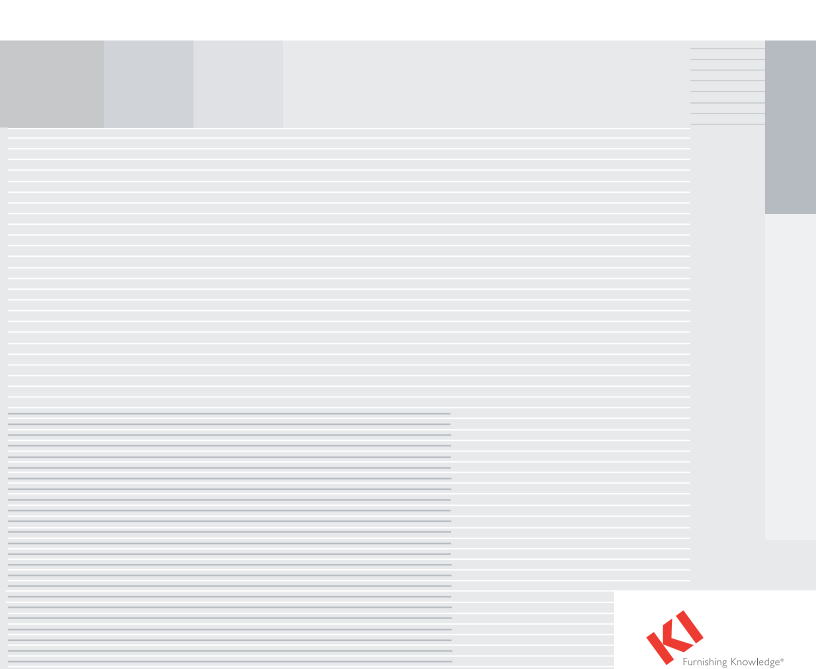
January 3, 2011 Updated January 2, 2017 800-424-2432



Premier® Folding Tables

General Information



Premier® Round Leg Table

Features

Lightweight core	•
High-pressure laminate top	•
Bullnose edge	•
Round legs	•
General Dimensions	
Standard height	29"
Width range	18 - 36"
Length range	60 - 96"



Solid Core (Bench and Round Tables Only)
A. 030" thick, high-pressure laminate surface.

- B. 1-1/8" thick for benches, 5/8" thick for round tables, high-density, high-strength solid core top.
- C. Standard one-piece, roll-formed, 18-gauge steel apron.
- 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 spaced approximately 12" apart.

Rectangular Tables, Round Legs

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

Round Tops

Round tops are 5/8" thick solid core. 1 1/8" 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" thick. Simulated woodgrain tops are .030" high-pressure laminate with .030" laminate backing sheet.

Finish

Nonchipping electrostatically applied baked on powder-coating.

Premier® Folding Tables General Information







Premier® Adjustable Height Table

Premier® Round Table

Feature	25
---------	----

Solid core top		•
Lightweight core	•	
High-pressure laminate top	•	•
Bullnose edge	•	•
Round legs	•	•
General Dimensions		
Standard height		29"
Width range	30 - 36"	60 "
Length range	72 - 96"	
Adjustable height range	23-3/4 - 34-3/4"	

INFORMATION

WarrantyRefer to KI Terms & Conditions document or visit ki.com

Premier® Folding Tables

					MODE	L NUMBER			
			MODEL	SIZE	Basic Model	Laminate Color	Edge Color	Leg Color	Approx. Packaged Weight
		<u> </u>	Fixed Height Folding Table - Lightweight	24 x 72"	TP6				42.0#
			Core Top	24 x 96"	TP8				53.0#
	i د		Lightweight core topHigh-pressure laminate surface and	30 x 60"	NP5				47.0#
			backer with bullnose edge	30 x 72"	NP6				57.0#
			 Apron color based on the leg color 	30 x 96"	NP8				71.0#
			selected, brown goes with brown and	36 x 72"	WP6				64.0#
RTP			beige legs, all others will get blackLegs equipped with safety lock	36 x 96"	WP8				80.0#
			Polyalloner feet						
	_		Adjustable Height Folding Table- Light-	30 x 72"	NP6A				60.0#
			weight Core Top	30 x 96"	NP8A				74.0#
! !	!	•	Lightweight core topHigh-pressure laminate surface and	36 x 72"	WP6A				67.0#
			backer with bullnose edge	36 x 96"	WP8A				83.0#
			 Apron color based on the leg color 						
			selected, brown goes with brown and beige legs, all others will get black						
RTP			Legs equipped with safety lock						
			Polyalloner feet						
			Height adjustable in 1" increments						
_	_	V	Round Folding Table - Solid Core Top	60" Diameter	RP5				102.0#
			 Top made of a single piece of 5/8" thick particleboard 						
			High-pressure laminate surface and						
			backer with bullnose edge						
			 Apron color based on the leg color selected, brown goes with brown and 						
			beige legs, all others will get black						
RDP			 Legs equipped with two-piece lock 						
			 Polyalloner feet 						
					A	B	Θ	0	

