January 3, 2011 Updated June 20, 2014 800-424-2432





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

Ordering C.O.M., C.O.L., and C.O.V.	Bonduel, Green Bay, Ontario, and Tupelo	2
	Shipping Location	4
Logix® System	General Information	6
	Seating Units	8
	Seating Units	10
	Seating Units	12
	Table Units	14
	Seat Level Table Units	16
	Planters	18
	Planters	20
	Trash Receptacles	22
	Trash Receptacles	24
Promenade® Seating System	General Information	26
	Tandem Seating	28
	Tandem Seating	30
	Seating Components	32
	Arm and Base Components	34
	Fiberglass Elements	36
	Fiberglass Elements	38
	Fiberglass Elements	40
	Beam Mounted Tables	42
Reclaim Recycling Containers and Centers	General Information	44
	Containers	46
	Centers	48

### Ordering C.O.M., C.O.L., and C.O.V.

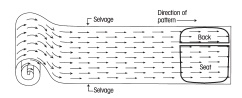
Bonduel, Green Bay, Ontario, and Tupelo

#### How to Specify C.O.M. Upholstery Textile designs often have intricate patterns.

Not all individuals will interpret fabric direction in the same manner.

As a standard procedure, KI cuts fabrics off the roll in a horizontal fashion as shown in Diagram A at the right. By cutting in this fashion, most waste is eliminated. Our requirements for yardage in this book are based on this type of cutting. When directional or patterned fabrics are used, they often require more yardage than solid colors. By providing KI with a completely filled-out copy of the form on this page, we will be able to expedite your order. We find it particularly helpful with directional or patterned upholstery material. It is critical that copies of this form accompany test quantities as well as production quantities of C.O.M.

C.O.M. must be supplied in continuous



#### C.O.M., C.O.L. and C.O.V. Testing

KI will require for testing actual yardage to upholster one chair. The testing requirements depend on which chair you have selected on your order.

Test samples will be applied to the order and will be held for 6 months if needed. After 6 months, the sample can no longer be applied to your order. For all products to be tested, send test samples for approval to:

#### Attn: C.O.M. Specialist 1687 Westminster Drive, Gate 3 Green Bay WI 54302

To expedite the procedure, attach a copy of the "C.O.M. Information Form" on this page

All C.O.M., C.O.L. and C.O.V. must be labeled with the purchase order number.

#### C.O.M., C.O.L. and C.O.V. Production

Customer's fabrics and leathers must be approved prior to acceptance for production. Upon test approval, a 1' square sample swatch of upholstery material must accompany the order. KI assumes no responsibility for wear, defects or performance of customer's own fabrics, vinyl or leather. C.O.M., C.O.L. and C.O.V. orders are available on a deferred delivery basis.

Orders for production of C.O.M., C.O.L. and C.O.V. upholstered products are not scheduled for processing until upholstery material is received. Upon receipt, KI will provide an acknowledgement and an estimated shipping date.

KI recommends that leather be ordered in yardage. Leather must be usable. The outer edges cannot be calculated as square feet or yardage.

The C.O.M., C.O.L. and C.O.V. yardage requirements accompanying products in the pricing section are for 10 chairs/seats or less, 54" wide nondirectional material. On larger orders, less material is required.

For exact production yardage requirements, call 1-800-424-2432, ext. 2707.

#### C.O.M., C.O.L. and C.O.V. Order Processing For products shipped from Green Bay, WI facility, ship upholstery material to:

Attn: C.O.M. Storage 1687 Westminster Drive, Gate 3 Green Bay, WI 54302

For products shipped from Tupelo, MS facility ship material to:

> KI Tupelo Attn: C.O.M. Storage 2112 South Green Street Tupelo, MS 38801

For products shipped from Bonduel, WI facility, ship material to:

> Attn: C.O.M. Storage 204 West South Street Bonduel, WI 54107

For products shipped from Ontario, CA facility, ship material to:

> Avail/Impress/Kismet/Medical & Laboratory Stools/Pilot Attn: C.O.M. Storage 1110 S. Mildred Ave. Ontario, CA 91761

#### **Intricate Patterns**

testing, and

with the order.

In the event of specific requirements for positioning of intricate patterns or pattern repeats on seats and backrests, provide a on backrest sketch noting requirements, as in Diagram Center left to right & top to bottom B, along with materials for

Diagram B

on seat

#### **Treated Materials**

If C.O.M. requires processing such as Scotchgard® or acrylic backing, it often shrinks. To prevent delays in delivery or back ordering due to shrinkage, please have your processor remeasure after processing and assure adequate yardage shipment.

#### Split Orders

If a portion of the shipment which does not require C.O.M., C.O.L. or C.O.M. applications is to be processed and shipped early, KI will enter the order immediately at your request. These split shipments are subject to minimum order changes.

Contact the C.O.M. Specialist at 1-800-424-2432, ext. 2707, with questions or to verify a split order.

#### **Excess Upholstery Material**

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

#### **Cancelled or Changed Orders**

KI assumes no responsibility for extra C.O.M., C.O.L. or C.O.V. material due to a change of upholstery or cancellation of an order. It is the customer's responsibility to arrange for return of this material

#### C.O.M., C.O.L and C.O.V. Information Form

A copy of this form should accompany test requests and production orders. Please fill it out completely, and, if your order has been acknowledged, provide the acknowledgement

■ Submitted for testing. Test approved. Submitted for production. Purchase Order Number KI Acknowledgement Number In all instances, send this form to the C.O.M. Specialist. Selvage Top and Bottom

Please see information below and check the appropriate box.

Purchasing Agent (Dealer or buying organization) Attention

Address

City

Project Name

Type of seating and number of units of each type

B Selvage Side and Side



Ordering C.O.M., C.O.L., and C.O.V. Bonduel, Green Bay, Ontario, and Tupelo



### Ordering C.O.M., C.O.L., and C.O.V.

Shipping Location

#### C.O.M. SHIPPING LOCATION

Architectural Walls
Genius WallsMN
Casegoods
Dante BenchesAG
Darwin TackboardsMN
Aristotle TackboardsMN
Classroom Furniture
360° Classroom Furniture BW
Intellect Wave Chairs
Dorsal 1090 Chairs
Dorsal Student Desks
Learn2
CCATTIZ
Desking
700 Series DeskingKP
Balance OverheadsMN
Genesis DeskingMN
True DeskingKP
Universal OverheadsMN
WorkZone DeskingMN
Files & Storage
700 Series Pedestal Cushion
U-Series Pedestal Cushion
O Series redestal edsillori
Fixed Seating
Concerto Auditorium Seating BW
Single Pedestal SeatingGB
Jury Base SeatingGB
Lancaster Auditorium Seating BW
Sequence SeatingGB
University SeatingGB
Panel Systems
All TerrainKP
Balance OverheadsMN
System 3000 MN

Universal Overheads	.MN
Wireworks	.MN
Unite	.MN
Residence Hall Furniture	
RoomScape Furniture	.MN
Screens	
True/Volition	KP
Genesis	KP
Seating	
100 Series Folding Chairs	. BW
300 Series Folding Chairs	
600 Series Stools	
700 Series Folding Chairs	
1000 Series	
Aerdyn Guest Seating	
Affina Collection	.HN
Arissa Lounge	. HN
Aston Guest Seating	
Altus Task Chairs	
Auditorium Folding Chairs	. BW
Avail Task Chairs	
Bantam Guest Seating	.HN
Briar Multiple & Healthcare Seating	.HN
Cinturon Lounge & Professional Seating.	
Cody Lounge Seating	
Dorsal Stack & Tandem Seating	
Engage Task Chairs & Stools	GB
Flex Multiple & Healthcare Seating	
Front Row Seats (Silk Screening)	
GateOne Public Seating	
Grand Salon Lounge Seating & Benches.	.HN
Grazie Seating	
Hub Modular Lounge Seating	
Impress Task Chairs	
Impress Ultra Task Chairs	.OM
Jessa Lounge Seating	.HN

	1
Kismet Task/Guest Chairs & Stools	
Kurv Benches	
LaResta Day Beds	
Maestro Stack Chairs	
Matrix Stack Chairs	
Medical & Laboratory Stools	
Mesa Lounge & Task Seating	
MI6 Nesting Chairs	
MyWay Seating	
Neena Benches	HN
OnTask	01
Opt4	GI
Perry Stack Chairs	GI
Perth Multiple & Healthcare Seating	HN
Perth II Healthcare Seating	HN
Pilot Task Chairs	0
Piretti 2000 Series Seating	GI
Piretti Stack Chairs	GI
Promenade Seating System	BV
Quatro Guest Seating	HN
Rapture Stack Chairs & Stools	
Relax Lounge Seating	
Rose Healthcare	
Sela Lounge Seating	
Silhouette Stack Chairs & Stools	
Soltice Multiple, Healthcare & Guest	HN
Soltice II Healthcare Seating	
Strive Multiple, Stack & Task	
Tea Cup Lounge Seating	
Three Multiple, Healthcare & Lounge	
Three II Healthcare Seating	
Torsion-on-the-Go! Nesting Chairs	
Torsion Air Stack and Task Seating	
Torsion Stack and Task Seating	
TOT STOLL STRUCK ALTO TASK SCALIFIED	GI

Logix.....BW

.1

KI Manufacturing Sites - Customer's Own Material Shipment Manufacturing Site Addresses

AG Contact KI at I-800-424-2432

GB KI Green Bay Attn: COM Storage 1687 Westminster Drive - Gate 3 Green Bay, WI 54302 HN KI-HN Attn: COM Storage 217 Feld Avenue High Point, NC 27263

KI CrossroadsOMAttn: Kira BanfillImpress/Impress Ultra/Avail/280 North RoadKismet/Medical Stools/PilotClinton CountyAttn: COM StorageIndustrial ParkI I I 0 S. Mildred Ave.McElhattan, PA 17748Ontario, CA 91761

KI Pembroke

Attn: COM Storage

1000 Olympic Dr.

Pembroke, Ontario K8A6X7

MN KI Manitowoc Attn: COM Storage 1400 S. 41st St. Manitowoc, WI 54220

BW KI Bonduel Attn: COM Storage 204 West South St. Bonduel, WI 54107 TM KI Tupelo 2112 South Green St. Tupelo, MS 38804

Ordering C.O.M., C.O.L., and C.O.V. Shipping Location









Corner Seat, Square Seat, Square Seat Level Table, Quarter Circle Seat Level Table

#### General

- Two-piece molded fiberglass construction.
   Available in all fibergalss finishes.
- · May be weighted for added stability.

#### Seating

- Upholstered seating modules available in KI fabrics, vinyls or C.O.M.
- Seat backs and arms are supported by fiberglass liners secured to the base and covered by polyurethane foam and fabric.
- Cushions are supported by plywood base covered with polyurethane foam and fabric.
- · Cushions fasten with velcro.

#### Seating

	Square	Narrow	Corner	Quarter Circle	Inside Curved	Outside Curved	45 Wedge	
Overall Dimensions	· · · · · · · · · · · · · · · · · · ·						<u> </u>	
width	30"	12"	30"	30"	231/2", 293/4"	293/4", 231/2"	23"	
depth	30"	30"	30"	30"	30"	30"	30"	
height	30"	30"	30"	30"	30"	30"	30"	
seat height	17"	17"	17"	17"	17"	17"	17"	



**PVC Standpipe** 



Ganging Straps included with all units to maintain spacing and alignment.



**Sand Weighting** 

#### **SPECIFICATIONS**

#### **Base Units**

Bases are constructed of fiberglass reinforced plastic with a nominal wall thickness of 3/16". All side walls have a 1.5° draft.

#### Recessed Bases

All recessed bases are same color as the body and are 2-1/2" deep and 3" high.

#### Dimensions

Nominal dimensions are given. If dimensions are critical, please write for exact measurements.

#### **Outdoor Use**

Not recommended for upholstered units.

#### **Table Surfaces**

1" thick veneer or plastic laminate covered plywood.

#### Fiberglass Finishes

Gloss - Integrally colored gel coat buffed to a smooth shiny finish.

Matte - Integrally colored gel coat sanded to remove the gloss and coated with a dull finishing sealer.

Polycrete - Natural sand is embedded into colored gel coat then sand blasted to a smooth finish. Surface is coated with a dull finishing sealer.

Granex - Synthetic granules are embedded into layers of polyester resin to create a unique speckled appearance with exceptional durability.

#### FIRE RETARDANTS

Fiberglass items:

Fire retardant treatment (FR) allows product to not exceed a peak heat release of 300 kW/m<sup>2</sup> at a heat flux of 50 kW/m<sup>2</sup> when tested to ASTM E1354.

Upholstered Seating items:

Fire retardant treatment (FR) allows seating products to be manufactured using the appropriate flame retardant materials and tabric selections for compliance to California Technical Bulletin 133.

