurface | Standing Counter | Standing |
| Models | 74K2728D | 74K2735D | 74K2741D |
|  | 74K2728DCM | 74K2735DCM | 74K2741DCM |
| Quantity | 2 |  |  |
| Grommets | G1CMB, G1CSL | 1LRMB*, G1LRSL* |  |
| Cut-outs | C2C, C4C, C6C <br> C4LR*, C6LR* | C, C8C, C9C, |  |
| > See page | 2.11 for clearanc | ms. |  |
| > See page | 2.12 for gromme | t-out location diagra |  |
| *For use with | th cord managem | bases only. |  |

*For use with cord management bases only.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet Location-
$\mathrm{C}=$ Center; one grommet LR = Left and right; two grommets Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C = Cut-out size
Location-
C = Center; one cut-out LR = Left and right; two cut-outs LCR = Left, center, right; three cut-outs


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## DOCK ${ }^{\ominus}$

Meeting

48"D x 96"W Table Tops ( $13 / 16$ "H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options, continued

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Bases below are applicable to Ellipse and Tapered tops; bases are specified separately.


## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
$\mathrm{C} 8=\mathrm{C} 8$ cut-out
C9 $=$ C 9 cut-out
Location-
C = Center; one cut-out

Pricing

|  |  | TFL | HPL | 3D Lam | HPL | HPL | Wood | HPL | Wood |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | (LL) | (L) | (T) | (2L) | (LW) | W) | (1LW) | (1W) |
|  |  |  | Vinyl | Vinyl | Sloped | Self | Wood | Wood | Wood |
| Woood |  |  |  |  |  |  |  |  |  |
| W | Wodel | PRim | PRim | SL Rim | JRim | F/M Rim | F/M Rim | S Rim | SRim |

48"D x 120"W Table Tops (13/16"H)

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- One- or two-piece top


## How to Specify

(1) Model

Material:
LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
$\mathbf{2 L}=$ HPL with J rim
$\mathbf{L W}=$ HPL with wood F or M rim
$\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim
1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W)
$\mathbf{M}$ = Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.70 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

-See page 2.27 for clearance dims
-See page 2.28 for grommet/cut-out location diagrams.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets ILR = Inside left and right; two
grommets
Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 = C2 cut-out
C4 = C4 cut-out
C6 $=$ C6 cut-out
C7 $=$ C7 cut-out
C8 = C8 cut-out
C9 $=$ C9 cut-out
Location-
$C=$ Center; one cut-outs
$L R=$ Left and right; two cut-outs
ILR = Inside left and right; two
cut-outs
LCR = Left, center, and right; three cut-outs

DOCK ${ }^{\ominus}$
Meeting


48"D x 144"W Table Tops (13/16"Н)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) Vinyl P Rim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 144" | 74K48144RT | \$1466 | \$2186 | - | \$2294 | \$4353 | 4353 | \$4879 | \$4879 |

## Soft Rectangular

| $48 "$ | $144 "$ | 74K48144SRT | 1466 | 2186 | - | 2294 | 4353 | 4353 | 4879 | 4879 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48 "$ | $144 "$ | 74K48144AR | 2052 | 2403 | - | 2525 | 4399 | 4399 | 4970 | 4970 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | 144 | 74K48144BT | 2052 | 2403 | - | 2525 | 4399 | 4399 | 4970 | 4970 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | $144^{\prime \prime}$ | 74K48144RC | 2052 | 2403 | - | 2525 | 4399 | 4399 | 4970 | 4970 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
2L = HPL with J rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W)
M = Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.72 for applicability and designators.

## $\mathbf{X}=$ None

(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

Height (thickness) for TFL worksurfaces is $1 \frac{118 "}{}$ ".

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
$\mathrm{MB}=$ Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 = C2 cut-out
C4 $=$ C4 cut-out
C6 $=$ C6 cut-out
C7 $=$ C7 cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

DOCK ${ }^{\ominus}$
Meeting


| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> P Rim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 168" | 74K48168RT | \$1562 | \$2700 | - | \$2860 | \$5589 | \$5589 | \$6260 | \$6260 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48 "$ | $168 "$ | 74K48168SRT | 1562 | 2700 | - | 2860 | 5589 | 5589 | 6260 | 6260 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48 "$ | $168 "$ | 74K48168AR | 2155 | 2781 | - | 2945 | 5645 | 5645 | 6322 | 6322 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | 168 | 74K48168BT | 2155 | 2781 | - | 2945 | 5645 | 5645 | 6322 | 6322 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | $168 "$ | 74K48168RC | 2155 | 2781 | - | 2945 | 5645 | 5645 | 6322 | 6322 |

48"D x 168"W Table Tops (13/16"H)
Pricing

## Soft Rectangular



K48168RC


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW $=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L) J = HPL self rim (2L)
F = Softened wood rim (LW or W) M = Reed wood rim (LW or W) $\mathbf{S}$ = Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): See page 2.74 for applicability and designators.

## $X=$ None

(5) Surface finish price group (omit for LL models): 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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

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

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  |  |  |
| :--- | :--- | :--- |
| Type | Blade Y |  |
| Height | Worksurface |  |
| Model | 74K2713628CFYL |  |
| Quantity | 1 |  |
| Grommets | G1ILRMB, G1ILRSL |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |
| C2ILR, C4ILR, C6ILR, C7ILR, C8ILR |  |  |
| see page 2.14 for clearance dims. |  |  |
| See page 2.15 for grommet/cut-out location diagrams. |  |  |


|  | Rectangular |  |
| :--- | :--- | :--- |
| Type |  |  |
| Height | Worksurface |  |
| Models | 74K2428R |  |
|  | 74K2428RR |  |
| Quantity | 4 |  |

Quantity 4
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2LR, C4LR, C6LR
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C2LCR, C4LCR, C6LCR
-See page 2.18 for clearance dims.
See page 2.19 for grommet/cut-out location locations.

| Type | Panel |
| :--- | :--- |
| Height | Worksurface |
| Model | 74K2428PN |
| Quantity | 4 |
| Grommets | G1ILRMB, G1ILRSL |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |

>See page 2.25 for grommet/cut-out location diagrams.


| Type | Square | Cylinder | Dee pages 2.120-2.121. |
| :--- | :--- | :--- | :--- |
| Height | Worksurface | Worksurface |  |
| Model | 74K1828SQA | 74K1828CY |  |

Quantity 3
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs $\mathrm{C} 2 \mathrm{C}, \mathrm{C} 4 \mathrm{C}, \mathrm{C} 6 \mathrm{C}, \mathrm{C} 7 \mathrm{C}, \mathrm{C} 8 \mathrm{C}, \mathrm{C} 9 \mathrm{C}$,
C2LR, C4LR, C6LR, C7LR, C8LR, C9LR,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR, C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR
See page 2.27 for clearance dims
-See page 2.28 for grommet/cut-out location diagrams.

Note: Square and cylinder bases require two 27 lb . bags (54 Ibs. total) of counterweight per base to prevent tipping. Counterweight is ordered separately.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$C=$ Center; one grommet
LR = Left and right; two grommets
ILR = Inside left and right; two grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size
C2 = C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C7 = C7 cut-out
C8 = C8 cut-out
C9 $=$ C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

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48"D x 192"W Table Tops ( $13 / 16$ "H)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) Vinyl PRim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) Self $J$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 192" | 74K48192RT | \$1661 | \$2842 | - | \$2984 | \$6346 | \$6346 | \$7106 | \$7106 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | $192^{\prime \prime}$ | 74K48192SRT | 1661 | 2842 | - | 2984 | 6346 | 6346 | 7106 | 7106 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" | 192" | 74K48192AR | 2241 | 2926 | - | 3073 | 6408 | 6408 | 7178 | 7178 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" | 192" | 74K48192BT | 2241 | 2926 | - | 3073 | 6408 | 6408 | 7178 | 7178 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | $168 "$ | 74K48192RC | 2241 | 2926 | - | 3073 | 6408 | 6408 | 7178 | 7178 |


| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=$ HPL with J rim
$\mathbf{L W}=$ HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W)
$\mathbf{M}=$ Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.76 for applicability and designators.

## $\mathbf{X}=$ None

(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

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

48"D x 192"W Table Tops (13/16"H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

|  |  |
| :--- | :--- | :--- |
| Type | Blade Y |
| Height | Worksurface |
| Model | 74K2716028CFYL |
| Quantity | 1 |
| Grommets | G1ILRMB, G1ILRSL |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |
| C2ILR, C4ILR, C6ILR, C7ILR, C8ILR |  |

See page 2.15 for grommet/cut-out location diagrams.

| Type | Panel |
| :--- | :--- |
| Height | Worksurface |
| Model | 74K2428PN |
| Quantity | 4 |
| Grommets | G1ILRMB, G1ILRSL |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |


| Type | Rectangular <br> Height <br> Models |
| :--- | :--- |
|  | W4K2428R |
| Quantity | 74K2428RR |
| Grommets | G1LRMB, G1LRSL, G1ILRMB, G1ILRSL |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, C2LR, C4LR, C6LR, |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR, |
|  | C2LCR, C4LCR, C6LCR |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
C = Center; one grommet $L R=$ Left and right; two grommets ILR = Inside left and right; two grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out)
Size-
C2 = C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
C7 = C7 cut-out
C8 = C8 cut-out
C9 $=$ C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

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48"D x 216"W Table Tops (13/18"H)
Pricing
GSA SIN 711-11

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> P Rim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) Self J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 216" | 74K48216RT | \$2392 | \$3549 | - | \$3763 | \$6790 | \$6790 | \$7604 | \$7604 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | $216^{\prime \prime}$ | 74K48216SRT | 2392 | 3549 | - | 3763 | 6790 | 6790 | 7604 | 7604 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" | 216" | 74K48216AR | 3158 | 3655 | - | 3875 | 6925 | 6925 | 7755 | 7755 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" | 216" | 74K48216BT | 3158 | 3655 | - | 3875 | 6925 | 6925 | 7755 | 7755 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" | 216" | 74K48216RC | 3158 | 3655 | - | 3875 | 6925 | 6925 | 7755 | 7755 |

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

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

$>$ See page 2.27 for clearance dims.
>See page 2.28 for grommet/cut-out location diagrams

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
CC = Center center; two grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
C8 $=$ C8 cut-out
C9 $=$ C9 cut-out
Location-
C = Center; one cut-out
CC = Center center; two cut-outs
ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs
ILCR = Inside left, center, right; three cut-outs

Grommets G1CMB, G1CSL, G1CCMB, G1CCSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2CC, C4CC, C6CC, C7CC, C8CC, C9CC,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR
C2ILCR, C4ILCR, C6ILCR, C7ILCR, C8ILCR, C9ILCR,
-See page 2.27 for clearance dims.
>See page 2.28 for grommet/cut-out location diagrams.
Note: Square and cylinder bases require two 27 lb . bags ( 54 lbs. total) of counterweight per base to prevent tipping. Counterweight is ordered separately.

