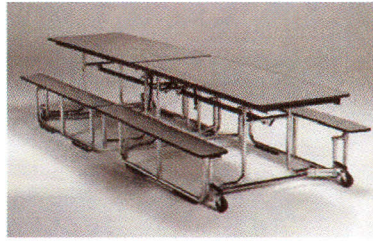




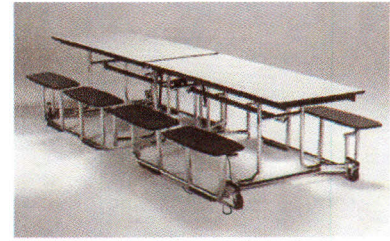
Uniframe® Rectangular Tables with Seating	General Information	2
	Rectangular Table with Benches	4
	Rectangular Table with Split Benches	6
	Rectangular Table with Stool Seats	8
Uniframe® Round Tables with Seating	General Information	12
	Round Table with Split Benches	14
	Round Table with Stool Seats	16
Uniframe® Tables without Seating	General Information	20
	Rectangular Table	22
	Round Table	24
	Oval Table	26
	Square Table	28
	Hexagonal Table	30
	Octagonal Table	32
	Round Stand-up Height Table	34
Uniframe® Wheelchair Accessible Tables with Seating	General Information	36
	Rectangular Table with Benches	38
	Rectangular Table with Stool Seats	40
Uniframe® Wheelchair Accessible Tables without Seating	General Information	44
	Rectangular Tables	46
	Round Tables	48
	Oval Tables	50
	Square Tables	52
	Hexagonal Tables	54
	Octagonal Tables	56
Uniframe® Convertible Bench	General Information	58
	Uniframe® Convertible Bench	60
Uniframe® Tables from KI	General Features and Benefits	62
Index	Index	64

Uniframe[®] Rectangular Tables with Seating

General Information



Rectangular Tables with Benches (UF12BE)



Rectangular Tables with Split Benches (UF12SB)

Features

Solid core top

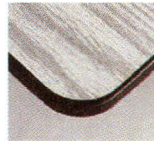
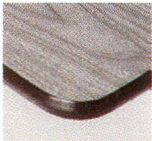
High-pressure laminate surface

Bullnose edge (Flat vinyl T-edge)

Perfect Edge

27" height

29" height



Bullnose Edge

Perfect Edge (Lifetime Top Warranty)

Seating Capacity:

Model	Max. Child Capacity	Rec. Child Capacity	Max. Adult Capacity	Rec. Adult Capacity
UF12BE	20	16	16	12
UF10BE	16	12	12	8
UF08BE	12	12	8	8
UF12SB	16	16	16	8
UF128	16	16	16	16
UF126	12	12	12	12
UF106	12	12	12	12
UF084	8	8	8	8

SPECIFICATIONS

Lift Mechanism

Tables fold and open in one fluid motion, assisted by a combination of pneumatic cylinders and a torsional energy storage system. This combination ensures safety and ease of use through a controlled, effortless operation. Table stays in a teepee position for easy handling. Torsion-bar-only assists or spring assists are not to be used.

Tops and Benches

Table tops and benches are of solid core warp-resistant construction. Center core is 5/8" thick 45# high-density particleboard. A .040 high-pressure laminate face is used for the top surface with a balanced high pressure laminate backer for the bottom surface. Table tops and benches are attached to the table frame with deep thread screws; expansion rivets are not to be used. Corners have a 1-1/2" radius.

Benches

Bench supports are robotically welded steel construction of 14-gauge tubular frame steel with 6" square, heavy-duty 11-gauge steel plates welded to uprights. Benches are secured to steel plates with deep thread screws. Each split bench requires two plates; full benches for 10' and 12' tables require three plates. No field assembly required.

Stools

Stool supports are robotically welded steel construction consisting of a 14-gauge tubular frame with 6" square, heavy-duty 11-gauge steel plates welded to uprights. Poly stools are attached to the steel plate with deep thread screws. Thermoset hard plastic stools are attached with carriage bolts. No field assembly required.

Stools are one of the following:

A. Poly: High-impact polypropylene stools of heavy-duty construction with ribs to reinforce points of stress. Edges are rolled for comfort

and strength. Front is textured and color permeates stool. White marks may occur on the stool top at attachment points but do not alter the structural integrity of the table or stool. Stool is 13" diameter.

B. Thermoset Hard Plastic: Highly durable thermoset hard plastic stool seats of molded melamine and wood flour mixture are available. Seats are scratch resistant with color permeating through seat. Stool is 13" diameter.

Edges

Table top and bench edges are finished in one of the following:

A. Bullnose edge: (Flat vinyl T-edge) Edges are banded with an abrasion-resistant black vinyl bullnose molding. The barbed "T" design is inserted into a routed groove in the solid particleboard top and held in place with nails driven from the underside, spaced approximately 8-10" apart.

B. Perfect Edge: Made of 1/4" thick by 3/4" high cast black polyurethane. The Perfect Edge is mechanically and chemically bonded to the table core and chemically bonded to the laminate surface edge, providing a superior, permanently sealed barrier to moisture, dirt and bacteria penetration.

Frames

Table frames are fabricated using a welded unitized construction, integrating all structural steel members into a self-supporting unit. The table top support apron is 11-gauge channel steel, pierced to securely anchor the tops. End leg and center leg assemblies are robotically wire-welded. Horizontal and vertical tubing is 1-1/4" o.d. 14-gauge steel. Hinge plates are 7-gauge steel. Stretcher bars are 3/4" x 1-1/2" 14-gauge oval steel tubing. All legs operate from the unitized frame, not the table top.

