

OPT4[®] SEATING

PRICE LIST

EFFECTIVE JUNE 27, 2024 800.424.2432

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



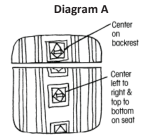
Contents
Refer to KI Terms & Conditions document or visit ki.com.

Ordering Customer's Own Material (C.O.M.) Upholstery Information												
Opt4®												
	General Information											
	Technical Specifications											
	Product Color Options		1									
	Four-Leg		1									
	High Density Chair		•									
	Cafe Stools		1									
	Dolly		•									

How to Specify

As a standard procedure, KI applies seating upholstery as swatched by the textile distributor. Reference distributor's website. Upholstery that is required to be applied differently than is swatched, will need a Product Modification Request written specifying the direction the upholstery is to be applied.

Seating upholstery requiring specific positioning of intricate patterns or patterns repeats on seats and backrests, will need a Product Modification Request written including a sketch noting the specific requirements, as in Diagram A.



When directional or patterned fabrics are used, they often require more yardage than solid colors.

C.O.M. must be supplied in continuous yardage.

C.O.M. 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.

Leather hides must be a minimum of 50 square feet of usable material. The outer edges cannot be calculated as square feet or yardage. To determine square footage, multiply unit yardage by 18 square feet to obtain the total square footage required per unit.

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

Production

Customer's upholstery must be approved prior to acceptance for production.

After approval, a memo swatch of the C.O.M. from the textile distributor must accompany the order. KI assumes no responsibility for wear, defects, or performance of C.O.M. upholstery.

C.O.M. not received into the appropriate facility 3 weeks prior to acknowledged delivery date may go on hold. See KI C.O.M. Shipping Location listing for the correct facility address by product.

Testing

When KI requires testing, actual yardage to upholster one chair may be required. The C.O.M. Specialist will confirm model and fabric testing requirements when applicable.

Approved test samples will be applied to the order or will be held for 6 months. After 6 months, the sample will no longer be applied to your order. For all product testing, send fabric samples to the manufacturing facility. See KI C.O.M. Shipping Location listing for the correct facility address by product.

All C.O.M. must be labeled with the KI product order number and customer purchase order number.

Treated Materials

If C.O.M. requires processing such as a stain resistance treatment or acrylic backing, it may shrink. To prevent delays in delivery or back ordering due to shrinkage, please have your processor verify measurement after processing and assure adequate yardage shipped.

Split Orders

If a portion of the shipment which does not require C.O.M. application 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.

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. due to a change of upholstery or cancellation of an order. If it the customer's responsibility to arrange for return of the material.

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

C.O.M. SHIPPING LOCATION



Architectural Walls	Universal Overheads	
EvokeMN Genius WallsMN	Wireworks Unite	
Casegoods	Residence Hall Furniture	
Aristotle TackboardsMN Likha TackboardsMN	RoomScape Furniture	1M
LIKITA TACKDOATUSIVIIN	Screens	
Classroom Furniture	All Terrain	K
Intellect Wave ChairsGB	Connection Zone	BV
Learn2GB	True/Volition	K
RuckusGB	Genesis	K
	Tattoo	1
Desking	Universal	BV
700 Series DeskingKP		
Balance OverheadsMN	Seating	
Genesis DeskingMN	600 Series Folding Chairs	BV
True DeskingKP	600 Series Stools	BV
Universal OverheadsMN	Affina Collection	1
WorkZone DeskingMN	Altus Task Chairs	G
	Apply Stack Chairs	Gl
Files & Storage	Calida Lounge Seating	1H
700 Series Pedestal CushionGB	Diem Task Chairs	O
Connection Zone PadsBW	Doni Collection	GI
U-Series Pedestal CushionGB	Gladly Lounge Seating	V0
TattooBW	Grazie Seating	
	Hub Modular Lounge Seating	1H
Fixed Seating	Impress Task Chairs	0
Concerto Auditorium SeatingBW	Impress Ultra Task Chairs	0
Single Pedestal SeatingGB	Jessa Lounge Seating	1
Jury Base SeatingGB	Jubilee Lounge Seating	V
Lancaster Auditorium SeatingBW	Katera	GI
Sequence SeatingGB	Kurv Benches	1
University SeatingGB	LimeLite	G
	Lyra Lounge Seating	1
Panel Systems	Medical & Laboratory Stools	O
All TerrainKP	MyPlace Lounge Seating	
Balance OverheadsMN	MyWay Seating	1H1