#### Sand Weighting

The following products offer options for sand weighting. Sand is not provided. Seating Capacity 200# max. Opening Under cushion

#### **Fabric Disclaimer**

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.



- Tables

   Tables available 12" or 17" high.

   12" table has top in plastic laminate.

   17" seat level table has solid color fiberglass top.

- Receptacles

   Heights in one through four modules 12, 22, 32 or 42" high.

   Covers fit securely and are easily removable to change trash

- Planters
   Heights in one through four modules 12, 22, 32 or 42" high.
   Includes fiberglass liner
   PVC standpipe available for water maintenance.

#### Tables, Planters, Receptacles

			Quarter		45
	Square	Narrow	Circle	Curved	Wedge
Overall Dimensions					
width	30"	12"	30"	30"	23"
depth	30"	30"	30"	30"	30"
height (one unit high)	12"	12"	12"	12"	12"
height (two units high)	22"	22"	22"	22"	22"
height (three units high)	32"	32"	32"	32"	32"
height (four units high)	42"	42"	42"	42"	42"

#### INFORMATION

#### Warranty

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

## Logix® System Seating Units

				MODEL NU	MBER				
									Approx.
				Basic		Element	Upholstery		Packaged
	MODEL	Features	WxDxH	Model	Finish	Color	Color	TB133	Weight
	Square Seat with Back	Standard	30 x 30 x 30"	SSQSSB1					34.0#
	<ul><li>C.O.M. 2-1/2 yards</li><li>17"H Seat</li></ul>	Premium	30 x 30 x 30"	SSQSSB1/P					34.0#
	17 11 Ook								
LXST									
	Square Backless Seat  C.O.M. 2 yards	Standard	30 x 30 x 17"	SSQSS01					30.0#
	• 17"H Seat	Premium	30 x 30 x 17"	SSQSS01/P					30.0#
LXST									
	Narrow Seat with Back C.O.M. 2-1/2 yards	Standard	12 x 30 x 30"	SRTSSB1					18.0#
	• 17"H Seat	Premium	12 x 30 x 30"	SRTSSB1/P					18.0#
LVOT									
LXST	Narrow Backless Seat	Chandaud	12 x 30 x 17"	SRTSS01					16.0#
	• C.O.M. 1-1/2 yards	Standard							
	• 17"H Seat	Premium	12 x 30 x 17"	SRTSS01/P					16.0#
LXST									
LAUI									1
				A	₿	Θ	0	<b>(3</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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet 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 finish.

- Gloss finish AF - Granex finish (Premium) GX MT - Matte finish - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

Select element color.

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

• Select upholstery grade/color Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select TB133.

- No TB133 fire retardant NFR - Fire retardant

See pricing column for TB133 upcharge.

#### FINISH INFORMATION

California TB133 Fire Safety Code
The above seating products can be manufactured using the appropriate flame retardant materials and fabric selections for compliance to California Technical Bulletin 133. Add FR to end of model number. Add Upcharge.

#### **Sand Weighting**

A body closure and plug are factory applied in base of product to contain sand. Prebagged sand is recommended. Sand is not included. Add /SW to end of model number. Upcharge \$107 list/unit.

#### C.O.M. Upholstery

The yardage shown above is based on 54" wide nondirectional fabric for orders of 10 seats or less. For testing and larger orders, see "ordering C.O.M., C.O.V. and C.O.L.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	TB133 add to list price
\$ 1711	\$ 1808	\$ 1837	\$ 1837	\$ 1827	\$ 1903	\$ 1982	\$ 2059	\$ 160
2051	2149	2177	2177	2168	2247	2326	2400	160
\$ 1383	\$ 1462	\$ 1485	\$ 1485	\$ 1478	\$ 1540	\$ 1601	\$ 1665	\$ 129
1659	1736	1758	1758	1751	1814	1876	1937	129
\$ 1394	\$ 1471	\$ 1493	\$ 1493	\$ 1488	\$ 1548	\$ 1611	\$ 1671	\$ 131
1671	1749	1771	1771	1766	1828	1888	1951	131
\$ 1088	\$ 1144	\$ 1163	\$ 1163	\$ 1159	\$ 1204	\$ 1248	\$ 1296	\$ 102
1305	1365	1380	1380	1376	1420	1467	1516	102

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #150.

## Logix® System Seating Units

				l						
				MODEL NUM	/IBER			1		
				Danie.		Florent	Un bolokou .		Approx.	
	MODEL	Features	WxDxH	Basic Model	Finish	Element Color	Upholstery Color	TB133	Packaged Weight	
	12° Curved Seat with Outside Back	Standard	30 x 30 x 30"	SCRSSB01					34.0#	_
	<ul> <li>C.O.M. 2-1/2 yards</li> <li>23-1/2" (front) x 30" (back)</li> </ul>	Premium	30 x 30 x 30"	SCRSSB01/P					34.0#	
	• 17"H Seat									
LXST										
	12° Curved Seat with Inside Back	Standard	30 x 30 x 30"	SCRSSBI1					34.0#	
	<ul><li>C.O.M. 2-1/2 yards</li><li>30" (front) x 23-1/2" (back)</li></ul>	Premium	30 x 30 x 30"	SCRSSBI1/P					34.0#	
	• 17"H Seat									
LXST										
	12° Curved Backless Seat	Standard	30 x 30 x 17"	SCRSS01					30.0#	
	<ul><li>C.O.M. 1-1/2 yards</li><li>23-1/2" (front) x 30"W (back)</li></ul>	Premium	30 x 30 x 17"	SCRSS01/P					30.0#	
	- 20 1/2 (Holle) x 00 W (back)									
LXST										
LAUT	Corner Seat with Back	Standard	30 x 30 x 30"	SSQSSA1					40.0#	
	• C.O.M. 3-1/2 yards	Premium	30 x 30 x 30"	SSQSSA1/P					40.0#	
	• 17"H Seat									
LXST										
	Quarter Circle Seat with Inside Back	Standard	30 x 30 x 30"	SQRSSB1					32.0#	
	<ul><li>C.O.M. 2-1/2 yards</li><li>17"H Seat</li></ul>	Premium	30 x 30 x 30"	SQRSSB1/P					32.0#	
	- 17 11 Jeau									
LXST										
				A	<b>B</b>	•	• • • • • • • • • • • • • • • • • • •	<b>a</b>		
				•	•	•	•	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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet 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 finish.

AF - Gloss finish - Granex finish (Premium) GX MT - Matte finish - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

Select element color.

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

• Select upholstery grade/color Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select TB133.

- No TB133 fire retardant NFR - Fire retardant

See pricing column for TB133 upcharge.

#### FINISH INFORMATION

California TB133 Fire Safety Code
The above seating products can be manufactured using the appropriate flame retardant materials and fabric selections for compliance to California Technical Bulletin 133. Add FR to end of model number. Add Upcharge.

#### **Sand Weighting**

A body closure and plug are factory applied in base of product to contain sand. Prebagged sand is recommended. Sand is not included. Add /SW to end of model number. Upcharge \$107 list/unit.

#### C.O.M. Upholstery

The yardage shown above is based on 54" wide nondirectional fabric for orders of 10 seats or less. For testing and larger orders, see "ordering C.O.M., C.O.V. and C.O.L.



2051 2149 2177 2177 2168 2247 2326 2400  \$ 1711 \$ 1808 \$ 1837 \$ 1837 \$ 1827 \$ 1903 \$ 1982 \$ 2059 \$ 2051 2149 2177 2177 2168 2247 2326 2400  \$ 1 383 \$ 1462 \$ 1485 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1801 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937  \$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2526 2635 2740 2850	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	TB133 add to list price
\$ 1711  \$ 1808  \$ 1837  \$ 1837  \$ 1827  \$ 1903  \$ 1982  \$ 2059  \$ 2051  2149  2177  2177  2168  2247  2326  2400  \$ 24	\$ 1711	\$ 1808	\$ 1837				\$ 1982		
2051 2149 2177 2177 2168 2247 2326 2400  \$ 1383 \$ 1462 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1601 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937  \$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2526 2635 2740 2850  \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$	2051	2149	2177	2177	2168	2247	2326	2400	160
\$ 1383 \$ 1462 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1601 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937 \$ 1965 \$ 2363 2499 2538 2538 2526 2635 2740 2850 \$ 1731 \$ \$									
2051 2149 2177 2177 2168 2247 2326 2400  \$ 1383 \$ 1462 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1601 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937  \$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2526 2635 2740 2850  \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
2051 2149 2177 2177 2168 2247 2326 2400  \$ 1383 \$ 1462 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1601 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937  \$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2526 2635 2740 2850  \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
\$ 1383 \$ 1462 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1601 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937 \$ 1965 \$ 2363 2499 2538 2538 2526 2635 2740 2850 \$ 1731 \$ \$									
\$ 1383 \$ 1462 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1601 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937 \$ 1965 \$ 2363 2499 2538 2538 2526 2635 2740 2850 \$ 1731 \$ \$	\$ 1711	\$ 1808	\$ 1837	\$ 1837	\$ 1827	\$ 1903	\$ 1982	\$ 2059	\$ 160
\$ 1383 \$ 1462 \$ 1485 \$ 1485 \$ 1478 \$ 1540 \$ 1601 \$ 1665 \$ 1659 1736 1758 1758 1751 1814 1876 1937 \$ 1814 1876 \$ 1937 \$ 1814 1876 1937 \$									160
\$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2538 2526 2635 2740 2850 \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
\$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2538 2526 2635 2740 2850 \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
\$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2538 2526 2635 2740 2850 \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
\$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2538 2526 2635 2740 2850 \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
\$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2538 2526 2635 2740 2850 \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
\$ 1965 \$ 2101 \$ 2143 \$ 2143 \$ 2129 \$ 2236 \$ 2348 \$ 2455 \$ 2363 2499 2538 2538 2526 2635 2740 2850 \$ 2363 \$ 1361 \$ 1458 \$ 1486 \$ 1486 \$ 1498 \$ 1576 \$ 1655 \$ 1731 \$									
2363     2499     2538     2538     2526     2635     2740     2850       \$ 1361     \$ 1458     \$ 1486     \$ 1498     \$ 1576     \$ 1655     \$ 1731     \$	1659	1736	1758	1758	1751	1814	1876	1937	129
2363       2499       2538       2538       2526       2635       2740       2850         \$ 1361       \$ 1458       \$ 1486       \$ 1486       \$ 1498       \$ 1576       \$ 1655       \$ 1731       \$									
2363       2499       2538       2538       2526       2635       2740       2850         \$ 1361       \$ 1458       \$ 1486       \$ 1486       \$ 1498       \$ 1576       \$ 1655       \$ 1731       \$									
2363       2499       2538       2538       2526       2635       2740       2850         \$ 1361       \$ 1458       \$ 1486       \$ 1486       \$ 1498       \$ 1576       \$ 1655       \$ 1731       \$									
\$ 1361   \$ 1458   \$ 1486   \$ 1498   \$ 1576   \$ 1655   \$ 1731   \$	\$ 1965	\$ 2101	\$ 2143	\$ 2143	\$ 2129	\$ 2236	\$ 2348	\$ 2455	\$ 184
	2363	2499	2538	2538	2526	2635	2740	2850	184
	 ¢ 1261	¢ 1450	¢ 1496	¢ 1496	¢ 1400	¢ 1576	Ф 16EE	¢ 1701	¢ 105
1001 1729 1737 1737 1771 1047 1927 2003								•	\$ 125 125
	1031	1729	1707	1707	1771	1047	1921	2000	125

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

**MODEL NUMBER** Approx. Basic Packaged Element Upholstery WxDxH **Features** Model Finish Color Color TB133 Weight Quarter Circle Backless Seat Standard 30 x 30 x 17" SQRSS01 ПП 30.0# C.O.M. 2-1/2 yards Premium SQRSS01/P l 000 30.0# 30 x 30 x 17" LXST 45° Curved Wedge Seat with Outside Standard 23 x 30 x 30" SWGSSB01 18.0# Back Premium 23 x 30 x 30" SWGSSB01/P 18.0# C.O.M. 2-1/2 yards • 17"H Seat LXST 23 x 30 x 30" SWGSSBI1 16.0# Standard 45° Curved Wedge Seat with Inside Back Premium 23 x 30 x 30" SWGSSBI1/P  $\Box\Box$ 16.0# C.O.M. 2 yards • 17"H Seat LXST 45° Curved Wedge Backless Seat 23 x 30 x 17" SWGSS01 15.0# Standard C.O.M. 2 yards Premium 23 x 30 x 17" SWGSS01/P 15.0# LXST A **B** 0 0 **(3**)

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect finish.

