

KATERA™ SEATING

PRICE LIST

January 8, 2020 Updated October 19, 2022

800.424.2432

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



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

Information	
Katera™ Constal Information	
General Information	
Product Color Options	
Stack, Guest and Bariatric Chairs	1
Transport Dolly	1
Stools	1

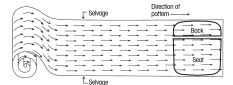
How to Specify C.O.M. Upholstery Textile designs often have intricate patterns. Not all individuals will interpret fabric

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

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 yardage.



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.

often require more yardage than solid colors.

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 ship material to: 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

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

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

For products shipped from Bonduel, WI facility,

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

Intricate Patterns

In the event of specific requirements for positioning of intricate patterns or pattern repeats on seats and backrests, provide a 1 sketch noting requirements, [M as in Diagram B, along with 0 right & top to materials for

testing, and with the order.

Diagram B

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

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

Purchasing Agent (Dealer or buying organization) Address

Type of seating and number of units of each typ

Project Name

Please see information below and check the appropriate box.

☐ Submitted for testing.

Purchase Order Number

Test approved. Submitted for production.

In all instances, send this form to the C.O.M. Specialist.





B Selvage Side and Side

KI Acknowledgement Number



C.O.M. SHIPPING LOCATION



Architectural Walls	System 3000	MN
EvokeMN	Universal Overheads	MN
Genius WallsMN	Wireworks	MN
	Unite	MN
Casegoods		
Aristotle TackboardsMN	Residence Hall Furniture	
Likha TackboardsMN	RoomScape Furniture	MN
Classroom Furniture	Screens	
Intellect Wave ChairsGB	All Terrain	KP
Learn2GB	Connection Zone	BW
RuckusGB	True/Volition	KP
	Genesis	KP
Desking	Tattoo	MN
700 Series DeskingKP	Universal	BW
Balance OverheadsMN		
Genesis DeskingMN	Seating	
True DeskingKP	400 Series Folding Chairs	BW
Universal OverheadsMN	600 Series Folding Chairs	BW
WorkZone DeskingMN	600 Series Stools	BW
	Affina Collection	HN
Files & Storage	Altus Task Chairs	GB
700 Series Pedestal CushionGB	Apply Stack Chairs	GB
Connection Zone PadsBW	Auditorium Folding Chairs	BW
U-Series Pedestal CushionGB	Calida Lounge Seating	HN
TattooBW	Diem Task Chairs	OM
	Doni Collection	GB
Fixed Seating	FourC Seating	GB
Concerto Auditorium SeatingBW	Gladly Lounge Seating	VQ
Single Pedestal SeatingGB	Grazie Seating	GB
Jury Base SeatingGB	Hiatus Sleeper Bench	HN
Lancaster Auditorium SeatingBW	Hub Modular Lounge Seating	HN
Sequence SeatingGB	Impress Task Chairs	OM
University SeatingGB	Impress Ultra Task Chairs	OM
	Jessa Lounge Seating	HN
Panel Systems	Jubilee Lounge Seating	VQ
All TerrainKP	Katera Guest Chair	GB
Balance OverheadsMN	Kurv Benches	HN

LaResta Day BedsHN
LimeLiteGB
Lyra Lounge SeatingHN
Maestro Stack ChairsGB
Matrix Stack ChairsGB
Medical & Laboratory StoolsOM
MyPlace Lounge SeatingHN
MyWay SeatingHN
Oath Task Chairs and StoolsGB
Opt4GB
Pilot Task ChairsOM
Promenade Seating SystemBW
RuckusGB
Sela Lounge SeatingHN
Sift Task ChairsGB
Signia Task Chairs and StoolsOM
Soltice Metal CollectionHN
Soltice Multiple, Healthcare & Guest .HN
Soltice II Healthcare SeatingHN
Strive Multiple, Stack & TaskGB
SwayBW
TattooHN
Torsion-on-the-Go! Nesting Chairs GB
Torsion Air Stack and Task Seating GB
ZoetryHN

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

KI High Point KI Bonduel Attn: COM Storage Attn: COM Storage 204 West South St 217 Feld Avenue Bonduel, WI 54107 High Point, NC 27263

KI Green Bay

Attn: COM Storage

Green Bay, WI 54302

1687 Westminster Drive - Gate 3

KI Pembroke Attn: COM Storage 1000 Olympic Dr. Pembroke, Ontario K8A6X7

1400 S. 41st St. Manitowoc, WI 54220 OM

KI Manitowoc

Attn: COM Storage

Attn: COM Storage

1110 S. Mildred Ave

Ontario CA 91761

Attn: COM Fabrics 6892 Marlin Circle La Palma, CA 90623

VQ













Transport Dolly









Features					
Stackable	•	•			
Poly, wood, upholstered seat, upholstered seat/back	•	•			
Ganger Option	•	•			
General Dimensions					
Seat width	16-1/2"	16-1/2"	30"	30"	
Seat depth	17-1/2"	17-1/2"	20"	20"	
Seat height (upholstered add 1/2")	17-3/4"	17-3/4"	20"	20"	
Overall Dimensions					
Width	18-3/4"	23"	32"	35-3/8"	23"
Depth	21-3/4"	21-3/4"	25"	25"	32"
Height	31-1/4"	31-1/4"	35"	35"	19"
Arms to Floor		26-3/4"		26-11/16"	
Stacking on Dolly					
Overall Width	23"	24-1/2"			
Overall Depth	38"	38"			
Quantity/height-poly	12 Chairs/60-1/2" High	12 Chairs/62" High			
Quantity/height-upholstered	6 Chairs/43" High	6 Chairs/47" High			
Stacking on Floor					
Width	23"	24-1/2"			
Depth	30"	30"			
Quantity/height-poly	6 Chairs/41" High	6 Chairs/41" High			

Four-Leg Armless Cafe Stool, 24" Height

Four-Leg Cafe Stool with Arms, 24" Height

Four-Leg Armless Cafe Stool, 30" Height

Four-Leg Cafe Stool with Arms, 30" Height

Features				
Stackable				
Poly, wood, upholstered seat, upholstered seat/back	•	•	•	•
Ganger Option				
General Dimensions				
Seat width	16-1/2"	16-1/2"	16-1/2"	16-1/2"
Seat depth	17-1/2"	17-1/2"	17-1/2"	17-1/2"
Seat height (upholstered add 1")	24"	24"	30"	30"
Overall Dimensions				
Width	18-3/4"	23"	18-3/4"	23"
Depth	23-3/4"	23-3/4"	23-3/4"	23-3/4"
Height	38"	38"	44"	44"
Arms to Floor		33-1/4"		39-1/4"

INFORMATION

C.O.M. Testing and Production Require-

Quantity/height-upholstered

Not all materials are suitable for upholstering this product. A 1 yd. x 54" 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.

