Pillar ${ }^{\text {TM }}$ Tables Price List

February 15, 2017
Updated January 1, 2017
800-424-2432



Laminate; 1-1/4" rigid Poly edge; square corner (74P)

## SPECIFICATIONS

## Worksurfaces

Standard worksurface tops are nominal $1-1 / 4$ " overall thickness with .030 " thick high-pressure laminate top surface and .028 phenolic backer, (bottom surface). Density of the core in standard tops is $45 \mathrm{lb} / \mathrm{cu} \mathrm{ft}$. particleboard, M3 grade. Available with 2 mm (74P) edge only.

## Leg Assembly

Leg assemblies come in two variations to accommodate two overall table heights: 29 " standard and 42" standing height depending on the table shape. The leg construction consists of a 2-1/4" 0.D., 14-gauge steel tubing welded to a $1 / 4^{\prime \prime}$ thick 8 " $\times 8$ " steel plate. There is a $1 / 4^{\prime \prime}$ thick steel insert welded in the bottom of each leg tube with a 1/2-13 UNC threaded hole where the casters or glides attach. The legs are attached to the worksurface using \#12 $\times 1$ " screws. Casters and glides are shipped in separate cartons and need to be installed upon assembly of
the table.

## PowerUp Power/Data Module

Some tables are available with one or two PowerUp power/data modules per table. On tables with one module it is located centered within the top width. Modules are spaced 3" from the back edge on $24^{\prime \prime}$ and 30 " deep tops and centered (front to back) on 36 ", 42", and 48 " deep tops. Some larger Conference style tables are available with two modules. They are located along the centerline of the table depth (front to back) and approximately $23^{\prime \prime}$ to 35 " from the side edge of the top depending on the top width. The PowerUp is a UL listed Relocatable Power Tap which mounts flush into the table top. The module is $3-1 / 4^{\prime \prime}$ wide by 7 " long and $2-1 / 4^{\prime \prime}$ tall when opened. It is provided with either a 9 ft . or 15 ft ., three conductor power cord, rated 120VAC, 15A. When open, one duplex power receptacle and two RJ45 data connectors are exposed. The module can be adapted to accept various brand jacks.

## Villa Module

Some tables are available with one or two Villa power modules per table. On tables with one module it is located centered within the width. Modules are spaced $3^{\prime \prime}$ from the back edge on 24 " and 30 " deep tops, and centered (front to back) on 36", 42", and 48" deep tops. Some larger Conference style tables are available with two modules. They are located along the centerline depth of the top (front to back) and approximately 23 " to 35 " from the edge of the top depending on the top's width. The Villa is a UL listed Relocatable Power Tap which mounts flush into the table top. The module is $3-1 / 2^{11}$ wide by $6-3 / 4$ " long and 2 " tall when opened. It is provided with either a 9 ft or 15 ft , three conductor power cord, rated 120VAC, 15A. When open, one duplex power receptacle and two RJ45 data connectors are exposed. The module can be adapted to accept various brand jacks.

## Casters and Glides

Each table includes either casters or glides.

Each caster table includes a set of wheel locking and non-locking casters. Casters are made of molded nylon and come in two colors. Glides are black nylon over molded on a steel insert for strength. Glides and casters are not interchangeable without changing the table height. Caster wheels are a minimum of $2-7 / 16^{\prime \prime}(63 \mathrm{~mm})$ diameter. Caster wheel treads are a medium hard (75 max Shore A) for easy mobility on carpet or hard floors. Glides have a smooth bottom surface for mobility. Glides have a height adjustment range of $1^{\prime \prime}$ to allow for uneven surfaces.

## Ganging Mechanism

Built of black, high-strength nylon, the hook and peg combination draws tables together. No tools are required when joining tables. Gangers are self-storing under the table when not in use. Tops are pre-drilled for placement of ganging pegs. Two gangers, six pegs and all mounting screws are included in the kit. One kit per table joint is required. Field installed.



Vertical Leg Wire Management
A color matched extrusion made of aluminum "snaps" to the Pillar ${ }^{\text {TM }}$ leg managing cables and wires exiting PowerUp® or standard grommets installed on the worksurface top. The extrusion is 12 " long. One vertical wire manager per table is included when power options are ordered.

Under Table Wire Management
The under table wire manager is constructed of 2 " $\times 4-1 / 2^{\prime \prime}$ Velcro hook and loop material with a looped pull tab. The wire manager is provided with adhesive backing and screws for attachment to the underside of the top. Tops are pre-drilled for locating wire manager, but the manager may be applied in any convenient location. One or two wire managers are included when power options are ordered. Field installed.