AF - Gloss finish
GX - Granex finish (Premium)
MT - Matte finish
PT - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex

Select element color.

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

Select upholstery grade/color Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select TB133.

Finish only

NFR - No TB133 fire retardant
FR - Fire retardant

See pricing column for TB133 upcharge.

#### FINISH INFORMATION

#### California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame retardant materials and fabric selections for compliance to California Technical Bulletin 133. Add FR to end of model number. Add Upcharge.

#### Sand Weighting

A body closure and plug are factory applied in base of product to contain sand. Prebagged sand is recommended. Sand is not included.

Add /SW to end of model number.
Upcharge \$107 list/unit.

C.O.M. Upholstery

The yardage shown above is based on 54" wide nondirectional fabric for orders of 10 seats or less. For testing and larger orders, see "ordering C.O.M., C.O.V. and C.O.L. section".



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	TB133 add to list price
\$ 1383	\$ 1462	\$ 1485	\$ 1485	\$ 1478	\$ 1540	\$ 1601	\$ 1665	\$ 129
1659	1736	1758	1758	1750	1814	1876	1937	129
\$ 1162	\$ 1239	\$ 1261	\$ 1261	\$ 1257	\$ 1318	\$ 1378	\$ 1440	\$ 111
1392	1470	1492	1492	1487	1547	1609	1670	111
\$ 1162	\$ 1239	\$ 1261	\$ 1261	\$ 1257	\$ 1318	\$ 1378	\$ 1440	\$ 111
1392	1470	1492	1492	1487	1547	1609	1670	111
\$ 932	\$ 998	\$ 1012	\$ 1012	\$ 1028	\$ 1090	\$ 1152	\$ 1213	\$ 87
1119	1178	1197	1197	1211	1273	1333	1396	87

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #150.

				MODEL NU	MBER				
	MODEL	Features	WxDxH	Basic Model	Finish	Element Color	Top Finish Color	FR	
	Square Table	Laminate Top - Standard	30 x 30 x 12"	SSQTLT1					
		Laminate Top - Premium	30 x 30 x 12"	SSQTLT1/P					
LXTB									
	Narrow Table	Laminate Top - Standard	12 x 30 x 12"	SRTTLT1					
		Laminate Top - Premium	12 x 30 x 12"	SRTTLT1/P					
LXTB									
	Quarter Circle Table	Laminate Top - Standard	30 x 30 x 12"	SQRTLT1					
		Laminate Top - Premium	30 x 30 x 12"	SQRTLT1/P					
LXTB	12° Curved Table	Laminate Top - Standard	30 x 30 x 12"	SCRTLT1					
	• 23-1/2"W (fr) x 30"W (bk)	Laminate Top - Standard	30 x 30 x 12"	SCRTLT1/P					
LXTB		Zaminato rop i romani	23 X 00 X 12	03111211/1					
LAID	45° Curved Wedge Table	Laminate Top - Standard	23 x 30 x 12"	SWGTLT1					
	40 Carved Wedge lable	Laminate Top - Standard	23 x 30 x 12"	SWGTLT1/P					
		Laminate top i remium	20 X 00 X 12	OWGILI I/I					
LXTB									
				A	<b>3</b>	•	0	<b>(3</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:  $\bullet$  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

   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

BSelect finish.

AF - Gloss finish
GX - Granex finish (Premium)
MT - Matte finish
PT - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

- Select base finish and color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select top surface color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fire retardant (FR).

  NFR No Fire Retardant

  FR Fire retardant

See pricing column for Fire Retardant upcharge.

### FINISH INFORMATION

#### **Fire Retardant**

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m² at a heat flux of 50 kW/m².

Add FR to end of model number. Add upcharge.

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.



# Logix® System Table Units

Approx. Packaged Weight	Delivered Pricing	FR add to price	
33.0#	\$ 1485	\$	140
33.0#	1780		140
30.0#	\$ 1243	\$	116
30.0#	1491		116
31.0#	\$ 1296	\$	120
31.0#	1556		120
33.0#	\$ 1485	\$	140
33.0#	1780		140
16.0#	\$ 1011	\$	94
16.0#	1212		94

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

## Logix® System Seat Level Table Units

				MODEL NUMBER				
	MODEL	Features	WxDxH	Basic Model	Finish	Element Color	FR	Approx. Packaged Weight
	Square Table	Fiberglass Top - Standard	30 x 30 x 17"	SSQTSLT1				34.0#
		Fiberglass Top - Premium	30 x 30 x 17"	SSQTSLT1/P				34.0#
LXTB								
	Narrow Table	Fiberglass Top - Standard	12 x 30 x 17"	SRTTSLT1				31.0#
		Fiberglass Top - Premium	12 x 30 x 17"	SRTTSLT1/P				31.0#
LXTB								
	Quarter Circle Table	Fiberglass Top - Standard	30 x 30 x 17"	SQRTSLT1				32.0#
		Fiberglass Top - Premium	30 x 30 x 17"	SQRTSLT1/P				32.0#
LXTB								
	12° Curved Table	Fiberglass Top - Standard	30 x 30 x 17"	SCRTSLT1				34.0#

LXTB				
	A	<b>B</b>	•	<b>D</b>

Fiberglass Top - Premium

Fiberglass Top - Standard

Fiberglass Top - Premium

#### **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:  $\bullet$  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
   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect finish.

45° Curved Wedge Table

AF - Gloss finish

GX - Granex finish (Premium)

MT - Matte finish

PT - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

Select element color.

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

Select fire retardant (FR).

NFR - No Fire Retardant
FR - Fire retardant
See pricing column for Fire Retardant
upcharge.

#### FINISH INFORMATION

30 x 30 x 17"

23 x 30 x 17"

23 x 30 x 17"

SCRTSLT1/P

SWGTSLT1

SWGTSLT1/P

34.0#

25.0#

25.0#

#### Fire Retardant

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m² at a heat flux of 50 kW/m².

Add FR to end of model number. Add upcharge.

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a  $3\times3^\circ$  swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.





Delivered	FR add to	list
Pricing	price	
\$ 1659	\$	
2001		156
\$ 1340	\$	123
1619		123
<b>^</b>		105
\$ 1444 4700	\$	
1732		135
\$ 1659	\$	156
2001		156
\$ 1116	\$	107
1346	ψ	107
		. 01

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #150.