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| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) Self $\checkmark$ Rim | HPL <br> (LW) Wood F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 48" | 240" | 74K48240RT | \$2551 | \$3973 | - | \$4171 | \$7265 | \$7265 | \$8138 | \$8138 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48^{\prime \prime}$ | 240 | 74K48240SRT | 2551 | 3973 | - | 4171 | 7265 | 7265 | 8138 | 8138 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" | 240" | 74K48240AR | 3315 | 4091 | - | 4297 | 7410 | 7357 | 8300 | 8300 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $48 "$ | $240 "$ | 74K48240BT | 3315 | 4091 | - | 4297 | 7410 | 7357 | 8300 | 8300 |

* Height (thickness) for TFL
worksurfaces is $11 / 8^{\prime \prime}$.
48"D x 240"W Table Tops (13/16"H)
Pricing
GSA SIN 711-11


## Arc Rectangular

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Three-piece top


## How to Specify

(1) Model

Material:
LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
$\mathbf{L W}=$ HPL with wood F or M rim
W = Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W)
$\mathbf{M}=$ Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 0 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

$>$ See page 2.27 for clearance dims.
$>$ See page 2.28 for grommet/cut-out location diagrams.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$\mathrm{C}=$ Center; one grommet
CC = Center center; two grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
C8 $=$ C8 cut-out
C9 $=$ C9 cut-out
Location-
C = Center; one cut-out
CC = Center center; two cut-outs
ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs
ILCR = Inside left, center, right; three cut-outs

Grommets G1CMB, G1CSL, G1CCMB, G1CCSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2CC, C4CC, C6CC, C7CC, C8CC, C9CC,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR
C2ILCR, C4ILCR, C6ILCR, C7ILCR, C8ILCR, C9ILCR,
-See page 2.27 for clearance dims.
>See page 2.28 for grommet/cut-out location diagrams.
Note: Square and cylinder bases require two 27 lb . bags ( 54 lbs. total) of counterweight per base to prevent tipping. Counterweight is ordered separately.





54"D x 54"W Table Tops (13/16"H)
Pricing

GSA SIN 711-11

| D W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) Self $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round |  |  |  |  |  |  |  |  |  |
| 54" diameter | 74K54RD | \$622 | \$747 | - | \$785 | \$1564 | \$1564 | \$1721 | \$1721 |


| Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54^{\prime \prime}$ | $54 "$ | $\mathbf{7 4 K 5 4 5 4 S Q}$ | 622 | 747 | - | 785 | 1564 | 1564 | 1721 | 1721 |


| Soft Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $54 "$ | 74K5454SSQ | 622 | 747 | - | 785 | 1564 | 1564 | 1721 | 1721 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
$\mathbf{2 L}=$ HPL with J rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}$ = Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option ( $+\$ 64$ per grommet or $+\$ 58$ per cut-out): See page 2 for applicability and designators.
$\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

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

54"D x 54"W Table Tops (13/16"H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Quad |  |  |
| :--- | :--- | :--- | :--- |
| Height | Worksurface | Standing Counter | Standing |
| Models | 74K3328CFQX (round) | 74K3335CFQX (round) | 74K3341CFQX (round) |
|  | 74K3728CFQX (square) | 74K3735CFQX (square) | 74K3741CFQX (square) |
|  | 74K3728CFQX (soft-square) | 74K3735CFQX (soft-square) | 74K3741CFQX (soft-square) |
| Quantity | 1 |  |  |
| Grommets | G1CMB, G1CSL |  |  |
| Cut-outs | C2C, C4C, C6C, C8C |  |  |
| >Se page 2.1 for clearance dims. |  |  |  |
| >See page 2.15 for grommet/cut-out location diagrams. |  |  |  |

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 $=$ G1 grommet
Location-
C = Center; one grommet
Finish-
MB = Matte black
SL = Silver

## Cut-Outs (+\$58 per cut-out):

Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
C8 $=$ C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out

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54"D x 120"W Table Tops (13/16"H)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 54" | 120" | 74K54120RT | \$1736 | \$2667 | - | \$2800 | \$4506 | \$4506 | \$5047 | \$5047 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54" | 120" | 74K54120SRT | 1736 | 2667 | - | 2800 | 4506 | 4506 | 5047 | 5047 |

## Arc Rectangular

| $54 "$ | $120 "$ | 74K54120AR | 2082 | 2748 | - | 2885 | 4642 | 4642 | 5198 | 5198 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $120 "$ | 74K54120BT | 2082 | 2748 | - | 2885 | 4642 | 4642 | 5198 | 5198 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $120 "$ | 74K54120RC | 2082 | 2748 | - | 2885 | 4642 | 4642 | 5198 | 5198 |


| GSA SIN $711-11$ |
| :--- |

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


## Page 2.83

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
$\mathbf{L W}=$ HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W) M = Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.84 for applicability and designators. $\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models): 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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

54"D x 120"W Table Tops (13/16"H)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

Type Blade Y $\quad$ See page 2.113.

Height Worksurface
Model 74K428828CFYL
Quantity
Grommets G1ILRMB, G1ILRSL
Cut-outs C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
>See page 2.14 for clearance dims.
See page 2.15 for grommet/cut-out location diagrams.


| Type | Beam | See page 2.117. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Models | 74K307828B |  |
|  | 74K307828BR |  |

Quantity
Grommets G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
>See page 2.21 for clearance dims.
>See page 2.22 for grommet/cut-out location diagrams.


## DESIGNATOR KEY

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 = C4 cut-out
C6 = C6 cut-out
$\mathrm{C} 7=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two
cut-outs
LCR = Left, center, and right; three cut-outs

Dock Meeting
Kimball Meeting \& Collaboration

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

DOCK ${ }^{\circ}$
Meeting


## Arc Rectangular

| Arc Rectangular |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 " 144^{\prime \prime}$ | 74K54144AR | 2288 | 3020 | - | 3171 | 5152 | 5152 | 5768 | 5768 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54" | 144" | 74K54144BT | 2288 | 3020 | - | 3171 | 5152 | 5152 | 5768 | 5768 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54" | 144" | 74K54144RC | 2288 | 3020 | - | 3171 | 5152 | 5152 | 5768 | 5768 |

54"D x 144"W Table Tops $(13 / 16$ "H) Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> P Rim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) Self J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 54" | 144" | 74K54144RT | \$1906 | \$2933 | - | \$3079 | \$5002 | \$5002 | \$5601 | \$5601 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54^{\prime \prime}$ | 144 | 74K54144SRT | 1906 | 2933 | - | 3079 | 5002 | 5002 | 5601 | 5601 |

4K54144RC


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

Type Blade Y $\quad$ See page 2.113.

Worksurface
Model 74K4211228CFYL
Quantity
1
Grommets G1ILRMB, G1ILRSL
Cut-outs C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
See page 2.14 for clearance dims.
$>$ See page 2.15 for grommet/cut-out location diagrams.

Type Beam $\quad$ See page 2.117.

Height Worksurface
Models 74K3010228B 74K3010228BR
Quantity 1
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
See page 2.21 for clearance dims
See page 2.22 for grommet/cut-out location diagrams.


| Type | Rectangular | See page 2.116. |
| :--- | :--- | :--- |
| Height | Worksurface |  |

74K3028R
74K3028RR
Quantity 3
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C,
C2LR, C4LR, C6LR
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2LCR, C4LCR, C6LCR
See page 2.18 for clearance dims
>See page 2.19 for grommet/cut-out location locations.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
LR = Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 = C2 cut-out
C4 = C4 cut-out
C6 $=$ C6 cut-out
$77=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-ou
LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

Dock Meeting
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* Height (thickness) for TFL
worksurfaces is $11 / 8^{\prime \prime}$.

DOCK ${ }^{\ominus}$
Meeting


Arc Rectangular

| 54" | 168" | 74K54168AR | 2437 | 3322 | - | 3522 | 6321 | 6321 | 7080 | 7080 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $168 "$ | 74K54168BT | 2437 | 3322 | - | 3522 | 6321 | 6321 | 7080 | 7080 |


| Racetrack |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54" 168" | 74K54168RC | 2437 | 3322 | - | 3522 | 6321 | 6321 | 7080 | 7080 |

54"D x 168"W Table Tops $(13 / 16$ "H) Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) <br> Self <br> $J$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 54" | 168" | 74K54168RT | \$2031 | \$3226 | - | \$3420 | \$6137 | \$6137 | \$6874 | \$6874 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $168 "$ | 74K54168SRT | 2031 | 3226 | - | 3420 | 6137 | 6137 | 6874 | 6874 |



54" 168"
-
37


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two-piece top


## How to Specify

(1) Model
(2) Material:
$\mathbf{L L}=$ TFL with $P$ rim
$\mathbf{L}=$ HPL with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{L W}=\mathrm{HPL}$ with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW $=$ HPL with wood $S$ rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): See page 2.88 for applicability and designators. X = None
(5) Surface finish price group (omit for LL models): STD = Group 1
STD2 = Group 2 (+20\%)
(6) Surface finish designator
(7) Rim finish price group (include for LW and 1 LW models only): STD = Group 1
STD2 = Group 2 (+20\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

DOCK ${ }^{\ominus}$
Meeting

54"D x 168"W Table Tops (13/18"Н)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Y | >See page 2.113. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Model | 74K4213628CFYL |  |
| Quantity | 1 |  |
| Grommets | G1ILRMB, G1ILRSL |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |  |
| >See page 2.14 for clearance dims. |  |  |
| >See page 2.15 for grommet/cut-out location diagrams. |  |  |


$\begin{array}{ll}\text { Type } & \text { Square } \\ \text { Height } & \text { Worksurface } \\ \text { Model } & \text { 74K2428SQA }\end{array}$


