Dock Training
Kimball Meeting & Collaboration

DOCK® TRAINING

Statement of Line  3.2
Table Tops  3.2
Blade Bases  3.3
Tubular Bases  3.4
Modesty Panels, Accessories, and Electrical  3.5
Planning  3.6
Overview  3.6
Typical Configurations  3.7
Table Tops  3.8
Rim Profiles  3.9
Power & Cord Management  3.10
Factory-Installed Grommets  3.11
Factory-Installed Cut-Outs  3.12
Blade Bases  3.13
Tubular Bases  3.14
Modesty Panels  3.15
Power & Data  3.16
Pricing  3.23
Table Tops  3.23
Bases  3.29
Modesty Panels  3.38
Accessories  3.39
Power Components  3.41
Surface Materials  3.46
Wood  3.46
Laminate  3.47
Paint and Vinyl  3.49

Price List Effective Dates:
Pricing  03.02.20
Revision  02.17.20
### Table Tops

**Rectangular Tops**  
➤ See page 3.23 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>18&quot;D</th>
<th>24&quot;D</th>
<th>30&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>48&quot;W</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>60&quot;W</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>72&quot;W</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>84&quot;W</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>96&quot;W</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

**Trapezoid Tops**  
➤ See page 3.24 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>24&quot;D</th>
<th>30&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>48&quot;W</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>60&quot;W</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

**Half-Round Tops**  
➤ See page 3.25 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>24&quot;D</th>
<th>30&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>48&quot;W</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>60&quot;W</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

**Hexagon Tops**  
➤ See page 3.26 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>24&quot;D</th>
<th>30&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>48&quot;W</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

**Quarter-Round Tops**  
➤ See page 3.27 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>24&quot;W</th>
<th>30&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;D</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>30&quot;D</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

**Wedge Tops**  
➤ See page 3.2 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>24&quot;D</th>
<th>30&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;D</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>30&quot;D</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
Bases

Blade

Flip/Nest T-Leg Bases with Support Beam

■ = With casters
➤ See page 3.29 to specify.

| 28"H | 20"D | ■ |
|      | 26"D | ■ |

28"H Fixed-Height T-Leg Bases

● = With glides
■ = With casters
➤ See page 3.30 to specify.

| 28"H | 14"D | ● ● |
|      | 20"D | ● ● |
|      | 26"D | ● ● |

28"H Folding T-Leg Bases

● = With glides
➤ See page 3.31 to specify.

| 28"H | 14"D | ● |
|      | 20"D | ● |
|      | 26"D | ● |

Flip/Nest C-Leg Bases with Support Beam

■ = With casters
➤ See page 3.32 to specify.

| 28"H | 20"D | ■ |
|      | 26"D | ■ |

28"H Fixed-Height C-Leg Bases

● = With glides
■ = With casters
▲ = Shared leg with glides
➤ See page 3.33 to specify.

| 28"H | 17"D | ● ● |
|      | 20"D | ● ▲ |
|      | 26"D | ● ▲ |

28"H Fixed-Height Shared C-Leg Bases

● = With glides
➤ See page 3.33 to specify.

| 28"H | 17"D | ● ● |
|      | 20"D | ● ● |
|      | 26"D | ● ● |

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

### Tubular

#### Flip/Nest T-Leg Bases
- = With casters
➤ See page 3.34 to specify.

<table>
<thead>
<tr>
<th>Height</th>
<th>22&quot;D</th>
<th>26&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>28&quot;H</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Fixed-Height T-Leg Bases
- = With glides
- = With casters
➤ See page 3.35 to specify.

<table>
<thead>
<tr>
<th>Height</th>
<th>16&quot;D</th>
<th>22&quot;D</th>
<th>26&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>28&quot;H</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Folding T-Leg Bases
- = With glides
➤ See page 3.36 to specify.

<table>
<thead>
<tr>
<th>Height</th>
<th>16&quot;D</th>
<th>22&quot;D</th>
<th>26&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>28&quot;H</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Adjustable-Height T-Leg Bases
- = With glides
➤ See page 3.37 to specify.

<table>
<thead>
<tr>
<th>Height</th>
<th>16&quot;D</th>
<th>22&quot;D</th>
<th>26&quot;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>26&quot;–35&quot;H</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Modesty Panels, Accessories, and Electrical

**Statement of Line**

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

#### Modesty Panels
- See page 3.38 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>24&quot;W</th>
<th>30&quot;W</th>
<th>48&quot;W</th>
<th>60&quot;W</th>
<th>72&quot;W</th>
<th>84&quot;W</th>
<th>96&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>10&quot;H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Undersurface Support Rails
- See page 3.39 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>42&quot;W</th>
<th>56&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>3&quot;D</td>
<td></td>
</tr>
</tbody>
</table>

#### Ganging Bracket
- See page 3.39 to specify.

#### Cable Management Accessories
- Leg cable managers
- Loop-style cord manager
- Flexchains
- See page 3.40 to specify.

#### Metal Wire Trough
- See page 3.40 to specify.

<table>
<thead>
<tr>
<th>Width</th>
<th>24&quot;W</th>
<th>30&quot;W</th>
<th>48&quot;W</th>
<th>60&quot;W</th>
<th>72&quot;W</th>
<th>84&quot;W</th>
<th>96&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>2 1/4&quot;H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Perimeter Single-Circuit Power Components
- See page 3.41 to specify.

#### Interlink® iQ Single-Circuit Power Components
- See page 3.42 to specify.

#### 4-Trac® Power Components
- See page 3.43 to specify.
Dock training tables are available in dozens of practical sizes and shapes, and can be combined in flexible arrangements for any use. Create dynamic learning environments, training rooms, private offices, collaborative spaces, and cafes, then expand or rearrange as your demands change.

Tops and legs are specified separately, increasing the flexibility of the product. Leg applications include:
- Flip/nest
- Fixed height
- Shared fixed height
- Folding
- Height adjustable

For mobility, casters are available for select leg styles.

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

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

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

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

Idea Starters
Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.

Dock training tops are available in:
- 1 1/8"-thick thermally-fused laminate (TFL)
- 1 1/8"-thick 3D laminate
- 1 1/8"-thick high-pressure laminate (HPL)
- 1 1/8"-thick high-pressure laminate (HPL) with a wood rim
- 1 1/8"-thick wood veneer

Six top shapes are available:
- Rectangular
- Trapezoid
- Half-Round
- Hexagon
- Quarter-Round
- Wedge

Not all top sizes are available for every base application. See price list pages for each base type and corresponding top size.
Rim profiles differ based on the top material selected.

- **P** Softened vinyl rim
  - Applies to TFL or HPL surfaces
  - 3mm vinyl edgeband
  - Profile is on all four sides

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

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

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

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

- **S** Knife wood rim
  - Applies to HPL with wood rim or wood surfaces
  - Knife rim on user edge
  - .5mm flat edge band on approach/end edges
Dock provides several flexible options for routing and concealing cords and cables. These include:
• Factory-installed grommet options (G1 and G19)
• Factory-installed C4 and C5 cut-outs for power/data/USB centers
• Undersurface wire trough
• Cord manager clip

Factory-installed grommets and cutouts are available as an option on tops in pre-determined locations.
➤ See pages 3.11 and 3.12 for specification information, upcharges, and locations by top shape or type.

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

G19 metal grommet is a two-piece unit with black brush access. Top locks in place. Powdercoat finish in the following colors:
- 405 Designer White
- 501 Platinum Metallic
- 514 Carbon Metallic
- 544 Silver Pearl

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

C4 cut-outs are for use with:
• Power harness with MHO retractable power centers (KCEI2PHPDUS2 shown above) and KCEI2PHPD1S2
• MHO retractable power center with 3 prong plug (KCEB2PDPS and KCEB2PDUPS)
Power centers must be ordered separately for field installation.
➤ See page 3.41 for product information.

C5 cut-outs are for use with:
• Power/data centers with modular feed KCEP1PDMS
• Power/data centers with three prong plug (KCEP1PDPB and KCEP1PDP2)
Power centers must be ordered separately for field installation.
➤ See page 3.41 for product information.

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

Perks loop-style undersurface cable manager organizes cords and cables under tops. Cables pressure fit into individual loops. Openings are 1”D x 3/8”W x 1”H and can be removed to expand capacity. Black plastic. Set of 6.