Test sample must be sent to:

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

Fabric Disclaimer

3 Chairs/37" High

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the direction the fabric is to be applied.

3 Chairs/37" High

INFORMATION

Warranty

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

subtle curves and sophisticated style



- **A.** Backrest and seat are designed to follow the curves of the human body, creating built-in contours that fit the user.
- **B.** Seat and back available in polypropylene, wood or upholstered.
- C. Waterfall front seat edge eliminates pressure points for a long-term sit.
- **D.** Frame is powdercoated steel or chrome for high strength.
- **E.** Arms are polypropylene/glass-reinforced material with a steel insert for maximum strength and support for the user.
- F. Arm design provides an open feel and additional room for users of all size.
- G. Polypropylene glide is level with the floor to reduce wear. Available in black to complement any design.
- **H.** Retractable ganger mounts to underside of chair frame. Gangs with arms or armless. Field installable.
- I. Cafe stools available in 24" and 30" seat heights.

Chair stacks 12-high on dolly and 6-high on floor for easy storage and quick access. Stacks with arms or armless. Stools do not stack.

Tested to 350 pound weight rating. 15-year warranty.



Katera[™] 4-Leg Chair & Café Stool

Poly Seat & Backrest

The seat and backrest are injected in polypropylene copolymer with 15% foam. The seat and back each include four locations for attachment to the chair frame.

Wood Seat & Backrest

Wood seat and backrest are molded Beech plywood. The seat and back are stained to KI standard specification, then varnished with a UV polyurethane containing and color fading protectant. The seat and back each include four locations for attachment to the chair frame.

Optional Upholstered Seat & Back

Seat foam is molded to a nominal 15 mm thickness, attached to an injection-molded polypropylene liner board, then upholstered using a draw string process. Back foam is a nominal 5 mm thickness and is attached to an injection-molded polypropylene liner. The liner and foam are then inserted into an upholstered cover and secured with heat activated glue. The upholstered backs are finished on the lower edge with a black zipper. Attachment method for the upholstered seat and back is the same for poly seats and backs.

4-Leg Frames

Legs frames are made from 1.9 mm thick tubular D-shaped $(^{3}/_{4}" \times 1")$ steel. Steel wire and U-channels form the crossmembers. All joints are welded. Aluminum support brackets are inserted in the rear legs and allow the backrest of the chair to be secured. The support bracket hardware is concealed by a polypropylene cap, color matched to the frame paint. When chrome is selected, the caps will be chromed metal.

Café Stool Frames

Café Stool models are available in 4-leg frames, and in 24" and 30" seat heights. Frames are equipped with a reinforcing footring made of 17 mm diameter tube, which is welded to the tubular frame and open in the back. Stool models do not stack.

Frame Finishes

Frames are finished in either powder-coat paint, or bright nickel-chrome plating. The aluminum back supports are painted to match the frame color and will be polished when chrome plating is chosen.

Arms

Optional armrests are available. The armrests are injection-molded glass-reinforced polypropylene matching the frame finish (when frame finish is Chrome, arm color will need to be specified). The front of the arms include a steel insert for greater strength and method of attachment. The front part of the arms are inserted into the front legs of the chair and secured with screws. The rear part of the arms are inserted into the aluminum backrest support and secured with screws.

Glides

The leg tubes are capped with D-shaped $(7/8" \times 1'/8")$ polypropylene end cap glides where legs meet the floor. The four caps are different, depending on the leg in which they are inserted, due to the different shape of each leg. Each cap is numbered and includes notches to differentiate their placement. Cap color is always black. Optional felt glides are the same construction as the polypropylene end caps, but include felt plugs where the cap meets the floor. Polypropylene and felt glides are available on both 4-leg and café stool frames.

Gangers

Optional gangers are available. Gangers are retractable, made of chrome-plated steel wire and are mounted to the underside of the chair frame. Gangers are not available on stool frames.

Transport Dolly

Frame construction is welded tubular steel with black powder-coated finish and 5" wheels (two swivel and two fixed). All chair styles stack twelve high on a dolly and six high on the floor. Stool models do not stack.

XI Bariatric Chairs

Frame

Legs of I" O.D. x 16-gauge high-strength tubular steel. The "kick back" rear legs increase structural integrity and add to stability. Side members and cross tube members are constructed of 1" O.D. x 14-gauge tubular steel. I I-gauge steel gussets are located on the front legs to increase strength and rigidity. All joints are manually welded. Formed 11-gauge steel brackets welded to the rear legs are used to support the backrest.

Tube End Caps (armless chair)

End caps are made of molded plastic. The end cap will match the frame color. With chrome, the end cap will be black.

Floor Glides

Available in chrome-plated steel or monochromatic plastic for standard four leg. (Black plastic on

Upholstered Seat

Seat is flat, 5-ply, ¹⁵/₃₂" thick, radiate Pine plywood (AraucoPly® or similar) fastened to the frame with four screws through T-nuts embedded in the wood seat. A $2^{1}/2^{n}$ thick urethane foam cushion is glued to the seat.

Upholstered Backrest

Backrest is constructed from 1/2" thick plywood with 1" thick urethane foam applied to the front, and $\frac{1}{2}$ " thick urethane foam applied to the back. The backrest assembly attaches to the frame with eight steel screws that thread into T-nuts that are pressed into the wood backrest.

Armrests

Molded nylon pressed into the front and rear leg tubes. Armrests are monochromatic with frame. If the frame is chrome, colored armrests may be selected, otherwise if the frame is painted, the armrest color will match the frame.

Frame Finishes

30-sheen epoxy powder-coat paint is electrostatically applied. The dry coating is then fused and cured in a baking oven to form a smooth, continuous film. Finish is chemical resistant, hard, tough and mar resistant. Bright duplex nickel-chrome is applied to the frame in a twenty-two step process, making it impervious to staining, scuffing, scratching and corrosion.