Oath Task Chairs and Stools	GE
Opt4	GE
Pilot Task Chairs	.OM
Promenade Seating System	BW
Ruckus	GE
Sela Lounge Seating	HN
Sift Task Chairs	GE
Signia Task Chairs and Stools	.OM
Soltice Metal Collection	HN
Soltice Multiple, Healthcare & Guest	.HN
Soltice II Healthcare Seating	HN
Sonrisa	HN
Strive Multiple, Stack & Task	GE
Sway	
Tattoo	HN
Torsion-on-the-Go! Nesting Chairs	GB
Torsion Air Stack and Task Seating	GE
7oetry	HN

KI C.O.M. Manufacturing Site Addresses:

BW
KI Bonduel
Attn: COM Storage
204 West South St.
Bonduel, WI 54107

Attn: COM Storage

Green Bay, WI 54302

1687 Westminster Drive - Gate 3

HIN KI High Point Attn: COM Storage 217 Feld Avenue High Point, NC 27263

KP KI Pembroke Attn: COM Storage 1000 Olympic Dr. Pembroke, Ontario K8A6X7 MIN
KI Manitowoc
Attn: COM Storage
1400 S. 41st St.
Manitowoc, WI 54220

<u>OM</u>

Attn: COM Storage

1110 S. Mildred Ave.

Ontario, CA 91761

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

<u>VQ</u>

Features Stackable

General Dimensions Seat width

Seat depth

Seat height **Overall Dimensions**

Width

Depth

Height

Stacking on dolly Overall width

Overall depth

Quantity/height

Stacking on floor

Quantity/height

Mesh, poly, or upholstered seat and back

Quantity/height



Four-Leg Chair, Mesh Seat (O4LNAMSMB and O4LNAMSPB))

17-1/2"

17-3/4"

17-3/4"

20-1/2"

21-13/16"

32-3/16"

22-1/2"

37"

15 Chairs/68" High

6 Chairs/43-1/2" High



Four-Leg Chair, Poly Seat (O4LNAPSMB and O4LNAPSPB)

17-1/2"

17-3/4"

17-3/4"

20-1/2"

21-13/16"

32-3/16"

22-1/2"

37"

15 Chairs/68" High

6 Chairs/43-1/2" High





Four-Leg Chair (O4LNAUSMB		
- 1	١.	

17-1/2"

17-3/4"

18-1/2"

20-1/2"

21-13/16"

33"

22-1/2"

37"

15 Chairs/68" High

6 Chairs/43-1/2" High

	1 1	[] [([1]
	Four-Leg Arm Chair, Mesh Seat (O4LWAMSMB and O4LWAMSPB)	Four-Leg Arm Chair, Poly Seat (O4LWAPSMB and O4LWAPSPB)	Four-Leg Arm Chair, Upholstered Seat (O4LWAUSMB and O4LWAUSPB)
Features			
Stackable	•	•	•
Mesh, poly, or upholstered seat and back	•	•	•
General Dimensions			
Seat width	17-1/2"	17-1/2"	17-1/2"
Seat depth	17-3/4"	17-3/4"	17-3/4"
Seat height	17-3/4"	17-3/4"	18-1/2"
Overall Dimensions			
Width	24-5/8"	24-5/8"	24-5/8"
Depth	21-13/16"	21-13/16"	21-13/16"
Height	32-3/16"	32-3/16"	33"
Stacking on dolly			
Overall width	22-1/2"	22-1/2"	22-1/2"
Overall depth	37"	37"	37"
Quantity/height	15 Chairs/68" High	15 Chairs/68" High	15 Chairs/68" High
Stacking on floor			

