Folding Tables Price List

January 3, 2011
Updated January 2, 2017
800-424-2432

## Premier® ${ }^{\circledR}$ Folding Tables

General Information
(

Premier® Round Leg Table

## Features

| Lightweight core |
| :--- |
| High-pressure laminate top |
| Bullnose edge |
| Round legs |
| General Dimensions |
| Standard height |
| Width range |
| Length range |

## SPECIFICATIONS

## Table, Legs and Frames

Legs fold in pairs. Constructed of 18-gauge seam-welded tubular steel. Folding linkage, hinges, locks and fastening hardware of die-formed steel. Aprons are roll-formed for solid, one-piece construction, fastened to top with screws spaced approximately 12" apart.

## Rectangular Tables, Round Legs

$1-1 / 8^{\prime \prime}$ o.d. steel tubing. Powder coated legs have non-marring polypropylene feet; chrome legs have self-leveling glides.

## Wishbone Folding Legs

18 " wide tables have 1 " o.d. steel tubing with knifelock hinge. 16-gauge, 1-5/8" dieformed steel apron.

## Table Tops

Rectangular and square tables feature routed cellular core construction by means of a high-density particleboard substrate.

Extruded vinyl edges are "T" shaped with serrations mechanically locked into table with brads at the joint.

KI tables can hold a maximum of 1.5 lbs for each inch of perimeter evenly distributed over the top.

## Round Table Legs

1" 0.D., 14-gauge steel tubing. 16-gauge, 2 3/8" die-formed steel apron.

## Round Tops

Round tops are 5/8" thick solid core. $11 / 8$ thick solid core high-density particleboard with .030 " high-pressure melamine laminate surface with .030 " phenolic backer.

## Laminate Surfaces

Premier® series tables are $3 / 4^{\prime \prime}$ thick. Simulated woodgrain tops are .030" high-pressure laminate with .030" laminate backing sheet.

## Finish

Nonchipping electrostatically applied baked
on powder-coating.

Premier® ${ }^{\circledR}$ Folding Tables


Premier® Adjustable Height Table


Premier® Round Table

Features

| Solid core top |  |
| :--- | :---: |
| Lightweight core | $\bullet$ |
| High-pressure laminate top | $\bullet$ |
| Bullnose edge | $\bullet$ |
| Round legs | $\bullet$ |
| General Dimensions | $30-36^{\prime \prime}$ |
| Standard height | $72-96^{\prime \prime}$ |
| Width range | $23-3 / 4-34-3 / 4^{\prime \prime}$ |

## Warranty

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

## Premier® ${ }^{\circledR}$ Folding 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 laminate color. Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

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

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

|  | Freight <br> Delivered <br> Pricing <br> Pricing |
| :---: | :--- |
| $\$ 343$ | $\$ 390$ |
| 370 | 313 |
| 339 | 284 |
| 354 | 290 |
| 374 | 316 |
| 362 | 310 |
| 396 | 341 |
|  |  |
| 364 | $\$ 394$ |
| 385 | 322 |
| 408 | 318 |

\$ 505 \$ 428

## Special Carton Marking

With specially marked information

## Shipping

Shipped assembled f.o.b. (freight excluded) or freight prepaid f.o.b. (delivered) Bonduel, Wisconsin 54107 factory. Freight class \#85.

## Heritagee" Folding Tables

General Information



## Solid Core

A. High-pressure laminate surface.
B. $3 / 4^{*}$ thick, high-density, high-strength Particleboard solid core top.
C. Standard one-piece, roll-formed, 18-gauge steel apron.
D. Extruded vinyl bullnose edge. Bradded at the joint.

## SPECIFICATIONS

## Table, Legs and Frames

Legs fold in pairs. Constructed of 18-gauge seam-welded tubular steel. Folding linkage, hinges, locks and fastening hardware of die-formed steel. Aprons are roll-formed for solid, one-piece construction, fastened to top with screws.

## Rectangular Tables, Round Legs

1-1/8" o.d. steel tubing. Powder coat legs have polypropylene feet.