Katera 4-Leg Armless Chairs







Poly Armless

Upholstered Armless

Wood Armless

Katera 4-Leg Armchairs







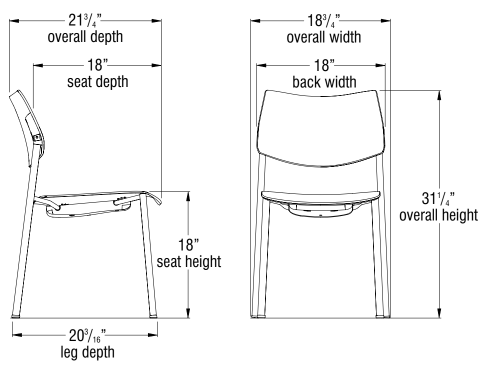
Poly Armchair

Upholstered Armchair

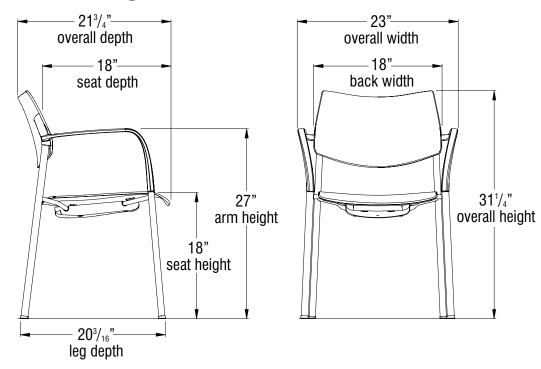
Wood Armchair

Katera 4-Leg Armless Chair

K

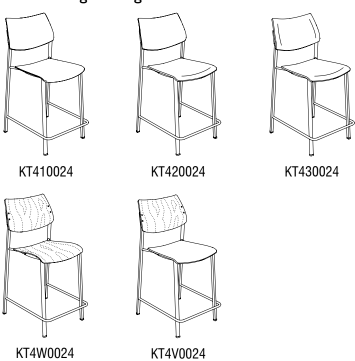


Katera 4-Leg Armchair

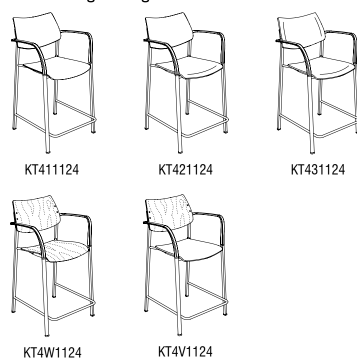




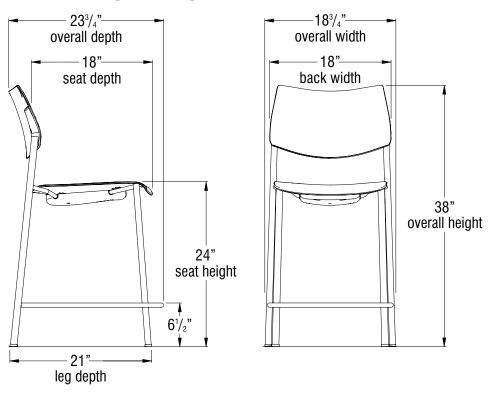
Katera 4-Leg 24" High Armless Café Stools



Katera 4-Leg 24" High Café Stools with Arms



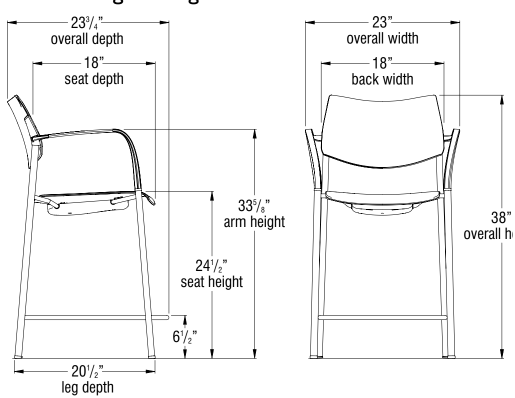
Katera 4-Leg 24" High Armless Café Stool



Katera™

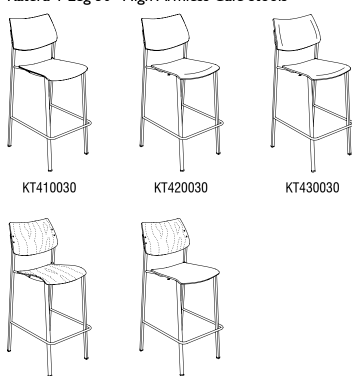
General Information

Katera 4-Leg 24" High Café Stool with Arms





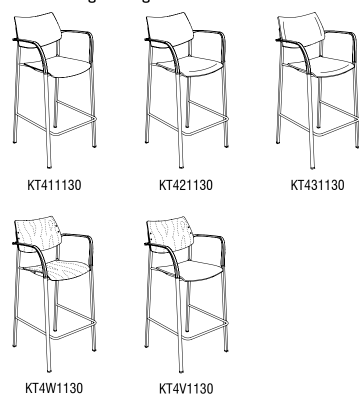
Katera 4-Leg 30" High Armless Café Stools



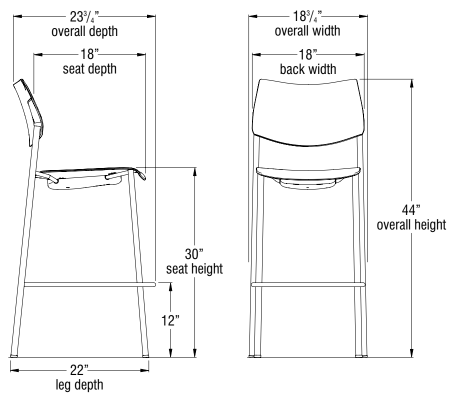
Katera 4-Leg 30" High Café Stools with Arms