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

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 installation hardware is required; they snap onto the column. Available in silver or clear plastic. Set of 3.
# Table Tops

## Factory-Installed Grommets

### G1 Plastic Grommets

<table>
<thead>
<tr>
<th>Top Type</th>
<th>Left Designator</th>
<th>Right Designator</th>
<th>Left &amp; Right Designator</th>
<th>Center Designator</th>
<th>Left, Right, &amp; Center Designator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Top</td>
<td>G1L</td>
<td>G1R</td>
<td>G1LR</td>
<td>G1C</td>
<td>G1A</td>
</tr>
<tr>
<td>Trapezoid Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half-Round Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hexagon Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

G1Plastic Grommets:
- SL Silver
- MB Matte Black

### G19 Metal Grommets

<table>
<thead>
<tr>
<th>Top Type</th>
<th>Left Designator</th>
<th>Right Designator</th>
<th>Left &amp; Right Designator</th>
<th>Center Designator</th>
<th>Left, Right, &amp; Center Designator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Top</td>
<td>G19L</td>
<td>G19R</td>
<td>G19LR</td>
<td>G19C</td>
<td>G19A</td>
</tr>
<tr>
<td>Trapezoid Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half-Round Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hexagon Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

G19Metal Grommets:
- 405 Designer White
- 501 Platinum Metallic
- 514 Carbon Metallic
- 544 Silver Pearl

### How to Specify

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

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

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

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

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

### Available Finishes

- G1 Plastic Grommets:
  - SL Silver
  - MB Matte Black

- G19 Metal Grommets:
  - 405 Designer White
  - 501 Platinum Metallic
  - 514 Carbon Metallic
  - 544 Silver Pearl

### Note

Dimensions listed are from the center of grommet to edge of top.
### C4 Cut-Outs (8"W x 4"D)

<table>
<thead>
<tr>
<th>Designator</th>
<th>Left</th>
<th>Right</th>
<th>Left &amp; Right</th>
<th>Center</th>
<th>Left, Right, &amp; Ctr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Top 48&quot;–72&quot;W</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
<tr>
<td>Rectangular Top 84&quot;–96&quot;W</td>
<td>—</td>
<td>—</td>
<td>C4LR</td>
<td>+$118</td>
<td>—</td>
</tr>
<tr>
<td>Trapezoid Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
<tr>
<td>Half-Round Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
<tr>
<td>Hexagon Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
</tbody>
</table>

### C5 Cut-Outs (57⁄8"W x 23⁄4"D)

<table>
<thead>
<tr>
<th>Designator</th>
<th>Left</th>
<th>Right</th>
<th>Left &amp; Right</th>
<th>Center</th>
<th>Left, Right, &amp; Ctr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Top 48&quot;–72&quot;W</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C5C</td>
<td>+$59</td>
</tr>
<tr>
<td>Rectangular Top 84&quot;–96&quot;W</td>
<td>—</td>
<td>—</td>
<td>C5LR</td>
<td>+$118</td>
<td>—</td>
</tr>
<tr>
<td>Trapezoid Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C5C</td>
<td>+$59</td>
</tr>
<tr>
<td>Half-Round Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C5C</td>
<td>+$59</td>
</tr>
<tr>
<td>Hexagon Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C5C</td>
<td>+$59</td>
</tr>
</tbody>
</table>

➤ See pages 3.41 and 3.42 for corresponding power/data centers.

### How to Specify

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

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

---

**Related Products**

**C4 cut-outs** are designed to accept:
- Power Harness with MHO retractable power centers (KCEI2PHPDU2S and KCEI2PHPDS2)
- MHO retractable power center with 3 prong plug (KCEB2PDUS and KCEB2PDUPS)

**C5 cut-outs** are for use with:
- Power/data power centers with modular feed KCEP1PDMB and KCEP1PDMS)
- Power/data power centers with three prong plug (KCEP1PDPB and KCEP1PDP5S)

---

**Table Tops**

**Planning**

<table>
<thead>
<tr>
<th>Designator</th>
<th>Left</th>
<th>Right</th>
<th>Left &amp; Right</th>
<th>Center</th>
<th>Left, Right, &amp; Ctr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Top 48&quot;–72&quot;W</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
<tr>
<td>Rectangular Top 84&quot;–96&quot;W</td>
<td>—</td>
<td>—</td>
<td>C4LR</td>
<td>+$118</td>
<td>—</td>
</tr>
<tr>
<td>Trapezoid Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
<tr>
<td>Half-Round Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
<tr>
<td>Hexagon Top</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>C4C</td>
<td>+$59</td>
</tr>
</tbody>
</table>

**Rectangular Top 48"–72"W**

- 21” on 84”W
- 24” on 96”W

**Rectangular Top 84”–96"W**

- 21” on 84”W
- 24” on 96”W

**Trapezoid Top**

- 21” on 84”W
- 24” on 96”W

**Half-Round Top**

- 21” on 84”W
- 24” on 96”W

**Hexagon Top**

- 21” on 84”W
- 24” on 96”W

---

**Dock Training**

Kimball Meeting & Collaboration
Blade Bases

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

All blade bases are 27\(\frac{3}{4}\)\" H. Overall table height with 11\"-thick top installed is 28\(\frac{13}{16}\)\" H or 28\(\frac{7}{8}\)\" H with 13/16\"-thick top.

T-leg blade bases are available in the following models:
- Flip/nest with support beam and casters
- Fixed-height with casters
- Fixed-height with glides
- Folding with glides

C-leg blade bases are available in the following models:
- Flip/nest with support beam and casters
- Fixed-height with casters
- Fixed-height with glides
- Shared fixed-height with glides (single leg)

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

Flip/nest models have perfect alignment. The uneveness of the building floor and variability of the flip/nest mechanism, combined with the casters not being adjustable, does not allow for perfect alignment.

Flipping T-legs feature a touch-release mechanism that allows the legs to fold flat for storage. Available with glides only.

Glides on applicable models adjust 3/4\" and are standard in:
- Silver on Polished Aluminum, Designer White, Platinum Metallic, or Silver Pearl, Antique White, or Frosty White foot
- Black on all other foot colors.

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

Non-hooded, locking casters on applicable models are available in:
- Black
- White/grey

Connections
Attachment hardware is standard with all bases.

Ganging brackets
See page 3.8.

Related Products
Plastic leg cable managers
See page 3.10.

Metal vertical cable managers
See page 3.10.

Undersurface wire managers
See page 3.10.

Undersurface support rails
See page 3.39.
Bases

Tubular Bases

Details

Tubular T-leg bases are 27 3/4"H. Overall table height with 1 1/8"-thick top installed is 28 1/4"H or 28 7/8"H with 1 3/16"-thick top. Note: Tubular bases are not available with a C-leg column orientation.

T-leg tubular bases are available in the following models:
- Flip/nest with support beam and casters
- Fixed-height with casters
- Fixed-height with glides
- Folding with glides
- Adjustable-height with glides

Leg pairs comprise a base. Each model provides a set of 2 legs and attachment hardware. See the pricing pages for top shape, top size, and base compatibility.

Flip/nest bases include:
- Casters
- Cast aluminum top plate
- Extruded aluminum bottom plate
- Two T-legs
- Cross support beam
- Flip mechanism with easy-release lever(s)

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

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

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

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

IMPORTANT: For installations where flip/nest and fixed-height tables with casters are arranged in back-to-back, end-to-end, and back-to-end configurations, the table tops will not always have perfect alignment. The uneveness of the building floor and variability of the flip/nest mechanism, combined with the casters not being adjustable, does not allow for perfect alignment.

Tubular bases are available in two powdercoat finishes.

Column is 1 7/8"-diameter, 14-gauge tubular steel.

Connections

Attachment hardware is standard with all bases.

Ganging brackets See page 3.8.

Related Products

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

Undersurface wire managers See page 3.10.

Undersurface support rails See page 3.39.
Modesty Panels

**Details**

Modesty panels provide user privacy and conceal electrical components and metal wire trough. Panels are 10"H.

➤ See the pricing pages for modesty panel and top compatibility.

![Resin modesty panel](image)

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

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

**Connections**

**Mounting bracketry** for static, folding, or nesting is indicated as part of the specification for the modesty panel. Select:
- Static for fixed tables
- Folding for folding tables
- Nesting for flip/nest tables

Upcharge applies for folding and nesting options.

![Connections](image)

**Connections**

**Mounting brackets** for use with resin modesty panels are:
- Silver for flip/nest bases
- Black for fixed-height and folding bases

**Modesty panel ships with the following bracket quantities:**
- 48"W includes 2 brackets
- 60" and 72"W includes 3 brackets
- 84" and 96"W includes 4 brackets

![Connections](image)

**Connections**

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

**Connections**

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

![Connections](image)

**Connections**
Dock offers several power options:
- Corded
- Perimeter single-circuit power system
- Interlink iQ single-circuit power system
- 4-trac multi-circuit power system

Corded:
Corded components are stand alone units that plug directly into a wall outlet. They can be used in a single table application or can plug into the 4-trac power system duplex receptacle under the top. UL recognized.

➤ See page 3.45.

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

System is comprised of:
- Smart box power in-feed
- Table-to-table jumpers
- Power/data center

➤ See page 3.17.

Interlink iQ Single-Circuit:
This non-sequential, 15-amp daisy-chain system can power a maximum of 8 power/data centers, each with 2 receptacles, off of one in-feed. UL recognized.

System is comprised of:
- Sensor box with power in-feed
- Combination power harness and retractable power/data and power/data/USB center
- Table-to-table jumpers select configurations

➤ See page 3.19.

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

Up to twelve tables can be linked together.

System is comprised of:
- Power in-feeds*
- Modular power kits that include two duplex receptacles and harness
- Table-to-table jumper

* Rotating power in-feed with quick disconnect, hardwire and hardwire for NYC in-feed models are also available.

➤ See page 3.21.