Cylinder $>$ See pages 2.120-2.121.
Worksurface
74K2428CY 74K2428CYA
Quantity 3
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2LR, C4LR, C6LR, C7LR, C8LR, C9LR,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR

## See page 2.27 for clearance dims

-See page 2.28 for grommet/cut-out location diagrams.
Note: Square and cylinder bases to not require additional weight when used with these tops.
$\frac{\text { Rectangular }}{\text { Type }}$

Height Worksurface 74K3028R 74K3028RR
Quantity 4
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C, C2LR, C4LR, C6LR,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR C2LCR, C4LCR, C6LCR
See page 2.18 for clearance dims.
-See page 2.19 for grommet/cut-out location locations.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 = C2 cut-out
C4 $=$ C4 cut-out
C6 $=$ C6 cut-out
C7 $=$ C7 cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

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DOCK ${ }^{\circ}$
Meeting
54"D x 192"W Table Tops (13/16"H)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> P Rim | HPL <br> (L) Vinyl P Rim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) Self $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 54" | 192" | 74K54192RT | \$2158 | \$3585 | - | \$4272 | \$6779 | \$6779 | \$7593 | \$7593 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $192^{\prime \prime}$ | 74K54192SRT | 2158 | 3585 | - | 4272 | 6779 | 6779 | 7593 | 7593 |

## Arc Rectangular



| $54 "$ | $192 "$ | 74K54192AR | 2590 | 3693 | - | 4400 | 6983 | 6983 | 7820 | 7820 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 54" | $192^{\prime \prime}$ | 74K54192BT | 2590 | 3693 | - | 4400 | 6983 | 6983 | 7820 | 7820 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 54" | $192 "$ | 74K54192RC | 2590 | 3693 | - | 4400 | 6983 | 6983 | 7820 | 7820 |

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

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W) M = Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.90 for applicability and designators. $\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models): 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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

## DOCK ${ }^{\circ}$

Meeting

54"D x 192"W Table Tops (13/16"H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Y | -See page 2.113. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Model | 74K4216028CFYL |  |
| Quantity | 1 |  |
| Grommets | G1ILRMB, G1ILRSL |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |  |
| >See page 2.14 for clearance dims. |  |  |
| >See page 2.15 for grommet/cut-out location diagrams. |  |  |


$\begin{array}{ll}\text { Type } & \text { Square } \\ \text { Height } & \text { Worksurface } \\ \text { Model } & \text { 74K2428SQA }\end{array}$


Cylinder >See pages 2.120-2.121.
Worksurface
74K2428CY 74K2428CYA
Quantity 3
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2LR, C4LR, C6LR, C7LR, C8LR, C9LR,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR
>See page 2.27 for clearance dims
-See page 2.28 for grommet/cut-out location diagrams.
Note: Square and cylinder bases to not require additional weight when used with these tops.

| Type | Rectangular | See page 2.116. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Models | 74K3028R |  |
|  | 74K3028RR |  |
| Quantity | 4 |  |
| Grommets | G1LRMB, G1LRSL, G1ILRMB, G1ILRSL |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |
|  | C2LR, C4LR, C6LR, |  |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |  |
|  | C2LCR, C4LCR, C6LCR |  |

See page 2.19 for grommet/cut-out location locations.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 $=$ C6 cut-out
C7 $=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

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DOCK ${ }^{\ominus}$
Meeting


54"D x 216"W Table Tops (13/16"H) Pricing
54"D x 216"W Table Tops $(13 / 16$ "H) Pricing
GSA SIN 711-11

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> P Rim | HPL <br> (L) Vinyl P Rim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) <br> Self <br> $J$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood (W) Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 54" | 216" | 74K54216RT | \$3137 | \$4024 | - | \$4226 | \$7332 | \$7332 | \$8212 | \$8212 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $216^{\prime \prime}$ | 74K54216SRT | 3137 | 4024 | - | 4226 | 7332 | 7332 | 8212 | 8212 |



Arc Rectangular

| 54" | 216" | 74K54216AR | 3608 | 4143 | - | 4352 | 7552 | 7552 | 8459 | 8459 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $216^{\prime \prime}$ | 74K54216BT | 3608 | 4143 | - | 4352 | 7552 | 7552 | 8459 | 8459 |



| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $216^{\prime \prime}$ | 74K54216RC | 3608 | 4143 | - | 4352 | 7552 | 7552 | 8459 | 8459 |

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



## Page 2.91

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Three-piece top


## How to Specify

(1) Model

Material:
LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
2L = HPL with J rim
$\mathbf{L W}=$ HPL with wood F or M rim
W = Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W)
M = Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.92 for applicability and designators.

## $\mathbf{X}=$ None

(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

54"D x 216"W Table Tops ( $13 / 16$ "H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


Type Blade Y $\quad$ See page 2.113.
Height Worksurface
Model 74K4218428CFYL
Quantity
Grommets G1CCMB, G1CCSL
Cut-outs C2CC, C4CC C6CC, C7CC, C8CC, C9CC, C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
See page 2.14 for clearance dims.
See page 2.15 for grommet/cut-out location diagrams


| Type | Square | Cylinder | > See pages 2.120-2.121. |
| :--- | :--- | :--- | :--- |
| Height | Worksurface | Worksurface |  |
| Model | 74K2428SQA | 74K2428CY |  |
|  |  | 74K2428CYA |  |

Quantity 4
Grommets G1CMB, G1CSL, G1CCMB, G1CCS
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2CC, C4CC, C6CC, C7CC, C8CC, C9CC,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR,
C2ILCR, C4ILCR, C6ILCR, C7ILCR, C8ILCR, C9ILCR
See page 2.27 for clearance dims
See page 2.28 for grommet/cut-out location diagrams
Note: Square and cylinder bases do not require additional weight when used with these tops.


| Type | Beam | See page 2.117. |
| :--- | :--- | :--- |

Worksurface
Model 74K3017428B
74K3017428BR

## DESIGNATOR KEY

Grommets (+\$64 per grommet) Size-

G1 = G1 grommet
Location-
= Center; one gromme
$\mathrm{CC}=$ Center center; two grommets
Finish-
MB = Matte black
SL = Silver

## Cut-Outs (+\$58 per cut-out):

ize-
C2 = C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
$\mathrm{C} 7=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
= Center; one cut-out C = Center center; two cut-outs R = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs
LLCR = Inside left, center, right; three cut-outs

Dock Meeting
Kimball Meeting \& Collaboration

DOCK ${ }^{\ominus}$
Meeting


54"D x 240"W Table Tops ( $13 / 16$ "Н)
Pricing

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

GSA SIN 711-11

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> P Rim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 54" | 240" | 74K54240RT | \$4214 | \$4969 | - | \$5217 | \$7957 | \$7957 | \$8913 | \$8913 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | 240 | 74K54240SRT | 4214 | 4969 | - | 5217 | 7957 | 7957 | 8913 | 8913 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | 240 | 74K54240AR | 4845 | 5118 | - | 5374 | 8196 | 8196 | 9179 | 9179 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 "$ | $240 "$ | 74K54240BT | 4845 | 5118 | - | 5374 | 8196 | 8196 | 9179 | 9179 |

$\square$ GSA SIN 711-11

| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54" | 240" | 74K54240RC | 4845 | 5118 | - | 5374 | 8196 | 8196 | 9179 | 9179 |

## Page 2.93

Dock Meeting
Kimball Meeting \& Collaboration

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Three-piece top


## How to Specify

(1) Model

Material:
LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=$ HPL with J rim
LW = HPL with wood F or M rim
$\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W)
$\mathbf{M}=$ Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.94 for applicability and designators.

## $\mathbf{X}=$ None

(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for $\mathrm{LL}, \mathrm{L}, \mathrm{LW}$ and 1 LW models only)

54"D x 240"W Table Tops (13/16"H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Y | See page 2.113. |
| :--- | :--- | :--- |
| Height | Worksurface |  |

Quantity 1
Grommets G1CCMB, G1CCSL
Cut-outs C2CC, C4CC C6CC, C7CC, C8CC, C9CC, C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
See page 2.14 for clearance dims
See page 2.15 for grommet/cut-out location diagrams


Type Beam $\quad$ See page 2.117.

74K3019828B
74K3019828BR
Quantity 1
Grommets G1CMB, G1CSL, G1CCMB, G1CCSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C
C2CC, C4CC, C6CC,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2ILCR, C4ILCR, C6ILCR, C7ILCR, C8ILCR, C9ILCR
See page 2.21 for clearance dims
See page 2.22 for grommet/cut-out location diagrams

## DESIGNATOR KEY

Grommets (+\$64 per grommet) Size-

G1 = G1 grommet
Location-
C = Center; one gromme
$\mathrm{CC}=$ Center center; two grommets Finish-
MB = Matte black
SL = Silver

## Cut-Outs (+\$58 per cut-out):

ize
C2 = C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
6 = C6 cut-out
$\mathrm{C} 7=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
= Center; one cut-out CC = Center center; two cut-outs LR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs
LLCR = Inside left, center, right; three cut-outs

Note: Square and cylinder bases
do not require additional weight
when used with these tops.

Dock Meeting
Kimball Meeting \& Collaboration




Soft Square

| 60" | 60" | 74K6060SSQ | 676 | 812 | - | 852 | 1701 | 1701 | 1871 | 1871 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

60"D x 60"W Table Tops (13/16"H)
Pricing

| D W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) Vinyl P Rim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) <br> Self <br> $\checkmark$ Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round |  |  |  |  |  |  |  |  |  |
| 60" diameter | 74K60RD | \$676 | \$812 | - | \$852 | \$1701 | \$1701 | \$1871 | \$1871 |


| Square |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60^{\prime \prime}$ | $60^{\prime \prime}$ | 74K6060SQ | 676 | 812 | - | 852 | 1701 | 1701 | 1871 | 1871 |

60 60
74K6060SSQ

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=$ HPL with P rim
$\mathbf{2 L}=$ HPL with J rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}=$ Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): See page 2.96 for applicability and designators.

## $\mathbf{X}=$ None

(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

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

Meeting

60"D x 60"W Table Tops (13/16"H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Quad |  |  | See page 2.110. |
| :--- | :--- | :--- | :--- | :--- |
| Height | Worksurface | Standing Counter | Standing |  |
| Models | 74K3728CFQX | 74K3735CFQX | 74K3741CFQX |  |

Quantity 1
Grommets G1CMB, G1CSL
Cut-outs C2C, C4C, C6C, C8C
$\geqslant$ See page 2.14 for clearance dims.
>See page 2.15 for grommet/cut-out location diagrams.