HOW TO ORDER

Indicate the following information on order

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

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

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





Delivered	Freight Excluded		
Delivered Pricing	Pricing		
\$ 343	\$ 290		
370	313		
339	284		
354	290		
374	316		
362	310		
396	341		
\$ 364	\$ 294		
385	322		
370	318		
408	351		
\$ 505	\$ 428		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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.

Heritage™ Folding Tables

General Information





Heritage™ Fixed Leg

Heritage™ Adjustable Leg

Features

Solid core top	•	•
High-pressure laminate top	•	•
Bullnose edge	•	•
Round legs	•	•
General Dimensions		
Standard height	29"	
Width range	18 - 36"	30 - 36"
Length range	60 - 96"	72 - 96"
Adjustable height range		23-3/4" - 34-3/4"



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.
- 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.





INFORMATION

WarrantyRefer to KI Terms & Conditions document or visit ki.com

Heritage[™] Folding Tables

			MODE	NUMBER			
	MODEL	SIZE	Basic Model	Laminate Color	Edge Color	Leg Color	Approx. Packaged Weight
	Fixed Height Folding Table - Solid Core	24 x 72"	TH6				59.0#
	Тор	24 x 96"	TH8				76.0#
	High-pressure textured plastic laminate	30 x 60"	NH5				63.0#
	surface with bullnose edgeApron color based on the leg color	30 x 72"	NH6				69.0#
	selected, brown goes with brown and	30 x 96"	NH8				91.0#
IRT	beige legs, all others will get black	36 x 72"	WH6				77.0#
	Legs equipped with safety lockLegs fold flat within frame for storage	36 x 96"	WH8				105.0#
	Polypropylene feet						
	Adjustable Height Folding Table - Solid	30 x 72"	NH6A				70.0#
	Core Top	30 x 96"	NH8A				92.0#
AN	 High-pressure textured plastic laminate surface with bullnose edge 	36 x 72"	WH6A				79.0#
	Apron color based on the leg color	36 x 96"	WH8A				107.0#
<u> </u>	selected, brown goes with brown and						
HRT	beige legs, all others will get blackLegs equipped with safety lock						
	Legs equipped with safety lock Legs fold flat within frame for storage						
	Safety lock; 1" increment height adjust-						
	ment						
	Polypropylene feet						
			A	ß	0	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect laminate color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select leg color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Heritage™ Folding Tables

		Freig	aht
Deli	ivered	Fxcli	uded
Pric	cing	Prici	ing
\$	325	\$	275
	342		290
	308		261
	317		270
	348		290
	359		302
	385		326
\$	334	\$	283
	361		306
	372		312
	393		333

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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® Folding Tables General Information





Emissary® (Heritage) Folding Table

Emissary® (Premier) Folding Table

Eο	atı	n.	20
гн	ИII	ш	HN.

i eatures		
Solid core top	•	
Lightweight core		•
High-pressure laminate top	•	•
Bullnose edge	•	•
General Dimensions		
Standard height	29 ⁿ	29"
Width range	18 & 24"	18 & 24"
Length range	60 - 96"	60 - 96"
Adjustable height 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, 1-piece construction, fastened to top with screws.