KT4V0030

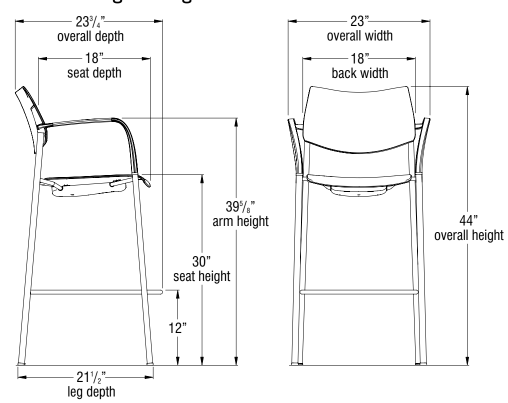
KT4W0024



Katera 4-Leg 30" High Armless Café Stool



Katera 4-Leg 30" High Café Stool with Arms

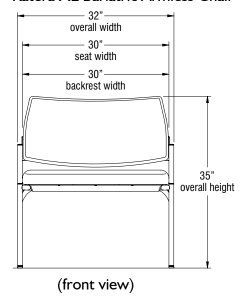


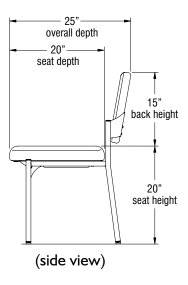
Katera XL Bariatric Chairs



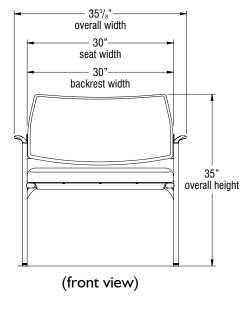


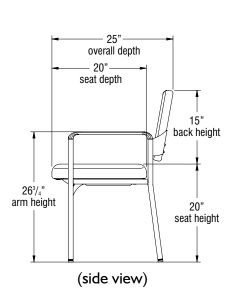
Katera XL Bariatric Armless Chair





Katera XL Bariatric Armchair





Katera™

Product Color Options



Katera[™] Product Color Options

Seat and Back Color - Polypropylene Non Flame-Retardant and Flame-Retardant

Black	PBL
Cool Grey	PCG
Cottonwood	PCC
Poppy Red	PPF
Sky Blue	PSK
Warm Grey	PW

Wood Back Finish

VUUU DAGK I IIIISII	
Cherry Storm on Beech	BCX
Cinnamon on Beech	BCN
Cocoa on Beech	BCA
Eclypse Black on Beech	BEB
Florence Walnut on Beech	BFC
Monticello Maple on Beech	BM ⁻
Natural on Beech	BNA
River Cherry on Beech	BRY

Frame/Leg/Arm Finish

Black	BL
Chrome	CH
Cool Grey	CG
Cottonwood	CO
Poppy Red	PR
Sky Blue	SK
Warm Grey	WG

Frame/Leg Only Finish

Chrome CH

Katera is not available with a chrome or polished aluminum arm. When a chrome frame is specified, an additional arm color selection is required.

View color swatches for items listed within this document.

Plastics/Poly

<u>Laminates</u>



Katera' Stack, Guest and Bariatric Chairs

										•							
			MODE	L NUMBE	R												
	MODEL	Features	Basic Model	Fire Code	Poly Seat/ Back Color	Frame/Leg Finish	Glide Option	Upholstery Color	Approx. Packaged Weight	Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3
	Four-Lea Armless Chair with Glides	Polv Seat/Back	KT1100						21.0#	\$ 458			· · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· ·
	 Polypropylene or upholstered seat and/ 	Uph Seat/Poly Back	KT1200						21.0#	N/A	502	523	535	570	603	631	643
	Of Dack	Uph Seat/Back	KT1300						21.0#	N/A	617	637	648	684	717	744	757
	 Frame available in powdercoat steel or chrome 	Opii Ocal Back	1000						21.0#	14/71	017	007	040	004	711	777	101
	 Polypropylene glide is level with floor. 																
	Available in black.																
- II II	Stacks 12 high (6 high w/uph) on dolly																
- (T11	 Stacks 6 high (3 high w/uph) on floor Tested to 350 pound weight rating 																
(T12	rested to 350 pound weight rating																
(T13																	
113	Faur Las Aumiero Chair with Olidea	Poly Seat/Back	KTH100						21.0#	\$ 535							
	Four-Leg Armless Chair with Glides, Ganging								21.0#	Ψ 333 N/A	579	599	611	646	680	707	719
	Ganger mounts to underside of frame	Uph Seat/Back	KTH300						21.0#	N/A	693	714	724	760	794	821	834
	 Ganger is retractable 	Opii Seav Dack	KIIIJUU	'					21.0#	IVA	033	714	724	700	7 54	021	004
	Ganger is field installable Ganger is made of abrono plated steel																
	 Ganger is made of chrome-plated steel wire 																
.																	
₩ I/TU4																	
KTH1																	
KTH2																	
KTH3																	
			A	•	Θ	O	(3	(a)									

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fire code.

NFR - Compliance to TB 117-2013 - Compliance to TB 133 See Upholstery Information for TB133 upcharge.

Select poly seat/back color. Refer to the **Product Color Options** page in this

OSelect frame/leg finish. Refer to the **Product Color Options** page in this

Select glide option.

GFT - Felt glides - Plastic glides

Select upholstery grade/color. Refer to ki.com/fabrics

INFORMATION Californina TB133 Fire Safety Code

For California Technical Bulletin 133 compliant

models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.



Stack, Guest and Bariatric Chairs

										•									
			MODEL	L NUMBE	R														
	MODEL	Features	Basic Model	Fire Code	Back	Leg/Arm	Arm Finish (Chrome Frame Only)	Glide Option	Upholstery Color	Approx Packag Weight	ed De	elivered ricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	Delivered Pricing Pallas Fabric Group PO	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3
	Four-Leg Arm Chair with Glides	Poly Seat/Back	KT1111		1							566							
	 Polypropylene or upholstered seat and/ or back 	Opii Seat/i Oly Dack								21.0		N/A	612	632	643	678	712	740	751
	Frame available in powdercoat steel or	Uph Seat/Back	KT1311							21.0	#	N/A	685	705	716	751	785	812	824
	chrome																		
	Arm in polypropylene/glass-reinforced material with steel insert																		
u II	Arm matches frame/leg color, except																		
	for chrome. Chrome frame requires arm	1																	
I/T44	color selectionPolypropylene glide is level with floor.																		
KT11 KT12	Available in black																		
KT13	Stacks 12 high (6 high w/uph) on dolly Stacks 6 high (2 high w/uph) on floor																		
KIIJ	 Stacks 6 high (3 high w/uph) on floor Tested to 350 pound weight rating 																		
	Four-Leg Arm Chair with Glides, Ganging	Poly Seat/Back	KTH111							21.0	# \$	643							
	 Ganger mounts to underside of frame 	Uph Seat/Poly Back	KTH211							21.0	#	N/A	689	708	719	756	788	815	828
	Ganger is retractableGanger is field installable	Uph Seat/Back	KTH311							21.0	#	N/A	761	782	793	828	862	889	901
	Ganger is made of chrome-plated steel																		
	wire																		
[
KTH1																			
KTH2																			
KTH3																			
			A	•	Θ	0	ⅎ	(a)	Θ										

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fire code. See Upholstery Information for TB133 upcharge.