## Worksurface Grommet

Some tables are available with one or two rectangular ABS plastic grommets per table. On tables with one grommet it is located
centered within the width. Grommets are spaced $3^{\prime \prime}$ from the back edge on 24 " and 30 " deep tops, and centered (front to back) on 36 ", $42^{\prime \prime}$, and $48^{\prime \prime}$ deep tops. Some larger conference style tables are available with two grommets. They are located along the centerline depth of the top (front to back) and approximately 23 " to $35^{\prime \prime}$ from the edge of the top depending on the top's width. Grommets have a flip-up receding door and are identical in size to the PowerUp module to allow for retrofitting of PowerUp at a later date. The available opening for power or data cords, when the flip-up door is closed, is $1 / 2$ " wide $\times 5-3 / 4$ " long. Open door available space is $2-1 / 4^{\prime \prime} \times 5-3 / 4$. Grommets are available in a variety of colors. Field-installed.

## INFORMATION

## Warranty

Refer to KI Terms \& Conditions document or visit ki.com

## Pillar Post Leg Tables

Pillar is defined by clean lines and simple leg styling

Glide legs are longer then caster legs, therefore they are not interchangeable without changing the height of the table.


## Pillar Post Leg Tables

Array of configurable top shapes



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P -74P edge

C Select grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts 10C - One Cutout Only-w/Wire Management; add \$146
WMO - Wire Management Only-No Cutouts; add \$146
1PG - One Plastic Grommet w/Wire
Management; add \$164
1PU - One PowerUp w/Wire Man-
agement; add \$262
1VG - One Villa Grommet w/Wire
Management; add \$212
1VM - One Villa Module w/Wire
Management; add \$384
*CORD LENGTH of 9 ' or 15 ' is option on 1 PU and 1 VM only.
*Includes vertical and horizontal wire management.
(D) Select edge color.

Refer to color addendum at ki.com or KI Fabrics \& Finishes binder. Edge color offerings are based on edge style selections.

E Select surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
FSelect leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
© Select base.
CST - Casters
GLD - Glides
*Casters=2 locking/2 non-locking, black wheel, silver hub
(H) Select grommet/module color. Refer to color addendum at ki.com or KI

Fabrics \& Finishes binder.
(1) Select Cord Length (feet).
$15 \quad-15^{\prime}$ cord length
$9 \quad-9^{\prime}$ cord length


| $92.1 \#$ | $\$$ |
| ---: | :--- |
| 748 |  |
| $100.0 \#$ | 754 |
| $107.9 \#$ | 866 |
| $115.8 \#$ | 866 |
| $131.1 \#$ | 901 |
| $139.0 \#$ | 901 |

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style.
74P -74P edge
©select grommet or module type.
NNN - No Grommets, PowerUp or
Wire Management/No Cutouts
20C - Two Cutouts Only-w/Wire
Management; add \$293
WMO - Wire Management Only-No
Cutouts
2PG - Two Plastic Grommets w/
Wire Management; add \$328
2PU - Two PowerUps w/Wire
Management; add \$524
2VG - Two Villa Grommets w/Wire
Management; add \$424
2VM - Two Villa Modules w/Wire
Management; add \$766
*CORD LENGTH of 9 ' or 15 ' is option on 1 PU and 1VM only.
*Includes vertical and horizontal wire management.
(D) Select edge color.

Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
Edge color offerings are based on edge style selections.

ESelect surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
$\boldsymbol{F}$ Select leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
(G) Select base.

CST - Casters
GLD - Glides
*Casters=2 locking/2 non-locking, black wheel, silver hub
(H) Select grommet/module color. Refer to color addendum at ki.com or KI

Fabrics \& Finishes binder.
(1) Select Cord Length (feet).
$15 \quad-15$ ' cord length

74P Edge
(74P)
\$ 1266
1266
\$ 1133
1380
1380
1133
1380
1445

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight
class \#125.


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P -74P edge

CSelect grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts 10C - One Cutout Only-w/Wire Management; add \$146
WMO - Wire Management Only-No Cutouts; add \$146
1PG - One Plastic Grommet w/Wire Management; add \$164
1PU - One PowerUp w/Wire Management; add \$262
1VG - One Villa Grommet w/Wire
Management; add \$212
TVM - One Villa Module w/Wire
Management; add \$384
*CORD LENGTH of 9' or 15' is option on 1 PU and 1VM only.
*Includes vertical and horizontal wire management.
(D) Select edge color.

Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
Edge color offerings are based on edge style selections.

ESelect surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

Fselect leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
(G) Select base.

CST - Casters
GLD - Glides
*Casters=2 locking/2 non-locking, black wheel, silver hub
(H)Select grommet/module color. Refer to color addendum at ki.com or KI

Fabrics \& Finishes binder.
(1) Select Cord Length (feet).
$15 \quad-15^{\prime}$ cord length $9 \quad-9 '$ cord length


## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •The $\square$ indicates that a choice is required

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P - 74P edge

CSelect grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts 20C - Two Cutouts Only-w/Wire Management; add \$293
WMO - Wire Management Only-No

Cutouts
2PG - Two Plastic Grommets w/ Wire Management; add \$328
2PU - Two PowerUps w/Wire
Management; add \$524
2VG - Two Villa Grommets w/Wire
Management; add \$424
2VM - Two Villa Modules w/Wire
Management; add \$766
*CORD LENGTH of 9' or 15' is option on 1PU and 1VM only.
*Includes vertical and horizontal wire management.