1-1/8" O.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" 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® Folding Tables General Information



Emissary® Folding Tables

			MODEL NUI	VIBER					
	MODEL	SIZE	Basic Model	Laminate Color	Edge Color	Leg Color	Glide Option	Approx. Packaged Weight	
$\overline{}$	Heritage™ Folding Table	18 x 60"	SEMH/1860				SG	40.3#	
N	Solid core tops provide great durability High pressure plactic laminate surface.	18 x 72"	SEMH/1872				SG	47.8#	
	 High-pressure plastic laminate surface with bullnose edge 	18 x 96"	SEMH/1896				SG	59.8#	
	Apron color based on the leg color	24 x 60"	SEMH/2460				SG	49.6#	
	selected, brown goes with brown and	24 x 72"	SEMH/2472				SG	60.3#	
SEM	beige legs, all others will get blackLegs equipped with safety lock	24 x 96"	SEMH/2496				SG	75.8#	
	Legs fold flat within frame for storage								
	 Polypropylene feet 								
	Premier® Folding Table	18 x 60"	SEMP/1860				SG	34.7#	
	 Lightweight core tops provide superior strength 	18 x 72"	SEMP/1872				SG	39.1#	
	High-pressure plastic laminate surface	18 x 96"	SEMP/1896				SG	48.2#	
	with bullnose edge	24 x 60"	SEMP/2460				SG	43.1#	
	 Apron color based on the leg color selected, brown goes with brown and 	24 x 72"	SEMP/2472				SG	48.7#	
SEM	beige legs, all others will get black	24 x 96"	SEMP/2496				SG	49.8#	
	Legs equipped with safety lock								
	Legs fold flat within frame for storage								
	Polypropylene feet								
			A	3	•	0	(3		

HOW TO ORDER

Indicate the following information on order form:

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

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

- \bullet 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.
- BSelect laminate color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
 Edge color offerings are based on edge style selections.
- Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select base option. SG - Steel glides



Emissary® Folding Tables

	Freight
Delivered	Freight Excluded
Pricing	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 SERVICES

Special Carton Marking

With specially marked information

N/C

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.

DuraLite® Lightweight Folding Tables

General Information



Rectangular Top

Round Top

Features

Honeycomb cellular core	•	•
High-impact ABS surface	•	•
Corner protection covers	•	•
Aluminum framework	•	•
Adjustable legs		
General Dimensions		
Height range	29"	29"
Width range	30"	60 - 72"
Length range	60 - 96"	60 - 72"



Honeycomb Core

- A. Honeycomb core
- B. Sonically welded edges
- C. Molded corner covers
- D. Aluminum beam structure
- E. Aluminum leg plate attached to aluminum beam
- F. .080" thick co-extruded ABS top shell
- G. .095" thick co-extruded ABS
- bottom shell H. Edge extrusion

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" 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.





INFORMATION

WarrantyRefer to KI Terms & Conditions document or visit ki.com

DuraLite® Lightweight Folding Tables

			MODEL	NUMBER			
	MODEL	SIZE	Basic Model	Top Color	Frame Color	Approx. Packaged Weight	
	Rectangular Tables, Fixed Height Temp rating for the top is 180 degree F	30 x 60"	DL3060		BL	41.0#	
	Temp rating for the top is 180 degree F	30 x 72"	DL3072		BL	43.0#	
		30 x 96"	DL3096		BL	52.0#	
DLT							
	Round Tables, Fixed Height	60" Diameter	DLR60		BL	58.0#	
	• Temp rating for the top is 180 degree F	72" Diameter	DLR72		BL	71.0#	
Ű							
DLT							
			A	B	Θ		

HOW TO ORDER

Indicate the following information on order form:

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

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

- \bullet 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.

Select frame color.

BL - Black

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



DuraLite® Lightweight Folding Tables

Delivered Pricing	Freight Excluded Pricing		
\$ 406	\$ 301		
478	343		
510	415		
\$ 604	\$ 519		
780	675		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

ValueLite® Folding Tables General Information





ValueLite® Rectangle Top

ValueLite® Round Top

Features

- Gatal-GG		
Blow molded top	•	•
Folding frames	•	•
Steel framework	•	•
Round legs	•	•
General Dimensions		
Height	29"	29"
Width range	30"	48, 60, 71"
Length range	60 - 96"	48, 60, 71"
Stack height	2-1/8" - 2-1/4"	3-5/8"

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" tubing O.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 O.D., seam-welded tubular steel with non-marring feet with snap lock