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

Perimeter Single-Circuit Power System

Details

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

Power/data centers are 6 1/4"W x 3 1/4"D and fit C5 factory-installed cut-outs in top. They feature a self-storing lid with a plastic body. Attaches to power in-feed and jumper.

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

Connections

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

➤ See next page for diagrams for required components.

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

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

Related Products

Undersurface wire managers
➤ See page 3.40.

Metal wire troughs
➤ See page 3.40.

Leg cord managers
➤ See page 3.40.

Cable managers
➤ See page 3.40.
**Component Requirements:**

<table>
<thead>
<tr>
<th>Ganged Tables</th>
<th>Power In-Feed Centers</th>
<th>Jumpers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>48”–72” Tables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>84”–96” Tables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**Legend**

- = Smart Box Power In-Feed
- = Power/Data Center
- = Table-to-Table Jumper

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

Interlink iQ Single-Circuit Power System

Details

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

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

60”W Mho® power harness with retractable power/data or power/data/USB center provides power to the surface and extends power to an adjacent surface. Power centers are 8¼”W x 4½”D and fit C4 factory-installed cut-outs in top. Clear, anodized aluminum.

Connections

Table-to-table jumpers are required for 72”W tables in runs of 3 or more tables. See next page for diagrams for required components.

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

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

Related Products

Undersurface wire managers See page 3.40.

Metal wire troughs See page 3.40.

Leg cord managers See page 3.40.

Cable managers See page 3.40.
### Component Requirements:

<table>
<thead>
<tr>
<th>48”–60” Tables</th>
<th>72”W Tables</th>
<th>84”–96” Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Power/Data Center per Table; 8 Tables Maximum</td>
<td>One Power/Data Center per Table; 6 Tables Maximum</td>
<td>Two Power/Data Centers per Table; 4 Tables Maximum</td>
</tr>
</tbody>
</table>

**Legend**

- = Interlink IQ Power In-Feed
- = Mho Harness with Retractable Power Center
- = Table-to-Table Jumper

**48”–60” Tables**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>8</td>
</tr>
<tr>
<td>Data</td>
<td>8</td>
</tr>
<tr>
<td>In-Feed</td>
<td>0</td>
</tr>
<tr>
<td>Jumper</td>
<td>0</td>
</tr>
</tbody>
</table>

**72”W Tables**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>6</td>
</tr>
<tr>
<td>Data</td>
<td>6</td>
</tr>
<tr>
<td>In-Feed</td>
<td>2</td>
</tr>
<tr>
<td>Jumper</td>
<td>0</td>
</tr>
</tbody>
</table>

**84”–96” Tables**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>4</td>
</tr>
<tr>
<td>Data</td>
<td>1</td>
</tr>
<tr>
<td>In-Feed</td>
<td>0</td>
</tr>
<tr>
<td>Jumper</td>
<td>0</td>
</tr>
</tbody>
</table>

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

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

**Details**

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

Three types of 15-amp power in-feeds are available to bring power from a wall or floor-mounted power box:
- Hardwire
- Hardwire for NYC/San Francisco
- Rotating with quick disconnect

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

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

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

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

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

**Modular power kits** contain:
- Two 15-amp duplex receptacles
- Harness between the two receptacles, either circuit 1 or circuit 2. Kits are sized to table top widths and attach to the underside of top with included brackets for ease of installation. Harness is encased in black liquid tight conduit.

**Connections**

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

**Planning Factors**

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

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

**Related Products**

- Undersurface wire managers
- Metal wire troughs
- Leg cord managers
- Cable managers

All parts are UL 183 listed, with the exception of the 20-amp power in-feed with plug which is UL recognized.
Determining Circuit Usage:
The decision to specify circuit-1-only or to use circuit 1 and 2 together is based on how many tables you wish to power.

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

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

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

Table-to-table jumper connects modular power kits, jumping power from one table to the next.

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

Statement of Line ➤ See page 3.2
Planning 3.6
Pricing 3.23
Surface Materials 3.46

DOCK® Training
Kimball Meeting & Collaboration

Circuit 1
Power In-Feed

TABLE 1
Circuit 1
Power In-Feed

TABLE 2
Circuit 2

TABLE 3
Circuit 1

TABLE 4
Circuit 2

Circuits in Alternating Pattern

TABLE 1
Circuit 1

TABLE 2
Circuit 1

TABLE 3
Circuit 1

TABLE 4
Circuit 2

Circuits in Succession

TABLE 1
Circuit 1

TABLE 2
Circuit 1

TABLE 3
Circuit 1

TABLE 4
Circuit 2

TABLE 5
Circuit 1

TABLE 6
Circuit 1

TABLE 7
Circuit 1

TABLE 8
Circuit 2

Modular power kit features duplex receptacle on each end.

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

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

**Top**

- **Material**:
  - **LL** = TFL with P rim
  - **L** = HPL with P rim
  - **2L** = HPL with J rim
  - **T** = 3D laminate with SL rim
  - **LW** = HPL with wood F or M rim
  - **W** = Wood with wood F or M rim
  - **1LW** = HPL with wood S rim
  - **1W** = Wood with wood S rim

- **Rim profile**:
  - **P** = Softened vinyl rim (LL or L)
  - **SL** = Sloped rim (T)
  - **J** = HPL self rim (2L)
  - **F** = Softened wood rim (LW or W)
  - **M** = Reed wood rim (LW or W)
  - **S** = Knife wood rim (1LW or 1W)

### How to Specify

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

### Rectangular Tops

**Table Tops** *(1 3/16"H)*

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL</th>
<th>HPL</th>
<th>3D Lam</th>
<th>HPL</th>
<th>HPL</th>
<th>Wood</th>
<th>HPL</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Vinyl P Rim</td>
<td>Vinyl P Rim</td>
<td>SL Rim</td>
<td>Self</td>
<td>Wood F/M Rim</td>
<td>Wood F/M Rim</td>
<td>Wood S Rim</td>
<td>Wood S Rim</td>
</tr>
<tr>
<td>18&quot;</td>
<td>48&quot;</td>
<td>75K1848RT</td>
<td>$248</td>
<td>$296</td>
<td>$313</td>
<td>$488</td>
<td>$488</td>
<td>$538</td>
<td>$538</td>
<td></td>
</tr>
<tr>
<td>18&quot;</td>
<td>60&quot;</td>
<td>75K1860RT</td>
<td>329</td>
<td>363</td>
<td>363</td>
<td>382</td>
<td>560</td>
<td>560</td>
<td>616</td>
<td>616</td>
</tr>
<tr>
<td>18&quot;</td>
<td>72&quot;</td>
<td>75K1872RT</td>
<td>357</td>
<td>436</td>
<td>436</td>
<td>459</td>
<td>636</td>
<td>636</td>
<td>700</td>
<td>700</td>
</tr>
<tr>
<td>18&quot;</td>
<td>84&quot;</td>
<td>75K1884RT</td>
<td>396</td>
<td>501</td>
<td>501</td>
<td>525</td>
<td>706</td>
<td>706</td>
<td>775</td>
<td>775</td>
</tr>
<tr>
<td>18&quot;</td>
<td>96&quot;</td>
<td>75K1896RT</td>
<td>411</td>
<td>566</td>
<td>566</td>
<td>595</td>
<td>780</td>
<td>780</td>
<td>858</td>
<td>858</td>
</tr>
<tr>
<td>24&quot;</td>
<td>48&quot;</td>
<td>75K2448RT</td>
<td>$257</td>
<td>$312</td>
<td>$312</td>
<td>$327</td>
<td>$502</td>
<td>$502</td>
<td>$552</td>
<td>$552</td>
</tr>
<tr>
<td>24&quot;</td>
<td>60&quot;</td>
<td>75K2460RT</td>
<td>318</td>
<td>375</td>
<td>375</td>
<td>395</td>
<td>572</td>
<td>572</td>
<td>632</td>
<td>632</td>
</tr>
<tr>
<td>24&quot;</td>
<td>72&quot;</td>
<td>75K2472RT</td>
<td>381</td>
<td>450</td>
<td>450</td>
<td>472</td>
<td>647</td>
<td>647</td>
<td>712</td>
<td>712</td>
</tr>
<tr>
<td>24&quot;</td>
<td>84&quot;</td>
<td>75K2484RT</td>
<td>400</td>
<td>522</td>
<td>522</td>
<td>547</td>
<td>732</td>
<td>732</td>
<td>806</td>
<td>806</td>
</tr>
<tr>
<td>24&quot;</td>
<td>96&quot;</td>
<td>75K2496RT</td>
<td>427</td>
<td>591</td>
<td>591</td>
<td>621</td>
<td>813</td>
<td>813</td>
<td>894</td>
<td>894</td>
</tr>
<tr>
<td>30&quot;</td>
<td>48&quot;</td>
<td>75K3048RT</td>
<td>$266</td>
<td>$368</td>
<td>$368</td>
<td>$388</td>
<td>$553</td>
<td>$553</td>
<td>$608</td>
<td>$608</td>
</tr>
<tr>
<td>30&quot;</td>
<td>60&quot;</td>
<td>75K3060RT</td>
<td>343</td>
<td>442</td>
<td>442</td>
<td>466</td>
<td>644</td>
<td>644</td>
<td>709</td>
<td>709</td>
</tr>
<tr>
<td>30&quot;</td>
<td>72&quot;</td>
<td>75K3072RT</td>
<td>398</td>
<td>527</td>
<td>527</td>
<td>553</td>
<td>732</td>
<td>732</td>
<td>806</td>
<td>806</td>
</tr>
<tr>
<td>30&quot;</td>
<td>84&quot;</td>
<td>75K3084RT</td>
<td>442</td>
<td>612</td>
<td>612</td>
<td>643</td>
<td>829</td>
<td>829</td>
<td>912</td>
<td>912</td>
</tr>
<tr>
<td>30&quot;</td>
<td>96&quot;</td>
<td>75K3096RT</td>
<td>499</td>
<td>692</td>
<td>692</td>
<td>727</td>
<td>922</td>
<td>922</td>
<td>1016</td>
<td>1016</td>
</tr>
</tbody>
</table>