Narrow Planter   Net opening is 18-1/2 x 18-1/2*   One unit high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 12*   SSQP1/P   One unit high, Premium, 2.0 cu. ft. Capacity   30 x 30 x 22*   SSQP2/P   One unit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP2/P   One unit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 32*   SSQP2/P   One unit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 32*   SSQP2/P   One unit high, Premium, 6.8 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   One unit high, Premium, 6.8 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   One unit high, Premium, 9.2 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   One unit high, Premium, 9.2 cu. ft. Capacity   12 x 30 x 22*   SSQP3/P   One unit high, Premium, 2.3 cu. ft. Capacity   12 x 30 x 32*   SSQP3/P   One unit high, Standard, 2.3 cu. ft. Capacity   12 x 30 x 22*   SRTP1/P   Two unit high, Standard, 3.4 cu. ft. Capacity   12 x 30 x 32*   SRTP1/P   One unit high, Standard, 3.4 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   One unit high, Standard, 3.4 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   One unit high, Premium, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   One unit high, Premium, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   One unit high, Premium, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   One unit high, Premium, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   One unit high, Standard, 2.2 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   One unit high, Premium, 4.5 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   One unit high, Standard, 2.2 cu. ft. Capacity   30 x 30 x 32*   SQRP1/P   One unit high, Premium, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   One unit h					MODEL	MODEL NUMBER		
Square Planter   Net opening is 18-1/2 x 18-1/2*   One unit high, Premium, 2.0 cu. ft. Capacity   30 x 30 x 12*   SSQP1/P   Constituting   Color   Frour unit high, Premium, 2.0 cu. ft. Capacity   30 x 30 x 12*   SSQP1/P   Color   Color   Frour unit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP2/P   Color   Col					MODEL	VUIVIDE	1	
Narrow Planter   Net opening is 22-1/2 x 4-1/2*   Net opening is 22-1/2 x 4-1/2*   One unit high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 12*   SSQP1/P   Consumit high, Premium, 2.0 cu. ft. Capacity   30 x 30 x 22*   SSQP2/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP3/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP3/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP3/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Consumit high, Premium, 9.2 cu. ft. Capacity   30 x 30 x 42*   SSQP4/P   Consumit high, Premium, 9.2 cu. ft. Capacity   30 x 30 x 42*   SSQP4/P   Consumit high, Premium, 9.2 cu. ft. Capacity   12 x 30 x 12*   SRTP1/P   Consumit high, Premium, 2.0 cu. ft. Capacity   12 x 30 x 12*   SRTP1/P   Consumit high, Premium, 2.0 cu. ft. Capacity   12 x 30 x 22*   SRTP2/P   Consumit high, Standard, 2.3 cu. ft. Capacity   12 x 30 x 22*   SRTP2/P   Consumit high, Standard, 3.4 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 3.4 cu. ft. Capacity								
Narrow Planter   Net opening is 22-1/2 x 4-1/2*   Net opening is 22-1/2 x 4-1/2*   One unit high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 12*   SSQP1/P   Consumit high, Premium, 2.0 cu. ft. Capacity   30 x 30 x 22*   SSQP2/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP3/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP3/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP3/P   Consumit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Consumit high, Premium, 9.2 cu. ft. Capacity   30 x 30 x 42*   SSQP4/P   Consumit high, Premium, 9.2 cu. ft. Capacity   30 x 30 x 42*   SSQP4/P   Consumit high, Premium, 9.2 cu. ft. Capacity   12 x 30 x 12*   SRTP1/P   Consumit high, Premium, 2.0 cu. ft. Capacity   12 x 30 x 12*   SRTP1/P   Consumit high, Premium, 2.0 cu. ft. Capacity   12 x 30 x 22*   SRTP2/P   Consumit high, Standard, 2.3 cu. ft. Capacity   12 x 30 x 22*   SRTP2/P   Consumit high, Standard, 3.4 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   12 x 30 x 32*   SRTP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SQRP3/P   Consumit high, Standard, 3.4 cu. ft. Capacity								
Net opening is 18-1/2 x 18-1/2*   One unit high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 12*   SSQP1/P   Concent high, Premium, 2.0 cu. ft. Capacity   30 x 30 x 22*   SSQP2/P   Concent high, Standard, 4.3 cu. ft. Capacity   30 x 30 x 22*   SSQP2/P   Concent high, Standard, 4.3 cu. ft. Capacity   30 x 30 x 32*   SSQP2/P   Concent high, Standard, 6.8 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 9.2 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 9.2 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 9.2 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Premium, 9.2 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 32*   SSQP3/P   Concent high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 32*   SRTP1/P   Concent high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 32*   SRTP1/P   Concent high, Standard, 2.0 cu. ft. Capacity   30 x 30 x 32*   SRTP1/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP2/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 4.5 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32*   SRTP3/P   Concent high, Standard, 4.6 cu. ft. Capa								
• Net opening is 18-1/2 x 18-1/2'  One unit high, Premium, 2.0 cu. ft. Capacity Two unit high, Premium, 4.3 cu. ft. Capacity Three unit high, Premium, 6.8 cu. ft. Capacity Three unit high, Premium, 9.2 cu. ft. Capacity Three unit high, Premium, 9.2 cu. ft. Capacity Three unit high, Premium, 9.2 cu. ft. Capacity Three unit high, Premium, 2.0 cu. ft. Capacity Three unit high, Premium, 2.0 cu. ft. Capacity Three unit high, Standard, 2.3 cu. ft. Capacity Three unit high, Premium, 2.3 cu. ft. Capacity Three unit high, Standard, 3.4 cu. ft. Capacity Three unit high, Standard, 4.5 cu. ft. Capacity Three unit high, Premium, 3.4 cu. ft. Capacity Three unit high, Premium, 4.5 cu. ft. Capacity Three unit high, Standard, 4.5 cu. ft. Capacity Three unit hig							_	FR
Two unit high, Standard, 4.3 cu. ft. Capacity   30 x 30 x 22'   SS0P2/P								
Two unit high, Premium, 4.3 cu. ft. Capacity   30 x 30 x 22'   SSQP2/P		• Net opening is 16-1/2 x 16-1/2						
Three unit high, Standard, 6.8 cu. ft. Capacity  Three unit high, Premium, 6.8 cu. ft. Capacity  Three unit high, Premium, 9.2 cu. ft. Capacity  Narrow Planter  Net opening is 22-1/2 x 4-1/2*  Net opening is 22-1/2 x 4-1/2*  One unit high, Premium, 9.2 cu. ft. Capacity  Two unit high, Premium, 9.2 cu. ft. Capacity  Three unit high, Premium, 9.2 cu. ft. Capacity  Three unit high, Premium, 9.3 cu. ft. Capacity  Two unit high, Standard, 9.3 cu. ft. Capacity  Three unit high, Premium, 9.3 cu. ft. Capacity  Three unit high, Standard, 9.4 cu. ft. Capacity  Three unit high, Standard, 9.5 cu. ft. Capacity  Three unit high, Standard, 9.5 cu. ft. Capacity  Three				30 x 30 x 22"	SSQP2			
Three unit high, Premium, 6.8 cu. ft. Capacity   30 x 30 x 32"   SS0P3/P			Two unit high, Premium, 4.3 cu. ft. Capacity					
Four unit high, Standard, 9.2 cu. ft. Capacity   30 x 30 x 42°   SS0P4			Three unit high, Standard, 6.8 cu. ft. Capacity	30 x 30 x 32"	SSQP3			
Narrow Planter   One unit high, Premium, 9.2 cu. ft. Capacity   12 x 30 x 12"   SRTP1   One unit high, Standard, 2.0 cu. ft. Capacity   12 x 30 x 12"   SRTP1   One unit high, Standard, 2.3 cu. ft. Capacity   12 x 30 x 22"   SRTP1   One unit high, Standard, 2.3 cu. ft. Capacity   12 x 30 x 22"   SRTP1   One unit high, Premium, 2.3 cu. ft. Capacity   12 x 30 x 22"   SRTP2   One unit high, Premium, 2.3 cu. ft. Capacity   12 x 30 x 32"   SRTP2   One unit high, Standard, 3.4 cu. ft. Capacity   12 x 30 x 32"   SRTP3   One unit high, Premium, 3.4 cu. ft. Capacity   12 x 30 x 32"   SRTP3   One unit high, Premium, 4.5 cu. ft. Capacity   12 x 30 x 42"   SRTP4   One unit high, Premium, 1.0 cu. ft. Capacity   30 x 30 x 12"   SQRP1   One unit high, Standard, 2.2 cu. ft. Capacity   30 x 30 x 22"   SQRP1   One unit high, Standard, 2.2 cu. ft. Capacity   30 x 30 x 32"   SQRP1   One unit high, Standard, 2.2 cu. ft. Capacity   30 x 30 x 32"   SQRP1   One unit high, Premium, 2.2 cu. ft. Capacity   30 x 30 x 32"   SQRP1   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP2   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP2   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP2   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 3.4 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 4.6 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 4.6 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Standard, 4.6 cu. ft. Capacity   30 x 30 x 32"   SQRP3   One unit high, Sta	.XPL		Three unit high, Premium, 6.8 cu. ft. Capacity	30 x 30 x 32"	SSQP3/P			
Narrow Planter  Net opening is 22-1/2 x 4-1/2"  One unit high, Standard, 2.0 cu. ft. Capacity  Two unit high, Premium, 2.0 cu. ft. Capacity  Two unit high, Premium, 2.3 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Four unit high, Premium, 4.5 cu. ft. Capacity  Net opening is 25-1/2 x 17"  One unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Premium, 4.5 cu. ft. Capacity  Three unit high, Premium, 4.5 cu. ft. Capacity  Net opening is 25-1/2 x 17"  One unit high, Standard, 1.0 cu. ft. Capacity  Two unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity  Three uni			Four unit high, Standard, 9.2 cu. ft. Capacity	30 x 30 x 42"	SSQP4			
• Net opening is 22-1/2 x 4-1/2"  One unit high, Premium, 2.0 cu. ft. Capacity Two unit high, Standard, 2.3 cu. ft. Capacity Two unit high, Standard, 2.3 cu. ft. Capacity Three unit high, Standard, 3.4 cu. ft. Capacity Four unit high, Premium, 4.5 cu. ft. Capacity • Net opening is 25-1/2 x 17"  One unit high, Premium, 2.0 cu. ft. Capacity Two unit high, Standard, 4.5 cu. ft. Capacity Three unit high, Standard, 4.5 cu. ft. Capacity Three unit high, Premium, 4.5 cu. ft. Capacity Two unit high, Standard, 1.0 cu. ft. Capacity Two unit high, Premium, 1.0 cu. ft. Capacity Two unit high, Standard, 2.2 cu. ft. Capacity Two unit high, Premium, 2.2 cu. ft. Capacity Three unit high, Standard, 3.4 cu. ft. Capacity Three unit high, Standard, 4.6 cu. ft.			Four unit high, Premium, 9.2 cu. ft. Capacity	30 x 30 x 42"	SSQP4/P			
Two unit high, Standard, 2.3 cu. ft. Capacity  Two unit high, Standard, 2.3 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 2.3 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Four unit high, Standard, 4.5 cu. ft. Capacity  Four unit high, Premium, 4.5 cu. ft. Capacity  Net opening is 25-1/2 x 17"  One unit high, Standard, 1.0 cu. ft. Capacity  Two unit high, Standard, 2.2 cu. ft. Capacity  Two unit high, Standard, 2.2 cu. ft. Capacity  Two unit high, Standard, 3.4 cu. ft. Capacity  Two unit high, Standard, 3.4 cu. ft. Capacity  Two unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6			One unit high, Standard, 2.0 cu. ft. Capacity	12 x 30 x 12"	SRTP1			
Two unit high, Premium, 2.3 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 2.3 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Four unit high, Standard, 4.5 cu. ft. Capacity  Four unit high, Premium, 4.5 cu. ft. Capacity  Net opening is 25-1/2 x 17"  Two unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Standard, 2.2 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Two unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Standard, 3.5 cu. ft. Capacity  Three unit high, Standard, 3.6 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity		<ul> <li>Net opening is 22-1/2 x 4-1/2"</li> </ul>	One unit high, Premium, 2.0 cu. ft. Capacity	12 x 30 x 12"	SRTP1/P			
Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Four unit high, Premium, 4.5 cu. ft. Capacity  Pour unit high, Premium, 4.5 cu. ft. Capacity  Net opening is 25-1/2 x 17"  Three unit high, Standard, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Two unit high, Standard, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity			Two unit high, Standard, 2.3 cu. ft. Capacity	12 x 30 x 22"	SRTP2			
Three unit high, Premium, 3.4 cu. ft. Capacity  Four unit high, Premium, 4.5 cu. ft. Capacity  Four unit high, Premium, 4.5 cu. ft. Capacity  Pour unit high, Premium, 4.5 cu. ft. Capacity  Pour unit high, Premium, 4.5 cu. ft. Capacity  Pour unit high, Premium, 4.5 cu. ft. Capacity  Net opening is 25-1/2 x 17"  One unit high, Standard, 1.0 cu. ft. Capacity  One unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity  Tour unit h			Two unit high, Premium, 2.3 cu. ft. Capacity	12 x 30 x 22"	SRTP2/P			
Four unit high, Standard, 4.5 cu. ft. Capacity  Four unit high, Premium, 4.5 cu. ft. Capacity  Net opening is 25-1/2 x 17"  One unit high, Standard, 1.0 cu. ft. Capacity  Two unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Standard, 2.2 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity  Tour u			Three unit high, Standard, 3.4 cu. ft. Capacity	12 x 30 x 32"	SRTP3			
Four unit high, Premium, 4.5 cu. ft. Capacity  Quarter Circle Planter  • Net opening is 25-1/2 x 17"  One unit high, Standard, 1.0 cu. ft. Capacity  Two unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity  Tour unit high, Standard, 4.6 cu. ft. Capacity	XPL		Three unit high, Premium, 3.4 cu. ft. Capacity	12 x 30 x 32"	SRTP3/P			
One unit high, Standard, 1.0 cu. ft. Capacity  One unit high, Premium, 1.0 cu. ft. Capacity  One unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Standard, 2.2 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity			Four unit high, Standard, 4.5 cu. ft. Capacity	12 x 30 x 42"	SRTP4			
• Net opening is 25-1/2 x 17"  One unit high, Premium, 1.0 cu. ft. Capacity  Two unit high, Standard, 2.2 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Two unit high, Premium, 2.2 cu. ft. Capacity  Three unit high, Standard, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Premium, 3.4 cu. ft. Capacity  Three unit high, Standard, 4.6 cu. ft. Capacity			Four unit high, Premium, 4.5 cu. ft. Capacity	12 x 30 x 42"	SRTP4/P			
Two unit high, Standard, 2.2 cu. ft. Capacity 30 x 30 x 22" SQRP2			One unit high, Standard, 1.0 cu. ft. Capacity	30 x 30 x 12"	SQRP1			
Two unit high, Premium, 2.2 cu. ft. Capacity 30 x 30 x 22" SQRP2/P		<ul> <li>Net opening is 25-1/2 x 17"</li> </ul>	One unit high, Premium, 1.0 cu. ft. Capacity	30 x 30 x 12"	SQRP1/P			
Three unit high, Standard, 3.4 cu. ft. Capacity 30 x 30 x 32" SQRP3 SQRP3/P SQ			Two unit high, Standard, 2.2 cu. ft. Capacity	30 x 30 x 22"	SQRP2			
Three unit high, Premium, 3.4 cu. ft. Capacity $30 \times 30 \times 32$ " SQRP3/P $\square$ $\square$ $\square$ Four unit high, Standard, 4.6 cu. ft. Capacity $30 \times 30 \times 42$ " SQRP4 $\square$ $\square$ $\square$ $\square$			Two unit high, Premium, 2.2 cu. ft. Capacity	30 x 30 x 22"	SQRP2/P			
Four unit high, Standard, 4.6 cu. ft. Capacity 30 x 30 x 42" SQRP4			Three unit high, Standard, 3.4 cu. ft. Capacity	30 x 30 x 32"	SQRP3			
	XPL		Three unit high, Premium, 3.4 cu. ft. Capacity	30 x 30 x 32"	SQRP3/P			
Four unit high, Premium, 4.6 cu. ft. Capacity 30 x 30 x 42" SQRP4/P $\Box\Box$ $\Box\Box\Box$			Four unit high, Standard, 4.6 cu. ft. Capacity	30 x 30 x 42"	SQRP4			
			Four unit high, Premium, 4.6 cu. ft. Capacity	30 x 30 x 42"	SQRP4/P			
<b>Q G Q</b>			· · ·		•	0	<b>A</b>	0

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet 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 finish.

- Gloss finish ĀF - Granex finish (Premium) GX MT - Matte finish - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

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

• Select fire retardant (FR)

NFR - No Fire Retardant - Fire retardant See pricing column for Fire Retardant upcharge.

#### FINISH INFORMATION

#### Fire Retardant

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m<sup>2</sup> at a heat flux of 50 kW/m<sup>2</sup>.

Add FR to end of model number. Add upcharge.

#### Stand Pipe

Two-inch diameter PVC pipe permanently attached to the inside of the container for extracting excess water. Add /ST to end of model number Upcharge \$53 list/unit

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.



Approx.		FR.	
Packaged Weight	Delivered Pricing	add t price	to list
28.0#	\$ 1383	μιτε \$	
28.0#	1659		129
48.0#	2175		202
48.0#	2608		202
71.0#	2952		275
71.0#	3539		275
96.0#	3724		347
96.0#	4470		347
18.0#	\$ 1179	\$	
18.0#	1417	· ·	112
31.0#	1770		164
31.0#	2124		164
44.0#	2331		216
44.0#	2794		216
57.0#	2903		270
57.0#	3483		270
26.0#	\$ 1383	\$	129
26.0#	1659		129
46.0#	2175		202
46.0#	2608		202
69.0#	2952		275
69.0#	3539		275
94.0#	3724		347
94.0#	4470		347

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

				MODEL N	UMBER			
	MODEL	Features	WxDxH	Basic Model	Finish	Element Color	FR	
	12° Curved Planter	One unit high, Standard, 1.7 cu. ft. Capacity	30 x 30 x 12"	SCRP1				
	Net opening is 18 x 15"	One unit high, Premium, 1.7 cu. ft. Capacity	30 x 30 x 12"	SCRP1/P				
		Two unit high, Standard, 3.4 cu. ft. Capacity	30 x 30 x 22"	SCRP2				
		Two unit high, Premium, 3.4 cu. ft. Capacity	30 x 30 x 22"	SCRP2/P				
		Three unit high, Standard, 5.3 cu. ft. Capacity	30 x 30 x 32"	SCRP3				
LXPL		Three unit high, Premium, 5.3 cu. ft. Capacity	30 x 30 x 32"	SCRP3/P				
		Four unit high, Standard, 7.3 cu. ft. Capacity	30 x 30 x 42"	SCRP4				
		Four unit high, Premium, 7.3 cu. ft. Capacity	30 x 30 x 42"	SCRP4/P				
	45° Curved Wedge Planter	One unit high, Standard, 0.4 cu. ft. Capacity	23 x 30 x 12"	SWGP1				
	<ul> <li>Net opening is 15 x 12"</li> </ul>	One unit high, Premium, 0.4 cu. ft. Capacity	23 x 30 x 12"	SWGP1/P				
		Two unit high, Standard, 0.8 cu. ft. Capacity	23 x 30 x 22"	SWGP2				
		Two unit high, Premium, 0.8 cu. ft. Capacity	23 x 30 x 22"	SWGP2/P				
		Three unit high, Standard, 1.3 cu. ft. Capacity	23 x 30 x 32"	SWGP3				
LXPL		Three unit high, Premium, 1.3 cu. ft. Capacity	23 x 30 x 32"	SWGP3/P				
		Four unit high, Standard, 1.8 cu. ft. Capacity	23 x 30 x 42"	SWGP4				
		Four unit high, Premium, 1.8 cu. ft. Capacity	23 x 30 x 42"	SWGP4/P				
				A	<b>3</b>	Θ	0	

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet 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 finish.