Select poly seat/back color.
Refer to the **Product Color Options** page in this price list.

OSelect frame/leg/arm finish. Refer to the **Product Color Options** page in this price list. If chrome frame is selected, arm color selection is required.

Select arm finish (on chrome frame only).

Refer to the **Product Color Options** page in this price list. Select only on chrome frame models.

Select glide option.

GFT - Felt glides

GPL - Plastic glides

GSelect upholstery grade/color. Refer to ki.com/fabrics

INFORMATION Californina TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Shipping

Ships assembled, FOB Green Bay, WI 54302,

freight prepaid. Freight class 125.



Stack, Guest and Bariatric Chairs

			MODEL	NUMBER	R					
	MODEL	Features	Basic Model	Fire Code	Wood Finish	Frame/Leg Finish	Glide Option	Upholstery Color		
	Four-Leg Wood Armless Chair with Glide	Wood Seat/Back	KT1W00						21.0# \$ 758	
	•	Uph Seat/Wood Back	KT1V00	NFR					21.0# N/A 804 823 835 870 904 931	943
	 Wood seat and back with optional upholstered seat 									
	Frame available in powdercoat steel or									
	chromePolypropylene glide is level with floor.									
u U	Available in black									
KT1W	Stacks 12 high (6 high w/uph) on dolly									
KT1V	 Stacks 6 high (3 high w/uph) on floor Tested to 350 pound weight rating 									
	Four-Leg Wood Armless Chair with	Wood Seat/Back	KTHW00						21.0# \$ 835	
	Glides, Ganging	Uph Seat/Wood Back	KTHV00	NFR						1020
	Ganger mounts to underside of frameGanger is retractable									
	 Ganger is field installable 									
	Ganger is made of chrome-plated steel									
u	wire									
KTHW										
KTHV										
IXIIIV				•	•	•		•		
			A	$oldsymbol{\Theta}$	Θ	O	ⅎ	•		

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fire code.

NFR - Compliance to TB 117-2013

Select wood finish.

Refer to the **Product Color Options** page in this price list.

Select frame/leg finish.
Refer to the **Product Color Options** page in this price list.

Select glide option.

GFT - Felt glides

GPL - Plastic glides

Select upholstery grade/color.

Refer to ki.com/fabrics

INFORMATION

Californina TB133 Fire Safety Code For California Technical Bulletin 133 compliant

models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.



Katera' Stack, Guest and Bariatric Chairs

										•									
			MODEL	NUMBER	₹														
	MODEL	Features	Basic Model	Fire Code	Wood Finish	Frame/ Leg/Arm Finish	Arm Finish (Chrome Frame Only)	Glide Option	Upholstery Color	Approx Packag Weight	ged I	Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3
	Four-Leg Wood Arm Chair with Glides	Wood Seat/Back	KT1W11							21.0	0# 5	\$ 866							
	 Wood seat and back with optional upholstered seat 	Uph Seat/Wood Back	KT1V11	NFR						21.0	0#	N/A	913	932	943	980	1012	1039	1052
	Frame available in powdercoat steel or																		
	chrome																		
	 Arm in polypropylene/glass-reinforced material with steel insert 																		
•	 Arm matches frame/leg color, except 																		
Ψ 1W	for chrome. Chrome frame requires arm color selection																		
1V	 Polypropylene glide is level with floor. 																		
	Available in black • Stacks 12 high (6 high w/uph) on dolly																		
	 Stacks 6 high (3 high w/uph) on floor 																		
	 Tested to 350 pound weight rating 																		
ROTTOTAL	Four-Leg Wood Arm Chair with Glides, Ganging	Wood Seat/Back	KTHW11									\$ 943	000	4000	1000	1050	4000	4440	4400
	Ganger mounts to underside of frame	Uph Seat/Wood Back	KTHV11	NFR						21.0	U#	N/A	989	1009	1020	1056	1089	1116	1129
	Ganger is retractable																		
	Ganger is field installableGanger is made of chrome-plated steel																		
U U	wire																		
U																			
THW																			
THV																			
			A	3	Θ	O	(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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fire code. NFR - Compliance to TB 117-2013 **G**Select upholstery grade/color.

Refer to ki.com/fabrics

Select wood finish.

Refer to the **Product Color Options** page in this price list.

DSelect frame/leg/arm finish.

Refer to the **Product Color Options** page in this price list.

If chrome frame is selected, arm color selection is required.

Select arm finish (on chrome frame only). Refer to the **Product Color Options** page in this price list.

Select only on chrome frame models.

Select glide option.

GFT - Felt glides

GPL - Plastic glides

INFORMATION

Californina TB133 Fire Safety Code For California Technical Bulletin 133 compliant

models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.

Katera[™]
Stack, Guest and Bariatric Chairs



Stack, Guest and Bariatric Chairs

										•						
			MODEL	NUMBE	R											
	MODEL	Features	Basic Model	Fire Code	Frame/ Leg/Arm Finish	Arm Finish (Chrome Frame Only)	Glide Option	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	Delivered Pricing Pallas Fabric Group PO	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3
	XL Bariatric Armless Chair	Uph Seat/Back	KTT700						28.0#	\$ 1182	\$ 1220	\$ 1242	\$ 1306	\$ 1370	\$ 1420	\$ 1442
	Bariatric rated to 600 pounds															
	 Upholstered seat and back Frame available in powdercoat steel, or 															
	chrome															
	Arm or armless modelsNon-stacking															
	- Non-Stacking															
Ų																
KTT7																
KIII	XL Bariatric Arm Chair	Uph Seat/Back	KTT711		ПП				33.0#	\$ 1281	\$ 1319	\$ 1341	\$ 1405	\$ 1469	\$ 1519	\$ 1541
	 Bariatric rated to 600 pounds 	Op. • Con							20.0.	* :=-:	,	*	,	*	* ****	•
	 Upholstered seat and back Frame available in powdercoat steel, or															
	chrome															
	Arm or armless models															
	 Non-stacking 															
Ų																
1/777																
KTT7																
			A	③	Θ	O	(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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select fire code.

NFR - Compliance to TB 117-2013 - Compliance to TB 133 See Upholstery Information for TB133 upcharge.

Select frame/leg/arm finish.

Refer to the **Product Color Options** page in this

On arm model, if chrome frame is selected, arm color selection is required.