D Select edge color.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder. Edge color offerings are based on edge style selections.

ESelect surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
© Select leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

G Select base.
CST - Casters
GLD - Glides
*Casters=2 locking/2 non-locking, black wheel, silver hub
(H) Select grommet/module color. Refer to color addendum at ki.com or KI

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - The $\square$ indicates that a choice is required

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style.
74P -74P edge
CSelect grommet or module type.
NNN - No Grommets, PowerUp or
Wire Management/No Cutouts
10C - One Cutout Only-w/Wire
Management; add \$146
WMO - Wire Management Only-No Cutouts; add \$146
1PG - One Plastic Grommet w/Wire
Management; add \$164
1PU - One PowerUp w/Wire Man-
agement; add \$262
1VG - One Villa Grommet w/Wire
Management; add \$212
1VM - One Villa Module w/Wire
Management; add \$384
*CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only.
*Includes vertical and horizontal wire management.
(D) Select edge color.

Refer to color addendum at ki.com or KI Fabrics \& Finishes binder. Edge color offerings are based on edge style selections.

ESelect surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

F Select leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

GSelect base.
CST - Casters
GLD - Glides
*Casters=2 locking/2 non-locking, black wheel, silver hub
(H) Select grommet/module color. Refer to color addendum at ki.com or KI

Fabrics \& Finishes binder.
(1) Select Cord Length (feet).
$15 \quad-15^{\prime}$ cord length
$9 \quad-9$ ' cord length

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

|  | AxBxC | MODEL NUMBER |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Edge Style | Grommet／ Module Type | Edge <br> Color | Surface Finish | Leg Finish | Base | Grommet／ <br> Module <br> Color | Cord <br> （feet） | Approx． <br> Packaged Weight |
| c | $30 \times 36 \times 36{ }^{\prime \prime}$ | PLRN303636 | पロロ | $\square \square \square$ | $\square \square \square$ | －$\square$ | $\square \square$ | $\square \square \square$ | － | $\square \square$ | 84．3\＃ |
|  | $30 \times 48 \times 36{ }^{\prime \prime}$ | PLRN304836 | ㅁㅁ | $\square \square \square$ | $\square \square$ | ㅁㅁ | $\square \square$ | ㅁㅁ | 믐 | $\square \square$ | 100．0\＃ |
| $\xrightarrow{\sim}$ | $30 \times 60 \times 36{ }^{\prime \prime}$ | PLRN306036 | ㅁㅁ | $\square \square \square$ | $\square \square \square$ | 믐 | $\square \square$ | $\square \square \square$ | ㅁำ | $\square \square$ | 115．8\＃ |
|  | $30 \times 72 \times 36$＂ | PLRN307236 | ㅁㅁ | $\square \square \square$ | $\square \square \square$ | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 믐 | $\square \square$ | 135．3\＃ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| A |  |  |  |  |  |  |  |  |  |  |  |
| PLRN |  |  |  |  |  |  |  |  |  |  |  |