* Height (thickness) for TFL and 3D laminate tops is 1 3/16".
# Dock Training

## Kimball Meeting & Collaboration

### Standard Includes
- **Top**
  - **Model**:
    - LL = TFL with P rim
    - L = HPL with P rim
    - 2L = HPL with J rim
    - T = 3D laminate with SL rim
    - LW = HPL with wood F or M rim
    - W = Wood with wood F or M rim
    - 1LW = HPL with wood S rim
    - 1W = Wood with wood S rim
  - **Rim profile**:
    - P = Softened vinyl rim (LL or L)
    - SL = Sloped Rim (T)
    - J = HPL self rim (2L)
    - F = Softened wood rim (LW or W)
    - M = Reed wood rim (LW or W)
    - S = Knife wood rim (1LW or 1W)
- **Grommet/cut-out option**:
  - X = None
- **Surface finish price group**:
  - STD = Group 1
  - STD2 = Group 2 (+20%)
- **Surface finish designator**
- **Rim finish price group (include for LW and 1LW models only)**:
  - STD = Group 1
  - STD2 = Group 2 (+20%)
- **Rim finish designator (include for LL, L, LW and 1LW models only)**

### How to Specify

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

---

### Table Tops (1\(\frac{3}{16}\)"

**Trapezoid Tops**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL (LL)</th>
<th>HPL (L)</th>
<th>3D Lam (T)</th>
<th>HPL (2L)</th>
<th>HPL (LW)</th>
<th>Wood (W)</th>
<th>HPL (1LW)</th>
<th>Wood (1W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>48&quot;</td>
<td>75K2448TZ</td>
<td>$288</td>
<td>$348</td>
<td>$348</td>
<td>$366</td>
<td>$562</td>
<td>$562</td>
<td>$675</td>
<td>$675</td>
</tr>
</tbody>
</table>

* Height (thickness) for TFL and 3D laminate tops is 1\(\frac{3}{16}\)".

**For Use with 30" Adjoining Surface**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL (LL)</th>
<th>HPL (L)</th>
<th>3D Lam (T)</th>
<th>HPL (2L)</th>
<th>HPL (LW)</th>
<th>Wood (W)</th>
<th>HPL (1LW)</th>
<th>Wood (1W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>60&quot;</td>
<td>75K3060TZ</td>
<td>$369</td>
<td>$406</td>
<td>$406</td>
<td>$426</td>
<td>$619</td>
<td>$619</td>
<td>$743</td>
<td>$743</td>
</tr>
</tbody>
</table>

*Height (thickness) for TFL and 3D laminate tops is 1\(\frac{3}{16}\)".*

---

**Statement of Line**

- Planning: 3.6
- Pricing: 3.23
- Surface Materials: 3.46

---

**Dock Training**

Kimball Meeting & Collaboration
### Table Tops (1\(\frac{3}{16}\)"H)

#### Half-Round Tops

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL</th>
<th>HPL</th>
<th>3D Lam</th>
<th>HPL</th>
<th>HPL</th>
<th>Wood</th>
<th>HPL</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>48&quot;</td>
<td>75K2448HR</td>
<td>$284</td>
<td>$407</td>
<td>$347</td>
<td>$365</td>
<td>$652</td>
<td>$783</td>
<td>$783</td>
<td></td>
</tr>
<tr>
<td>30&quot;</td>
<td>60&quot;</td>
<td>75K3060HR</td>
<td>$380</td>
<td>$432</td>
<td>$432</td>
<td>$540</td>
<td>$769</td>
<td>$924</td>
<td>$924</td>
<td></td>
</tr>
</tbody>
</table>

- **TFL** = TFL with P rim
- **HPL** = HPL with P rim
- **3D Lam** = 3D laminate with SL rim
- **HPL (2L)** = HPL with J rim
- **HPL (LW)** = Wood with F/M rim
- **Wood (W)** = Wood with wood F or M rim
- **HPL (1LW)** = HPL with wood S rim
- **Wood (1W)** = Wood with wood S rim
- **P** = Softened vinyl rim (LL or L)
- **SL** = Sloped rim (T)
- **J** = HPL self rim (2L)
- **F** = Softened wood rim (LW or W)
- **M** = Reed wood rim (LW or W)
- **S** = Knife wood rim (1LW or 1W)
- **X** = None

*Height (thickness) for TFL and 3D laminate tops is 1\(\frac{3}{16}\)*.

---

**How to Specify**

1. **Model**
2. **Material**:
   - **LL** = TFL with P rim
   - **L** = HPL with P rim
   - **2L** = HPL with J rim
   - **T** = 3D laminate with SL rim
   - **LW** = HPL with wood F or M rim
   - **W** = Wood with wood F or M rim
   - **1LW** = HPL with wood S rim
   - **1W** = Wood with wood S rim
3. **Rim profile**:
   - **P** = Softened vinyl rim (LL or L)
   - **SL** = Sloped rim (T)
   - **J** = HPL self rim (2L)
   - **F** = Softened wood rim (LW or W)
   - **M** = Reed wood rim (LW or W)
   - **S** = Knife wood rim (1LW or 1W)
4. **Grommet/cut-out option**:
   - **X** = None
5. **Surface finish price group**:
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
6. **Surface finish designator**
7. **Rim finish price group** (include for LW and 1LW models only):
   - **STD** = Group 1
   - **STD2** = Group 2 (+20%)
8. **Rim finish designator** (include for LL, L, LW and 1LW models only)
Table Tops (1 3/16"H)

Hexagon Tops

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL</th>
<th>HPL</th>
<th>3D Lam</th>
<th>HPL</th>
<th>HPL</th>
<th>Wood</th>
<th>HPL</th>
<th>Wood</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>48&quot;</td>
<td>75K2448HX</td>
<td>$600</td>
<td>$655</td>
<td>$655</td>
<td>$687</td>
<td>$1154</td>
<td>$1154</td>
<td>$1213</td>
<td>$1213</td>
<td></td>
</tr>
</tbody>
</table>

For Use with 24"D Adjoining Surface

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL</th>
<th>HPL</th>
<th>3D Lam</th>
<th>HPL</th>
<th>HPL</th>
<th>Wood</th>
<th>HPL</th>
<th>Wood</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>60&quot;</td>
<td>75K3060HX</td>
<td>$686</td>
<td>$763</td>
<td>$763</td>
<td>$802</td>
<td>$1259</td>
<td>$1259</td>
<td>$1322</td>
<td>$1322</td>
<td></td>
</tr>
</tbody>
</table>

For Use with 30"D Adjoining Surface

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL</th>
<th>HPL</th>
<th>3D Lam</th>
<th>HPL</th>
<th>HPL</th>
<th>Wood</th>
<th>HPL</th>
<th>Wood</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>48&quot;</td>
<td>75K2448HX</td>
<td>$600</td>
<td>$655</td>
<td>$655</td>
<td>$687</td>
<td>$1154</td>
<td>$1154</td>
<td>$1213</td>
<td>$1213</td>
<td></td>
</tr>
</tbody>
</table>

For Use with 30"D Adjoining Surface

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL</th>
<th>HPL</th>
<th>3D Lam</th>
<th>HPL</th>
<th>HPL</th>
<th>Wood</th>
<th>HPL</th>
<th>Wood</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>60&quot;</td>
<td>75K3060HX</td>
<td>$686</td>
<td>$763</td>
<td>$763</td>
<td>$802</td>
<td>$1259</td>
<td>$1259</td>
<td>$1322</td>
<td>$1322</td>
<td></td>
</tr>
</tbody>
</table>

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

* Height (thickness) for TFL and 3D laminate tops is 1 3/16".
# Top

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL (LL)</th>
<th>HPL (L)</th>
<th>3D Lam (T)</th>
<th>HPL (2L)</th>
<th>HPL (LW)</th>
<th>Wood (W)</th>
<th>HPL (1LW)</th>
<th>Wood (1W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24”</td>
<td>24”</td>
<td>75K2424CN</td>
<td>$254</td>
<td>$313</td>
<td>$313</td>
<td>$386</td>
<td>$588</td>
<td>$706</td>
<td>$706</td>
<td></td>
</tr>
</tbody>
</table>

For Use with 24”D Adjoining Surface

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>Model</th>
<th>TFL (LL)</th>
<th>HPL (L)</th>
<th>3D Lam (T)</th>
<th>HPL (2L)</th>
<th>HPL (LW)</th>
<th>Wood (W)</th>
<th>HPL (1LW)</th>
<th>Wood (1W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30”</td>
<td>30”</td>
<td>75K3030CN</td>
<td>$340</td>
<td>$423</td>
<td>$423</td>
<td>$485</td>
<td>$692</td>
<td>$830</td>
<td>$830</td>
<td></td>
</tr>
</tbody>
</table>

For Use with 30”D Adjoining Surface

* Height (thickness) for TFL and 3D laminate tops is 1 1/8”.