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

ValueLite® Folding Tables General Information

INFORMATION

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

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
	Rectangle Tables	VL.3060.BL.WH	30.0#
	For indoor and outdoor use	VL.3072.BL.WH	35.0#
H A	 Top constructed of lightweight blow molded high density polyethylene plastic 	VL.3096.BL.WH	48.0#
Α '1	with added UV inhibitors		
1	Seam-welded tubular steel legs fold		
HRDPT	within the frameSafety lock		
	Frame and legs have a black hammer-		
	tone powder coat finish		
	Polypropylene feetTop thickness is 1-7/8"		
	Rectangular Table-Folds in Half	VLF.3072.BL.WH	47.0#
HRDPT	 For indoor and outdoor use Top constructed of lightweight blow 		
	molded high density polyethylene plastic		
	with added UV inhibitors		
	 Seam-welded tubular steel legs fold within the frame 		
	Safety lock		
	Frame and legs have a black hammer-		
	tone powder coat finish • Polypropylene feet		
	Table top folds in half, latch and carrying		
	handle allow for convenient transport		
	 Top thickness is 1-7/8" 		
	Round Tables	VL.48R.BL.WH	34.0#
	 For indoor and outdoor use 	VL.40N.BL.WH	53.0#
	Top constructed of lightweight blow	VL.71R.BL.WH	73.0#
	molded high density polyethylene plastic with added UV inhibitors		
1 1	Seam-welded tubular steel legs fold		
HRDPT	within the frame		
	Snap lock legsFrame and legs have a black hammer-		
	tone powder coat finish		
	Polypropylene feet Character and the KTRO hadden 40 as		
	 Storage caddy KTR9 holds - 12 ea Top thickness is 1-7/8" 		
	. 5p thorntoo to 1 1/0		
		A	



Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



		Fro:	ht			
		Freig	nt			
Deliv	vered	Excl	nded			
Prici	ing	Pric	iht uded ng			
\$	260	\$	135			
	287		155			
			007			
	333		207			
\$	264	\$	171			
Φ.	000	φ	107			
\$		\$	187			
	406		291			
	500		405			

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.

		MODEL NUMBER		
		Basic	Approx. Packaged	
	MODEL	Model	Weight	
	Square Tables	VL.3636.BL.WH	26.0#	
HRDPT	For indoor and outdoor use			
	 Top constructed of lightweight blow molded high density polyethylene plastic with added UV inhibitors Seam-welded tubular steel legs fold 			
	within the frame • Safety lock			
	Frame and legs have a black hammer-			
	tone powder coat finish			
	Polypropylene feet			
	Top thickness is 1-7/8"			
	'	A		

HOW TO ORDER

Indicate the following information on order

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

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

- \bullet 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.



	Freight
Delivered	Excluded
Pricing	Pricing
\$ 199	\$ 129

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®)	10 (7 for Emissary®)
General Dimensions		
Length	78"	78"
Width	26-5/8"	26-5/8"
Height from floor	28-1/8"	32"

SPECIFICATIONS

Casters

KTV and KTH Table Caddy Frames

Uni-welded construction with all components welded into an integral unit. 16-gauge, 1-1/2" x 4-1/2" angle steel side members with 2-1/4" x 7" channel steel cross members. 18-gauge, 1-1/8" o.d. tubular removable endposts and sideposts.

KTR9 Table Caddy Frame

14-gauge, 1" x 2" seam-welded tubular steel frame welded into an integral unit. Tubular steel table supports of 1-1/8" 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.



Folding Table Storage and Accessories General Information





Horizontal Storage Caddy (KT	I H&)
------------------------------	-------

Vertical Storage Caddy (KTR9)

Features		
Rectangular or square table storage	•	•
Standard beige enamel finish	•	•
Stackable for storage	•	•
Capacity	10 (7 for Emissary®)	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"	5"

INFORMATION

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

			MODE	L NUMBE	R	
	MODEL	WxL	Basic Model	Enamel Color	Base	Approx. Packaged Weight
	Folding Table Vertical Storage Caddy	26-5/8 x 78"	KTV68	BE		70.0#
U TCAD	Capacity: 9 tables (8 for Premier® / 8 for Emissary®) For 6' or 8' rectangular or square table storage Four 4" wheels: 2 fixed, 2 swivel for maneuverability 28-1/8' high from floor empty Sideposts are removable for stacking empty caddies Beige enamel finish standard (additional)					
	colors available at an upcharge)					
U S TCAD	Folding Table Horizontal Storage Capacity: 10 tables (7 for Emissary®) For 6' or 8' rectangular or square table storage Four 4" wheels: 2 fixed, 2 swivel for maneuverability 32" high from floor empty Endposts are removable for stacking empty caddies Beige enamel finish standard (additional colors available at an upcharge)	26-5/8 x 78" 26-5/8 x 99-3/8"	KTH6 KTH8	BE BE		53.0# 68.0#
TCAD	Folding Table Vertical Storage Caddy Capacity: 8 Tables (10 for DuraLite®) For 4', 5' or 6' diameter round table storage Four 5" wheels: 2 fixed, 2 swivel for maneuverability 44-3/4" high from floor empty Endposts are removable for stacking empty caddies Beige enamel finish standard (additional colors available at an upcharge) Maximum weight 880 lbs.	32-5/8 x 55-1/4"	KTR9	BE		63.0#
			A	3	Θ	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect enamel finish.