## Adjustable Height Table Legs

1" o.d. tubing upper section; 7/8" o.d.
telescoping section. Die-formed steel housing and lock mechanisms; spring-loaded safety lock. Height adjusts in 1 'increments in a $23-3 / 4$ " to $34-3 / 4$ " height range. Nonmarring polypropylene feet.

## Wishbone Legs

18" wide tables have 1 " o.d., steel tubing with knifelock hinge. 16-gauge, 2-1/4" die-
formed steel apron.
Table Tops
3/4" thick particleboard core with highpressure laminate surface. Extruded bullnose edges are "T"-shaped with serrations mechanically locked into table with brads at the joint.

KI tables can hold a maximum of 1.5 lbs for each inch of perimeter evenly distributed over the top.

## Enamel Finish

Powder coat finish on legs and frame.

## Heritagee' Folding 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 laminate color.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

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

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

$\qquad$

## Shipping

Shipped assembled f.o.b. (freight excluded) or freight prepaid f.o.b. (delivered) Bonduel, Wisconsin 54107 factory. Freight class \#85.

Specifications and prices are subject to change without prior notice.

## Emissary ${ }^{\circledR}$ Folding Tables

General Information


## SPECIFICATIONS

Table, Legs and Frames
Legs fold in pairs. Constructed of 18-gauge seam-welded tubular steel. Folding linkage, hinges, locks and fastening hardware of die-formed steel. Aprons are roll-formed for solid, 1-piece construction, fastened to top with screws.

## Legs

$1-1 / 8^{\prime \prime} 0$.D. steel tubing. Powder-coated legs with chrome self-leveling glides.

## Aprons

16-gauge, 2-1/4" die-formed steel. Powdercoated.

## Table Tops

Solid Core (Heritage) Style 3/4" thick particleboard core with .030 " high-pressure laminate surface and .030 " backing sheet Extruded bullnose edges are "T" shaped with serrations mechanically locked into table
with brads.
Lightweight Core (Premier) Style
5/8" thick particleboard frame with routed cellular core construction. .030 highpressure laminate surface and $.030^{\prime \prime}$ backing sheet. Extruded bullnose edges are "T" shaped with serrations mechanically locked into table with brads.

KI tables can hold a maximum of 1.5 lbs for each inch of perimeter evenly distributed over the top.

## Emissary ${ }^{\circledR}$ Folding 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 laminate color.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

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

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

Eselect base option.
SG - Steel glides

| Delivered <br> Pricing | Freight <br> Excluded <br> Pricing |  |
| :--- | :--- | :--- |
| $\$ 332$ | $\$$ | 278 |
| 346 | 290 |  |
| 360 | 310 |  |
| 357 | 307 |  |
| 370 | 318 |  |
| 386 | 331 |  |


| $\$ 363$ | $\$$ | 305 |
| :---: | :---: | :---: |
| 379 | 317 |  |
| 404 | 336 |  |
| 387 | 327 |  |
| 416 | 348 |  |
| 443 | 372 |  |

## Special Carton Marking

With specially marked information

## Shipping

Shipped assembled f.o.b. (freight excluded) or freight prepaid f.o.b. (delivered) Bonduel, Wisconsin 54107 factory. Freight class \#85.

## General Information



## SPECIFICATIONS

## Table Top

The top is composed of a .080 " thick, high impact Lustran 752 ABS top shell, internal core, internal framework and .095" thick high impact Lustran 752 ABS bottom shell, chemically bonded together. Edges of top and bottom shell are ultrasonically welded together to form a fully enclosed unit that cannot separate and is impervious to moisture seepage. The $3 / 4$ " thick table edge accepts standard industry skirt clips and is protected by a polypropylene edge bumper which allows for rigorous use and ensures a smooth, snag-free edge.

ABS top and bottom shells are supplied in a "flatline haircell" texture which provides the optimal combination of concealment to scratches.

The undersurface is clean and smooth for better appearance and discourages collection of gum or other undesirable materials.

Four black rubber stacking bumpers are attached to the underside of each table top to protect table surfaces when stacked, and to keep loads from shifting on table caddies.