Standing Counter 74K3735CFQX


Standing 74K3741CFQX

Note: Square and cylinder bases require three 27 lb . bags ( 81 lbs . total) of counterweight per base to prevent tipping. Counterweight is ordered separately.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet): Size-
G1 = G1 grommet
Location-
C = Center; one grommet
LR = Left and right; two grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 $=$ C2 cut-out
C4 $=$ C4 cut-out
C6 $=$ C6 cut-out
C7 $=\mathrm{C} 7$ cut-out
C8 $=$ C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out
$L R=$ Left and right; two cut-outs

DOCK ${ }^{\ominus}$
Meeting


Arc Rectangular

| 60" | 144" | 74K60144AR | 2895 | 4359 | - | 4577 | 6079 | 6079 | 6870 | 6870 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60" | 144" | 74K60144BT | 2895 | 4359 | - | 4577 | 6079 | 6079 | 6870 | 6870 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $144 "$ | 74K60144RC | 2895 | 4359 | - | 4577 | 6079 | 6079 | 6870 | 6870 |

60"D x 144"W Table Tops $\left(13 / 166^{\prime H}\right) \quad$ Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> P Rim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) Self J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 60" | 144" | 74K60144RT | \$2412 | \$4233 | - | \$4444 | \$5902 | \$5902 | \$6669 | \$6669 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $144 "$ | 74K60144SRT | 2412 | 4233 | - | 4444 | 5902 | 5902 | 6669 | 6669 |

74K60144RC


| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
LW = HPL with wood F or M rim $\mathbf{W}=$ Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W) $\mathbf{M}$ = Reed wood rim (LW or W) $\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): >See page 2.98 for applicability and designators. $\mathbf{X}=$ None
(5) Surface finish price group (omit for LL models): 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\%)
(8) Rim finish designator (include for LL, L, LW and 1LW models only)

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

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.

Type Blade Y $\quad$ See page 2.113.

Worksurface
Model 74K4211228CFYL
Quantity
1
Grommets G1ILRMB, G1ILRSL
Cut-outs C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
>See page 2.14 for clearance dims
-See page 2.15 for grommet/cut-out location diagrams

Type Beam $\quad$ See page 2.117.

Height Worksurface
Models 74K3010228B 74K3010228BR
Quantity 1
Grommets G1ILRMB, G1ILRSL
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
>See page 2.21 for clearance dims.
See page 2.22 for grommet/cut-out location diagrams.


## DESIGNATOR KEY

Grommets (+\$64 per grommet): Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 = C2 cut-out
C4 = C4 cut-out
C6 $=$ C6 cut-out
C7 = C7 cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

Dock Meeting
Kimball Meeting \& Collaboration

DOCK ${ }^{\ominus}$
Meeting


60"D x 168"W Table Tops ( $13 / 16$ "H)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> P Rim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) Self J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) <br> Wood <br> F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood (1W) Wood S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 60" | 168" | 74K60168RT | \$2582 | \$4541 | - | \$4764 | \$6610 | \$6610 | \$7403 | \$7403 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $168 "$ | 74K60168SRT | 2582 | 4541 | - | 4764 | 6610 | 6610 | 7403 | 7403 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60" | 168" | 74K60168AR | 3098 | 4678 | - | 4908 | 6807 | 6807 | 7625 | 7625 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60" | 168" | 74K60168BT | 3098 | 4678 | - | 4908 | 6807 | 6807 | 7625 | 7625 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60" | 168" | 74K60168RC | 3098 | 4678 | - | 4908 | 6807 | 6807 | 7625 | 7625 |

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

Meeting

60"D x 168"W Table Tops ( $13 / 16$ "H)
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Y | >See page 2.113. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Model | 74K4213628CFYL |  |
| Quantity | 1 |  |
| Grommets | G1ILRMB, G1ILRSL |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |  |
| >See page 2.14 for clearance dims. |  |  |
| >See page 2.15 for grommet/cut-out location diagrams. |  |  |


$\begin{array}{ll}\text { Type } & \text { Square } \\ \text { Height } & \text { Worksurface } \\ \text { Model } & \text { 74K2428SQA }\end{array}$


Cylinder $>$ See pages 2.120-2.121.
Worksurface
74K2428CY 74K2428CYA
Quantity 3
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs $\mathrm{C} 2 \mathrm{C}, \mathrm{C} 4 \mathrm{C}, \mathrm{C} 6 \mathrm{C}, \mathrm{C} 7 \mathrm{C}, \mathrm{C} 8 \mathrm{C}, \mathrm{C} 9 \mathrm{C}$,
C2LR, C4LR, C6LR, C7LR, C8LR, C9LR,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR

## See page 2.27 for clearance dims

-See page 2.28 for grommet/cut-out location diagrams.
Note: Square and cylinder bases to not require additional weight when used with these tops.
Type Rectangular $>$ See page 2.116.

Worksurface 74K3028RR
Quantity 4
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs $\mathrm{C} 2 \mathrm{C}, \mathrm{C} 4 \mathrm{C}, \mathrm{C} 6 \mathrm{C}, \mathrm{C} 7 \mathrm{C}, \mathrm{C} 8 \mathrm{C}, \mathrm{C} 9 \mathrm{C}$, C2LR, C4LR, C6LR,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR C2LCR, C4LCR, C6LCR
See page 2.18 for clearance dims.
>See page 2.19 for grommet/cut-out location locations.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 = C2 cut-out
C4 = C4 cut-out
C6 $=$ C6 cut-out
C7 $=$ C7 cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

Dock Meeting
Kimball Meeting \& Collaboration

DOCK ${ }^{\ominus}$
Meeting


60"D x 192"W Table Tops ( $13 / 16$ "H)
Pricing

| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> P Rim | HPL <br> (L) <br> Vinyl <br> PRim | 3D Lam <br> (T) Sloped SL Rim | HPL <br> (2L) Self J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood (W) Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 60" | 192" | 74K60192RT | \$2762 | \$5047 | - | \$5289 | \$7398 | \$7398 | \$8284 | \$8284 |


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $192^{\prime \prime}$ | 74K60192SRT | 2762 | 5047 | - | 5289 | 7398 | 7398 | 8284 | 8284 |

## Arc Rectangular

| 60" | 192" | 74K60192AR | 3314 | 5198 | - | 5448 | 7619 | 7619 | 8533 | 8533 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $192 "$ | 74K60192BT | 3314 | 5198 | - | 5448 | 7619 | 7619 | 8533 | 8533 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $192 "$ | 74K60192RC | 3314 | 5198 | - | 5448 | 7619 | 7619 | 8533 | 8533 |

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

Meeting

60"D x 192"W Table Tops ( $13 / 16$ "Н)
Pricing
Applicable Bases and Factory-Installed Grommet/Cut-Out Options

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Y | >See page 2.113. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Model | 74K4216028CFYL |  |
| Quantity | 1 |  |
| Grommets | G1ILRMB, G1ILRSL |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |  |
| >See page 2.14 for clearance dims. |  |  |
| >See page 2.15 for grommet/cut-out location diagrams. |  |  |


$\begin{array}{ll}\text { Type } & \text { Square } \\ \text { Height } & \text { Worksurface } \\ \text { Model } & \text { 74K2428SQA }\end{array}$


Cylinder >See pages 2.120-2.121.
Worksurface
74K2428CY 74K2428CYA
Quantity 3
Grommets G1LRMB, G1LRSL, G1ILRMB, G1ILRSL
Cut-outs $\mathrm{C} 2 \mathrm{C}, \mathrm{C} 4 \mathrm{C}, \mathrm{C} 6 \mathrm{C}, \mathrm{C} 7 \mathrm{C}, \mathrm{C} 8 \mathrm{C}, \mathrm{C} 9 \mathrm{C}$,
C2LR, C4LR, C6LR, C7LR, C8LR, C9LR,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR,
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR

## See page 2.27 for clearance dims

-See page 2.28 for grommet/cut-out location diagrams.
Note: Square and cylinder bases to not require additional weight when used with these tops.

| Type | Rectangular | See page 2.116. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Models | 74K3028R |  |
|  | 74K3028RR |  |
| Quantity | 4 |  |
| Grommets | G1LRMB, G1LRSL, G1ILRMB, G1ILRSL |  |
| Cut-outs | C2C, C4C, C6C, C7C, C8C, C9C, |  |
|  | C2LR, C4LR, C6LR, |  |
|  | C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR |  |
|  | C2LCR, C4LCR, C6LCR |  |

>See page 2.19 for grommet/cut-out location locations.

## DESIGNATOR KEY:

Grommets (+\$64 per grommet):
Size-
G1 = G1 grommet
Location-
$L R=$ Left and right; two grommets
ILR = Inside left and right; two
grommets
Finish-
MB = Matte black
SL = Silver
Cut-Outs (+\$58 per cut-out):
Size-
C2 = C2 cut-out
C4 = C4 cut-out
C6 $=$ C6 cut-out
C7 $=$ C7 cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
C = Center; one cut-out LR = Left and right; two cut-outs ILR = Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs

Dock Meeting
Kimball Meeting \& Collaboration

DOCK ${ }^{\ominus}$
Meeting
60"D x 216"W Table Tops ( $13 / 16$ "H)
Pricing

|  |  |  |  |  |  |  |  |  | GSA | 711-11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | W | Model | TFL <br> (LL)* <br> Vinyl <br> PRim | HPL <br> (L) <br> Vinyl <br> P Rim | 3D Lam <br> (T) <br> Sloped <br> SL Rim | HPL <br> (2L) <br> Self <br> J Rim | HPL <br> (LW) <br> Wood <br> F/M Rim | Wood <br> (W) Wood F/M Rim | HPL <br> (1LW) <br> Wood <br> S Rim | Wood <br> (1W) <br> Wood <br> S Rim |
| Rectangular |  |  |  |  |  |  |  |  |  |  |
| 60" | 216" | 74K60216RT | \$4006 | \$5605 | - | \$5887 | \$8152 | \$8152 | \$9131 | \$9131 |



| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60" | 216" | 74K60216AR | 4606 | 5772 | - | 6065 | 8397 | 8397 | 9403 | 9403 |



| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $216^{\prime \prime}$ | 74K60216RC | 4606 | 5772 | - | 6065 | 8397 | 8397 | 9403 | 9403 |

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

| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $216 "$ | 74K60216SRT | 4006 | 5605 | - | 5887 | 8152 | 8152 | 9131 | 9131 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $216 "$ | 74K60216BT | 4606 | 5772 | - | 6065 | 8397 | 8397 | 9403 | 9403 |

Dock Meeting
Kimball Meeting \& Collaboration

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Three-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
$\mathbf{2 L}=$ HPL with J rim
LW = HPL with wood F or M rim
$\mathbf{W}=$ Wood with wood F or M rim 1LW = HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{S L}=$ Sloped Rim ( $\mathrm{T}^{2}$
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (LW or W)
$\mathbf{M}=$ Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+ $\$ 64$ per grommet or $+\$ 58$ per cut-out): -See page 2.104 for applicability and designators.