- Gloss finish AF - Granex finish (Premium) GX MT - Matte finish PT - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

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

• Select fire retardant (FR) NFR - No Fire Retardant - Fire retardant

See pricing column for Fire Retardant upcharge.

#### FINISH INFORMATION

#### Fire Retardant

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m<sup>2</sup> at a heat flux of 50 kW/m<sup>2</sup>.

Add FR to end of model number. Add upcharge.

#### Stand Pipe

Two-inch diameter PVC pipe permanently attached to the inside of the container for extracting excess water. Add /ST to end of model number Upcharge \$53 list/unit

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.



Appro: Packaţ Weigh	ed	Delivered Pricing	FR add pric	l to li	st
28.	)#	\$ 1383	\$	\$	129
28.	)#	1659			129
48.	)#	2175			202
48.	)#	2608			202
71.	)#	2952			275
71.	)#	3539			275
96.	)#	3724			347
96.	)#	4470		;	347
13.	)#	\$ 1179		\$	112
13.	)#	1417			112
24.	)#	1770			164
24.	)#	2124			164
35.	)#	2331			216
35.	)#	2794			216
47.	)#	2903			270
47.	)#	3483			270

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

## Logix® System Trash Receptacles

		MODEL NUMBER							
	MODEL	Features	WxDxH	Basic Model	Finish	Element Color	FR	Approx. Packaged Weight	
	Square Trash Receptacle	One unit high, Standard	30 x 30 x 12"	SSQR1				28.0#	
		One unit high, Premium	30 x 30 x 12"	SSQR1/P				28.0#	
		Two unit high, Standard	30 x 30 x 22"	SSQR2				48.0#	
		Two unit high, Premium	30 x 30 x 22"	SSQR2/P				48.0#	
		Three unit high, Standard	30 x 30 x 32"	SSQR3				71.0#	
LXRT		Three unit high, Premium	30 x 30 x 32"	SSQR3/P				71.0#	
		Four unit high, Standard	30 x 30 x 42"	SSQR4				96.0#	
		Four unit high, Premium	30 x 30 x 42"	SSQR4/P				96.0#	
	Narrow Trash Receptacle	One unit high, Standard	12 x 30 x 12"	SRTR1				18.0#	
		One unit high, Premium	12 x 30 x 12"	SRTR1/P				18.0#	
		Two unit high, Standard	12 x 30 x 22"	SRTR2				31.0#	
		Two unit high, Premium	12 x 30 x 22"	SRTR2/P				31.0#	
		Three unit high, Standard	12 x 30 x 32"	SRTR3				44.0#	
LXRT		Three unit high, Premium	12 x 30 x 32"	SRTR3/P				44.0#	
		Four unit high, Standard	12 x 30 x 42"	SRTR4				57.0#	
		Four unit high, Premium	12 x 30 x 42"	SRTR4/P				57.0#	
	Quarter Circle Trash Receptacle	One unit high, Standard	30 x 30 x 12"	SQRR1				26.0#	
		One unit high, Premium	30 x 30 x 12"	SQRR1/P				26.0#	
		Two unit high, Standard	30 x 30 x 22"	SQRR2				46.0#	
		Two unit high, Premium	30 x 30 x 22"	SQRR2/P				46.0#	
		Three unit high, Standard	30 x 30 x 32"	SQRR3				69.0#	
LXRT		Three unit high, Premium	30 x 30 x 32"	SQRR3/P				69.0#	
		Four unit high, Standard	30 x 30 x 42"	SQRR4				94.0#	
		Four unit high, Premium	30 x 30 x 42"	SQRR4/P				94.0#	
				A	<b>3</b>	•	0		

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  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 finish.

ĀF - Gloss finish - Granex finish (Premium) GX MT - Matte finish - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

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

DSelect fire retardant (FR).

NFR - No Fire Retardant - Fire retardant See pricing column for Fire Retardant upcharge.

#### FINISH INFORMATION

#### **Fire Retardant**

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m<sup>2</sup> at a heat flux of 50 kW/m<sup>2</sup>.

Add FR to end of model number. Add upcharge.

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.



Delicered	FR
Delivered Pricing	add to list price
\$ 1383	\$ 129
1659	129
2175	202
2608	202
2952	275
3539	275
3724	347
4470	347
\$ 1179	\$ 112
1417	112
1770	164
2124	164
2331	216
2794	216
2903	270
3483	270
\$ 1383	\$ 129
1659	129
2175	202
2608	202
2952	275
3539	275
3724	347
4470	347

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

## Logix® System Trash Receptacles

			MODEL NUMBER					
	MODEL	Features	WxDxH	Basic Model	Finish	Element Color	FR	Approx. Packaged Weight
	12° Curved Trash Receptacle	One unit high, Standard	30 x 30 x 12"	SCRR1				28.0#
		One unit high, Premium	30 x 30 x 12"	SCRR1/P				28.0#
		Two unit high, Standard	30 x 30 x 22"	SCRR2				48.0#
		Two unit high, Premium	30 x 30 x 22"	SCRR2/P				48.0#
		Three unit high, Standard	30 x 30 x 32"	SCRR3				71.0#
LXRT		Three unit high, Premium	30 x 30 x 32"	SCRR3/P				71.0#
		Four unit high, Standard	30 x 30 x 42"	SCRR4				96.0#
		Four unit high, Premium	30 x 30 x 42"	SCRR4/P				96.0#
	45° Curved Wedge Trash Receptacle	One unit high, Standard	23 x 30 x 12"	SWGR1				13.0#
		One unit high, Premium	23 x 30 x 12"	SWGR1/P				13.0#
		Two unit high, Standard	23 x 30 x 22"	SWGR2				24.0#
		Two unit high, Premium	23 x 30 x 22"	SWGR2/P				24.0#
		Three unit high, Standard	23 x 30 x 32"	SWGR3				35.0#
LXRT		Three unit high, Premium	23 x 30 x 32"	SWGR3/P				35.0#
		Four unit high, Standard	23 x 30 x 42"	SWGR4				47.0#
		Four unit high, Premium	23 x 30 x 42"	SWGR4/P				47.0#
				A	<b>B</b>	•	0	

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  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 finish.

AF	- Gloss finish
GX	- Granex finish (Premium)
MT	- Matte finish
PT	- Polycrete finish
D - f + -	and a manifest and managed the agency and

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only

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

DSelect fire retardant (FR).

NFR - No Fire Retardant - Fire retardant See pricing column for Fire Retardant upcharge.

#### FINISH INFORMATION

#### Fire Retardant

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m<sup>2</sup> at a heat flux of 50 kW/m<sup>2</sup>.

Add FR to end of model number. Add upcharge.

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.



## Logix® System Trash Receptacles

Pri	Slivered icing	FR add to price	
\$	1383	\$	124
	1659		124
	2175		202
	2608		202
	2952		275
	3539		275
	3724		347
	4470		347
\$	1179	\$	112
	1417		112
	1770		164
	2124		164
	2331		216
	2794		216
	2903		270
	3483		270

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

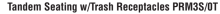
#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

### Promenade® Seating System

General Information







Seat w/Fiberglass Table Elements PRM

	Seating	g	Beam M	ounted Tab	les		Fiberglass I	Elements, Freestanding or for attaching	beam Freestar	nding Cylindrical Elements
eatures	Seat	Bench	Full Size	Rectangle	Half Round	Corner Table	Square	Half Round	Planter	Trash Receptacle
Steel construction	•	•	•	•		•			•	•
Fiberglass construction							•	•	•	•
Upholstery available	•	•								
Laminates available			•	•	•	•	•			
Suitable for outdoor use	●(ste	el) •(stee	el) •(stee	el) •(steel	)	●(steel)	•	•		
Dimensions										
overall width	21"	21"	21"	14"	201/4"	30"	22½"	111/4"	16" & 20"	dia. 16" & 20" dia.
overall depth	263/16"	22½"	221/2"	22½"	221/2"	30"	22½"	22½"		
overall height	31%"	16"	16"	16"	16"	16"	19" & 25"	19" & 25"	28" & 36	6" 28" & 36"
seat height	17%"	16"								
Bench w/fixed bases		14 1/8"*								
Bench w/embedded bases		14 1/8"*								
Bench w/movable bases		14 7/8" *(	w/glides fo	ully inserte	d)					
Seat w/fixed bases	16"*									
Seat w/embedded bases	16"*									
Seat w/movable bases	16 <sup>3</sup> / <sub>4</sub> "	* (w/glide	s fully inse	erted)						
Overall Dimensions										
Seat height w/fixed bases	30"*									
Seat height w/embedded base	s 30"*									
Seat height w/movable base	s 30 <sup>3</sup> / <sub>4</sub> "	'* (w/glide	s fully inse	erted)						

<sup>\*</sup>For units with upholstery, add additional 7/8" Note: Tables are the same height as benches. Glides could add 1/2" when fully extended.

#### **SPECIFICATIONS**

#### Seat, Benches, or Metal Tables with Perforated Steel Exteriors

14-ga. Sheet steel, die formed and welded to a 1" x 14 ga. Seam welded tubular steel frame. Perforations are 3/8" diameter.

#### Arms

Constructed of 1" x 14-ga. Tubular steel, die formed and welded to mounting yoke. Textured plastic arm cap is permanently attached.

#### Mounting

Seats, benches and tables have steel spiders and yokes welded into an integral unit. The yoke is placed over the steel beam and secured with bolts.

#### Beams

Beams 11-ga. 1-1/2" x 2" seamless steel. Plastic end caps.

#### Freestanding Base

14-ga.,  $1.5 \times 4$  rectangular seam welded tubular steel column. Cast aluminum base is bolted to the column. Either a yoke or yoke cover are welded to the top for securing to the beam with bolts. Adjustable glides.

#### Wallsaver Extension

Attaches to base with rear glide. Contacts the wall at the floor to prevent seat back from touching the wall. Black only.

#### **Anchored Base**

The base may be drilled for anchoring with 3/8" diameter bolts. Anchoring bolts not provided.

#### Embedded Base

14-ga., 1.5 x 4 rectangular seam welded tubular steel column. 16" length for embedding in concrete. Either a yoke or yoke cover are welded to the top for securing to the beam with bolts.

#### Metal Finsh

Indoor finishes are nonchipping epoxy powder, electrostatically applied, then baked on.

Outdoor finishes are nonchipping poiyester powder, electrostatically applied, then baked on over a rust-inhibiting sealer.

#### Fiberglass Finishes

Gloss - Integrally colored gel coat buffed to a smooth shiny finish.

Matte - Integrally colored gel coat sanded to remove the gloss and coated with a dull finishing sealer.

Polycrete - Natural sand is embedded into colored gel coat then sand blasted to a smooth finish. Surface is coated with a dull finishing sealer.

Granex - Synthetic granules are embedded into layers of polyester resin to create a unique speckled appearance with exceptional durability.

#### "L" Corner Table Assembly

For mounting modular units at a 90 degree angle. Corners are formed by mounting beam extensions joined by a table top and supported by a leg for each beam. A 2-5/8" o.d. leg with a leveling glide supports the back corner of the table top. Corner table

surfaces match in-line tables.

#### Plastic Laminate In-line Tables

May be used in place of seats on the beam, or for corner table applications. Solid core top 7/8" thick consisting of high-density particle board with plastic laminate surface and vinyl bullnose edge. Rounded corners. For interior use only.

#### Fiberglass Elements

Dimensions shown are nominal. If dimensions are critical contact KI. Nominal 3/16" wall thickness. Sides which may have beams attached have 3/4" thick plywood embedded in fiberglass. These are drilled at the factory for beam installation as required by the order. Mounting hardware is supplied.