KI tables can hold a maximum of 1.5 lbs for each inch of perimeter evenly distributed over the top.

## Internal Framework

Extruded aluminum channels create a framework around the entire perimeter of the top and are joined at the corners with a molded, high-impact polycarbonate corner reinforcing bracket. Unique aluminum leg attachment brackets attach directly to the aluminum side channels, creating superior strength.

## Internal Core

$3 / 4^{4}$ thick honeycomb cellular core is chemically bonded under pressure to the top and bottom shells creating excellent rigidity and strength with minimum added weight.

## Corner Protection Covers

Rectangular table corners are protected by an exclusive high-impact polycarbonate corner cover. These are field-replaceable to allow table corners to be "freshened up" in case of damage from misuse or abuse.

## Table Legs

Fixed height legs are constructed of 18gauge, 1-1/8" o.d., seam-welded tubular steel with a non-marring polyethylene glide. Folding linkage, hinges, locks and fastening hardware are of heavy-duty die-formed steel. The leg lock is a gravity operated C-shape designed to prevent binding in the leg mechanism during the folding process. Leg uprights are attached to the inverse-U shaped lower section by "fish-mouthing" the uprights to match the curvature of the lower section tubing and are securely welded together. Metal-to-metal leg attachment to table top ensures durability and allows for sure and easy leg replacement, if necessary. Legs and mechanisms are furnished in a
high quality black electrostatically applied and baked on enamel finish.

DuraLite ${ }^{\circledR}$ Lightweight Folding Tables
General Information

## DuraLite ${ }^{\circledR}$ Lightweight Folding Tables

|  | MODEL | SIZE | MODEL NUMBER |  |  | Approx． <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Top Color | Frame Color |  |
|  | Rectangular Tables，Fixed Height <br> －Temp rating for the top is 180 degree $F$ | $30 \times 60$ | DL3060 | －पロ | BL | 41．0\＃ |
|  |  | $30 \times 72$＂ | DL3072 | －$\square$ | BL | 43．0\＃ |
|  |  | $30 \times 96{ }^{\prime \prime}$ | DL3096 | $\square \square$ | BL | 52．0\＃ |
| DLT |  |  |  |  |  |  |
|  |  | Round Tables，Fixed Height <br> －Temp rating for the top is 180 degree F | 60＂Diameter | DLR60 | ロロロ | BL | 58．0\＃ |
|  | 72 ＂Diameter |  | DLR72 | $\square \square \square$ | BL | 71．0\＃ |
| DLT |  |  |  |  |  |  |
|  | （A）B C |  |  |  |  |  |

## 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 top color．
Includes top and bottom shell and edge band．
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．

C Select frame color． BL－Black
Refer to color addendum at ki．com or KI Fabrics \＆Finishes binder．

| Delivered <br> Pricing | Freight <br> Excluded <br> Pricing |  |
| :--- | :--- | :--- |
| $\$$ | 406 | $\$$ |
|  | 478 | 301 |
|  | 510 |  |
|  |  | 343 |
|  |  | 415 |


| $\$$ | 604 | $\$$ | 519 |
| :--- | :--- | :--- | :--- |
|  | 780 |  | 675 |

## Shipping

Shipped assembled f.o.b. (freight excluded) or freight prepaid f.o.b. (delivered) Tupelo, Mississippi 38804 factory. Freight class \#85.


ValueLite $®$ Rectangle Top


ValueLite® Round Top

## Features

| Blow molded top | $\bullet$ | $\bullet$ |
| :--- | :---: | :---: |
| Folding frames | $\bullet$ | $\bullet$ |
| Steel framework | $\bullet$ | $\bullet$ |
| Round legs | $\bullet$ | $\bullet$ |
| General Dimensions | $29^{\prime \prime}$ | $2 "^{\prime \prime}$ |
| Height | $30^{\prime \prime}$ | $48,60,71^{\prime \prime}$ |
| Width range | $60-96^{\prime \prime}$ | $48,60,71^{\prime \prime}$ |
| Length range | $2-1 / 8^{\prime \prime}-2-1 / 4^{\prime \prime}$ | $3-5 / 8^{\prime \prime}$ |
| Stack height |  |  |

## SPECIFICATIONS

## Table Top

The top is composed of high density polyethylene. The blow molded top is seamless, eliminating the possibility of separation. Added UV inhibitors prevent fading and maintain appearance. The polyethelyne tops are resistent to stains and easy to clean.