• Select arm finish (on chrome frame only). Refer to the **Product Color Options** page in this price list.

Select only on chrome frame models with

Select glide option.

GSL - Chrome plated steel glides
GPL - Plastic glides

Select upholstery grade/color. Refer to ki.com/fabrics

INFORMATION Californina TB133 Fire Safety Code For California Technical Bulletin 133 compliant

models, add the following upcharge.

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.







				-	
		MODEL NUMBER			
			Approx. Packaged		
		Basic	Packaged	Delivered	
	MODEL	Basic Model	Weight	Pricing	
	Transport Dolly	KCD.BL	31.0#	\$ 491	
	Can accomdate up to 12 chairs Easy maneuverability with 5" casters: two fixed, two swivel				
	two fixed two swivel				
	Black powder-coated finish				
(
HRDPT					
	Universal Dolly Handle	UDH.BL	8.0#	\$ 199	
	Field installable				
	Provides convenient handle for relocat- ing dolly when empty or loaded				
	ing dolly when empty or loadedOverall dolly height with handle is 37"				
HRDPT					

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

(

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.

Katera™





									▼									
			MODEL N	UMBER														
	MODEL	Features	Basic Model	Fire	Back Leg/Arm	Arm Finish (Chrome Frame Only)		Upholstery Color	Approx. Package Weight	d D	elivered ricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabi Group P3
	Four-Leg Armless Cafe Stools with	Poly Seat/Back	KT410024						30.0#	# \$	741							
	Glides, 24" Height	Uph Seat/Poly Back	KT420024						30.0#	#	N/A	786	807	816	853	887	914	926
	 Polypropylene or upholstered seat and/ 	Uph Seat/Back	KT430024						30.0#	#	N/A	900	919	931	967	999	1028	1039
	or back																	
	 Frame available in powdercoat steel or chrome 																	
	Polypropylene glide is level with floor.																	
	Available in black																	
	 Tested to 350 pound weight rating 24" H stool specified for use with 36" H 																	
41	tables																	
Г42	Stool does not stack																	
T43																		
	Four-Leg Cafe Stool with Arm and Glides,	Poly Seat/Back	KT411124						30.0#	# \$	849							
	24" Height	Uph Seat/Poly Back	KT421124						30.0#		N/A	894	915	926	962	995	1022	1035
	 Polypropylene or upholstered seat and/ 	Uph Seat/Back	KT431124						30.0#		N/A	968	988	998	1035	1068	1095	1108
	or back	- p																
	 Frame available in powdercoat steel or chrome 																	
	Polypropylene glide is level with floor.																	
	Available in black																	
	 Arm in polypropylene/glass-reinforced material with steel insert 																	
Щ	Arm matches frame/leg color, except																	
41	for chrome. Chrome frame requires arm																	
42	color selection																	
43	 Tested to 350 pound weight rating 24" H stool specified for use with 36" H 																	
70	tables																	
	Stool does not stack																	
			A	₿	$oldsymbol{\Theta}$	•	•	Θ										

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ 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 fire code.

upcharge.

NFR - Compliance to TB 117-2013
FR - Compliance to TB 133
See Upholstery Information for TB133

Select poly seat/back color.

Refer to the **Product Color Options** page in this

OSelect frame/leg/arm finish.

tion is required.

Refer to the **Product Color Options** page in this price list.

If chrome frame is selected, arm color selec-

Select arm finish (on chrome frame only).

Refer to the **Product Color Options** page in this price list.

Select only on chrome frame models.

Select glide option.

GFT - Felt glides

GPL - Plastic glides

Select upholstery grade/color. Refer to ki.com/fabrics

INFORMATION Californina TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

--

nipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.



									▼									
			MODEL N	IUMBER														
	MODEL	Features	Basic Model	Fire Code	Poly Seat/ Frame/ Back Leg/Arm Color Finish	Arm Finish (Chrome Frame Only)	Glide Option	Upholstery Color	Approx Packag Weight	ed D	Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3
	Four-Leg Armless Cafe Stools with	Poly Seat/Back	KT410030						35.0	# \$	741							
	Glides, 30" Height	Uph Seat/Poly Back	KT420030						35.0	#	N/A	786	807	816	853	887	914	926
	 Polypropylene or upholstered seat and/ 	Uph Seat/Back	KT430030						35.0	#	N/A	900	919	931	967	999	1028	1039
	or back	•																
	 Frame available in powdercoat steel or chrome 																	
	Polypropylene glide is level with floor.																	
	Available in black																	
	Tested to 350 pound weight rating 20" It stool procified for you with 40" It.																	
	 30" H stool specified for use with 42" H tables 																	
KT41	Stool does not stack																	
KT42																		
KT42																		
	Four-Leg Cafe Stools with Arm and	Poly Seat/Back	KT411130						35.0	# \$	849							
	Glides, 30" Height	Uph Seat/Poly Back	KT421130						35.0	#	N/A	894	915	926	962	995	1022	1035
	 Polypropylene or upholstered seat and/ 	Uph Seat/Back	KT431130						35.0	#	N/A	968	988	998	1035	1068	1095	1108
	or back • Frame available in powdercoat steel or																	
	chrome																	
	 Polypropylene glide is level with floor. 																	
	Available in black • Arm in polypropylene/glass-reinforced																	
	material with steel insert																	
	Arm matches frame/leg color, except																	
KT41	for chrome. Chrome frame requires arm																	
KT42	color selectionTested to 350 pound weight rating																	
KT43	• 30" H stool specified for use with 42" H																	
	tables																	
	 Stool does not stack 																	

Indicate the following information on order form:

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

Note: • The ☐ 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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fire code.

upcharge.

NFR - Compliance to TB 117-2013 - Compliance to TB 133 See Upholstery Information for TB133

Select poly seat/back color. Refer to the **Product Color Options** page in this

• Select frame/leg/arm finish.

tion is required.

Refer to the **Product Color Options** page in this If chrome frame is selected, arm color selec-

Select arm finish (on chrome frame only). Refer to the **Product Color Options** page in this price list. Select only on chrome frame models.

Select glide option. GFT - Felt glides GPL - Plastic glides

0

GSelect upholstery grade/color. Refer to ki.com/fabrics

INFORMATION Californina TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.