## $\mathbf{X}=$ None

(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for $\mathrm{LL}, \mathrm{L}, \mathrm{LW}$ and 1 LW models only)

60"D x 216"W Table Tops ( $13 / 16^{16} \mathrm{H}$ )

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


Type Blade Y $\quad$ See page 2.113.
Height Worksurface
Model 74K4218428CFYL
Quantity
Grommets G1CCMB, G1CCSL
Cut-outs C2CC, C4CC C6CC, C7CC, C8CC, C9CC, C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
See page 2.14 for clearance dims.
See page 2.15 for grommet/cut-out location diagrams


| Type | Square | Cylinder | >See pages 2.120-2.121. |
| :--- | :--- | :--- | :--- |
| Height | Worksurface | Worksurface |  |
| Model | 74K2428SQA | 74K2428CY |  |
|  |  | 74K2428CYA |  |

Quantity 4
Grommets G1CMB, G1CSL, G1CCMB, G1CCS
Cut-outs C2C, C4C, C6C, C7C, C8C, C9C,
C2CC, C4CC, C6CC, C7CC, C8CC, C9CC,
C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
C2LCR, C4LCR, C6LCR, C7LCR, C8LCR, C9LCR,
C2ILCR, C4ILCR, C6ILCR, C7ILCR, C8ILCR, C9ILCR
>See page 2.27 for clearance dims
See page 2.28 for grommet/cut-out location diagrams
Note: Square and cylinder bases do not require additional weight when used with these tops.


| Type | Beam | See page 2.117. |
| :--- | :--- | :--- |

Worksurface
Model 74K3017428B
74K3017428BR

## DESIGNATOR KEY

Grommets (+\$64 per grommet) Size-

G1 = G1 grommet
Location-
C = Center; one gromme
$\mathrm{CC}=$ Center center; two grommets
Finish-
MB = Matte black
SL = Silver

## Cut-Outs (+\$58 per cut-out):

ize-
C2 = C2 cut-out
$\mathrm{C} 4=\mathrm{C} 4$ cut-out
C6 = C6 cut-out
$\mathrm{C} 7=\mathrm{C} 7$ cut-out
C8 = C8 cut-out
C9 = C9 cut-out
Location-
= Center; one cut-out C = Center center; two cut-outs $R=$ Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs
LLCR = Inside left, center, right; three cut-outs

Dock Meeting
Kimball Meeting \& Collaboration

DOCK ${ }^{\ominus}$
Meeting


60"D x 240"W Table Tops (13/16"Н)
Pricing


| Soft Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $240 "$ | 74K60240SRT | 5007 | 6508 | - | 6833 | 9280 | 9280 | 10394 | 10394 |


| Arc Rectangular |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $240 "$ | $74 K 60240 A R$ | 5757 | 6702 | - | 7037 | 9557 | 9557 | 10594 | 10594 |


| Boat |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $240 "$ | 74K60240BT | 5757 | 6702 | - | 7037 | 9557 | 9557 | 10594 | 10594 |


| Racetrack |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $60 "$ | $240 "$ | 74K60240RC | 5757 | 6702 | - | 7037 | 9557 | 9557 | 10594 | 10594 |

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

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Three-piece top


## How to Specify

(1) Model
(2) Material:

LL = TFL with P rim
$\mathbf{L}=\mathrm{HPL}$ with P rim
2L = HPL with J rim
LW = HPL with wood F or M rim
$\mathbf{W}=$ Wood with wood F or M rim $\mathbf{1 L W}=$ HPL with wood S rim 1W = Wood with wood S rim
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{S L}=$ Sloped Rim (T)
$\mathbf{J}=\mathrm{HPL}$ self rim (2L)
F = Softened wood rim (LW or W)
$\mathbf{M}=$ Reed wood rim (LW or W)
$\mathbf{S}=$ Knife wood rim (1LW or 1W)
(4) Grommet/cut-out option (+\$64 per grommet or $+\$ 58$ per cut-out): See page 2.106 for applicability and designators.

## $\mathbf{X}=$ None

(5) Surface finish price group (omit for LL models):
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\%)
(8) Rim finish designator (include for $\mathrm{LL}, \mathrm{L}, \mathrm{LW}$ and 1 LW models only)

60"D x 240"W Table Tops (13/16"H)

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Applicable Bases and Grommet/Cut-Out Options

Note: Bases are specified separately.


| Type | Blade Y | See page 2.113. |
| :--- | :--- | :--- |
| Height | Worksurface |  |
| Model | 74K4220828CFYL |  |

Model 74K4220828CFYL
Quantity
Grommets G1CCMB, G1CCSL
Cut-outs C2CC, C4CC C6CC, C7CC, C8CC, C9CC, C2ILR, C4ILR, C6ILR, C7ILR, C8ILR, C9ILR
See page 2.14 for clearance dims
See page 2.15 for grommet/cut-out location diagrams



## DESIGNATOR KEY

Grommets (+\$64 per grommet) Size-

G1 = G1 grommet
Location-
C = Center; one gromme
$\mathrm{CC}=$ Center center; two grommets LR = Left and right; two grommets
Finish-
MB = Matte black
SL = Silver

Cut-Outs (+\$58 per cut-out):
Size-
$\mathrm{C} 2=\mathrm{C} 2$ cut-out
$4=$ C4 cut-out
C6 = C6 cut-out
C7 $=$ C7 cut-out
C8 $=$ C8 cut-out
$\mathrm{C9}=\mathrm{C} 9$ cut-out
Location-
= Center; one cut-out
CC = Center center; two cut-outs $\mathrm{LR}=$ Inside left and right; two cut-outs
LCR = Left, center, and right; three cut-outs
LCR = Inside left, center, right; three cut-outs

Note: Square and cylinder bases
do not require additional weight
when used with these tops.

Dock Meeting
Kimball Meeting \& Collaboration

DOCK ${ }^{\circledR}$
Meeting
Disc Bases
Pricing
Without Cord Management GSA SIN 711-11

| Diameter | H | Model | Price |
| :--- | :--- | :--- | ---: |
| Occasional Height |  |  |  |
| $17^{\prime \prime}$ | $15^{\prime \prime}$ | 74K1715D | $\$ 487$ |
| $22^{\prime \prime}$ | $15^{\prime \prime}$ | 74K2215D | 514 |
| $27^{\prime \prime}$ | $15^{\prime \prime}$ | 74K2715D | 650 |


| Worksurface Height |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $17^{\prime \prime}$ | $28^{\prime \prime}$ | 74K1728D | $\$ 509$ |  |  |  |  |  |  |
| $22^{\prime \prime}$ | $28^{\prime \prime}$ | 74K2228D | 536 |  |  |  |  |  |  |
| $27^{\prime \prime}$ | $28^{\prime \prime}$ | 74K2728D | 683 |  |  |  |  |  |  |

Standing Counter Height

| $17^{\prime \prime}$ | $35 "$ | 74K1735D | $\$ 621$ |
| :--- | :--- | :--- | ---: |
| $22^{\prime \prime}$ | $35 "$ | 74K2235D | 649 |
| $27^{\prime \prime}$ | $35 "$ | 74K2735D | 753 |


| Standing Height |  |  |  |
| :--- | :--- | :--- | ---: |
| $17^{\prime \prime}$ | $41^{\prime \prime}$ | 74K1741D | $\$ 645$ |
| $22^{\prime \prime}$ | $41^{\prime \prime}$ | 74K2241D | 676 |
| $27^{\prime \prime}$ | $41^{\prime \prime}$ | 74K2741D | 765 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Attachment hardware Note: Assembly required.


## How to Specify

## (1) Model

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

DOCK ${ }^{\circledR}$
Meeting
Disc Bases
Pricing
With Cord Management
GSA SIN 711-11

| Diameter | H | Model | Price |
| :--- | :--- | :--- | ---: |
| Occasional Height |  |  |  |
| $17^{\prime \prime}$ | $15^{\prime \prime}$ | 74K1715DCM | $\$ 624$ |
| $22^{\prime \prime}$ | $15^{\prime \prime}$ | 74K2215DCM | 652 |
| $27^{\prime \prime}$ | $15^{\prime \prime}$ | 74K2715DCM | 788 |


| Worksurface Height |  |  |
| :--- | :--- | ---: |
| $17^{\prime \prime}$ | $28^{\prime \prime}$ | 74K1728DCM |
| $22^{\prime \prime}$ | $28^{\prime \prime}$ | 74K2228DCM |


| Standing Counter Height |  |  |
| :--- | :--- | ---: |
| $17^{\prime \prime}$ | $35^{\prime \prime}$ | 74K1735DCM |
| $22^{\prime \prime}$ | $35^{\prime \prime}$ | 74K2235DCM |
| $27^{\prime \prime}$ | $35^{\prime \prime}$ | 74K2735DCM |


| Standing Height |  |  |
| :--- | :--- | ---: |
| $17^{\prime \prime}$ | $41^{\prime \prime}$ | 74K1741DCM |
| $22^{\prime \prime}$ | $41^{\prime \prime}$ | 74K2241DCM |
| $27^{\prime \prime}$ | $41^{\prime \prime}$ | 74K2741DCM |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Attachment hardware Note: Assembly required.