KI tables can hold a maximum of 1.5 lbs for each inch of perimeter evenly distributed over the top.

## Rectangle Table Legs

Fixed height legs are constructed of 19 ga . $1-1 / 8^{\prime \prime}$ tubing 0.D., seam-welded tubular steel with non-marring feet. Folding linkage, hinges, locks and fastening hardware are of heavy-duty die-formed steel. The gravity operated chain link leg lock puts $200 \%$ more material at the point of stress. Leg brace below the bend is stronger than common $u$-shaped legs.

## Round Table Legs

Fixed height legs are constructed of 19 ga
$1-1 / 4$ " tubing 0.D., seam-welded tubular steel with non-marring feet with snap lock legs.

Legs and mechanisms are furnished in a high quality, black hammertone powder coat finish.

ValueLite ${ }^{\circledR}$ Folding Tables
General Information

## ValueLite ${ }^{\circledR}$ Folding Tables


(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.

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

| Delivered <br> Pricing |  | Freight Excluded Pricing |  |
| :---: | :---: | :---: | :---: |
|  | 260 | \$ | 135 |
|  | 287 |  | 155 |
|  | 333 |  | 207 |


| $\$ 333$ | $\$$ | 187 |
| :---: | :---: | :---: |
|  | 406 |  |
|  | 291 |  |
|  |  | 405 |

## ValueLite ${ }^{\circledR}$ Folding 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.

## ValueLite ${ }^{\circledR}$ Folding Tables

Delivered

Pricing | Freight |
| :--- |
| Excluded |
| Pricing |

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled f.o.b. Tupelo, Mississippi 38804 factory. Freight class \#70.

Specifications and prices are subject to change without prior notice.

## Folding Table Storage and Accessories

General Information


Vertical Storage Caddy (KTV68)
Horizontal Storage Caddy (KTH6)

## Features

| Rectangular or square table storage | - | - |
| :---: | :---: | :---: |
| Standard beige enamel finish | - | - |
| Stackable for storage | - | - |
| Capacity | 9 (8 for Premier® / 8 for Emissary ${ }_{\text {® }}$ ) | 10 (7 for Emissary ${ }^{\text {® }}$ ) |
| General Dimensions |  |  |
| Length | 78" | 78" |
| Width | 26-5/8" | 26-5/8" |
| Height from floor | 28-1/8" | 32 |
| Casters | $4{ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ |

## SPECIFICATIONS

## KTV and KTH Table Caddy Frames

Uni-welded construction with all components welded into an integral unit. 16-gauge, $1-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ angle steel side members with $2-1 / 4^{\prime \prime} \times 7^{\prime \prime}$ channel steel cross members. 18 -gauge, $1-1 / 8^{\prime \prime}$ o.d. tubular removable endposts and sideposts.

## KTR9 Table Caddy Frame

14-gauge, 1" $\times 2$ " seam-welded tubular steel frame welded into an integral unit. Tubular steel table supports of $1-1 / 8^{\text {" }}$ o.d., 18-gauge seam-welded tubular steel; removable.

## Table Caddy Wheels

Black phenolic wheels with roller bearings; 2 fixed and 2 swivel. KTV and KTH have 4" wheels; KTR9 has 5 " wheels. (Not recommended for wood floors.)

## Enamel

Nonchipping enamel is electostatically applied, then baked; alkyd urea formula.