| Reduction Tables－30－36 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| －Post Leg at 29 ＂high <br> －There is a 6 ＂difference between the |  |  |  |  |  |  |  |  |  |  |  |
| There is a 6 difference between the short and long end |  |  |  |  |  |  |  |  |  |  |  |
| －Table dimensions are specified |  |  |  |  |  |  |  |  |  |  |  |
| ＇left－side depth（A）＇，＇table－width（B）＇， ＇right－side depth（C）＇ |  |  |  |  |  |  |  |  |  |  |  |
| －Tables are designed for maximum leg |  |  |  |  |  |  |  |  |  |  |  |
| spacing |  |  |  |  |  |  |  |  |  |  |  |
| －Glides and casters are not inter－ |  |  |  |  |  |  |  |  |  |  |  |
| changeable without changing the height of the table |  |  |  |  |  |  |  |  |  |  |  |
| －Vertical and horizontal wire manage－ |  |  |  |  |  |  |  |  |  |  |  |
| ment are included automatically when |  |  |  |  |  |  |  |  |  |  |  |
| power options are specified |  |  |  |  |  |  |  |  |  |  |  |
| －Gangers ordered separately |  |  |  |  |  |  |  |  |  |  |  |
| c | $36 \times 36 \times 30$＂ | PLRN363630 | ㅁ口ด | $\square \square \square$ | $\square \square \square$ | ㅁ口ロ | $\square \square$ | ㅁ口и | ロロロロ | $\square \square$ | 84．3\＃ |
|  | $36 \times 48 \times 30{ }^{\prime \prime}$ | PLRN364830 | － | $\square \square \square$ | $\square \square$ | 믐 | $\square \square$ | $\square \square \square$ | ㅁำ | $\square \square$ | 100．0\＃ |
|  | $36 \times 60 \times 30$＂ | PLRN366030 | ㅁㅁ | $\square \square$ | $\square \square$ | 믐 | $\square \square$ | ㅁㅁ | 믐 | $\square \square$ | 115．8\＃ |
|  | $36 \times 72 \times 301$ | PLRN367230 | ㅁㅁ | $\square \square \square$ | $\square \square \square$ | 므 | $\square \square$ | $\square \square \square$ | ㅁำ | $\square \square$ | 135．3\＃ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| $A^{\prime}$ |  |  |  |  |  |  |  |  |  |  |  |
| PLRN |  |  |  |  |  |  |  |  |  |  |  |
| Reduction Tables－36－30 |  |  |  |  |  |  |  |  |  |  |  |
| －（Same bullets as above） |  |  |  |  |  |  |  |  |  |  |  |
|  |  | （A） | B | C | （D） | E | $\boldsymbol{F}$ | （ | （1） | （1） |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：• The $\square$ indicates that a choice is required．
－The absence of the $\square$ indicates that no choice is required．
－Alpha－numeric characters in place of $\square$ indicate that no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
ASelect basic model．
B Select edge style．
74P－74P edge
CSelect grommet or module type．
NNN－No Grommets，PowerUp or Wire Management／No Cutouts
10C－One Cutout Only－w／Wire
Management；add \＄146
WMO－Wire Management Only－No Cutouts；add \＄146
1PG－One Plastic Grommet w／Wire
Management；add \＄164
1PU－One PowerUp w／Wire Man－
agement；add \＄262
1VG－One Villa Grommet w／Wire
Management；add \＄212
1VM－One Villa Module w／Wire
Management；add \＄384
＊CORD LENGTH of 9 ＇or 15 ＇is option on 1 PU and 1VM only．
＊Includes vertical and horizontal wire management．
（D）Select edge color．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder． Edge color offerings are based on edge style selections．