## How to Specify

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

- **Top**

### How to Specify

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

---

### Table Tops (1\(\frac{3}{16}\)"H)

#### Wedge Tops

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>75K2445WD</td>
<td>$249</td>
<td>$308</td>
<td>$308</td>
<td>$379</td>
<td>$582</td>
<td>$582</td>
<td>$697</td>
<td>$697</td>
</tr>
</tbody>
</table>

* Height (thickness) for TFL and 3D laminate tops is 1\(\frac{3}{16}\)".
Blade T-Leg Bases
Flip/Nest Leg Pairs

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

How to Specify
1. Model
2. Column and flip mechanism paint designator (+10% on select metallic paint finishes)
3. Foot paint or non-paint finish designator
4. Caster finish designator:
   C45 = Black
   C46 = White/Grey

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>20&quot;</td>
<td>46&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;</td>
<td>75K204828CFFTM</td>
<td>$974</td>
</tr>
<tr>
<td>20&quot;</td>
<td>58&quot;</td>
<td>27¾&quot;</td>
<td>60&quot;</td>
<td>75K206028CFFTM</td>
<td>980</td>
</tr>
<tr>
<td>20&quot;</td>
<td>70&quot;</td>
<td>27¾&quot;</td>
<td>72&quot;</td>
<td>75K207228CFFTM</td>
<td>985</td>
</tr>
<tr>
<td>20&quot;</td>
<td>82&quot;</td>
<td>27¾&quot;</td>
<td>84&quot;</td>
<td>75K208428CFFTM</td>
<td>1305</td>
</tr>
<tr>
<td>20&quot;</td>
<td>94&quot;</td>
<td>27¾&quot;</td>
<td>96&quot;</td>
<td>75K209628CFFTM</td>
<td>1340</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>26&quot;</td>
<td>46&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;</td>
<td>75K264828CFFTM</td>
<td>$1037</td>
</tr>
<tr>
<td>26&quot;</td>
<td>58&quot;</td>
<td>27¾&quot;</td>
<td>60&quot;</td>
<td>75K266028CFFTM</td>
<td>1119</td>
</tr>
<tr>
<td>26&quot;</td>
<td>70&quot;</td>
<td>27¾&quot;</td>
<td>72&quot;</td>
<td>75K267228CFFTM</td>
<td>1121</td>
</tr>
<tr>
<td>26&quot;</td>
<td>82&quot;</td>
<td>27¾&quot;</td>
<td>84&quot;</td>
<td>75K268428CFFTM</td>
<td>1389</td>
</tr>
<tr>
<td>26&quot;</td>
<td>94&quot;</td>
<td>27¾&quot;</td>
<td>96&quot;</td>
<td>75K269628CFFTM</td>
<td>1395</td>
</tr>
</tbody>
</table>

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

Fixed-Height Leg Pairs

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>For Use with Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot;</td>
<td>23⁄8&quot;</td>
<td>27 3⁄4&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K1428CFTL</td>
<td>$444</td>
</tr>
<tr>
<td>20&quot;</td>
<td>23⁄8&quot;</td>
<td>27 3⁄4&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2028CFTL</td>
<td>$482</td>
</tr>
<tr>
<td>26&quot;</td>
<td>23⁄8&quot;</td>
<td>27 3⁄4&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2628CFTL</td>
<td>$640</td>
</tr>
</tbody>
</table>

For Use with 18"D Tops

For Use with 24"D Tops

For Use with 30"D Tops

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

Standard Includes

• T-Leg base: Set of 2 legs
• Adjustable glides or locking dual-wheel casters

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 (omit for glide models):
   C45 = Black
   C46 = White/Grey

GSA SIN 711-11

Dock Training
Kimball Meeting & Collaboration
### Blade T-Leg Bases

#### Folding Leg Pairs

<table>
<thead>
<tr>
<th>For Use with 18&quot;D Rectangular Tops</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot; 2(\frac{3}{8})&quot; 27(\frac{3}{4})&quot; 60&quot;, 72&quot;</td>
<td>75K1428CFTF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For Use with 24&quot;D Rectangular Tops</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>20&quot; 2(\frac{3}{8})&quot; 27(\frac{3}{4})&quot; 60&quot;, 72&quot;</td>
<td>75K2028CFTF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For Use with 30&quot;D Rectangular Tops</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>26&quot; 2(\frac{3}{8})&quot; 27(\frac{3}{4})&quot; 60&quot;, 72&quot;</td>
<td>75K2628CFTF</td>
</tr>
</tbody>
</table>

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

### Standard Includes
- T-Leg base: Set of 2 legs
- Adjustable glides

### How to Specify
1. Model
2. Column paint designator (+10% on select metallic paint finishes)
3. Foot paint or non-paint finish designator

---

Dock Training
Kimball Meeting & Collaboration
# Blade C-Leg Bases

## Flip/Nest Leg Pairs

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

## How to Specify

1. **Model**
2. **Column and flip mechanism paint designator (+10% on select metallic paint finishes)**
3. **Foot paint or non-paint finish designator**
4. **Caster finish designator:**
   - C45 = Black
   - C46 = White/Grey

### For Use with 24"D Rectangular Tops

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>23&quot;</td>
<td>46&quot;</td>
<td>27 3/4&quot;</td>
<td>48&quot;</td>
<td>75K234828CFFCM</td>
<td>$974</td>
</tr>
<tr>
<td>23&quot;</td>
<td>58&quot;</td>
<td>27 3/4&quot;</td>
<td>60&quot;</td>
<td>75K236028CFFCM</td>
<td>980</td>
</tr>
<tr>
<td>23&quot;</td>
<td>70&quot;</td>
<td>27 3/4&quot;</td>
<td>72&quot;</td>
<td>75K237228CFFCM</td>
<td>985</td>
</tr>
<tr>
<td>23&quot;</td>
<td>82&quot;</td>
<td>27 3/4&quot;</td>
<td>84&quot;</td>
<td>75K238428CFFCM</td>
<td>1305</td>
</tr>
<tr>
<td>23&quot;</td>
<td>94&quot;</td>
<td>27 3/4&quot;</td>
<td>96&quot;</td>
<td>75K239628CFFCM</td>
<td>1340</td>
</tr>
</tbody>
</table>

### For Use with 30"D Rectangular Tops

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>26&quot;</td>
<td>46&quot;</td>
<td>27 3/4&quot;</td>
<td>48&quot;</td>
<td>75K264828CFFCM</td>
<td>$1037</td>
</tr>
<tr>
<td>26&quot;</td>
<td>58&quot;</td>
<td>27 3/4&quot;</td>
<td>60&quot;</td>
<td>75K266028CFFCM</td>
<td>1119</td>
</tr>
<tr>
<td>26&quot;</td>
<td>70&quot;</td>
<td>27 3/4&quot;</td>
<td>72&quot;</td>
<td>75K267228CFFCM</td>
<td>1121</td>
</tr>
<tr>
<td>26&quot;</td>
<td>82&quot;</td>
<td>27 3/4&quot;</td>
<td>84&quot;</td>
<td>75K268428CFFCM</td>
<td>1389</td>
</tr>
<tr>
<td>26&quot;</td>
<td>94&quot;</td>
<td>27 3/4&quot;</td>
<td>96&quot;</td>
<td>75K269628CFFCM</td>
<td>1395</td>
</tr>
</tbody>
</table>

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

**Fixed-Height Leg Pairs and Shared Leg**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>17&quot;</td>
<td>23⁄8&quot;</td>
<td>273⁄4&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K1728CFCL</td>
<td>$444</td>
</tr>
<tr>
<td>20&quot;</td>
<td>23⁄8&quot;</td>
<td>273⁄4&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2028CFCL</td>
<td>$482</td>
</tr>
<tr>
<td>26&quot;</td>
<td>23⁄8&quot;</td>
<td>273⁄4&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2628CFCL</td>
<td>$640</td>
</tr>
</tbody>
</table>

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

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

### Standard Includes

**Fixed-Height Leg Pairs**
- Set of 2 fixed-height C-legs
- Adjustable glides or locking dual-wheel casters

**Shared Leg**
- 1 fixed-height C-leg
- Adjustable glides

### How to Specify

1. **Model**
2. Column paint designator (+10% on select metallic paint finishes)
3. Foot paint or non-paint finish designator
4. Caster finish designator (omit for glide models):
   - **C45** = Black
   - **C46** = White/Grey