BE - Beige Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select base option.

- Standard wheels - All swivel wheels; add \$21



	Fre	ight Iuded	
Delivered Pricing	I Exc Prid	luded	
\$ 588	\$	479	
,	•		
\$ 485			
530		415	
\$ 830	\$	664	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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.

			MODEL NUMBER			
	MODEL	Features	Basic Model	Frame Color	Approx. Packaged Weight	
	Round Folding Legs • 1-1/8" round tubular steel	30"W and 36"W Solid and Honeycomb	87.0111.A		15.0#	
HRDPT	Enamel finish	24"W	87.0126.A		15.0#	
	 Polypropylene feet 					
	Hardware included					
	Wishbone Folding Legs	48", 60" Round	87.0010.P		18.0#	
HRDPT	 1" round tubular steel 	40,00 Hound	07.0010.1		10.0#	
	Enamel finishPolypropylene feet					
	Hardware included					
	Adjustable Height Folding Legs	30"W and 36"W	87.0147.A		18.0#	
HRDPT	1" round tubular steelHeight adjustment 23-3/4" to 34-3/4" in					
	1" increments (includes allowance for					
	3/4" top) • Enamel finish					
	Polypropylene feet					
	Replacement Feet for Tables	Cap Style Foot	NN.06.0001		0.0#	
HRDPT	• 1-1/8" diameter	Sup Style 1 Sot	1414.00.0001		0.0#	
	Beige is standard color					
	Replacement Feet for Tables		06.0019		0.0#	
HRDPT	1" diameter polypropylene feetBeige only					
	20.gc 0,					
			A	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order

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

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

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ 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.



Deliv Prici	vered	Freig Excli	jht uded ng	
	00		od .	
\$		\$	61	
	103		71	
\$	184	\$	143	
Ψ	101	Ψ	1 10	
\$	118	\$	89	
Ф	1	Φ.	-	
\$	ı	\$	1	
\$	1	\$	1	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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	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	90			
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 Ca	•			
KTV68	Storage and Accessories: Folding Table Vertical Storage Ca	ıddy 88			
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™ Folding Table	74			
SEMP/1860	Premier® Folding Table	74			
TH6	Fixed Height Folding Table - Solid Core Top	70			
TP6	Fixed Height Folding Table - Lightweight Core Top	66			
UCB8	Uniframe® 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				
LIEDTOO	Split Benches	14			
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	0.4			
VI 0000 DI WIII	Table - Without Seating	34			
	Rectangle Tables	82			
VL.48R.BL.WH		82			
WAUF126/CX	Rectangular Table with Stool Seats: WA Rectangular	40			
WAUF126/PY	Table w/Stools - Thermoset Hard Plastic Rectangular Table with Stool Seats: WA Rectangular	42			
WAUF120/P1	Table with Stool Seats - Polypropylene	40			
WAUF12BE	Rectangular Table with Benches: Wheelchair Acces-	40			
WAUFIZBE	•	38			
WALIEUVA	sible Rectangular Table with Benches	30			
WAUFHX4	Hexagonal Table: Wheelchair Accessible Hexagonal	E 4			
WALIFOCE	Table - Without Seating	54			
WAUFOC5	Octagonal Table: Wheelchair Accessible Octagonal	FC			
MALIEOVICE	Table - Without Seating	56			
WAUFOV66	Oval Table: Wheelchair Accessible Oval Table - Without	F0			
WALLEDD 4	Seating	50			
WAUFRD4	Round Table: Wheelchair Accessible Round Table -	40			
WALLEDTOO	Without Seating	48			
WAUFRT08	Rectangular Table: Wheelchair Accessible Rectangular	40			
WALLEGO 4	Table - Without Seating	46			
WAUFSQ4	Square Table: Wheelchair Accessible Square Table -	E0			
	Without Seating	52			





KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 I-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-11487R2/KI/VL/211

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