E Select surface finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．

Fselect leg finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．

G Select base．
CST－Casters
GLD－Glides
＊Casters＝2 locking／2 non－locking，black wheel，silver hub
（H）Select grommet／module color． Refer to color addendum at ki．com or KI

Fabrics \＆Finishes binder．
（1）Select Cord Length（feet）．
$15 \quad-15$＇cord length
$9 \quad-9^{\prime}$ cord length

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice

|  | AxBxC | MODEL NUMBER |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Edge <br> Style | Grommet／ <br> Module <br> Type | $\begin{aligned} & \text { Edge } \\ & \text { Color } \\ & \hline \end{aligned}$ | Surface Finish | Leg Finish | Base | Grommet／ <br> Module <br> Color | $\begin{aligned} & \text { Cord } \\ & \text { (feet) } \end{aligned}$ | Approx． <br> Packaged <br> Weight |
| c | $24 \times 36 \times 30{ }^{\prime \prime}$ | PLRN243630H42 | पロロ | $\square \square \square$ | पロロ | － | $\square \square$ | ㅁ口и | पロロロ | $\square \square$ | 85．4\＃ |
| － | $24 \times 48 \times 30$＂ | PLRN244830H42 | ㅁㅁ | ㅁㅁ | 믐 | 믐 | $\square \square$ | 믐 | ㅁำ | $\square \square$ | 98．5\＃ |
|  | $24 \times 60 \times 30$＂ | PLRN246030H42 | ㅁㅁ | $\square \square \square$ | 믐 | 믐 | $\square \square$ | － | － | $\square \square$ | 111．3\＃ |
|  | $24 \times 72 \times 30$＂ | PLRN247230H42 | ㅁㅁㅁ | $\square \square$ | 믐 | ㅁㅁ | $\square \square$ | 믐 | 맴 | $\square \square$ | 128．5\＃ |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| PLRN |  |  |  |  |  |  |  |  |  |  |  |
| Reduction Tables－24－30 |  |  |  |  |  |  |  |  |  |  |  |
| －Post Leg at 42＂high |  |  |  |  |  |  |  |  |  |  |  |
| －Post Leg at 42＂high <br> －There is a 6 ＂difference between the |  |  |  |  |  |  |  |  |  |  |  |
| －There is a $6^{\prime \prime}$ difference between the short and long end |  |  |  |  |  |  |  |  |  |  |  |
| －Table dimensions are specified |  |  |  |  |  |  |  |  |  |  |  |
| ＇left－side depth（A）＇，＇table－width（B）＇， ＇right－side depth（C）＇ |  |  |  |  |  |  |  |  |  |  |  |
| －Tables are designed for maximum leg |  |  |  |  |  |  |  |  |  |  |  |
| spacing |  |  |  |  |  |  |  |  |  |  |  |
| －Glides and casters are not inter－ |  |  |  |  |  |  |  |  |  |  |  |
| changeable without changing the height of the table |  |  |  |  |  |  |  |  |  |  |  |
| －Vertical and horizontal wire manage－ |  |  |  |  |  |  |  |  |  |  |  |
| ment are included automatically when |  |  |  |  |  |  |  |  |  |  |  |
| power options are specified |  |  |  |  |  |  |  |  |  |  |  |
| －Gangers ordered separately |  |  |  |  |  |  |  |  |  |  |  |
|  | $30 \times 36 \times 24{ }^{\prime \prime}$ | PLRN303624H42 | पロロ | ㅁ口 | ㅁ口｜ | 믐 | $\square \square$ | ㅁㅁ | ㅁำ | $\square \square$ | 85．4\＃ |
|  | $30 \times 48 \times 24^{\prime \prime}$ | PLRN304824H42 | ㅁㅁ | $\square \square$ | 믐 | ㅁㅁㅁ | $\square \square$ | 믐 | ㅁำ | $\square \square$ | 98．5\＃ |
|  | $30 \times 36 \times 24^{\prime \prime}$ | PLRN306024H42 | ㅁㅁ | 믐 | 믐 | 믐 | $\square \square$ | 믐 | － | $\square \square$ | 111．3\＃ |
| B B | $30 \times 72 \times 24$＂ | PLRN307224H42 | $\square \square \square$ | $\square \square \square$ | $\square \square \square$ | $\square \square \square$ | $\square \square$ | $\square \square \square$ | － | $\square \square$ | 128．5\＃ |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| PLRN |  |  |  |  |  |  |  |  |  |  |  |
| Reduction Tables－30－24 |  |  |  |  |  |  |  |  |  |  |  |
| －（Same bullets as above） |  |  |  |  |  |  |  |  |  |  |  |
|  |  | （4） | B | C | （1） | E | $\boldsymbol{\beta}$ | G | （1） | （1） |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：• The $\square$ indicates that a choice is required．
－The absence of the $\square$ indicates that no choice is required．
－Alpha－numeric characters in place of $\square$ indicate that no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
B Select edge style．
74P－74P edge
CSelect grommet or module type．
NNN－No Grommets，PowerUp or Wire Management／No Cutouts
10C－One Cutout Only－w／Wire
Management；add \＄146
WMO－Wire Management Only－No Cutouts；add \＄146
1PG－One Plastic Grommet w／Wire
Management；add \＄164
1PU－One PowerUp w／Wire Man－
agement；add \＄262
1VG－One Villa Grommet w／Wire
Management；add \＄212
1VM－One Villa Module w／Wire
Management；add \＄384
＊CORD LENGTH of 9 ＇or 15 ＇is option on 1 PU and 1 VM only．
＊Includes vertical and horizontal wire management．
（DSelect edge color．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder． Edge color offerings are based on edge style selections．

E Select surface finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．

Fselect leg finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．

G Select base．
CST－Casters
GLD－Glides
＊Casters＝2 locking／2 non－locking，black wheel，silver hub
（H）Select grommet／module color． Refer to color addendum at ki．com or KI

Fabrics \＆Finishes binder．
（1）Select Cord Length（feet）． $15 \quad-15^{\prime}$ cord length $9 \quad-9^{\prime}$ cord length