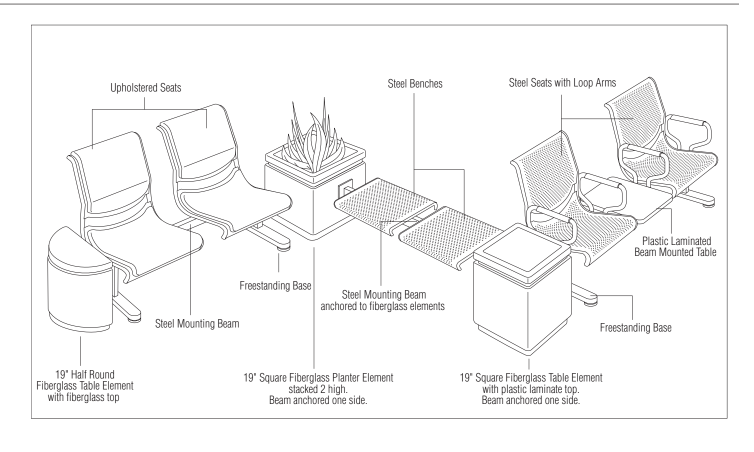
#### **Table Elements**

Half-round shapes have solid fiberglass table tops.

Full size shapes are available with fiberglass or plastic laminate table tops.

#### **Planter Elements**

# Promenade® Seating System General Information



Square shapes are available as planters with a fiberglass liner.

#### FIRE RETARDANTS

Fiberglass items:

Fire retardant treatment (FR) allows product to not exceed a peak heat release of 300 kW/ m<sup>2</sup> at a heat flux of 50 kW/m<sup>2</sup> when tested to ASTM E1354.

Upholstered Seating items:

Fire retardant treatment (FR) allows seating products to be manufactured using the appropriate flame retardant materials and fabric selections for compliance to California Technical Bulletin 133.

### **Sand Weighting**

Fiberglass elements have an enclosed bottom. Bagged sand can be placed in the units when extra stability is needed.

#### Anchorina

Fiberglass elements may be anchored to floors or permanent hard surface. Factory installed 3/8" diameter holes can be specified and include expansion bolts.

#### Order Review/Design Service

It is KI's policy with this product to check all incoming orders for accuracy. When ordering, please provide a plan-view sketch and identify desired components.

KI will provide a design and engineering service, upon request, to tailor this product to your needs. This includes a comprehensive proposal. Contact KI for further information.

#### INFORMATION

Designed by the KI Design Team.

#### C.O.M. and C.O.V. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 12" x 12" sample must be submitted and approved prior to acceptance of an order. If the fabric is directional

in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Leather must be free of imperfections.

Test samples must be sent to:

Attn: C.O.M. Specialist 1687 Westminster Drive - Gate 3 Green Bay, WI 54302

#### INFORMATION

#### Warranty

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

#### Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to

the Special Cost Request.

### Promenade® Seating System

Tandem Seating

			MODEL NUMI	BER					
	MODEL	WxDxH	Basic Model	Table Style	Frame Color	Surface Finish	Edge Color	Upholstery Color	TB133
$\sim$	SEAT - Armless Unupholstered with Mov-	45 x 26 x 32"	PRM2/S1/1T						
	able Base	45 x 26 x 32"	PRM2/S2/0T						
	<ul> <li>Seats and tables clamp to mounting beam. Tables interchange with seats</li> </ul>	69 x 26 x 32"	PRM3/S2/1T						
	anywhere on the beam	69 x 26 x 32"	PRM3/S3/0T						
	• Laminate tables are full size, 22-1/2" D x	93 x 26 x32"	PRM4/S3/1T						
	21" W	93 x 26 x32"	PRM4/S4/0T						
9									
RM2									
RM3									
RM4									
	SEAT - Armless Upholstered with Mov-	45 x 26 x 32"	PRM2U/S1/1T						
	able Base	45 x 26 x 32"	PRM2U/S2/0T						
	<ul> <li>Seats and tables clamp to mounting beam. Tables interchange with seats</li> </ul>	69 x 26 x 32"	PRM3U/S2/1T						
	anywhere on the beam	69 x 26 x 32"	PRM3U/S3/0T						
	Laminate tables are full size, 22-1/2" D x		PRM4U/S3/1T						
	21" W • Foam pads on upholstered units for ad-	93 x 26 x 32"	PRM4U/S4/0T						
	ditional comfort in interior settings. May								
RM2U	be removed for cleaning or reupholstery								
RM3U									
RM4U									
			A	<b>B</b>	Θ	O	<b>(3</b>	<b>(3</b> )	Œ

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect table style.

SL - Square laminate
SM - Square Metal; add \$125

Select frame color.

style selections.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
Outdoor finishes can be ordered on unupholstered units without tables and unupholstered units with metal tables.

Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge

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

style selections.

Select upholstery grade/color Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

GSelect TB133.

NFR - No TB133 fire retardant
FR - Fire retardant
See pricing column for TB133
upcharge.

#### **FINISH INFORMATION**

C.O.M. and C.O.V. Upholstery

For 10 seats or less, supply the following:

Seats require 3/4 yard of 54" wide nondirectional fabric or vinyl.

Benches require 3/4 yards of 54" wide nondirectional fabric or vinyl.

For 11 or more seats or pattern or directional material, see "ordering C.O.M, C.O.V. and C.O.L." section.

California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame retardant materials and fabric selections for compliance to California Technical Bulletin 133.

Add FR to end of model number.

Add Upcharge.



# Promenade® Seating System Tandem Seating

Approx. Packaged Weight	Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	TB133 add to list price
107.0#	\$ 1569									N/A
72.0#	1374									N/A
135.0#	2019									N/A
99.0#	1823									N/A
163.0#	2470									N/A
127.0#	2272									N/A
119.0#	N/A	\$ 1958	\$ 2102	\$ 2122	\$ 2122	\$ 2034	\$ 2083	\$ 2129	\$ 2179	\$ 131
83.0#	N/A	1761	1908	1926	1926	1834	1884	1933	1982	131
153.0#	N/A	2602	2824	2851	2851	2716	2791	2862	2937	198
117.0#	N/A	2405	2625	2652	2652	2518	2591	2665	2740	198
187.0#	N/A	3248	3541	3578	3578	3400	3498	3594	3691	263
151.0#	N/A	3051	3343	3378	3378	3202	3300	3397	3495	263

### OPTIONS

#### **Outdoor Coating**

For unupholstered units without tables and unupholstered units with metal tables the outdoor coating upcharges are:

2 place = \$135 3 place = \$184 4 place = \$226

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

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

### Promenade® Seating System

Tandem Seating

			MODEL NUME	BER					
	MODEL	WxDxH	Basic Model	Table Style	Frame Color	Surface Finish		Upholstery Color	TB133
	BENCH - Armless Unupholstered with	45 x 26 x 32"	PRM2/B1/1T						
	Movable Base	45 x 26 x 32"	PRM2/B2/0T						
	<ul> <li>Benches and tables clamp to mounting beam. Tables interchange with benches</li> </ul>	69 x 26 x 32"	PRM3/B2/1T						
	anywhere on the beam	69 x 26 x 32"	PRM3/B3/0T						
		93 x 26 x32"	PRM4/B3/1T						
PRM2	21" W	93 x 26 x32"	PRM4/B4/0T						
PRM3									
PRM4									
	BENCH - Armless Upholstered with Mov-	45 x 26 x 32"	PRM2U/B1/1T						
	able Base	45 x 26 x 32"	PRM2U/B2/0T						
	<ul> <li>Benches and tables clamp to mounting beam. Tables interchange with benches</li> </ul>	69 x 26 x 32"	PRM3U/B2/1T						
	anywhere on the beam	69 x 26 x 32"	PRM3U/B3/0T						
	• Laminate tables are full size, 22-1/2" D x	93 x 26 x32"	PRM4U/B3/1T						
PRM2U	21" W	93 x 26 x32"	PRM4U/B4/0T						
PRM3U	<ul> <li>Foam pads on upholstered units for additional comfort in interior settings. May</li> </ul>								
PRM4U	be removed for cleaning or reupholstery								
			A	<b>B</b>	•	0	<b>3</b>	<b>(3</b> )	œ

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect table style.

SL - Square laminate
SM - Square Metal; add \$125

Select frame color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
Outdoor finishes can be ordered on unupholstered units without tables and unupholstered units with metal tables.

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

Surface finish offerings are based on edge style selections.

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

style selections.

Select upholstery grade/color Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

GSelect TB133.

NFR - No TB133 fire retardant
FR - Fire retardant
See pricing column for TB133
upcharge.

#### FINISH INFORMATION

C.O.M. and C.O.V. Upholstery

For 10 seats or less, supply the following:

Seats require 3/4 yard of 54" wide nondirectional fabric or vinyl.

Benches require 3/4 yards of 54" wide nondirectional fabric or vinyl.

For 11 or more seats or pattern or directional material, see "ordering C.O.M, C.O.V. and C.O.L." section.

California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame retardant materials and fabric selections for compliance to California Technical Bulletin 133.

Add FR to end of model number.

Add Upcharge.



# Promenade® Seating System Tandem Seating

Approx. Packaged Weight	Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	TB133 add to list price
107.0#	\$ 1569									N/A
72.0#	1374									N/A
135.0#	2019									N/A
99.0#	1823									N/A
163.0#	2470									N/A
127.0#	2272									N/A
119.0#	N/A	\$ 1958	\$ 2102	\$ 2122	\$ 2122	\$ 2034	\$ 2083	\$ 2129	\$ 2179	\$ 131
83.0#	N/A	1761	1908	1926	1926	1834	1884	1933	1982	131
153.0#	N/A	2602	2824	2851	2851	2716	2791	2862	2937	198
117.0#	N/A	2405	2625	2652	2652	2518	2591	2665	2740	198
187.0#	N/A	3248	3541	3578	3578	3400	3498	3594	3691	263
151.0#	N/A	3051	3343	3378	3378	3202	3300	3397	3495	263

#### OPTIONS

Outdoor Coating For unupholstered units without tables and unupholstered units with metal tables the outdoor coating upcharges are:

2 place = \$135

3 place = \$184 4 place = \$226

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

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

### Promenade® Seating System

**Seating Components** 

				MODEL NUMB	ER		
				Basic	Frame	Upholstery	
	MODEL	Features	WxDxH	Model	Color	Color	TB133
7	Armless Seat	Perforated Steel Seat	21 x 22-1/2 x 16"	PRMSEAT			
	<ul> <li>and seat welded to tubular steel frame</li> <li>Seats clamp to mounting beam and may</li> </ul>	(w/Outdoor Coating)	21 x 22-1/2 x 16"	PRMSEAT.OD			
		Upholstered Seat	21 x 22-1/2 x 16"	PRSB			
	be interchanged with full size tables						
	<ul> <li>Foam pads on upholstered units for ad- ditional comfort in interior settings. May</li> </ul>						
U.i.i.	be removed for cleaning or reupholstery						
HRDPT	Seat price includes mounting beam						
PROMU							
	Bench Seat	Perforated Steel Bench	21 x 26 x 32"	PRMBENCH			
	<ul> <li>Heavy gauge perforated steel seat welded to tublular steel frame</li> </ul>	(w/Outdoor Coating)	21 x 26 x 32"	PRMBENCH.OD			
	Seats clamp to mounting beam and may	Upholstered Bench	21 x 26 x 32"	PRMB			
HRDPT	be interchanged with full size tables						
PROMU	<ul> <li>Foam pads on upholstered units for additional comfort in interior settings. May</li> </ul>						
	be removed for cleaning or reupholstery						
	Seat price includes mounting beam						
				A	ß	•	0
				•	•	•	•

### HOW TO ORDER

Indicate the following information on order form:

- 1. 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

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select frame color.

  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select upholstery grade/color Refer to color addendum at ki.com or Kl Fabrics & Finishes binder.
- OSelect TB133.

NFR - No TB133 fire retardant FR - Fire retardant See pricing column for TB133 upcharge.

#### FINISH INFORMATION

#### C.O.M. and C.O.V. Upholstery

For 10 seats or less, supply the following:

Seats require 3/4 yard of 54" wide nondirectional fabric or vinyl.

Benches require 3/4 yards of 54" wide nondirectional fabric or vinyl.

For 11 or more seats or pattern or directional material, see "ordering C.O.M, C.O.V. and C.O.L." section.

#### California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame retardant materials and fabric selections for compliance to California Technical Bulletin 133.

Add FR to end of model number.

Add Upcharge.

#### **OPTIONS**

#### **Outdoor Coating**

Model numbers that end in OD indicate they are manufactured with outdoor coating.