For Use with 18"D Tops

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Glides</td>
<td></td>
</tr>
<tr>
<td>With Casters</td>
<td></td>
</tr>
</tbody>
</table>

For Use with 24"D Tops

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Glides</td>
<td></td>
</tr>
<tr>
<td>With Casters</td>
<td></td>
</tr>
</tbody>
</table>

For Use with 30"D Tops

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Glides</td>
<td></td>
</tr>
<tr>
<td>With Casters</td>
<td></td>
</tr>
</tbody>
</table>
### Tubular T-Leg Bases

**Flip/Nest Leg Pairs**

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

**How to Specify**

1. **Model**
2. **Paint designator:**
   - 462 = Cinder
   - 501 = Platinum Metallic

#### For Use with 24"D Rectangular Tops

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>46*</td>
<td>27½&quot;</td>
<td>48&quot;</td>
<td>75K224828TBFTM</td>
<td>$944</td>
</tr>
<tr>
<td>22&quot;</td>
<td>58*</td>
<td>27½&quot;</td>
<td>60&quot;</td>
<td>75K226028TBFTM</td>
<td>950</td>
</tr>
<tr>
<td>22&quot;</td>
<td>70*</td>
<td>27½&quot;</td>
<td>72&quot;</td>
<td>75K227228TBFTM</td>
<td>957</td>
</tr>
<tr>
<td>22&quot;</td>
<td>82*</td>
<td>27½&quot;</td>
<td>84&quot;</td>
<td>75K228428TBFTM</td>
<td>1266</td>
</tr>
<tr>
<td>22&quot;</td>
<td>94*</td>
<td>27½&quot;</td>
<td>96&quot;</td>
<td>75K229628TBFTM</td>
<td>1301</td>
</tr>
</tbody>
</table>

#### For Use with 30"D Rectangular Tops

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>26&quot;</td>
<td>46*</td>
<td>27½&quot;</td>
<td>48&quot;</td>
<td>75K264828TBFTM</td>
<td>$1008</td>
</tr>
<tr>
<td>26&quot;</td>
<td>58*</td>
<td>27½&quot;</td>
<td>60&quot;</td>
<td>75K266028TBFTM</td>
<td>1085</td>
</tr>
<tr>
<td>26&quot;</td>
<td>70*</td>
<td>27½&quot;</td>
<td>72&quot;</td>
<td>75K267228TBFTM</td>
<td>1088</td>
</tr>
<tr>
<td>26&quot;</td>
<td>82*</td>
<td>27½&quot;</td>
<td>84&quot;</td>
<td>75K268428TBFTM</td>
<td>1347</td>
</tr>
<tr>
<td>26&quot;</td>
<td>94*</td>
<td>27½&quot;</td>
<td>96&quot;</td>
<td>75K269628TBFTM</td>
<td>1353</td>
</tr>
</tbody>
</table>

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

**Fixed-Height Leg Pairs**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>For Use with Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>16&quot;</td>
<td>2&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K1628TBT</td>
<td>$354</td>
</tr>
<tr>
<td>16&quot;</td>
<td>2&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K1628TBTM</td>
<td>$409</td>
</tr>
</tbody>
</table>

**For Use with 24"D Tops**

**With Glides**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>For Use with Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;</td>
<td>2&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2228TBT</td>
<td>$396</td>
</tr>
<tr>
<td>22&quot;</td>
<td>2&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2228TBTM</td>
<td>$451</td>
</tr>
</tbody>
</table>

**With Casters**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>For Use with Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>26&quot;</td>
<td>2&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2628TBT</td>
<td>$515</td>
</tr>
<tr>
<td>26&quot;</td>
<td>2&quot;</td>
<td>27¾&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;, 84&quot;, 96&quot;</td>
<td>75K2628TBTM</td>
<td>$569</td>
</tr>
</tbody>
</table>

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

**Standard Includes**

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

**How to Specify**

1. Model
2. Paint designator:
   - 462 = Cinder
   - 501 = Platinum Metallic
## Tubular T-Leg Bases

### Folding Leg Pairs

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot;</td>
<td>2&quot;</td>
<td>273⁄4&quot;</td>
<td>60&quot;, 72&quot;</td>
<td>75K1628TBTF</td>
<td>$804</td>
</tr>
</tbody>
</table>

### For Use with 18"D Rectangular Tops

### For Use with 24"D Rectangular Tops

### For Use with 30"D Rectangular Tops

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

### Pricing

GSA SIN 711-11

<table>
<thead>
<tr>
<th>Planning</th>
<th>Pricing</th>
<th>Surface Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.6</td>
<td>3.23</td>
</tr>
</tbody>
</table>

### Standard Includes

- Set of 2 T-legs
- Black glides

### How to Specify

1. Model
2. Paint designator:
   - 462 = Cinder
   - 501 = Platinum Metallic

Dock Training
Kimball Meeting & Collaboration
Dock Training
Kimball Meeting & Collaboration

Tubular T-Leg Bases
Adjustable-Height Leg Pairs

Standard Includes
- Set of 2 T-legs
- Black glides
- Pin adjustment on adjustable-height models

How to Specify

1. Model
2. Paint designator:
   - 462 = Cinder
   - 501 = Platinum Metallic

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Top Width</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>16&quot;</td>
<td>2&quot;</td>
<td>26&quot;–35&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;</td>
<td>75K1634TBTA</td>
<td>$700</td>
</tr>
<tr>
<td>22&quot;</td>
<td>2&quot;</td>
<td>26&quot;–35&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;</td>
<td>75K2234TBTA</td>
<td>$731</td>
</tr>
<tr>
<td>26&quot;</td>
<td>2&quot;</td>
<td>26&quot;–35&quot;</td>
<td>48&quot;, 60&quot;, 72&quot;</td>
<td>75K2634TBTA</td>
<td>$850</td>
</tr>
</tbody>
</table>

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

Dock Training
Kimball Meeting & Collaboration

Statement of Line  ➤ See page 3.2
Planning                                  3.6
Pricing                                  3.23
Surface Materials                       3.46

GSA SIN 711-11
# Modesty Panels

**Static, Folding, and Nesting**

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>For Use with Top W</th>
<th>Model</th>
<th>TFL (LL)</th>
<th>HPL (L)</th>
<th>Resin (R)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>24&quot;</td>
<td>10&quot;</td>
<td>48&quot;W</td>
<td>75K2410MP</td>
<td>$133</td>
<td>$152</td>
<td>$219</td>
<td>$291</td>
</tr>
<tr>
<td>30&quot;</td>
<td>60&quot;W</td>
<td></td>
<td></td>
<td>75K3010MP</td>
<td>163</td>
<td>193</td>
<td>262</td>
<td>356</td>
</tr>
</tbody>
</table>

### For Use with Trapezoid Top

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>For Use with Top W</th>
<th>Model</th>
<th>TFL (LL)</th>
<th>HPL (L)</th>
<th>Resin (R)</th>
<th>Wood (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48&quot;</td>
<td>48&quot;W</td>
<td></td>
<td></td>
<td>75K4810MP</td>
<td>257</td>
<td>267</td>
<td>347</td>
<td>553</td>
</tr>
<tr>
<td>60&quot;</td>
<td>60&quot;W</td>
<td></td>
<td></td>
<td>75K6010MP</td>
<td>281</td>
<td>293</td>
<td>396</td>
<td>605</td>
</tr>
<tr>
<td>72&quot;</td>
<td>72&quot;W</td>
<td></td>
<td></td>
<td>75K7210MP</td>
<td>304</td>
<td>317</td>
<td>453</td>
<td>654</td>
</tr>
<tr>
<td>84&quot;</td>
<td>84&quot;W</td>
<td></td>
<td></td>
<td>75K8410MP</td>
<td>336</td>
<td>343</td>
<td>530</td>
<td>686</td>
</tr>
<tr>
<td>96&quot;</td>
<td>96&quot;W</td>
<td></td>
<td></td>
<td>75K9610MP</td>
<td>375</td>
<td>369</td>
<td>605</td>
<td>729</td>
</tr>
</tbody>
</table>

### For Use with Rectangular Top

For Use with Trapezoid Top

- **Model**: 75K2410MP, 75K3010MP, 75K4810MP, 75K6010MP, 75K7210MP, 75K8410MP, 75K9610MP
- **Material**: TFL, HPL, or Wood
- **Mounting method**: S = Static, F = Folding (+$40), N = Nesting (+$40)
- **Surface finish price group**: STD = Group 1, STD2 = Group 2 (+20%)
**Dock Training**