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

|  |  | MODEL NUMBE |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AxBxC | Basic <br> Model | Edge Style | Grommet／ <br> Module <br> Type | $\begin{aligned} & \text { Edge } \\ & \text { Color } \\ & \hline \end{aligned}$ | Surface Finish | Leg Finish | Base | Grommet／ Module Color | $\begin{aligned} & \begin{array}{l} \text { Cord } \\ \text { (feet) } \end{array} \\ & \hline \end{aligned}$ | Approx． Packaged Weight |
| $\stackrel{C}{ }$ | $30 \times 36 \times 36^{\prime \prime}$ | PLRN303636H42 | पロロ | $\square \square \square$ | $\square \square \square$ | ㅁ口ロ | $\square \square$ | $\square \square \square$ | ロロロロ | $\square \square$ | 93．3\＃ |
|  | $30 \times 48 \times 36{ }^{\prime \prime}$ | PLRN304836H42 | ㅁㅁ | $\square \square \square$ | $\square \square \square$ | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 믐 | $\square \square$ | 109．0\＃ |
|  | $30 \times 60 \times 36^{\prime \prime}$ | PLRN306036H42 | ㅁㅁ | $\square \square$ | $\square \square$ | 믐 | $\square \square$ | $\square \square \square$ | 믐 | $\square \square$ | 124．8\＃ |
| －B | $30 \times 72 \times 36^{\prime \prime}$ | PLRN307236H42 | ㅁㅁ | $\square \square \square$ | $\square \square \square$ | － | $\square \square$ | $\square \square \square$ | 믐 | $\square \square$ | 144．3\＃ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| PLRN |  |  |  |  |  |  |  |  |  |  |  |
| Reduction Tables－30－36 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| －Post Leg at 42 ＂high <br> －There is a 6 ＂difference between the short and long end |  |  |  |  |  |  |  |  |  |  |  |
| －Table dimensions are specified ＇left－side depth（A）＇，＇table－width（B）＇， ＇right－side depth（C） |  |  |  |  |  |  |  |  |  |  |  |
| －Tables are designed for maximum leg spacing |  |  |  |  |  |  |  |  |  |  |  |
| －Glides and casters are not inter－ changeable without changing the height of the table |  |  |  |  |  |  |  |  |  |  |  |
| －Vertical and horizontal wire manage－ ment are included automatically when power options are specified <br> －Gangers ordered separately |  |  |  |  |  |  |  |  |  |  |  |
| c | $36 \times 36 \times 30$＂ | PLRN363630H42 | ㅁ口｜ | $\square \square \square$ | ㅁㅁ | ㅁ口ロ | $\square \square$ | ロロロ | ㅁำ | $\square \square$ | 93．3\＃ |
|  | $36 \times 48 \times 30$＂ | PLRN364830H42 | － | $\square \square \square$ | $\square \square \square$ | ㅁ口ロ | $\square \square$ | $\square \square \square$ | － | $\square \square$ | 109．0\＃ |
|  | $36 \times 60 \times 30$＂ | PLRN366030H42 | ㅁㅁ | $\square \square \square$ | $\square \square \square$ | 믐 | $\square \square$ | ㅁㅁ | ㅁํㅁ | $\square \square$ | 124．8\＃ |
|  | $36 \times 72 \times 30$ | PLRN367230H42 | －$\square$ | $\square \square \square$ | $\square \square \square$ | 믐 | $\square \square$ | $\square \square \square$ | － | $\square \square$ | 144．3\＃ |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| PLRN |  |  |  |  |  |  |  |  |  |  |  |
| Reduction Tables－36－30 |  |  |  |  |  |  |  |  |  |  |  |
| －（Same bullets as above） |  |  |  |  |  |  |  |  |  |  |  |
|  |  | （4） | B | C | （1） | E | $\boldsymbol{F}$ | G | （1） | （1） |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：•The $\square$ indicates that a choice is required．
－The absence of the $\square$ indicates that no choice is required．
－Alpha－numeric characters in place of $\square$ indicate that no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
B Select edge style．
74P－74P edge
CSelect grommet or module type．
NNN－No Grommets，PowerUp or Wire Management／No Cutouts
10C－One Cutout Only－w／Wire
Management；add \＄146
WMO－Wire Management Only－No Cutouts；add \＄146
1PG－One Plastic Grommet w／Wire
Management；add \＄164
1PU－One PowerUp w／Wire Man－
agement；add \＄262
1VG－One Villa Grommet w／Wire
Management；add \＄212
1VM－One Villa Module w／Wire
Management；add \＄384
＊CORD LENGTH of 9 ＇or 15 ＇is option on 1PU and 1VM only．
＊Includes vertical and horizontal wire management．
（D）Select edge color．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．
Edge color offerings are based on edge style selections．

ESelect surface finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．

Fselect leg finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．
（G）Select base．
CST－Casters
GLD－Glides
＊Casters＝2 locking／2 non－locking，black wheel，silver hub
（H）Select grommet／module color． Refer to color addendum at ki．com or KI

Fabrics \＆Finishes binder．
（1）Select Cord Length（feet）．
$15 \quad-15$＇cord length
$\begin{array}{ll}9 & -95 \\ 9 & -9^{\prime} \text { cord length }\end{array}$

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight
class \#125.
Specifications and prices are subject to change without prior notice