## How to Specify

## (1) Model

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

| D | W | H | Model | Price |
| :---: | :---: | :---: | :---: | :---: |
| Occasional Height |  |  |  |  |
| 20" | 20" | 143/4" | 74K2015CFX | \$449 |
| $26 "$ | $26 "$ | 143/4" | 74K2615CFX | 497 |
| $32 "$ | $32 "$ | 143/4" | 74K3215CFX | 526 |



## Standing Height

| $20 "$ | $20 "$ | $403 / 4 "$ | 74K2041CFX | $\$ 549$ |
| :--- | :--- | :--- | :--- | ---: |
| $26^{\prime \prime}$ | $26 "$ | $403 / 4 "$ | 74K2641CFX | 609 |
| $32^{\prime \prime}$ | $32^{\prime \prime}$ | $403 / 4 "$ | 74K3241CFX | 639 |


| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

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


## How to Specify

(1) Model
(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

DOCK ${ }^{\circ}$
Meeting
Blade Quad Bases $\quad$ Pricing


| $D$ | W | H | Model |
| :--- | :--- | :--- | ---: |
| Worksurface Height |  |  |  |
| $33^{\prime \prime}$ | $33^{\prime \prime}$ | $273 / 4^{\prime \prime}$ | 74K3328CFQX |
| $37^{\prime \prime}$ | $37^{\prime \prime}$ | $273 / 4^{\prime \prime}$ | 74K3728CFQX |

Standing Counter Height

| $33 "$ | $33 "$ | $343 / 4^{\prime \prime}$ | 74K3335CFQX |
| :--- | :--- | :--- | ---: |

## Standing Height

| $33^{\prime \prime}$ | $33^{\prime \prime}$ | $403 / 4^{\prime \prime}$ | 74K3341CFQX | $\$ 1745$ |
| :--- | :--- | :--- | ---: | ---: |
| $37^{\prime \prime}$ | $37^{\prime \prime}$ | $40^{3} / 4$ | $74 K 3741 C F Q X$ | 1789 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Quad base
- Adjustable glides
- Attachment hardware


## How to Specify

(1) Model
(2) Column paint designator (+10\% on select metallic paint finishes)
(3) Foot and bridge paint or nonpaint finish designator
GSA SIN 711-11





## Worksurface Height

| 16" | 40" | 273/4" | 2 | 74K164028CFYL | \$889 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22" | 43 " | 273/4" | 2 | 74K224328CFYL | 1046 |
| 22" | 55" | 273/4" | 2 | 74K225528CFYL | 1056 |
| 27" | 46" | 273/4" | 2 | 74K274628CFYL | 1089 |
| 27" | 52" | 273/4" | 2 | 74K275228CFYL | 1105 |
| 27" | 58" | 273/4" | 2 | 74K275828CFYL | 1126 |
| 27" | 64" | 273/4" | 2 | 74K276428CFYL | 1149 |
| 27" | 98" | 273/4" | 3 | 74K279828CFYL | 1854 |
| 27" | 110" | 273/4" | 3 | 74K2711028CFYL | 1926 |
| $27^{\prime \prime}$ | 136" | 273/4" | 4 | 74K2713628CFYL † | 2527 |
| 27" | 160" | 273/4" | 4 | 74K2716028CFYL $\dagger$ | 2624 |
| 27" | 184" | 273/4" | 5 | 74K2718428CFYL $\dagger$ | 3199 |
| 27" | 208 | 273/4" | 5 | 74K2720828CFYL $\dagger$ | 3373 |
| For Use with Tapered Tops* |  |  |  |  |  |
| 27" | 56" | 273/4" | 2 | 74K275628CFYL | \$1117 |
| 27" | 59" | 273/4" | 2 | 74K275928CFYL | 1126 |

*Bases for use with $36 \times 72$ and $42 \times 84$ tapered tops have different depths to correspond with the end depths of the top; $48 \times 96$ and $48 \times 120$ tapered tops utilize a standard base.

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Y base with bridge and columns as indicated
- Adjustable glides
- Attachment hardware

Note: Assembly required.

## How to Specify

## (1) Model

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

Illustrations on this page have been
reduced in size relative to the others to show their full width.

Meeting

Pricing
Standing Counter and Standing Heights
GSA SIN 711-11

| D | W | H | Model | Price |
| :---: | :---: | :---: | :---: | :---: |
| Standing Counter Height |  |  |  |  |
| 22" | 43" | 343/4" | 74K224335CFYL | \$1152 |
| 22" | 55" | 343/4" | 74K225535CFYL | 1164 |
| 27" | 46" | 343/4" | 74K274635CFYL | 1201 |
| 27" | 58" | 343/4" | 74K275835CFYL | 1241 |
| 27" | 64" | 343/4" | 74K276435CFYL | 1266 |



Blade Y Bases



Standing Height

| $22^{\prime \prime}$ | $43^{\prime \prime}$ | $403 / 4^{\prime \prime}$ | 74K224341CFYL | $\$ 1214$ |
| :--- | :--- | :--- | :--- | ---: |
| $22^{\prime \prime}$ | $55^{\prime \prime}$ | $403 / 4 "$ | $\mathbf{7 4 K 2 2 5 5 4 1 C F Y L}$ | 1226 |
| $27^{\prime \prime}$ | $46^{\prime \prime}$ | $403 / 4^{\prime \prime}$ | $\mathbf{7 4 K 2 7 4 6 4 1 C F Y L}$ | 1264 |
| $27^{\prime \prime}$ | $58^{\prime \prime}$ | $403 / 4 "$ | $\mathbf{7 4 K 2 7 5 8 4 1 C F Y L}$ | 1308 |
| $27 "$ | $64 "$ | $403 / 4 "$ | $\mathbf{7 4 K 2 7 6 4 4 1 C F Y L}$ | 1333 |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Y base
- Adjustable glides
- Attachment hardware

Note: Assembly required.

## How to Specify

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

DOCK ${ }^{\ominus}$
Meeting
Double-Column Blade Y Bases
Pricing
Worksurface Height GSA SIN 711-11

| D | W | H | Number of Columns | Model | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Height |  |  |  |  |  |
| 42" | 88" | 273/4" | 3 double | 74K428828CFYL | \$3613 |
| 42 | 112" | 273/4" | 3 double | 74K4211228CFYL | 4063 |
| $42^{\prime \prime}$ | 136" | 273/4" | 4 double | 74K4213628CFYL | 4869 |
| 42 | 160" | 273/4" | 4 double | 74K4216028CFYL | 5041 |
| 42 | 184" | 273/4" | 5 double | 74K4218428CFYL | 6224 |
| 42 " | 208" | 273/4" | 5 double | 74K4220828CFYL | 6394 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- $Y$ base with bridge and columns as indicated
- Adjustable glides
- Attachment hardware

Note: Assembly required.

## How to Specify

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

Illustrations on this page have been
reduced in size relative to the others to show their full width.



255/8" 74K161926PUT \$617 \$69

| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Blade 4-prong base
- Top with 1" radius corners
- Glides

Note: Assembly required.

## How to Specify

(1) Model
(2) Material:
$L L=T F L$ with $P$ rim
$\mathbf{L}=$ HPL with P rim
$\mathbf{2 L}=\mathrm{HPL}$ with J rim
$\mathbf{W}=$ Wood with wood F
(3) Rim profile:
$\mathbf{P}=$ Softened vinyl rim (LL or L)
$\mathbf{J}=$ HPL self rim (2L)
F = Softened wood rim (W)
(4) Surface finish price group (omit for

LL models):
STD = Group 1
STD2 = Group 2 (+20\%)
(5) Surface finish designator
(6) Column paint designator $(+10 \%$ on select metallic paint finishes)
(7) Foot and bridge paint or non-paint finish designator

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |


| D | w | H | Model | Price |
| :---: | :---: | :---: | :---: | :---: |
| Worksurface Height |  |  |  |  |
| $22^{\prime \prime}$ | 22" | 273/4" | 74K2228TBX | \$551 |
| 26 | $26 "$ | 273/4" | 74K2628TBX | 587 |
| 32 | 32" | 273/4" | 74K3228TBX | 608 |
| 38 " | 38" | 273/4" | 74K3828TBX | 670 |
| Mobile |  |  |  |  |
| $26^{\prime \prime}$ | 26" | 273/4" | 74K2628TBXM | 638 |
| 32 | 32" | 273/4" | 74K3228TBXM | 660 |
| 38 " | 38" | 273/4" | 74K3828TВXM | 720 |



## Standing Height

| $22^{\prime \prime}$ | $22^{\prime \prime}$ | $403 / 4 "$ | 74K2241TBX | $\$ 585$ |
| :--- | :--- | :--- | :--- | ---: |
| $26^{\prime \prime}$ | $26 "$ | $403 / 4 "$ | 74K2641TBX | 644 |
| $32^{\prime \prime}$ | $32 " 1$ | $403 / 4^{\prime \prime}$ | 74K3241TBX | 668 |
| $38^{\prime \prime}$ | $38 "$ | $403 / 4 "$ | $74 K 3841 T B X$ | 736 |

## Standard Includes

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


## How to Specify

(1) Model
(2) Paint designator:

462 = Cinder
501 = Platinum Metallic

| D | W | H | Model | $\underset{(L L L)}{T F L}$ | $\underset{(L)}{H P L}$ | Wood <br> (W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Height |  |  |  |  |  |  |
| Plain End Caps |  |  |  |  |  |  |
| 20" | $6{ }^{\prime \prime}$ | 273/4" | 74K1828R | \$608 | \$926 | \$964 |
| $26 "$ | $6{ }^{\prime \prime}$ | 273/4" | 74K2428R | 718 | 972 | 1012 |
| 32 " | $6{ }^{\prime \prime}$ | 273/4" | 74K3028R | 909 | 1029 | 1072 |
| Aluminum Radius End Caps |  |  |  |  |  |  |
| 20" | $6{ }^{\prime \prime}$ | 273/4" | 74K1828RR | 734 | 956 | 993 |
|  | $6{ }^{\prime \prime}$ | 273/4" | 74K2428RR | 846 | 1001 | 1041 |
|  | $6{ }^{\prime \prime}$ | 273/4" | 74K3028RR | 1048 | 1064 | 108 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Base with cord access
- Adjustable glides
- Attachment hardware


## How to Specify

(1) Model
(2) Material:

LL = TFL
$\mathbf{L}=\mathrm{HPL}$
$\mathbf{W}=$ Wood
(3) Finish price group:

STD = Group 1
STD2 = Group 2 (+20\%)
(4) Finish designator
(5) Radius end cap finish designator (include for radius end cap model only):
486 = Clear anodized aluminum

| D | W | H | Number of Bases | Number of Rails | Model | $\underset{(L L L)}{T F L}$ | $\underset{(L)}{H P L}$ | Wood <br> (W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Height |  |  |  |  |  |  |  |  |
| Plain End Caps (shown) |  |  |  |  |  |  |  |  |
| $26 "$ | 78" | 273/4" | 2 | 2 | 74K247828B | \$2588 | \$3024 | \$3185 |
| $26 "$ | 102" | 273/4" | 2 | 2 | 74K2410228B | 2902 | 3387 | 3567 |
| 32" | 781 | 273/4" | 2 | 2 | 74K307828B | 3209 | 3783 | 3980 |
| 32" | 102" | 273/4" | 2 | 2 | 74K3010228B | 3528 | 4133 | 4349 |
| $26^{\prime \prime}$ | 174" | 273/4" | 4 | 6 | 74K2417428B | 5804 | 6776 | 7133 |
| 26" | 198" | 273/4" | 4 | 6 | 74K2419828B | 5919 | 6912 | 7277 |
| 32 " | 174" | 273/4" | 4 | 6 | 74K3017428B | 7060 | 8266 | 8701 |
| 32" | 198" | 273/4" | 4 | 6 | 74K3019828B | 7197 | 8432 | 8876 |



| $26 "$ | 78" | 273/4" | 2 | 2 | 74K247828BR | \$3131 | \$3288 | \$3462 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $26^{\prime \prime}$ | 102" | 273/4" | 2 | 2 | 74K2410228BR | 3443 | 3594 | 3784 |
| 32" | 781 | 273/4" | 2 | 2 | 74K307828BR | 3915 | 4112 | 4326 |
| 32" | 102" | 273/4" | 2 | 2 | 74K3010228BR | 4304 | 4492 | 4729 |
| $26^{\prime \prime}$ | 174" | 273/4" | 4 | 6 | 74K2417428BR | 6885 | 7188 | 7567 |
| $26 "$ | 198" | 273/4" | 4 | 6 | 74K2419828BR | 7022 | 7332 | 7718 |
| 32" | 174" | 273/4" | 4 | 6 | 74K3017428BR | 8610 | 8986 | 9458 |
| $32 "$ | 198" | 273/4" | 4 | 6 | 74K3019828BR | 8776 | 9164 | 9647 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two or four beam bases with cord access, as indicated
- Two or six beams, as indicated
- Adjustable glides
- Attachment hardware

Note: Assembly required.

## How to Specify

(1) Model
(2) Material:
$L L=T F L$
L = HPL
W = Wood
(3) Finish price group:

STD = Group 1
STD2 $=$ Group 2 (+20\%)
(4) Finish designator
(5) Radius end cap finish designator (include for radius end cap model only):
486 = Clear anodized aluminum

Pricing
Standing Height GSA SIN 711-11


Rectangular Beam Bases

GSA SIN 711-11

| D | W | H | Number of Bases | Number of Rails | Model | $\begin{aligned} & \text { TFL } \\ & (L L) \end{aligned}$ | HPL <br> (L) | Wood <br> (W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standing Height |  |  |  |  |  |  |  |  |
| Plain End Caps |  |  |  |  |  |  |  |  |
| 20" | 433/4" | 403/4" | 2 | 2 | 74K184241B | \$2557 | \$2893 | \$3046 |
| 20" | 54" | 403/4" | 2 | 2 | 74K185441B | 2637 | 2982 | 3139 |
| 26" | 433/4" | 403/4" | 2 | 2 | 74K244241B | 2716 | 2911 | 3235 |
| 26" | 54" | 403/4" | 2 | 2 | 74K245441B | 2801 | 3168 | 3335 |
| 26" | 78" | 403/4" | 2 | 2 | 74K247841B | 2889 | 3268 | 3439 |
| 26" | 102" | 403/4" | 2 | 2 | 74K2410241B | 3251 | 3793 | 3993 |
| Aluminum Radius End Caps (shown) |  |  |  |  |  |  |  |  |
| 20" | 433/4" | 403/4" | 2 | 2 | 74K184241BR | \$2692 | \$3095 | \$3259 |
| 20" | 54" | 403/4" | 2 | 2 | 74K185441BR | 2776 | 3192 | 3359 |
| 26" | 433/4" | 403/4" | 2 | 2 | 74K244241BR | 2863 | 3288 | 3463 |
| 26" | 54" | 403/4" | 2 | 2 | 74K245441BR | 2948 | 3388 | 3569 |
| 26" | 78" | 403/4" | 2 | 2 | 74K247841BR | 3434 | 3881 | 4114 |
| 26" | 102" | 403/4" | 2 | 2 | 74K2410241BR | 3537 | 4059 | 4273 |


| Statement of Line | Pee page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Two beam bases with cord access
- Two beams
- Adjustable glides
- Attachment hardware

Note: Assembly required.

## How to Specify

(1) Model

Material:
LL = TFL
$\mathbf{L}=\mathrm{HPL}$
$\mathbf{W}=$ Wood
(3) Finish price group:

STD = Group 1
STD2 = Group 2 (+20\%)
(5) Radius end cap finish designator (include for radius end cap model only):
$486=$ Clear anodized aluminum

## DOCK ${ }^{\circledR}$

Meeting
Panel Base Pricing
$\longrightarrow \operatorname{GSA} \operatorname{SIN} 711-11$

| $D$ | W | Model | HPL <br> (L) | Wood <br> W) |
| :--- | :--- | :--- | :--- | :--- |
| Worksurface Height |  |  |  |  |
| $23^{3} / 4^{\prime \prime}$ | $2 "$ | $273 / 4^{\prime \prime}$ | $\mathbf{7 4 K 2 4 2 8 P N}$ | $\$ 486$ |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Panel base
- Adjustable glides
- Attachment hardware


## How to Specify

(1) Model
(2) Material:

L = HPL
$\mathbf{W}=$ Wood
(3) Finish price group:

STD = Group 1
STD2 = Group 2 (+20\%)
(4) Finish designator



Square Bases
Pricing

GSA SIN 711-11

| D | W | H | Model | $\begin{aligned} & \text { TFL } \\ & (L L) \end{aligned}$ | HPL <br> (L) | Wood (W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Height |  |  |  |  |  |  |
| 18" | 18" | 273/4" | 74K1828SQA | \$846 | \$1143 | \$1204 |
| 24" | 24" | 273/4" | 74K2428SQA | 951 | 1188 | 1248 |

Related Products:

| Quantity | Total weight | Model | Price |
| :--- | :--- | :--- | ---: |
| Counterweight (27 lb. Bags) |  |  |  |
| 1 | 27 lbs. | 74K1COUNTERWEIGHT | $\$ 34$ |
| 2 | 54 lbs. | 74K2COUNTERWEIGHT | 44 |
| 3 | 81 lbs. | 74K3COUNTERWEIGHT | 55 |


| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Square base with removable side panels
- Adjustable glides


## How to Specify <br> Base <br> (1) Model <br> (2) Material: <br> $L L=T F L$ <br> $\mathbf{L}=\mathrm{HPL}$ <br> $\mathbf{w}=$ Wood <br> (3) Finish price group: <br> STD = Group 1 <br> STD2 = Group 2 (+20\%) <br> (4) Finish designator

## Counterweight

Model

MPORTANT: Square bases require
counterweight in each base to prevent
tipping, unless specifically noted.
See the applicable base tables for the size top you are specifying for appropriate pounds required.



MPORTANT: Cylinder bases require counterweight in each base to prevent tipping, unless specifically noted.
>See the applicable base tables for the size top you are specifying for appropriate pounds required.

Cylinder Bases Pricing


| Diameter | H | Model | HPL <br> $(L)$ | Wood |
| :--- | :--- | :--- | :--- | :--- |
| Worksurface Height |  |  |  |  |
| $18^{\prime \prime}$ | $27^{\prime \prime} / 8^{\prime \prime}$ | $\mathbf{7 4 K 1 8 2 8 C Y}$ | $\$ 1154$ | $\$ 1283$ |
| $24^{\prime \prime}$ | $27^{7 \prime \prime}$ | $\mathbf{7 4 K 2 4 2 8 C Y}$ | 1276 | 1419 |


| With Hinged Access Door |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| $18^{\prime \prime}$ | $27^{\prime \prime} / 8^{\prime \prime}$ | 74K1828CYA | $\$ 1306$ | $\$ 1481$ |
| $24^{\prime \prime}$ | $277 / 8^{\prime \prime}$ | 74K2428CYA | 1426 | 1738 |

Related Products:

| Quantity | Total weight | Model | Price |
| :--- | :--- | :--- | :--- |
| Counterweight (27 lb. Bags) |  |  |  |
| 1 | 27 lbs. | 74K1COUNTERWEIGHT | $\$ 34$ |
| 2 | 54 lbs. | 74K2COUNTERWEIGHT | 44 |
| 3 | 81 lbs. | 74K3COUNTERWEIGHT | 55 |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

- Cylinder base with or without hinged access door, as specified
- Mounting pad
- Adjustable glides


## How to Specify

Base
(1) Model
(2) Material:

L = HPL
$\mathbf{w}=$ Wood
(3) Finish price group:

STD = Group 1

$$
\text { STD2 = Group } 2 \text { (+20\%) }
$$

(4) Finish designator

## Counterweight

Model

Power Components
Pricing
M2X Retractable Units for C2 Cut-Out
GSA SIN 711-8

| $D$ | W | Model | Price |
| :--- | :---: | :---: | :---: |
| M2X | Rectractable Power/Data Center |  |  |
| $8 "$ | $10 "$ | $21 / 2 "$ | KCU0810ELPDC |


| M2X Rectractable Power/Data/USB/HDMI/VGA Center |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8" | 10" | 21/2" | KCE820ELPDC | \$1247 |
| For Hardwire Application |  |  |  |  |
| 8" | 10" | $2^{1 / 2 "}$ | KCE820ELPDCH | 1247 |


| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

M2X Power/Data Center

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


## M2X Power/Data/USB/HDMI/

VGA Center

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


## How to Specify

(1) Model

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

All electrical accessories are available for field installation only.
U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsi ble for the proper application of products to the local codes under which installation must be made

Dock Meeting
Kimball Meeting \& Collaboration


Power Components
Pricing
Mho® Retractable Units for C4 Cut-Out
GSA SIN 711-8

| $D$ | $W$ | Model |
| :--- | :---: | ---: |
| Mho ${ }^{\circledR}$ | Rectractable Power/Data Center with Three-Prong Plug | Price |
| $43 / 8^{\prime \prime}$ | $83 / 8^{\prime \prime}$ | KCEB2PDPS |


| Mho ${ }^{\circledR}$ Rectractable Power/Data/USB with Three-Prong Plug |  |  |
| :--- | :---: | :---: |
| $43 / 8^{" 1}$ | $83 / 8^{" 1}$ | KCEB2PDUPS |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## 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
- Silver, anodized aluminum 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
- Silver, anodized aluminum finish
- Pop-up lid that sits flush with surface when closed
- Fits C4 cut-out


## How to Specify

(1) Model

All electrical accessories are available for field installation only.
U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsi ble for the proper application of products to the local codes under which installation must be made.