Horizontal Storage Caddy (KTH8)


Vertical Storage Caddy (KTR9)

## Features

| Rectangular or square table storage | - | - |
| :---: | :---: | :---: |
| Standard beige enamel finish | - | - |
| Stackable for storage | - | - |
| Capacity | 10 (7 for Emissary ${ }^{\text {® }}$ ) | 8 (10 for Duralite $®$ ) |
| General Dimensions |  |  |
| Length | 99-3/8" | 55-1/4" |
| Width | 26-5/8" | 32-5/8" |
| Height from floor | 32 | $44-3 / 4 "$ |
| Casters | $4{ }^{\prime \prime}$ | $5{ }^{\prime \prime}$ |

## Warranty

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

## Folding Table Storage/Accessories

## Storage and Accessories



## 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.
BSelect enamel finish.
BE - Beige
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

C Select base option.
C - Standard wheels SC $\quad$ - All swivel wheels; add \$21

# Folding Table Storage/Accessories <br> Storage and Accessories 

| Delivered <br> Pricing | Freight <br> Excluded <br> Pricing |
| :--- | :--- |
| $\$ 588$ | $\$ 479$ |


| $\$$ | 485 | $\$$ | 382 |
| :--- | :--- | :--- | :--- |
|  | 530 |  | 415 |

## Shipping

Shipped knockdown f.o.b. (freight excluded) or freight prepaid f.o.b. (delivered) Bonduel, Wisconsin 54107 factory. Freight class \#85.

## Folding Table Storage/Accessories <br> Storage and Accessories

|  |  |  | MODEL NU | BER |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Features | Basic Model | Frame Color | Approx. <br> Packaged <br> Weight |
| HRDPT | Round Folding Legs <br> - 1-1/8" round tubular steel <br> - Enamel finish <br> - Polypropylene feet <br> - Hardware included | 30 "W and 36"W Solid and Honeycomb | 87.0111.A | $\square \square$ | 15.0\# |
|  |  | 24 "W | 87.0126.A | $\square \square$ | 15.0\# |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| HRDPT | Wishbone Folding Legs <br> - 1" round tubular steel <br> - Enamel finish <br> - Polypropylene feet <br> - Hardware included | 48", 60" Round | 87.0010.P | $\square \square$ | 18.0\# |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| HRDPT | Adjustable Height Folding Legs <br> - 1 " round tubular steel <br> - Height adjustment 23-3/4" to 34-3/4" in 1 " increments (includes allowance for 3/4" top) <br> - Enamel finish <br> - Polypropylene feet | 30 W W and 36"W | 87.0147.A | $\square \square$ | 18.0\# |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| HRDPT | Replacement Feet for Tables <br> - 1-1/8" diameter <br> - Beige is standard color | Cap Style Foot | NN.06.0001 | $\square \square$ | 0.0\# |
|  |  |  |  |  |  |
| HRDPT | Replacement Feet for Tables <br> - 1" diameter polypropylene feet <br> - Beige only |  | 06.0019 |  | 0.0\# |
|  |  |  |  |  |  |
|  |  |  | (A) | B |  |

## 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 frame color.
Refer to color addendum at ki.com or KI Fabrics \& Finishes binder.

| Delivered <br> Pricing | Freight <br> Excluded <br> Pricing |
| :--- | :--- |
| \$ 93 | \$ |

\$ 184 \$ 143
\$ $1 \quad \$ 1$
\$ $1 \quad \$$

## Shipping

Shipped knockdown f.o.b. (freight excluded) or freight prepaid f.o.b. (delivered) Bonduel, Wisconsin 54107 factory. Freight class \#85.

Specifications and prices are subject to change without prior notice.