**Kimball Meeting & Collaboration**

---

**Standard Includes**

- **Ganging Bracket Kit**
  - Set of 2 black brackets
  - Attachment hardware

- **Undersurface Support Rail**
  - Cinder rail
  - Attachment hardware

- **Flat Bracket**
  - Black bracket
  - Attachment hardware

---

**How to Specify**

1. **Model**

---

**GSA SIN 711-11**

---

**Accessories**

**Brackets and Support**

---

<table>
<thead>
<tr>
<th>D</th>
<th>W</th>
<th>H</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/8”</td>
<td>4 7/16”</td>
<td>1 1/4”</td>
<td>75K2GL</td>
<td>$80</td>
</tr>
<tr>
<td>2 3/4”</td>
<td>4 2”</td>
<td>3/4”</td>
<td>75K42WSSR</td>
<td>$48</td>
</tr>
<tr>
<td>2 3/4”</td>
<td>5 6”</td>
<td>3/4”</td>
<td>75K56WSSR</td>
<td>$57</td>
</tr>
<tr>
<td>2”</td>
<td>5 1/2”</td>
<td></td>
<td>ACAWBP1</td>
<td>$13</td>
</tr>
</tbody>
</table>
### Accessories

#### Cable Management

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimension</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>75K24WT</td>
<td>4 3/4&quot; x 24 3/4&quot; x 2 1/4&quot; x 48&quot;</td>
<td>$82</td>
</tr>
<tr>
<td>75K30WT</td>
<td>4 3/4&quot; x 30 3/8&quot; x 2 1/4&quot; x 60&quot;</td>
<td>$87</td>
</tr>
<tr>
<td>75K48WT</td>
<td>4 3/4&quot; x 47 15/32&quot; x 2 1/4&quot; x 48&quot;</td>
<td>$94</td>
</tr>
<tr>
<td>75K60WT</td>
<td>4 3/4&quot; x 59 15/32&quot; x 2 1/4&quot; x 60&quot;</td>
<td>$100</td>
</tr>
<tr>
<td>75K72WT</td>
<td>4 3/4&quot; x 71 15/32&quot; x 2 1/4&quot; x 72&quot;</td>
<td>$146</td>
</tr>
<tr>
<td>75K84WT</td>
<td>4 3/4&quot; x 83 15/32&quot; x 2 1/4&quot; x 84&quot;</td>
<td>$193</td>
</tr>
<tr>
<td>75K96WT</td>
<td>4 3/4&quot; x 95 15/32&quot; x 2 1/4&quot; x 96&quot;</td>
<td>$215</td>
</tr>
</tbody>
</table>

#### Plastic Leg Cable Managers (Set of 3)

- **Clear**
  - 2 7/8" x 3 3/4" x 1 1/8"
  - Model: KCE3CCL
  - Price: $29

- **Silver**
  - 2 7/8" x 3 3/4" x 1 1/8"
  - Model: KCE3CSL
  - Price: $29

#### Metal Vertical Cable Manager

- For use with 2 1/4"H Blade Base
  - 1 1/4" x 2 1/2" x 17 3/4"
  - Model: 74K0218VCMP
  - Price: $97

- For use with 3 1/4"H and 4 1/4"H Blade Base
  - 1 1/4" x 2 1/2" x 30 3/4"
  - Model: 74K0231VCMP
  - Price: $107

#### Loop-Style Cable Managers (Set of 6)

- 2 1/4" x 3/4" x 1 1/16"
  - Model: 99KCMU
  - Price: $58

#### Flexchain Vertical Cable Manager

- 2 1/8" x 3/8" x 36 1/8"
  - Model: 99K36CMFC
  - Price: $183

#### Expandable Vertical Cable Manager

- 6" x 3 3/4" x 7 - 48"
  - Model: 99KECMB
  - Price: $176

---

**Dock Training**
Kimball Meeting & Collaboration

---

**Standard Includes**

- **Metal Wire Trough**
  - Trough: metal
  - Attachment hardware

- **Plastic Leg Cable Managers**
  - Set of 3 cable managers: clear or silver plastic

- **Metal Vertical Cable Manager**
  - Snap-on cable manager: metal powdercoat
  - For use with blade base only

- **Flexchain Cable Manager**
  - Cable manager: clear plastic
  - Attachment hardware

- **Expandable Cable Manager**
  - Cable manager: ABS black plastic
  - Attachment hardware

---

**How to Specify**

1. **Metal Wire Trough**
   - Model
   - Finish designator: 462 = Cinder

2. **Plastic Leg, Loop-Style, Flexchain, and Expandable Cable Managers**
   - Model
   - Finish designator
**Power Components**

Perimeter Single-Circuit Power System

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Smart Box Power In-Feed</strong></td>
<td>KCEP1IF</td>
<td>$271</td>
</tr>
<tr>
<td><strong>Table-to-Table Jumper</strong></td>
<td>KCEP1J74</td>
<td>$110</td>
</tr>
<tr>
<td><strong>Power/Data Center with Modular Feed</strong></td>
<td>KCEP1PDMB Black textured finish</td>
<td>$175</td>
</tr>
<tr>
<td></td>
<td>KCEP1PDMS Silver textured finish</td>
<td>175</td>
</tr>
<tr>
<td><strong>Power/Data Center with Three-Prong Plug</strong></td>
<td>KCEP1PDPB Black textured finish</td>
<td>$202</td>
</tr>
<tr>
<td></td>
<td>KCEP1PDP5 Silver textured finish</td>
<td>202</td>
</tr>
</tbody>
</table>

**Standard Includes**

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

- Table-to-Table Jumper
  - 74" length

- Power/Data Center with Modular Feed
  - Two 15-amp receptacles
  - Two blank data ports
  - Self-storing lid: black plastic or silver metal
  - Plastic body
  - 24" modular feed with double-out interface
  - Overall dimensions 6¼"W x 3¼"D; fits C5 cut-out

- Power/Data Center with Three-Prong Plug
  - Two 15-amp receptacles
  - Two blank data ports
  - Self-storing lid: black plastic or silver metal
  - Plastic body
  - 8' black cord with 90° right angle, 15-amp, three-prong plug
  - Overall dimensions 6¼"W x 3¼"D; fits C5 cut-out

**How to Specify**

1. Model
### Power Components

**Interlink® iQ Single-Circuit Power System**

#### Standard Includes
- **Power In-Feed**
  - 10' black power cord with 15-amp 3-prong plug
  - Sensor box
  - Modular connector

#### Power Harness with Power/Data Center
- Two 15-amp receptacles
- Two blank data ports
- Anodized aluminum body: clear finish
- 60" table-to-table power harness
- Pop-up lid that sits flush with surface when closed
- Overall dimensions 8½"W x 4½"D; fits C4 cut-out

#### Power Harness with Power/Data/USB Center
- Two 15-amp receptacles
- One blank data port
- Two USB ports
- Anodized aluminum body: clear finish
- 60" table-to-table power harness and 12" tail
- Pop-up lid that sits flush with surface when closed
- Overall dimensions 8½"W x 4½"D; fits C4 cut-out

#### Power Jumper
- 60" length
- For select applications

#### Transitional Jumper
- 60" black jumper
- Connects iQ 1.0 to 2.0 when adding new components

---

### Pricing

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power In-Feed</strong>&lt;br&gt;KCEI2IF2</td>
<td>$461</td>
</tr>
<tr>
<td><strong>Power Harness with Mho® Retractable Power/Data Center</strong>&lt;br&gt;KCEI2PHPDS2</td>
<td>$444</td>
</tr>
<tr>
<td><strong>Power Harness with Mho® Retractable Power/USB Center</strong>&lt;br&gt;KCEI2PHDUS2</td>
<td>$565</td>
</tr>
<tr>
<td><strong>Power Jumper</strong>&lt;br&gt;KCEI2J602</td>
<td>$103</td>
</tr>
<tr>
<td><strong>Transitional Jumper</strong>&lt;br&gt;KCEI2TJ</td>
<td>$120</td>
</tr>
</tbody>
</table>
## Power Components

### 4-Trac® Power System

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

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

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

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

### Jumpers

**26” Table-to-Table Jumper for Use with Rectangular, Trapezoid, and Half-Round Tops** | KCE4TJ25 | $76

**36” Table-to-Table Jumper for Use with Hexagon, Quarter-Round, and Wedge Tops** | KCE4TJ36 | $82

**72” Jumper to Connect Rotating Power In-Feed to First Table** | KCE4TJ72 | $96

### Standard Includes

**Hardwire Power In-Feed**
- Black liquid tight conduit
- 6’ black power cord
- Modular connector on one end
- Pigtail for hardwiring to building power on the other end

**Hardwire Power In-Feed for NYC**
- Metal conduit
- 6’ black power cord
- Modular connector on one end
- Pigtail for hardwiring to building power on the other end

**Hardwire Rotating Power In-Feed**
- Modular end accepts 72” jumper (KCE4TJ72) for quick disconnect from wall
- Replaces standard wall outlet

**Power In-Feed with Plug**
- Right-angle 20-amp plug
- Modular end connects to modular power kit
- For single-circuit application only
- 10’ overall length