6 Chairs/43-1/2" High

6 Chairs/43-1/2" High

Stacking Vinyl, Polyurethane, and Imitation Leather Upholstered Chairs

If stacking frequently and for long periods of time, it is recommended that upholstery other than vinyl, polyurethane or imitation leather be used to avoid impressions in the seat cushion. KI does not warrant the effects of stacking on stock or COM vinyl, polyurethane or imitation leather upholstery.

INFORMATION

Warranty

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

6 Chairs/43-1/2" High

Features Stackable

General Dimensions

Overall Dimensions

Seat width

Seat depth Seat height

Width

Depth

Height

Stacking on floor Quantity/height

Mesh, poly, or upholsterd seat and back





Four-Leg Chair with Casters, Mesh Seat (O4LNAMSMBC and O4LNAMSPBC)

17-1/2"

17-3/4"

17-3/4"

20-1/2"

21-13/16"

32-3/16"

6 Chairs/43-1/2" High





Four-Leg Chair with Casters, Poly Back (O4LNAPSMBC and O4LNAPSPBC)

17-1/2"

17-3/4"

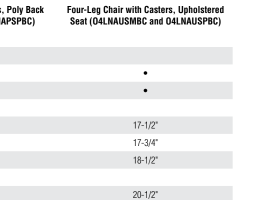
17-3/4"

20-1/2"

21-13/16"

32-3/16"

6 Chairs/43-1/2" High



21-13/16"

33"

6 Chairs/43-1/2" High







Four-Leg Arm Chair with Casters, Mesh Seat (O4LWAMSMBC and O4LWAMSPBC)

Four-Leg Arm Chair with Casters, Poly Seat (O4LWAPSMBC and O4LWAPSPBC)

Four-Leg Arm Chair with Casters, Upholstered Seat (O4LWAUSMBC and O4LWAUSPBC)

Features			
Stackable	•	•	•
Mesh, poly, or upholstered seat and back	•	•	•
General Dimensions			
Seat width	17-1/2"	17-1/2"	17-1/2"
Seat depth	17-3/4"	17-3/4"	17-3/4"
Seat height	17-3/4"	17-3/4"	18-1/2"
Overall Dimensions			
Width	24-5/8"	24-5/8"	24-5/8"
Depth	21-13/16"	21-13/16"	21-13/16"
Height	32-3/16"	32-3/16"	33"
Stacking on floor			
Quantity/height	6 Chairs/43-1/2" High	6 Chairs/43-1/2" High	6 Chairs/43-1/2" High

Stacking Vinyl, Polyurethane, and Imitation Leather Upholstered Chairs

If stacking frequently and for long periods of time, it is recommended that upholstery other than vinyl, polyurethane or imitation leather be used to avoid impressions in the seat cushion. KI does not warrant the effects of stacking on stock or COM vinyl, polyurethane or imitation leather upholstery.

INFORMATION

Warranty

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







High Density Stack Chair, Mesh Seat (O4MSMB and O4MSPB)





High Density Stack Chair, Poly Seat (O4PSMB and O4PSPB) High Density Stack Chair, Upholstered Seat (04USMB and 04USPB)

Features			
Stackable	•	•	•
Ganging	•	•	•
Mesh, poly, or upholstered seat and back	•	•	•
General Dimensions			
Seat width	17-1/2"	17-1/2"	17-1/2"
Seat depth	17-3/4"	17-3/4"	17-3/4"
Seat height	17-3/4"	17-3/4"	18-1/2"
Overall Dimensions			
Width	19-3/4"	19-3/4"	19-3/4"
Depth	21-13/16"	21-13/16"	21-13/16"
Height	32-3/16"	32-3/16"	33"
Stacking on dolly			
Overall width	22-3/8"	22-3/8"	22-1/2"
Overall depth	38-1/4"	38-1/4"	37"
Quantity/height	38 Chairs/80" High	38 Chairs/80" High	20 Chairs/69" High
Stacking on floor			
Quantity/height	10 Chairs/40-1/4" High	10 Chairs/40-1/4" High	5 Chairs/40-1/2" High