## Index

| Model No. | Description | Page |
| :---: | :---: | :---: |
| 06.0019 | Storage and Accessories: Replacement Feet for Tables | 90 |
| 87.0010.P | Storage and Accessories: Wishbone Folding Legs | 90 |
| 87.0111.A | Storage and Accessories: Round Folding Legs | 90 |
| 87.0147.A | Storage and Accessories: Adjustable Height Folding Legs | 0 |
| DL3060 | Rectangular Tables, Fixed Height | 78 |
| DLR60 | Round Tables, Fixed Height | 78 |
| KTH6 | Storage and Accessories: Folding Table Horizontal Storage | 88 |
| KTR9 | Storage and Accessories: Folding Table Vertical Storage Caddy |  |
| KTV68 | Storage and Accessories: Folding Table Vertical Storage Cadd |  |
| NH6A | Adjustable Height Folding Table - Solid Core Top | 70 |
| NN.06.0001 | Storage and Accessories: Replacement Feet for Tables | 90 |
| NP6A | Adjustable Height Folding Table- Lightweight Core Top | 66 |
| RP5 | Round Folding Table - Solid Core Top | 66 |
| SEMH/1860 | Heritage ${ }^{\text {m" }}$ Folding Table | 74 |
| SEMP/1860 | Premier ${ }^{\circledR}$ Folding Table | 74 |
| TH6 | Fixed Height Folding Table - Solid Core Top | 70 |
| TP6 | Fixed Height Folding Table - Lightweight Core Top | 66 |
| UCB8 | Uniframe ${ }^{\circledR}$ Convertible Bench: Convertible Bench | 60 |
| UF084/CX | Rectangular Table with Stool Seats: Rectangular Table with Stools - Thermoset Hard Plastic | 10 |
| UF084/PY | Rectangular Table with Stool Seats: Rectangular Table with Stool Seats - Polypropylene | 8 |
| UF08BE | Rectangular Table with Benches: Rectangular Table with Benches | 4 |
| UF12SB | Rectangular Table with Split Benches: Rectangular Table with Split Benches | 6 |
| UFHX4 | Hexagonal Table: Hexagonal Table - Without Seating | 30 |
| UFOC5 | Octagonal Table: Octagonal Table - Without Seating | 32 |
| UFOV66 | Oval Table: Oval Table - Without Seating | 26 |
| UFRD4 | Round Table: Round Table - Without Seating | 24 |
| UFRD58/CX | Round Table with Stool Seats: Round Table with Stool Seats - Thermoset Hard Plastic | 18 |
| UFRD58/PY | Round Table with Stool Seats: Round Table with Stool Seats - Polypropylene | 16 |
| UFRD5SB | Round Table with Split Benches: Round Table with Split Benches | 4 |
| UFRT08 | Rectangular Table: Rectangular Table - Without Seating | 22 |
| UFSQ4 | Square Table: Square Table - Without Seating | 28 |
| UFSU4 | Round Stand-up Height Table: Round Stand-up Height Table - Without Seating | 34 |
| VL.3060.BL.WH | Rectangle Tables | 82 |
| VL.48R.BL.WH | Round Tables | 82 |
| WAUF126/CX | Rectangular Table with Stool Seats: WA Rectangular Table w/Stools - Thermoset Hard Plastic | 42 |
| WAUF126/PY | Rectangular Table with Stool Seats: WA Rectangular <br> Table with Stool Seats - Polypropylene | 40 |
| WAUF12BE | Rectangular Table with Benches: Wheelchair Accessible Rectangular Table with Benches | 38 |
| WAUFHX4 | Hexagonal Table: Wheelchair Accessible Hexagonal Table - Without Seating | 54 |
| WAUFOC5 | Octagonal Table: Wheelchair Accessible Octagonal Table - Without Seating | 56 |
| WAUFOV66 | Oval Table: Wheelchair Accessible Oval Table - Without Seating | 50 |
| WAUFRD4 | Round Table: Wheelchair Accessible Round Table Without Seating | 48 |
| WAUFRT08 | Rectangular Table: Wheelchair Accessible Rectangular <br> Table - Without Seating | 46 |
| WAUFSQ4 | Square Table: Wheelchair Accessible Square Table Without Seating | 52 |

Index

## KI

1330 Bellevue Street
P.O. Box 8100

Green Bay, Wisconsin 54308-8I 00
1-800-424-2432
www.ki.com

KI and Furnishing Knowledge
are registered trademarks
of Krueger International, Inc.
© 2011 KI
All Rights Reserved.
Litho in USA.
Code KI- I | 487 R2/KINL/2 | |

Printed using only water-based inks,
including metallics. Please recycle.