# Promenade® Seating System Seating Components

Approx. Packaged Weight 24.0#		ivered cing 451	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	TB133 add to list price
24.0#	φ	493									N/A N/A
30.0#		493 N/A	647	719	726	726	683	710	730	758	64
30.0#		IN/A	047	719	720	720	003	710	730	730	04
20.0#	\$	451									N/A
20.0#	Ψ	493									N/A
25.0#		N/A	647	719	726	726	683	710	730	758	64
23.0π		IV/A	047	719	720	720	000	710	730	730	04

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

# Promenade® Seating System Arm and Base Components

			MODEL NUMBER	3		
	MODEL	Features	Basic Model	Frame Color	Approx. Packaged Weight	
	Universal Loop Arm	Tubular Steel Armrest	PRMLA		7.0#	
	May be used individually or in pairs between each pair of seats	(w/Outdoor Coating)	PRMLA.OD		7.0#	
	Clamps to beam and is secured with bolts. Removable     Arm has black high-impact rigid PVC					
LIDDDT	armrest permanently attached					
HRDPT						
	Freestanding Base	Fixed Inboard Base	PRMFBASE		10.0#	
	· Heavy gauge tubular steel column. Cast	(w/Outdoor Coating)	PRMFBASE.OD		10.0#	
	aluminum leg with adjustable glides	Fixed Outboard Base	PRMFOBASE		10.0#	
	<ul> <li>Clamps to beam directly or may be used for clamping to seats or tables and the</li> </ul>	(w/Outdoor Coating)	PRMFOBASE.OD		10.0#	
PRMFOBASE PRMFBASE	beam. Secured with bolts. Removable	Movable Inboard Base	PRMMBASE		10.0#	
	<ul> <li>Base is drilled for anchoring bolts when fixed base option is specified</li> </ul>	(w/Outdoor Coating)	PRMMBASE.OD		10.0#	
	<ul> <li>Inboard base sits directly under center of</li> </ul>	Movable Outboard Base	PRMMOBASE		10.0#	
	seat	(w/Outdoor Coating)	PRMMOBASE.OD		10.0#	
9	Outboard base can be attached at any location on the beam					
PRMMOBASE PRMMBASE	location on the beam					
HRDPT						
	Embedded Base	Embedded in Concrete Inboard	PRMEBASE		8.0#	
	<ul> <li>Heavy gauge tubular steel column has extra length.</li> </ul>	(w/Outdoor Coating)	PRMEBASE.OD		8.0#	
<b>H H</b>	· Clamps to beam directly or may be used	Embedded in Concrete Outboard	PRMEOBASE		8.0#	
W W	for clamping to seats or tables and the	(w/Outdoor Coating)	PRMEOBASE.OD		8.0#	
PRMEOBASE PRMEBASE	beam. Secured with bolts. Removable					
HRDPT						
	Back-to-Back Ganging Bar     Connects two units back to back		87.6232		5.0#	
	- Connects two units back to back	(w/Outdoor Coating)	87.6232.0D		5.0#	
LIDDDT						
HRDPT	Wallsaver Extension		PWSE.BL		1.0#	
HRDPT	Heavy gauge steel, held in place by rear		T WSL.DL		1.0#	
THID( I	glide					
	Available in black only					
				_	1	
			Ø	$oldsymbol{eta}$		

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

#### OPTIONS

**Outdoor Coating**Model numbers that end in OD indicate they are manufactured with outdoor coating.



## Promenade® Seating System Arm and Base Components

_					
De	elivered				
Pr	ricing				
\$	113				
	119				
	119				
\$	259				
φ					
	285				
	259				
	285				
	236				
	260				
	236				
	260				
\$	153				
	169				
	153				
	169				
\$					
	99				
Φ.	F.1				
\$	51				

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

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

### Promenade® Seating System

Fiberglass Elements

			MODEL NUMBER						
	Features	W x D	Basic Model	Beam Type	Finish	Element Color	Top Insert	FR	Approx. Packaged Weight
	Standard 19" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE191PL						69.0#
	Premium 19" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE191PL/P						69.0#
PROM									
Cube Fiberglass Element-Planter									
Available as planter or tabletop with									
fiberglass or laminate inserts  • Mounting beam for seating may be									
attached to 1, 2, 3 or 4 sides									
<ul> <li>Seamless one-piece molded fiberglass construction for strength.</li> </ul>									
Sides have 3/4" plywood embedded									
<ul><li>in fiberglass</li><li>Cement weighting or anchoring to the</li></ul>									
floor is optional									
	Standard 19" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE191FG						60.0#
PROM	Premium 19" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE191FG/P						60.0#
Cube Fiberglass Element-Fiberglass Table Top									
	Standard 19" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE191LA						63.0#
PROM	Premium 19" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE191LA/P						63.0#
Cube Fiberglass Element-Laminate Table Top									
			A	<b>B</b>	0	O	<b>(3</b>	<b>(3</b>	•

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. 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.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

BSelect number of sides w/beams.

00 - Square Base, Freestanding
01 - Square Base, 1 Side
02 - Square Base, 2 Opposite
Sides
03 - Square Base, 3 Sides

- Square Base, 4 Sides
- Square Base, 2 Adjacent
Sides

Select finish.

AF - Gloss finish
GX - Granex finish
MT - Matte finish
PT - Polycrete finish (Premium)
Refer to color addendum at ki.com or Kl

Select element color.
Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Fabrics & Finishes binder.

Select element top surface.
Refer to color addendum at ki.com or
KI Fabrics & Finishes binder.

Select fire retardant (FR).

NFR - No Fire Retardant
FR - Fire retardant
See pricing column for Fire Retardant

#### FINISH INFORMATION

#### **Fire Retardant**

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m² at a heat flux of 50 kW/m².

Add FR to end of model number. Add upcharge.

#### **Anchoring**

Factory applied 3/8" diameter holes on bottom of element. Add /AN to end of model number. Upcharge \$40/element

#### **Concrete Weighting**

Factory applied concrete.
Add /CW to end of model number.
Upcharge \$163/element

**Custom Fiberglass Color** 



# Promenade® Seating System Fiberglass Elements

	FR	
Delivered Pricing	add to price	list
\$ 1784		155
1932		155
\$ 1486	\$	148
1634		148
\$ 1486	\$	148
1634		148

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

### Promenade® Seating System

Fiberglass Elements

	MODEL NUMBER								
	Features	W x D	Basic Model	Beam Type	Finish	Element Color	Top Insert	FR	Approx. Packaged Weight
	Standard 25" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE251PL	□□			IIISCIL		84.0#
	Premium 25" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE251PL/P						84.0#
	Fremium 25 H, I Segment	22-1/2 X 22-1/2	FNIVIODEZ31FL/F						04.0#
PROM									
Square Fiberglass Element-Planter									
Available as planter or tabletop with									
fiberglass or laminate inserts									
Mounting beam for seating may be									
attached to 1, 2, 3 or 4 sides • Seamless one-piece molded									
fiberglass construction for strength.									
Sides have 3/4" plywood embedded									
<ul><li>in fiberglass</li><li>Cement weighting or anchoring to the</li></ul>									
floor is optional									
	Standard 25" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE251FG						75.0#
PROM	Premium 25" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE251FG/P						75.0#
Square Fiberglass Element-Fiberglass									
Table Top									
	Standard 25" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE251LA						78.0#
PROM	Premium 25" H, 1 Segment	22-1/2 x 22-1/2"	PRMSBE251LA/P						78.0#
Square Fiberglass Element-Laminate Table Top									
			A	<b>B</b>	0	<b>O</b>	<b>3</b>	•	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. 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

   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

BSelect number of sides w/beams.

Output

Outp

00	oquare base, rreestanding
01	- Square Base, 1 Side
02	- Square Base, 2 Opposite
Sides	
03	- Square Base, 3 Sides
04	- Square Base, 4 Sides
A2	- Square Base, 2 Adjacent

Sides

isn.
- Gloss finish
- Granex finish
- Matte finish
- Polycrete finish (Premium)
color addendum at ki.com or KI
& Finishes binder.

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

Select element top surface.
Refer to color addendum at ki.com or
KI Fabrics & Finishes binder.

Select fire retardant (FR).

NFR - No Fire Retardant
FR - Fire retardant
See pricing column for Fire Retardant

FINISH INFORMATION

#### **Fire Retardant**

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m² at a heat flux of 50 kW/m².

Add FR to end of model number. Add upcharge.

#### Anchoring

Factory applied 3/8" diameter holes on bottom of element. Add /AN to end of model number. Upcharge \$40/element

#### **Concrete Weighting**

Factory applied concrete.

Add /CW to end of model number.
Upcharge \$163/element

**Custom Fiberglass Color** 



# Promenade® Seating System Fiberglass Elements

	Delivered Pricing	FR add to price	
	\$ 1932		185
	2082		185
	\$ 2082	•	153
•	2228		153
			100
	\$ 1932	\$	153
	2082		153

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

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

### Promenade® Seating System

Fiberglass Elements

				MODEL NUMB	ER			
	MODEL	Features	W x D	Basic Model	Finish	Element Color	FR	
	Half Round Fiberglass Element	Standard 19" H Fiberglass Top	11-1/4 x 22-1/2"	PRMHBE191				
	Available with one-piece fiberglass top	Premium 19" H Fiberglass Top	11-1/4 x 22-1/2"	PRMHBE191/P				
	<ul><li>only</li><li>Mounting beam for seating attaches to</li></ul>	Standard 25" H Fiberglass Top	11-1/4 x 22-1/2"	PRMHBE251				
	straight side. Drilled at factory to fasten	Premium 25" H Fiberglass Top	11-1/4 x 22-1/2"	PRMHBE251/P				
	beam							
	<ul> <li>Seamless one-piece molded fiberglass construction for strength. Straight</li> </ul>							
	sides have 3/4" plywood embedded in							
	fiberglass							
	Cement weighting or anchoring to the							
	floor are optional  • For stability element is always connected							
	to beam							
PROM								
				A	3	•	O	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. 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

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect finish.

AF	- Gloss finish
GX	- Granex finish
MT	- Matte finish
PT	- Polycrete finish (Pre-
mium)	

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

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

OSelect fire retardant (FR).

NFR - No Fire Retardant
FR - Fire retardant
See pricing column for Fire Retardant
upcharge.

#### FINISH INFORMATION

#### Fire Retardant

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m² at a heat flux of 50 kW/m².

Add FR to end of model number. Add upcharge.

#### Anchoring

Factory applied 3/8" diameter holes on bottom of element. Add /AN to end of model number. Upcharge \$40/element

#### **Concrete Weighting**

Factory applied concrete.

Add /CW to end of model number.
Upcharge \$163/element

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.



# Promenade® Seating System Fiberglass Elements

Approx. Packaged Weight	Delivered Pricing	FR add to price	
22.0#	\$ 1040	\$	80
22.0#	1188		80
28.0#	1188		94
28.0#	1336		94

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

## Promenade® Seating System Beam Mounted Tables

		MODEL NUMBE	R				
							Approv
			Basic	Table	Table	Edge	Approx. Packaged
	Features	WxDxH	Model	Finish	Surface	Color	Weight
	Full Size Perforated Steel	21 x 22-1/2 x 16"	PRMSMT				34.0#
	(w/Outdoor Coating)	21 x 22-1/2 x 16"	PRMSMT.OD				34.0#
	Full Size Plastic Laminate	21 x 22-1/2 x 16"	PRMSLT				15.0#
HRDPT							
PMSL							
Beam Mounted Inline Full Size Tables							
Dealli Mounteu Infine Fun Size Tables							
<del>-</del>							
<ul> <li>Tables clamp to mounting beam and are secured with bolts</li> </ul>							
Full size table may be interchanged							
with seat or bench							
Table price includes mounting beam							
<ul> <li>Plastic laminate tables are suitable for indoor applications only</li> </ul>							
for indoor applications only							
	Connects to 1 Freestanding Unit, Perforated Steel	30 x 30 x 16"	PRMSMTL0				90.0#
	(w/Outdoor Coating)	30 x 30 x 16"	PRMSMTL0.0D				90.0#
	Connects 2 Freestanding Units, Perforated Steel	30 x 30 x 16"	PRMSMTL				90.0#
	(w/Outdoor Coating)	30 x 30 x 16"	PRMSMTL.OD				90.0#
	Connects to 1 Freestanding Unit, Laminate	30 x 30 x 16"	PRMSLTL0				66.0#
	Connects 2 Freestanding Units, Laminate	30 x 30 x 16"	PRMSLTL				66.0#
HRDPT							
PMSC							
Beam Mounted Corner Table							
Heavy gauge steel surface welded to							
a tubular steel frame							
Tables clamp to mounting beam and							
<ul><li>are secured with bolts</li><li>Joins two units at right angles</li></ul>							
May be attached to one unit at end							
<ul> <li>When specifying, units to be attached</li> </ul>	i						
must be identified							
<ul> <li>Includes corner table leg and mount- ing beam extensions</li> </ul>							
Outboard bases must be ordered							
separately (1 per connection)							
				B	•	•	
			W	U	G	ש	

#### **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.
- **B**Select metal component color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select element 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.