**Jumper**
- Black liquid tight conduit
- Modular connectors on both ends

### How to Specify

1. **Model**
## Power Components

4-Trac Power System, continued

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

### How to Specify

1. **Model**

### Pricing

GSA SIN 711-11

<table>
<thead>
<tr>
<th>Width</th>
<th>For Use with</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Modular Power Kit</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Circuit 1</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5½”</td>
<td>Half-round Hexagon</td>
<td>KCE4T24M1</td>
<td>$133</td>
</tr>
<tr>
<td>11¼”</td>
<td>Trapezoid</td>
<td>KCE4T30M1</td>
<td>152</td>
</tr>
<tr>
<td>23”</td>
<td>48”W Rectangular</td>
<td>KCE4T48M1</td>
<td>170</td>
</tr>
<tr>
<td>35”</td>
<td>60”W Rectangular</td>
<td>KCE4T60M1</td>
<td>175</td>
</tr>
<tr>
<td>47”</td>
<td>72”W Rectangular</td>
<td>KCE4T72M1</td>
<td>181</td>
</tr>
<tr>
<td>59”</td>
<td>84”W Rectangular</td>
<td>KCE4T84M1</td>
<td>205</td>
</tr>
<tr>
<td>71”</td>
<td>96”W Rectangular</td>
<td>KCE4T96M1</td>
<td>227</td>
</tr>
</tbody>
</table>

**Circuit 2**

<table>
<thead>
<tr>
<th>Width</th>
<th>For Use with</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5½”</td>
<td>Half-round Hexagon</td>
<td>KCE4T24M2</td>
<td>$133</td>
</tr>
<tr>
<td>11¼”</td>
<td>Trapezoid</td>
<td>KCE4T30M2</td>
<td>152</td>
</tr>
<tr>
<td>23”</td>
<td>48”W Rectangular</td>
<td>KCE4T48M2</td>
<td>170</td>
</tr>
<tr>
<td>35”</td>
<td>60”W Rectangular</td>
<td>KCE4T60M2</td>
<td>175</td>
</tr>
<tr>
<td>47”</td>
<td>72”W Rectangular</td>
<td>KCE4T72M2</td>
<td>181</td>
</tr>
<tr>
<td>59”</td>
<td>84”W Rectangular</td>
<td>KCE4T84M2</td>
<td>205</td>
</tr>
<tr>
<td>71”</td>
<td>96”W Rectangular</td>
<td>KCE4T96M2</td>
<td>227</td>
</tr>
</tbody>
</table>
Power Components
Corded, Plug-In Units

D         W                      Model                                         Price

Mho® Rectractable Power/Data Center with Three-Prong Plug
4 3/8”    8 3/8”                KCEB2PDPS                                      $401

Mho® Rectractable Power/Data/USB with Three-Prong Plug
4 3/8”    8 3/8”                KCEB2PDUPS                                     $519

How to Specify

1. Model

IMPORTANT: Specify C4 factory-installed cut-out in top.
See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

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

Contact Customer Service for more information.

## Wood

**Applies to:**
- Dock Training tops

### Group 1
- MC  Amber Cherry
- CC  Cordoba Cherry
- MH  Mocha Cherry
- 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 Zebrwood
### HPL

**Appplies to:**
- Dock Training tops

<table>
<thead>
<tr>
<th>Woodgrain</th>
<th>Solid</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC Amber Cherry</td>
<td>480 Antique White</td>
</tr>
<tr>
<td>CC Cordoba Cherry</td>
<td>403 Chamois</td>
</tr>
<tr>
<td>MH Mocha Cherry</td>
<td>462 Cinder</td>
</tr>
<tr>
<td>SC Sedona Cherry</td>
<td>440 Cloud</td>
</tr>
<tr>
<td>IM Brighton Maple</td>
<td>405 Designer White</td>
</tr>
<tr>
<td>TM Huntington Maple</td>
<td>450 Fog</td>
</tr>
<tr>
<td>MW Midtown Walnut</td>
<td>488 Frosty White</td>
</tr>
<tr>
<td>TW Tribeca Walnut</td>
<td>461 Graphite</td>
</tr>
<tr>
<td>UW Urban Walnut</td>
<td>416 Putty</td>
</tr>
<tr>
<td>CO Canyon Straight Grain</td>
<td>420 Sandstone</td>
</tr>
<tr>
<td>DF Driftwood Straight Grain</td>
<td>425 Shadow</td>
</tr>
<tr>
<td>YO Monterey Straight Grain</td>
<td>460 Storm</td>
</tr>
<tr>
<td>NW Tuscan Straight Grain</td>
<td>419 Wallaby</td>
</tr>
<tr>
<td>CZ Clear Zebrawood</td>
<td></td>
</tr>
</tbody>
</table>

Customer-specified laminate (CSL) is available for HPL surfaces.

**See the Surface Materials Reference Guide at www.kimball.com.**

### TFL

**Appplies to:**
- Dock Training tops

<table>
<thead>
<tr>
<th>Woodgrain</th>
<th>Solid</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC Amber Cherry</td>
<td>480 Antique White</td>
</tr>
<tr>
<td>CC Cordoba Cherry</td>
<td>403 Chamois</td>
</tr>
<tr>
<td>MH Mocha Cherry</td>
<td>462 Cinder</td>
</tr>
<tr>
<td>SC Sedona Cherry</td>
<td>440 Cloud</td>
</tr>
<tr>
<td>IM Brighton Maple</td>
<td>405 Designer White</td>
</tr>
<tr>
<td>TM Huntington Maple</td>
<td>450 Fog</td>
</tr>
<tr>
<td>MW Midtown Walnut</td>
<td>488 Frosty White</td>
</tr>
<tr>
<td>TW Tribeca Walnut</td>
<td>461 Graphite</td>
</tr>
<tr>
<td>UW Urban Walnut</td>
<td>420 Sandstone</td>
</tr>
<tr>
<td>CO Canyon Straight Grain</td>
<td>425 Shadow</td>
</tr>
<tr>
<td>DF Driftwood Straight Grain</td>
<td>460 Storm</td>
</tr>
<tr>
<td>YO Monterey Straight Grain</td>
<td>419 Wallaby</td>
</tr>
<tr>
<td>NW Tuscan Straight Grain</td>
<td></td>
</tr>
<tr>
<td>CZ Clear Zebrawood</td>
<td></td>
</tr>
</tbody>
</table>
### 3D Laminate

**Applies to:**
- Dock Training tops

<table>
<thead>
<tr>
<th>Woodgrain</th>
<th>Solid</th>
<th>Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>Antique White</td>
<td>480</td>
</tr>
<tr>
<td>MH</td>
<td>Cinder</td>
<td>462</td>
</tr>
<tr>
<td>CO</td>
<td>Cloud</td>
<td>440</td>
</tr>
<tr>
<td>DF</td>
<td>Designer White</td>
<td>405</td>
</tr>
<tr>
<td>YO</td>
<td>Fog</td>
<td>450</td>
</tr>
<tr>
<td>NW</td>
<td>Sandstone</td>
<td>420</td>
</tr>
</tbody>
</table>

**See the 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
**Paint and Vinyl**

**Surface Materials**

**Paint**

**Applies to:**
- Dock blade bases
- Disc bases
- Metal vertical cable manager

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Group M</th>
<th>Group 1 Non-Paint</th>
</tr>
</thead>
<tbody>
<tr>
<td>480 Antique White</td>
<td>514 Carbon Metallic</td>
<td>497 Polished Aluminum</td>
</tr>
<tr>
<td>462 Cinder</td>
<td>501 Platinum Metallic</td>
<td></td>
</tr>
<tr>
<td>405 Designer White</td>
<td>544 Silver Pearl</td>
<td></td>
</tr>
<tr>
<td>488 Frosty White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>461 Graphite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>425 Shadow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Upcharge applies for column leg on blade base. No upcharge if selected for foot only.

2 Available for specification on foot and bridge part of blade base only; not available on column (leg).

**Vinyl**

**Applies to:**
- Dock Training top rims

**Woodgrain**

| MC | Amber Cherry |
| CC | Cordoba Cherry |
| MH | Mocha Cherry |
| SC | Sedona Cherry |
| IM | Brighton Maple |
| TM | Huntington Maple |
| MW | Midtown Walnut |
| TW | Tribeca Walnut |
| UW | Urban Walnut |
| CO | Canyon Straight Grain |
| DF | Driftwood Straight Grain |
| YO | Monterey Straight Grain |
| NW | Tuscan Straight Grain |
| CZ | Clear Zebrawood |

**Solid**

| 480 Antique White |
| 403 Chamois       |
| 462 Cinder        |
| 440 Cloud         |
| 485 Dark Chocolate|
| 405 Designer White|
| 450 Fog           |
| 488 Frosty White  |
| 461 Graphite      |
| 420 Sandstone     |
| 425 Shadow        |
| 460 Storm         |
| 419 Wallaby       |

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 for a complete overview of the Kimball materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer’s own material (COM) overview
- Alliance program
- TB133 process

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

Customer-specified paint (CSP) is available.

<table>
<thead>
<tr>
<th>Note</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statement of Line</td>
<td>3.2</td>
</tr>
<tr>
<td>Planning</td>
<td>3.6</td>
</tr>
<tr>
<td>Pricing</td>
<td>3.23</td>
</tr>
<tr>
<td>Surface Materials</td>
<td>3.46</td>
</tr>
</tbody>
</table>