Dock Meeting
Kimball Meeting \& Collaboration


| $D$ | $W$ | $H$ | Model |
| :--- | :--- | :--- | :--- |
| E2X Power/Data Center | Price |  |  |
| $113 / 8^{\prime \prime}$ | $10^{1 / 8 "}$ | $31 / 2^{\prime \prime}$ | KCE1110PDESMAA $\dagger$ |
| For Hardwire Application |  | $\$ 1269$ |  |
| $113 / 8^{\prime \prime}$ | $10^{1 / 8 "}$ | $31 / 2^{\prime \prime}$ | KCE1110PDEHWSMAA $\dagger$ |

All electrical accessories are available for field installation only.
U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsi ble for the proper application of products to the local codes under which installation must be made.

Technology may remain connected while lid is closed, concealing connections.


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

All electrical accessories are available for field installation only.
U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsi ble for the proper application of products to the local codes under which installation must be made

| $D$ | $W$ | Model | Price |
| :--- | :---: | :---: | ---: |
| Vault Turnbox Power/USB Center |  |  |  |
| $113 / 4^{\prime \prime}$ | $43 / 8^{\prime \prime}$ | $43 / 8^{\prime \prime}$ | KCE4124PD |

## Vault Turnbox Power/Data/USB Center

| $157 / 8^{\prime \prime}$ | $43 / 8^{\prime \prime}$ | $43 / 8^{" 1}$ | KCE4164PD |
| :--- | :--- | :--- | :--- |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

Power/USB Center

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


## Power/Data/USB Center

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


## How to Specify

(1) Model

Power Components Pricing
Node ${ }^{\circledR}$ Drop-In Units for C6 Cut-Out GSA SIN 711-8

| Diameter | Model | Price |
| :--- | :--- | ---: |
| Node ${ }^{\circledR}$ Power Center |  |  |
| $338^{\prime \prime}$ | KCEBN2OPP | $\$ 192$ |


| Node $^{\circledR}$ Power/USB Center |  |  |
| :--- | :--- | :--- |
| $33 / 8^{\prime \prime}$ | KCEBN11PU | $\$ 296$ |


| Statement of Line | $>$ See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

Node Power Center

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


## Node Power/USB Center

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


## How to Specify

(1) Model

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

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

Meeting

Pricing
Wire Managers





Plastic Leg Cable Managers (Set of 3)

| Clear |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $2^{7 / 8^{\prime \prime}}$ | $33 / 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | KCE3CCL | $\$ 27$ |
| Silver |  |  | $\$ 27$ |  |

For use with 273/4"H Blade Base

74K0231VCMP \$100

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

## Standard Includes

P-Shaped Wire Manager

- Wire manager: black plastic
- Dual stick tape

Plastic Leg Cable Managers

- Set of 3 cable managers: clear or silver plastic

Metal Vertical Cable Managers

- Snap-on cable manager: metal
powdercoat
- For use with blade base only


## How to Specify

P-Shaped Wire Manager and Plastic Leg Cable Managers (1) Model

Metal Vertical Cable Manager
(1) Model
(2) Paint designator

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

>See the Kimball Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM)
overview
- Alliance program
- TB133 process


## Wood

## Applies to:

- Dock Meeting tops


## Group 1

MC Amber Cherry
CC Cordoba Cherry
MH Mocha Cherr
SC Sedona Cherry
IM Brighton Maple
TM Huntington Maple
ES Espresso Walnut
MW Midtown Walnut
TW Tribeca Walnut
UW Urban Walnut
CO Canyon Straight Grain
DF Driftwood Straight Grain
YO Monterey Straight Grain
NW Tuscan Straight Grain

## Group 2

CS Coco Sapele
SS Sienna Sapele
CZ Clear Zebrawood

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

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Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

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- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
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overview
- Alliance program
- TB133 process

Customer-specified laminate (CSL) is available for HPL surfaces.
-See the Surface Materials
Reference Guide at www.kimball.com

## HPL

## Applies to:

- Dock Meeting tops

| Woodgrain | Solid |  |  |
| :--- | :--- | :--- | :--- |
| MC | Amber Cherry | 480 | Antique White |
| CC | Cordoba Cherry | 403 | Chamois |
| MH | Mocha Cherry | 462 | Cinder |
| SC | Sedona Cherry | 440 | Cloud |
|  |  | 405 | Designer White |
| IM | Brighton Maple | 450 | Fog |
| TM | Huntington Maple | 488 | Frosty White |
|  |  | 461 | Graphite |
| MW | Midtown Walnut | 416 | Putty |
| TW | Tribeca Walnut | 420 | Sandstone |
| UW | Urban Walnut | 425 | Shadow |
|  |  | 460 | Storm |
| CO | Canyon Straight Grain | 419 | Wallaby |
| DF | Driftwood Straight Grain |  |  |
| YO | Monterey Straight Grain |  |  |
| NW | Tuscan Straight Grain |  |  |

## Pattern

874 Bronze Legacy
842 Canyon Zephyr
823 Carbon Evolv
841 Desert Zephyr
862 Grey Glace
844 Loden Zephyr
843 Misted Zephyr
846 Morro Zephyr
812 Mushroom Tigris
808 Nickel Evolv
807 Silcon Evolv
873 Tawny Legacy
805 Titanium Evolv
809 Tungsten Evolv
802 White Nebula
814 White Tigris

## TFL

Applies to:

- Dock Meeting tops

| Woodgrain |  | Solid |  |
| :--- | :--- | :--- | :--- |
| MC | Amber Cherry | 480 | Antique White |
| CC | Cordoba Cherry | 403 | Chamois |
| MH | Mocha Cherry | 462 | Cinder |
| SC | Sedona Cherry | 440 | Cloud |
|  |  | 405 | Designer White |
| IM | Brighton Maple | 450 | Fog |
| MW | Midtown Walnut | 488 | Frosty White |
|  |  | 461 | Graphite |
| MW | Midtown Walnut | 420 | Sandstone |
| TW | Tribeca Walnut | 425 | Shadow |
| UW | Urban Walnut | 460 | Storm |
|  |  | 419 | Wallaby |
| CO | Canyon Straight Grain |  |  |
| DF | Driftwood Straight Grain |  |  |
| YO | Monterey Straight Grain |  |  |
| NW | Tuscan Straight Grain |  |  |
|  |  |  |  |
| CZ | Clear Zebrawood |  |  |

Dock Meeting
Kimball Meeting \& Collaboration

## DOCK ${ }^{\circledR}$

Meeting
Laminate
Surface Materials
continued

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

See the Kimball Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM)
overview
- Alliance program
- TB133 process


## 3D Laminate

Applies to:

- Dock Meeting tops

| Woodgrain |  |
| :--- | :--- |
| MC | Amber Cherry |
| MH | Mocha Cherry |
|  |  |
| CO | Canyon Straight Grain |
| DF | Driftwood Straight Grain |
| YO | Monterey Straight Grain |

YO Monterey Straight Grain
NW Tuscan Straight Grain

## Solid

480 Antique White
462 Cinder
440 Cloud
405 Designer White
450 Fog
420 Sandstone

## Pattern

484 Cashmere Fiber
466 Concrete Fiber

Paint and Vinyl

| Statement of Line | > See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

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- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM)
overview
- Alliance program
- TB133 process

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

Customer-specified paint (CSP) is available.
>See the Surface Materials
Reference Guide at www.kimball.com.

## Paint

Applies to:

- Dock blade bases
- Disc bases
- Metal vertical cable manager
Applies to:
- Tubular bases


## Vinyl

Applies to:

- Dock Meeting top rims

| Group 1 |  |
| :--- | :--- |
| 480 | Antique White |
| 462 | Cinder |
| 405 | Designer White |
| 488 | Frosty White |
| 461 | Graphite |
| 425 | Shadow |

## Group M

514 Carbon Metallic ${ }^{1}$
501 Platinum Metallic
544 Silver Pearl ${ }^{1}$
${ }^{1}$ Upcharge applies for column leg on blade base. No upcharge if selected for foot only.

## Group 1 Non-Paint

497 Polished Aluminum² ${ }^{2}$

2 Available for specification on foot and bridge part of blade base only; not available on column (leg).

501 Platinum Metallic
${ }^{1}$ No upcharge.

| Woodgrain | Solid |  |  |
| :--- | :--- | :--- | :--- |
| MC | Amber Cherry | 480 | Antique White |
| CC | Cordoba Cherry | 403 | Chamois |
| MH | Mocha Cherry | 462 | Cinder |
| SC | Sedona Cherry | 440 | Cloud |
|  |  | 485 | Dark Chocolate |
| IM | Brighton Maple | 405 | Designer White |
| TM | Huntington Maple | 450 | Fog |
|  |  | 488 | Frosty White |
| ES | Espresso Walnut | 461 | Graphite |
| MW | Midtown Walnut | 420 | Sandstone |
| TW | Tribeca Walnut | 425 | Shadow |
| UW | Urban Walnut | 460 | Storm |
|  |  | 419 | Wallaby |
| CO | Canyon Straight Grain |  |  |
| DF | Driftwood Straight Grain |  |  |
| YO | Monterey Straight Grain |  |  |
| NW | Tuscan Straight Grain |  |  |
|  |  |  |  |
| CZ | Clear Zebrawood |  |  |

Dock Meeting
Kimball Meeting \& Collaboration

| Statement of Line | >See page 2.2 |
| :--- | ---: |
| Planning | 2.8 |
| Pricing | 2.29 |
| Surface Materials | 2.128 |