With specially marked information N/C





Frame/ Arm Finish Frame/ Arm Finish Approx. Pricing Packaged Delivered Fabric Grade Fabric Grade Fabric Grade Fabric Grade Fabric Grade Fabric Pallas Fabric											•	•							
MODEL Peatures Sasic Fice Model Features Model Feature				MODEL N	UMBER														
Four-Lay Wood Sames Cale Stock with Arm and Wood SeartRack Uph Sear/Wood Sack KT4VV024 Uph Sear/Wood Sack Wood Sack KT4VV024 Uph Sear/Wood Sack KT4VV124 Uph Sear/Wood Sack Wood Sack Wood Sack KT4VV124 Uph Sear/Wood Sack Wood Sack Wood Sack Wood Sack Wood Sack KT4VV124 Uph Sear/Wood Sack Wood Sac		MODEL	Features	Basic Model	Fire Code	Wood Finish	Leg/Arm	(Chrome	Glide Option	Upholstery Color	Pack	aged		Pricing Fabric Grade	Pricing	Pricing Fabric Grade 3	Pricing Pallas Fabric	Pricing Pallas Fabric	D P P G
Glides, 24" Height Wood seat and back with optional uphotscered seat Frame available in productions steel or chrome Frame available in productions Frame available in productions Frame available in productions Frame available in productions Frame available in production Frame available Frame ava								, , , ,	_							, , , , ,		2. 2. 4	
Wood seaf and back with optional productoral steel or chrone. Polymorphy and productoral steel or chrone. Production is not stack. Wood seaf shoets with Arm and discussed and back with optional public seaf stack. Figure 1 wood Cate Shoets with Arm and discussed and back with optional public seaf stack. Wood seaf and back with optional public seaf stack. Wood seaf and back with optional public seaf stack. Wood seaf and back with optional public seaf stack. Figure 1 wood seaf and back with optional public seaf stack. Figure 2 wood seaf and back with optional public seaf stack. Figure 3 wood seaf and back with optional public seaf stack. Figure 3 wood seaf and back with optional public seaf stack. Figure 4 wood seaf and back with optional public seaf stack. Figure 4 wood seaf and back with optional public seaf stack. Figure 4 wood seaf and back with optional public seaf stack. Figure 4 wood seaf and back with optional public seaf stack. KT4V1124 MFR Color C	ET \$170 A	Glides. 24" Height	Unh Seat/Mond Back				1							1086	1107	1117	1153	1187	
upholitered seat - Frame available in bruck - It would be severed through a payment of the properties are the control properties are the control properties are the control properties are to still perspective of the control properties are to state of the control properties are to characteristics are to characte			Opii Seat/ Wood Dack	K14V0024	IVIII						30	J.Uπ	IV/A	1000	1107	1117	1100	1107	
chrome Polypropreging laids is level with floor. Available in black 1 Stool sponding laid in Stevel with 36" H tables 1 Stool does not stack Four-Leg Wood Cate Stools with Arm and Gildes, 24" Height Wood Seat and back with optional uphotistered seat Frame available in providenced isself or chrome Polyproprieme gible is level with floor. Arm matches frame/leg color, except for formore. Chrome frame requires arm color selection 1 Tested to 350 gound weight rating 2 4" Histool specified for use with 36" H tables 3 0.0# N/A 1194 1215 1227 1261 1295 Wood Seat and back with optional uphotistered seat for formore. Chrome frame requires arm color selection 1 Tested to 350 gound weight rating 2 4" Histool specified for use with 36" H tables 5 Stool does not stack																			
Polypropriene glide is level with floor, Available in black Testled to 350 pound velopht rating Testled to 350 pound velopht rating Stool does not stack Totalises Stool does not stack Totalises Stool does not stack Totalises Totalise																			
Available in black 1 Tested to 350 pound weight rating 24" H stool specified for use with 36" H 24" H stool specified for use with 36" H 24" H stool specified for use with 36" H 24" H stool search and back with optional uphotstered seat Polypropylene glide is level with floor. Available in proof-pene/glass-reinforced material with steel insert Arm matches frame/ing color, except for chrome. Chrome frame requires arm color selection 24" H stool specified for use with 36" H 25 tool specified for use with 36" H 25 tool specified for use with 36" H 26 tool soon of stack As a stool specified for use with 36" H 26 tool specified for use with 36" H 27 tool specified for use with 36" H 28 tool specified for use with 36" H 28 tool specified for use with 36" H 29 tool specified for use with 36" H 20 tool specified for use with 36" H 29 tool specified for use with 36" H 20 tool specified for us																			
Tested to 350 pound weight rating - 24" H stool specified for use with 36" H tables Stool does not stack Wood Seat/Back																			
**Pour Leg Wood Cate Stools with Arm and Wood Seat/Black Uph Seat/Wood Back With optional upholstered seat Frame available in powdercoat steel or chromic Available in Black with floor. Arm in polypropytered gibes is level with floor. Arm in polypropytered gibes reinflored material with Self Inabels with Self pound weight rating - 24" H stool specified for use with 36" H ables - Stool does not stack																			
Four-Leg Wood Cafe Stools with Arm and Gildes, 22" Height Wood Seat Wasck Uph Seat/Wood Back Uph Seat/Wood Back with optional uphoistered seat Fame available in powdercoat steel or chrome Arm andther Stranelleg color, except for chrome, Chrome frame requires arm color selection Seater of the seat of t		• 24" H stool specified for use with 36" H																	
Four-Leg Wood Cafe Stools with Arm and Glides, 24" Height Wood Seat/Back Upin Seat/Wood Back With optional upholstered seat - Frame available in powdercoat steel or chrome - Polypropylene glide is level with floor. Available in black - Arm in polyproyleneroglides-reinforced material with steel insert - Arm matches frame-flee polor, except for chrome. Chrome frame requires arm color selection - Tested to S50 pound weight rating - 24" it stool specified for use with 36" it tables - Stool does not stack		tables																	
Glides, 24" Height • Wood seat and back with optional upholstered seat • Frame available in powdercoat steel or chrome • Polypropylene glide is level with floor. Available in black • Arm in polypropylene/glass-reinforced material with steel insert • Arm matches frame/leg cotor, except for chrome. Chrome frame requires arm color selection • Tested to \$50 pound weight rating • 24" It stool specified for use with 36" H tables • Stool does not stack		 Stool does not stack 																	
Glides, 24" Height • Wood seat and back with optional upholstered seat • Frame available in powdercoat steel or chrome • Polypropylene glide is level with floor. Available in black • Arm in polypropylene/glass-reinforced material with steel insert • Arm matches frame/leg cotor, except for chrome. Chrome frame requires arm color selection • Tested to \$50 pound weight rating • 24" It stool specified for use with 36" H tables • Stool does not stack																			
Glides, 24" Height • Wood seat and back with optional upholstered seat • Frame available in powdercoat steel or chrome • Polypropylene glide is level with floor. Available in black • Arm in polypropylene/glass-reinforced material with steel insert • Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection • Tested to \$50 pound weight rating • 24" It stool specified for use with 36" H tables • Stool does not stack		Four-Leg Wood Cafe Stools with Arm and	Wood Seat/Back	KT4W1124							30	0.0#	\$ 1150						
upholstered seat Frame available in powdercoat steel or chrome Polypropylene glide is level with floor. Available in black Arm in polypropylene/glass-reinforced material with steel insert Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection Tested to 350 pound weight rating 24" H stool specified for use with 36" H tables Stool does not stack	17/1	Glides, 24" Height		KT4V1124	NFR						30	0.0#	N/A	1194	1215	1227	1261	1295	
Frame available in powdercoat steel or chrome Polypropylene glide is level with floor. Available in black Arm in polypropylene/glass-reinforced material with steel insert Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection Iested to 350 pound weight rating 24" H stool specified for use with 36" H tables Stool does not stack																			
chrome Polypropylene glide is level with floor. Available in black Arm in polypropylene/glass-reinforced material with steel insert Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection Tested to 350 pound weight rating 24" H stool specified for use with 36" H tables Stool does not stack																			
Polypropylene glide is level with floor. Available in black Arm in polypropylene/glass-reinforced material with steel insert Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection Tested to 350 pound weight rating 24" I stool specified for use with 36" H tables Stool does not stack																			
Available in black • Arm in polypropylene/glass-reinforced material with steel insert • Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection • Tested to 350 pound weight rating • 24" H stool specified for use with 36" H tables • Stool does not stack																			
material with steel insert Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection Tested to 350 pound weight rating 24" H stool specified for use with 36" H tables Stool does not stack																			
 Arm matches frame/leg color, except for chrome. Chrome frame requires arm color selection Tested to 350 pound weight rating 24" H stool specified for use with 36" H tables Stool does not stack 																			
for chrome. Chrome frame requires arm color selection • Tested to 350 pound weight rating • 24" H stool specified for use with 36" H tables • Stool does not stack	Щ																		
color selection • Tested to 350 pound weight rating • 24" H stool specified for use with 36" H tables • Stool does not stack																			
Tested to 350 pound weight rating 24" H stool specified for use with 36" H tables Stool does not stack																			
24" H stool specified for use with 36" H tables Stool does not stack																			
Stool does not stack		 24" H stool specified for use with 36" H 																	
		Stool does not stack																	