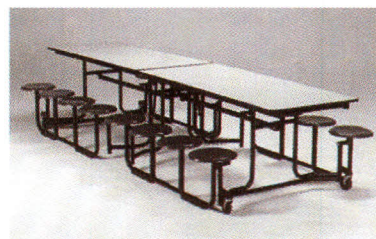
Frame Finish

Frame finish is one of the following:



Uniframe® Rectangular Tables with Seating

General Information



Rectangular Table with Stool Seats (UF128)

Features

Solid core top

High-pressure laminate surface

Bullnose edge (Flat vinyl T-edge)

Perfect Edge

27" height

29" height

-
-
-
-
-
-

A. Powder-Coated Finish: Epoxy powder coating is electrostatically applied. The dry coating is fused and cured in a baking oven to form a smooth, continuous film. Finish is chemical-resistant, hard, tough and chip/mar-resistant. Standard finish is black.

B. Chrome Finish: Bright and semi-bright duplex nickel chrome is applied to the frame in a twenty-two step process, creating a superior surface finish that is extremely resistant to staining, scuffing, scratching and corrosion.

Locks

Gravity lock constructed of 3/8" solid steel rods engages automatically into slots in apron hinge, eliminating the possibility of folding unexpectedly. KI's exclusive storage lock is gravity operated for automatic engagement and semi-concealed to prevent accidental release. Release of gravity and storage locks is possible from either side of the table.

Glides

For increased surface area and durability, non-

marring 1.25" x 12" glides made of nylon plastic material are standard. Set of eight per table.

Casters

Large 4" diameter heavy-duty hard rubber swivel casters provide easy and safe maneuverability. When the table is in use, casters lift off the floor to prevent table from rolling. To avoid tripping hazards, casters do not extend beyond the outer edge of the table top when in the open position. Tamper-resistant caster covers are used to prevent the trapping of dirt, dust or food. Casters are self-lubricating.

General

Tables ship fully assembled. Tables are listed to applicable UL standards and requirements by Underwriters Laboratories, Inc.

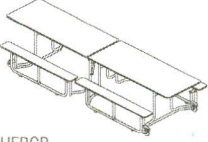
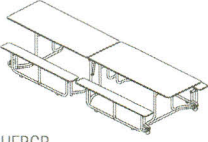
INFORMATION

Warranty

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

Uniframe® Rectangular Tables with Seating

Rectangular Table with Benches

MODEL	Features	D x W	MODEL NUMBER				Approx. Packaged Weight
			Basic Model	Height	Surface Finish	Bench Surface	
 <p>UFRCB</p> <p>Rectangular Table with Benches - Bullnose Edge</p> <ul style="list-style-type: none"> Available in 8', 10' and 12' models Unitized all-steel frames provide superior stability and durability KI's exclusive combination pneumatic lift assist and torsional energy storage system results in a controlled, effortless folding. Also holds tables in a teepee position for easy cleaning Storage lock standard for added safety Gravity lock stabilizes tables in the open position and eliminates possibility of tables folding unexpectedly Listed to applicable UL standards and requirements by Underwriters Laboratories, Inc Dimensions include overall depth and width of table and seating 	Black frame	56 1/2" x 96"	UF08BE/BN/BL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	295#
	Chrome frame	56 1/2" x 96"	UF08BE/BN/CH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	295#
	Black frame	56 1/2" x 120"	UF10BE/BN/BL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	341#
	Chrome frame	56 1/2" x 120"	UF10BE/BN/CH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	341#
	Black frame	56 1/2" x 139 1/2"	UF12BE/BN/BL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	371#
	Chrome frame	56 1/2" x 139 1/2"	UF12BE/BN/CH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	371#
 <p>UFRCB</p> <p>Rectangular Table with Benches - Perfect Edge</p> <ul style="list-style-type: none"> Available in 8', 10' and 12' models Unitized all-steel frames provide superior stability and durability KI's exclusive combination pneumatic lift assist and torsional energy storage system results in a controlled, effortless folding. Also holds tables in a teepee position for easy cleaning Storage lock standard for added safety Gravity lock stabilizes tables in the open position and eliminates possibility of tables folding unexpectedly Listed to applicable UL standards and requirements by Underwriters Laboratories, Inc Dimensions include overall depth and width of table and seating 	Black frame	56 1/2" x 96"	UF08BE/PR/BL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	295#
	Chrome frame	56 1/2" x 96"	UF08BE/PR/CH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	295#
	Black frame	56 1/2" x 120"	UF10BE/PR/BL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	341#
	Chrome frame	56 1/2" x 120"	UF10BE/PR/CH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	341#
	Black frame	56 1/2" x 139 1/2"	UF12BE/PR/BL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	371#
	Chrome frame	56 1/2" x 139 1/2"	UF12BE/PR/CH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	371#

A B C D

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".
- Any special service required.

Note: • The indicates that a choice is required.
• The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
Basic model includes base no. of table with codes for length of table, edge treatment and frame finish.
- B** Select height.
27 = 27" high
29 = 29" high
- C** Select surface finish.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- D** Select bench surface finish.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates are available with two weeks extended leadtime and a \$46 per table list upcharge. To specify additional laminates from the suppliers, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code
Nevamar - LN/supplier's color pattern code
Pionite - LP/supplier's color pattern code
Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. When additional laminates are specified, top surface and bench surface are the same.



Uniframe® Rectangular Tables with Seating

Rectangular Table with Benches

Delivered Pricing

\$ 1916
 2070
 1981
 2138
 2123
 2275

\$ 2288
 2441
 2515
 2668
 2600
 2750

SPECIAL SERVICES

Shipping

Shipped **assembled f.o.b. Green Bay, Wisconsin 54302** factory. Freight class #200.

Specifications and prices are subject to change without prior notice.