|  | MODEL | A $\times$ B | MODEL NUMBER |  |  |  |  |  |  | Approx． <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Edge Style | Grommet／ Module Type | Edge Color | Surface Finish | Leg Finish | Base |  |
| A | Square Tables－29＂H | $36 \times 36{ }^{\prime \prime}$ | PLSR36 | ㅁ口и | NNN | ㅁ口и | ㅁ口ロ | $\square \square$ | ㅁ口и | 84．0\＃ |
| $\square$ | －Post Leg at 29 ＂high | $42 \times 42$＂ | PLSR42 | 믐 | NNN | 믐 | 믐 | $\square \square$ | $\square \square$ | 101．0\＃ |
|  | －Tables are designed for maximum leg | $48 \times 48{ }^{\prime \prime}$ | PLSR48 | 므 | NNN | 믐 | 믐 | $\square \square$ | $\square \square$ | 121．0\＃ |
|  | －Glides and casters are not interchange－ | $60 \times 60$＂ | PLSR60 | 믐 | NNN | 믐 | 믐 | $\square \square$ | $\square \square \square$ | 168．0\＃ |
|  | able without changing the height of the |  |  |  |  |  |  |  |  |  |
| PLSR | table <br> －Gangers ordered separately |  |  |  |  |  |  |  |  |  |
| A | Square Tables－ 42 LH | $36 \times 36{ }^{\prime \prime}$ | PLSR36H42 | पロロ | NNN | ㅁ口｜ | ㅁ口ロ | $\square \square$ | $\square \square \square$ | 93．0\＃ |
| $\sqrt{4}$ | －Post Leg at 42 ＂high | $42 \times 42^{\prime \prime}$ | PLSR42H42 | －$\square$ | NNN | － | － | $\square \square$ | $\square \square \square$ | 110．0\＃ |
|  | spacing | $48 \times 48{ }^{\prime \prime}$ | PLSR48H42 | ㅁㅁ | NNN | 믐 | ㅁㅁ | $\square \square$ | $\square \square$ | 130．0\＃ |
| － | －Glides and casters are not interchange－ | $60 \times 60$＂ | PLSR60H42 | $\square \square \square$ | NNN | $\square \square \square$ | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 177．0\＃ |
|  | able without changing the height of the table |  |  |  |  |  |  |  |  |  |
| PLSR | －Gangers ordered separately |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （A） | B | C | （D） | E | © | © |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：• The $\square$ indicates that a choice is required．
－The absence of the $\square$ indicates that no choice is required．
－Alpha－numeric characters in place of $\square$ indicate that no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（ASelect basic model．
© Selecte edge style． 74P－74P edge

C Select grommet or module type．
NNN－No Grommets，PowerUp or Wire Management／No Cutouts
（D）Select edge color．
Refer to color addendum at ki．com or K
Fabrics \＆Finishes binder．
Edge color offerings are based on edge style selections．

Eselect surface finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．
©select leg finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．
©Select base

| CST | －Casters |
| :--- | :--- |
| GLD | －Glides |

＊Casters＝2 locking／2 non－locking， black wheel，silver hub
\$ 710
840
871
1000
\$ 762
890
923 1052

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

|  | MODEL | A | MODEL NUMBER |  |  |  |  |  |  | Approx． <br> Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Edge Style | Grommet／ <br> Module <br> Type | Edge Color | Surface Finish | Leg Finish | Base |  |
| A | Round Tables－29＂H | $36^{\prime \prime}$ Dia | PLRD36 | － | NNN | $\square \square \square$ | ㅁ口 | $\square \square$ | －पロ | 74．0\＃ |
| $\square \quad$ | －Post Leg at 29＂high | $42^{\prime \prime}$ Dia | PLRD42 | $\square \square$ | NNN | 므 | ㅁㅁ | $\square \square$ | $\square \square$ | 87．0\＃ |
|  | spacing | $48^{\prime \prime}$ Dia | PLRD48 | $\square \square \square$ | NNN | ロロロ | － | $\square \square$ | $\square \square \square$ | 103．0\＃ |
|  | －Glides and casters are not interchange－ | 60 Dia | PLRD60 | $\square \square \square$ | NNN | 믐 | ㅁㅁ | $\square \square$ | $\square \square \square$ | 140．0\＃ |
|  | able without changing the height of th table |  |  |  |  |  |  |  |  |  |
| PLRD |  |  |  |  |  |  |  |  |  |  |
| $\square{ }^{\text {a }}$ | Round Tables－ 42 ＂ H | $36{ }^{\text {＂Dia }}$ | PLRD36H42 | ロロロ | NNN | $\square \square \square$ | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 83．0\＃ |
|  | －Post Leg at 42 ＂high <br> －Tables are designed for maximum leg | $42^{\prime \prime} \mathrm{Dia}$ | PLRD42H42 | $\square \square \square$ | NNN | $\square \square \square$ | ㅁㅁ | $\square \square$ | $\square \square \square$ | 96．0\＃ |
|  | －Tables are designed for maximum leg spacing | $48^{\prime \prime} \mathrm{Dia}$ | PLRD48H42 | ㅁㅁ | NNN | ㅁㅁ | ㅁㅁ | $\square \square$ | $\square \square \square$ | 112．0\＃ |
|  | －Glides and casters are not interchange－ | 60 Dia | PLRD60H42 | $\square \square$ | NNN | 믐 | 믐 | $\square \square$ | $\square \square \square$ | 149．0\＃ |
|  | able without changing the height of the table |  |  |  |  |  |  |  |  |  |
| PLRD |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （4） | B | C | D | E | E | G |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：• The $\square$ indicates that a choice is required．
－The absence of the $\square$ indicates that no choice is required．
－Alpha－numeric characters in place of $\square$ indicate that no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
B Select edge style． 74P－74P edge

C Select grommet or module type． NNN－No Grommets，PowerUp or Wire Management／No Cutouts
（D）Select edge color．
Refer to color addendum at ki．com or KI
Fabrics \＆Finishes binder．
Edge color offerings are based on edge style selections．

Eselect surface finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．
©select leg finish．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．
$\boldsymbol{\Theta}$ Select base．

| CST | －Casters |
| :--- | :--- |
| GLD | －Glides |

＊Casters＝2 locking／2 non－locking， black wheel，silver hub

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P -74P edge
C Select grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts
(D) Select edge color.

Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
Edge color offerings are based on edge style selections.

Eselect surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
©select leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
©select base.
*Casters=2 locking/2 non-locking, black wheel, silver hub

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P - 74P edge

CSelect grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts 10C - One Cutout Only-w/Wire Management; add \$146 WIMO - Wire Management Only-No Cutouts; add \$146
1PG -One Plastic Grommet w/Wire Management; add \$164
1PU - One PowerUp w/Wire Management; add \$262 1VG - One Villa Grommet w/Wire Management; add \$212
1VM - One Villa Module w/Wire Management; add \$384
*CORD LENGTH of 9' or 15' is option on 1PU and 1VM only.
*Includes vertical and horizontal wire management.
(D) Select edge color.

Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
Edge color offerings are based on edge style selections.

ESelect surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
$\boldsymbol{F}$ Select leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

GSelect base.
CST - Casters
*Casters=2 locking/2
wheel, silver hub
(H) Select grommet/module color. Refer to color addendum at ki.com or KI

Fabrics \& Finishes binder.
(1) Select Cord Length (feet).
$15 \quad-15^{\prime}$ cord length

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $118.0 \#$ | $\$ 969$ |
| $144.5 \#$ | 1126 |
| $132.0 \#$ | 969 |
| $170.5 \#$ | 1126 |


| 127.0\# | \$ | 1021 |
| :--- | :--- | :--- |
| 153.5\# |  | 1178 |
| 141.0\# |  | 1021 |
| 179.5\# |  | 1178 |

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

## Pillar ${ }^{\text {Tw }}$ Tables



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P - 74P edge
CSelect grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts

D Select edge color.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
Edge color offerings are based on edge style selections.

ESelect surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
©select leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
$\boldsymbol{G}$ Select base.
CST $\quad$ - Casters
GLD $\quad$ Glides
*Clasters=2 locking/2 non-locking,
black wheel, silver hub
\$ 1332

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

## Pillar ${ }^{\text {riw }}$ Tables



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P - 74P edge

C Select grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts 10C - One Cutout Only-w/Wire Management; add \$146
WMO - Wire Management Only-No Cutouts; add \$146
1PG - One Plastic Grommet w/Wire Management; add \$164
1PU - One PowerUp w/Wire Management; add \$262 1VG - One Villa Grommet w/Wire Management; add \$212
1VM - One Villa Module w/Wire
Management; add \$384
*CORD LENGTH of 9' or 15' is option on 1 PU and 1VM only.
*Includes vertical and horizontal wire management.
(D) Select edge color.

Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.
Edge color offerings are based on edge style selections.

E Select surface finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

Fselect leg finish.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

G Select base.
CST - Caster
GLD - Glides
*Casters=2 locking/2 non-locking, black wheel, silver hub
(H)Select grommet/module color. Refer to color addendum at ki.com or KI

Fabrics \& Finishes binder.
(1) Select Cord Length (feet).
$15 \quad-15^{\prime}$ cord length
$9 \quad-9^{\prime}$ cord length

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $124.0 \#$ | $\$$ |
| 140.5\# | 1083 |
| 149.5\# | 1131 |
| 137.0\# | 994 |
| 154.5\# | 1083 |
| 165.5\# | 1131 |
| 180.5\# | 1168 |

## Shipping

Shipped k.d. freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

|  |  | model number |  |
| :---: | :---: | :---: | :---: |
|  | MODEL | Basic Model | Approx. <br> Packaged <br> Weight |
|  | Table Ganger (Set of 2 for one table-to- | 13.3115 | 1.0\# |
|  | table gang) <br> - Must he ordered separately |  |  |
|  | - KIT INCLUDES: |  |  |
|  | - 2 black nylon ganging hooks |  |  |
| HRDPT | - 6 nylon pegs |  |  |
|  | - 6 \#14 $\times 1-1 / 2^{\prime \prime}$ screws |  |  |
|  |  | (A) |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no choice is required.
- Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available.
(A)Select basic model.


## Shipping

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

## KI

## 1330 Bellevue Street

P.O. Box 8100

Green Bay, Wisconsin 54308-8I 00
I-800-424-2432
www.ki.com

## KI and Furnishing Knowledge

 are registered trademarks of Krueger International, Inc.© 2017 Krueger International, Inc. All Rights Reserved.
Code KI-PLW-0000I2/KI/PDF/02I7