Indicate the following information on order form:

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

Note: • The ☐ 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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fire code. NFR - Compliance to TB 117-2013 **G**Select upholstery grade/color.

Refer to ki.com/fabrics

Select wood finish.

Refer to the **Product Color Options** page in this price list.

• Select frame/leg/arm finish.

Refer to the **Product Color Options** page in this price list.

If chrome frame is selected, arm color selection is required.

Select arm finish (on chrome frame only). Refer to the **Product Color Options** page in this

price list. Select only on chrome frame models.

Select glide option.

GFT - Felt glides

GPL - Plastic glides

INFORMATION Californina TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

Ships assembled, FOB Green Bay, WI 54302,

freight prepaid. Freight class 125.





										•								
			MODEL NU	UMBER														
	MODEL	Features	Basic Model	Fire Code	Wood Finish	Frame/ Leg/Arm Finish	Arm Finish (Chrome Frame Only)	Glide Option	Upholstery Color	Appro Packa Weigh	ged	Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2
			KT4W0030				3,					\$ 1041			, , , , , , , , , , , , , , , , , , ,		р	
(1010)	Glides, 30" Height	Uph Seat/Wood Back		NFR		1				35.		N/A	1086	1107	1117	1153	1187	1214
	Wood seat and back with optional	Opii Ocal/ Wood Back	11470030	INIT						33.	.0#	IN/A	1000	1107	1117	1100	1107	1214
	upholstered seat																	
\geqslant	 Frame available in powdercoat steel or 																	
	chrome																	
	 Polypropylene glide is level with floor. Available in black 																	
	Tested to 350 pound weight rating																	
	30" H stool specified for use with 42" H																	
•	tables																	
	 Stool does not stack 																	
Δ	Four-Leg Wood Cafe Stools with Arm and	Wood Seat/Back	KT4W1130							35.	.0#	\$ 1150						
	Glides, 30" Height	Uph Seat/Wood Back	KT4V1130	NFR						35.	.0#	N/A	1194	1215	1227	1261	1295	1323
)	 Wood seat and back with optional 																	
7	upholstered seat																	
~	 Frame available in powdercoat steel or chrome 																	
1	Polypropylene glide is level with floor.																	
	Available in black																	
	 Arm in polypropylene/glass-reinforced 																	
Щ	material with steel insert																	
	 Arm matches frame/leg color, except for chrome. Chrome frame requires arm 																	
	color selection																	
	Tested to 350 pound weight rating																	
	• 30" H stool specified for use with 42" H																	
	tables																	
	Stool does not stack																	
			A	•	Θ	0	3	a	Ф									
			w	$\mathbf{\Theta}$	G	U	G	U	U									

Indicate the following information on order form:

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

Note: • The ☐ 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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fire code.

NFR - Compliance to TB 117-2013

Select wood finish.

Refer to the **Product Color Options** page in this price list.

GSelect upholstery grade/color.

Refer to ki.com/fabrics

DSelect frame/leg/arm finish.

Refer to the **Product Color Options** page in this

If chrome frame is selected, arm color selection is required.

Select arm finish (on chrome frame only). Refer to the **Product Color Options** page in this

price list. Select only on chrome frame models.

Select glide option.

GFT - Felt glides

GPL - Plastic glides

INFORMATION Californina TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge.

Model=Polypropylene Added List Price=\$13

Model=Upholstered Seat/Poly Back Added List Price=\$65

Model=Upholstered Seat and Back Added List Price=\$97

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs with an upholstered seat and back, the requirement is 3/4 yards. For an upholstered seat only, the requirement is 1/2 yards. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.

1330 Bellevue Street P.O. Box 8100 Green Bay, WI 54308-8100 800.424.2432 ki.com

KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

© 2020 Krueger International, Inc. All Rights Reserved. Code KI-PLW-000079/KI/PDF