#### **OPTIONS**

#### **Outdoor Coating**

Model numbers that end in OD indicate they are manufactured with outdoor coating.

# Promenade® Seating System Beam Mounted Tables

	Delivered Printers
	Pricing Pricin
;	\$ 450
	492
	296
	\$ 1002
	1100
	1046
	1149
	562
	1031

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

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

General Information





Radius Square - RSR2436

Center - RSQ483616

#### **Features**

Recycling logo and label	•	•
Seamless molded fiberglass	•	•
Two-part container	•	•
Indoor/outdoor use	•	•
Finishes		
Gloss	•	•
Matte	•	•
Polycrete	•	•
Granex	•	•

#### **SPECIFICATIONS**

#### Dimensions

Nominal dimensions are given. If dimensions are critical, please write for exact measurements.

#### **Logos and Labeling**

Vinyl die-cut recycling logo and label. Factory applied.

#### **Custom Work**

We welcome the opportunity to discuss variations of standard product design, including special sizes and details. We also welcome the challenge or quoting on your special project requirements.

#### Fiberglass Finishes

Gloss - Integrally colored gel coat buffed to a smooth shiny finish.

Matte - Integrally colored gel coat sanded to remove the gloss and coated with a dull finishing sealer.

Polycrete - Natural sand is embedded into

colored gel coat then sand blasted to a smooth finish. Surface is coated with a dull finishing sealer.

Granex - Synthetic granules are embedded into layers of polyester resin to create a unique speckled appearance with exceptional durability.

#### Maintenance

Fiberglass should be cleaned as required with a soft damp cloth, using any mild detergent cleaner or spray cleaner.

#### Fire Retardants

Fire retardant treatment (FR) allows product to not exceed a peak heat release of 300 kW/  $\rm m^2$  at a heat flux of 50 kW/m² when tested to ASTM E1354.



# Reclaim® Recycling Containers and Centers General Information

### INFORMATION

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

Containers

			MODEL NUI							
				model no.						
	MODEL	Features	WxDxH	Basic Model	Opening One	Decal Color	Finish	Element Color	FR	
	Radius Square Container	Standard, 24 gal. Capacity	18 x 18 x 24"	RSR1824						
RS	Two part container     Top lifts off for amptying	Premium, 24 gal. Capacity	18 x 18 x 24"	RSR1824/P						
	<ul><li>Top lifts off for emptying</li><li>Bag ring included</li></ul>	Standard, 42 gal. Capacity	18 x 18 x 36"	RSR1836						
		Premium, 42 gal. Capacity	18 x 18 x 36"	RSR1836/P						
		Standard, 57 gal. Capacity	21 x 21 x 36"	RSR2136						
		Premium, 57 gal. Capacity	21 x 21 x 36"	RSR2136/P						
		Standard, 74 gal. Capacity	24 x 24 x 36"	RSR2436						
		Premium, 74 gal. Capacity	24 x 24 x 36"	RSR2436/P						
	Radius Square Container with Liner	Standard, 24 gal. Capacity	18 x 18 x 24"	RSR1824L						
RS		Premium, 24 gal. Capacity	18 x 18 x 24"	RSR1824L/P						
		Standard, 42 gal. Capacity	18 x 18 x 36"	RSR1836L						
		Premium, 42 gal. Capacity	18 x 18 x 36"	RSR1836L/P						
		Standard, 57 gal. Capacity	21 x 21 x 36"	RSR2136L						
		Premium, 57 gal. Capacity	21 x 21 x 36"	RSR2136L/P						
		Standard, 74 gal. Capacity	24 x 24 x 36"	RSR2436L						
		Premium, 74 gal. Capacity	24 x 24 x 36"	RSR2436L/P						
				A	<b>B</b>	0	0	<b>(3</b>	•	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

**B**Select opening one.

C1 - Cans 4" Dia
G1 - Glass 5-1/2" Dia
L1 - Plastic 5-1/2" Dia
P1 - Paper 2"x11"
W1 - Waste Single 9" Dia, Centers
5-1/2" x 11" Oval

Select decal color.

B - Black H - White

OSelect finish.

AF - Gloss finish
GX - Granex finish (Premium)
MT - Matte finish
PT - Polycrete finish

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Model numbers with '/P' use GX=Granex Finish only Select element color.
Refer to color addendum at ki.com or
KI Fabrics & Finishes binder.

Select fire retardant (FR).

FR - Fire retardant
NFR - No Fire Retardant
See pricing column for Fire Retai

See pricing column for Fire Retardant upcharge.

#### FINISH INFORMATION

#### **Fire Retardant**

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m² at a heat flux of 50 kW/m².

Add FR to end of model number. Add upcharge.

#### **Concrete Weighting**

Factory applied concrete. Add /CW to end of model number. Upcharge \$158/element

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.



Approx. Packaged Weight	Delivered Pricing	FR add to price	list
27.0#	\$ 787	\$	7
27.0#	946		7
28.0#	997		9
28.0#	1194		9
30.0#	1077		10
30.0#	1292		10
32.0#	1194		11
32.0#	1431		11
27.0#	\$ 942	\$	7
27.0#	1100		7
28.0#	1164		9
28.0#	1362		9
30.0#	1259		10
30.0#	1475		10
32.0#	1393		11
32.0#	1631		11

#### **Bottom Rubber Edging**

To order replacement bottom rubber edging, specify #13.0424 at \$3 per foot list price.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

		MODEL NUMBER									
			Basic	Opening	Opening	Opening	Opening	Decal		Element	
	Features	WxDxH	Model	One	Two	Three	Four	Color	Finish	Color	FR
	Standard, 40 gal. Cap.	24 x 16 x 36"	RSD243616								
WASTE CLASS TOTAL CLAS	Premium, 40 gal. Cap.	24 x 16 x 36"	RSD243616/P								
WASTE GLASS	Standard, 60 gal. Cap.	36 x 16 x 36"	RST363616								
	Premium, 60 gal. Cap.	36 x 16 x 36"	RST363616/P								
	Standard, 80 gal. Cap.	48 x 16 x 36"	RSQ483616								
	Premium, 80 gal. Cap.	48 x 16 x 36"	RSQ483616/P								
RS											
Center											
Containers with two (40 gal.) three											
(60 gal.) and four (80 gal.) hole											
openings											
<ul><li>Two part container</li><li>Top lifts off for emptying</li></ul>											
<ul> <li>Includes individual liners with 20 gal.</li> </ul>											
capacity											
Available with 5-1/2" x 11" oval open- ings only											
ings only											
			A	ß	<b>G</b>	O	<b>(3</b>	<b>(3</b> )	(A)	(h)	0
			•	9	9	9	3	•	•	T.	•

#### **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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  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 opening one. C1 G1 - Cans - Glass - Paper - Plastic - Waste Select opening two. - Cans - Glass - Plastic - Paper - Waste DSelect opening three. - Cans G3 - Glass L3 - Plastic - Paper P3 W3 - Waste

Select o	pening four.
C4	- Cans
G4	- Glass
L4	- Plastic
P4	- Paper
W4	- Waste
Select d	ecal color.
В	- Black
Н	- White
Select fi	nish.
AF	- Gloss finish
GX	- Granex finish (Premium)
MT	- Matte finish
PT	- Polycrete finish
Refer to	color addendum at ki.com or KI

Model numbers with '/P' use GX=Granex

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Fabrics & Finishes binder.

Finish only

Select element color.

- Fire retardant - No Fire Retardant See pricing column for Fire Retardant upcharge.

Select fire retardant (FR).



Centers

Approx. Packaged Weight	Delivered Pricing	FR add to price	
40.0#	\$ 1259	\$	117
40.0#	1511		117
60.0#	1491		140
60.0#	1788		140
80.0#	1990		185
80.0#	2386		185

#### FINISH INFORMATION

#### **Fire Retardant**

ASTM E1354 "Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter". Fire retardant materials used allow product to not exceed a peak heat release of 300 kW/m² at a heat flux of 50 kW/m². Add FR to end of model number.

#### **Concrete Weighting**

Factory applied concrete. Add /CW to end of model number. Upcharge \$158/element

#### **Custom Fiberglass Color**

Custom colors are available on a special order basis. Submit a 3 x 3" swatch for matching. Custom color upcharge of \$281 per order. Request a quotation from KI for custom color.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

on N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #150.

## Index

	B	
Model No.	Description	Page
87.6232	Arm and Base Components: Back-to-Back Ganging Bar	34
PRM2/B1/1T	Tandem Seating: BENCH - Armless Unupholstered with Movable Base	30
PRM2/S1/1T	Tandem Seating: SEAT - Armless Unupholstered with Movable Base	28
PRM2U/B1/1T	Tandem Seating: BENCH - Armless Upholstered with Movable Base	30
PRM2U/S1/1T	Tandem Seating: SEAT - Armless Upholstered with Movable Base	28
PRMBENCH	Seating Components: Bench Seat	32
PRMEBASE	Arm and Base Components: Embedded Base	34
PRMFBASE	Arm and Base Components: Freestanding Base	34
PRMHBE191	Fiberglass Elements: Half Round Fiberglass Element	40
PRMLA	Arm and Base Components: Universal Loop Arm	34
PRMSBE191FG	Fiberglass Elements: Cube Fiberglass Element-Fiberglass Table Top	36
PRMSBE191LA PRMSBE191PL	Fiberglass Elements: Cube Fiberglass Element-Laminate Table Top	36 36
PRMSBE251FG	Fiberglass Elements: Cube Fiberglass Element-Planter	38
PRMSBE251LA	Fiberglass Elements: Square Fiberglass Element-Fiberglass Table Top Fiberglass Elements: Square Fiberglass Element-Laminate Table Top	38
PRMSBE251PL	Fiberglass Elements: Square Fiberglass Element-Planter	38
PRMSEAT	Seating Components: Armless Seat	32
PRMSMT	Beam Mounted Tables: Beam Mounted Inline Full Size Tables	42
PRMSMTLO	Beam Mounted Tables: Beam Mounted Corner Table	42
PWSE.BL	Arm and Base Components: Wallsaver Extension	34
RSD243616	Centers: Center	48
RSR1824	Containers: Radius Square Container	46
RSR1824L	Containers: Radius Square Container with Liner	46
SCRP1	Planters: 12° Curved Planter	20
SCRR1	Trash Receptacles: 12° Curved Trash Receptacle	24
SCRSSBI1	Seating Units: 12° Curved Seat with Inside Back	10
SCRSSB01	Seating Units: 12° Curved Seat with Outside Back	10
SCRSS01	Seating Units: 12° Curved Backless Seat	10
SCRTLT1	Table Units: 12° Curved Table	14
SCRTSLT1	Seat Level Table Units: 12° Curved Table	16
SQRP1	Planters: Quarter Circle Planter	18
SQRR1	Trash Receptacles: Quarter Circle Trash Receptacle	22
SQRSSB1	Seating Units: Quarter Circle Seat with Inside Back	10
SQRSS01	Seating Units: Quarter Circle Backless Seat	12
SQRTLT1	Table Units: Quarter Circle Table	14
SQRTSLT1	Seat Level Table Units: Quarter Circle Table	16
SRTP1	Planters: Narrow Planter	18
SRTR1	Trash Receptacles: Narrow Trash Receptacle	22
SRTSSB1	Seating Units: Narrow Seat with Back	8 8
SRTSS01 SRTTLT1	Seating Units: Narrow Backless Seat Table Units: Narrow Table	o 14
SRTTSLT1	Seat Level Table Units: Narrow Table	16
SSQP1	Planters: Square Planter	18
SSQR1	Trash Receptacles: Square Trash Receptacle	22
SSQSSA1	Seating Units: Corner Seat with Back	10
SSQSSB1	Seating Units: Square Seat with Back	8
SSQSS01	Seating Units: Square Backless Seat	8
SSQTLT1	Table Units: Square Table	14
SSQTSLT1	Seat Level Table Units: Square Table	16
SWGP1	Planters: 45° Curved Wedge Planter	20
SWGR1	Trash Receptacles: 45° Curved Wedge Trash Receptacle	24
SWGSSBI1	Seating Units: 45° Curved Wedge Seat with Inside Back	12
SWGSSB01	Seating Units: 45° Curved Wedge Seat with Outside Back	12
SWGSS01	Seating Units: 45° Curved Wedge Backless Seat	12
SWGTLT1	Table Units: 45° Curved Wedge Table	14
SWGTSLT1	Seat Level Table Units: 45° Curved Wedge Table	16





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-11391R3/KI/VL/211

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