Transport Dolly for All Four-leg Chairs (O4LD.BL)

Transport Dolly for High Density Chairs with Poly or Mesh Seats (O4DA.BL)

Transport Dolly for High Density Chairs with Upholstered Seat (O4DAU.BL)

Transport Dolly for All Cafe Stools (04SD.BL)

Overall Dimensions				
Width	22-1/2"	22-3/8"	22"	22-3/8"
Depth	26-1/8"	32"	30-1/4"	25-5/8
Height	15-1/2"	16-3/4"	21-3/8"	14"
Quantity/height	15 Chairs/68" High	38 Chairs/80" High	20 Chairs/69" High	See specifications chart







Cafe Stool, Mesh Seat (O4SMSMB and O4SMSPB)

Cafe Stool, Poly Seat (O4SPSMB and O4SPSPB)

Cafe Stool, Upholstered Seat (O4SUSMB and O4SUSPB)

•	•	•
•		
	•	
•		•
	•	•
17-1/2"	17-1/2"	17-1/2"
17-3/4"	17-3/4"	17-3/4"
24" / 30"	24" / 30"	24" / 30"
20-1/8"	20-1/8"	20-1/8"
23"	23"	23"
33-5/16"	33-5/16"	33-5/16"
44-3/16"	44-3/16"	44-3/16"
24"	24"	24"
52"	52"	55"
26 Stools/74"H	26 Stools/74"H	10 Stools/74" H
26 Stools/80"H	26 Stools/80"H	10 Stools/80" H
8 Stools/45" H	8 Stools/45" H	4 Stools/37" H
8 Stools/51" H	8 Stools/51" H	4 Stools/43" H
	17-3/4" 24" / 30" 20-1/8" 23" 33-5/16" 44-3/16" 24" 52" 26 Stools/74"H 26 Stools/80"H	17-3/4" 24" / 30" 24" / 30" 20-1/8" 20-1/8" 23" 23" 23" 33-5/16" 33-5/16" 44-3/16" 24" 24" 24" 24" 52" 26 Stools/74"H 26 Stools/80"H 8 Stools/45" H 8 Stools/45" H



Opt4® 4-Leg Armchair or Armless Chair with Glides or Casters

March 2020

TECHNICAL SPECIFICATIONS

4-Leg Glide & Caster Frames

Frame is fabricated from ⁷/₈" O.D. by 17-guage tubular steel. All joint are welded.

Optional Upholstered Seat

Upholstered seat pad consist of an injection molded polypropylene liner board, 1/2" thick urethane slab foam and an upholstery covering, all held together with a draw-string process. Upholstered seat pad is attached to the seat with eight screws that extend through the seat and are screwed into poly bosses that are molded in the liner board.

Seat and Back

Seat and back are available in six combinations of mesh or polypropylene backrests and mesh, polypropylene or upholstered seats. Polypropylene frame and mesh are monochromatic. Poly backrest models have an integral handle. Mesh material is made from 100% post-consumer PET bottles. All resin parts (backrest, seat, and glides) are 100% recycled polypropylene.

Arms

Optional armrests are available. When equipped with arms, a formed steel tube $^{7}/_{8}$ " OD by 17-guage tubular steel is welded directly to the chair frame. Arm caps are polypropylene material.

Casters/Glides

Glides are molded from nylon with glass fill. Glides are Stone Grey or Black in color. 4-Leg chairs may be ordered with casters instead of glides. Casters are 50 mm diameter, double-wheel high-impact thermoplastic, available with hard or soft wheel surface, in Black only.

Frame Finishes

Frames are finished in either baked-on electrostatically-applied 30-degree gloss epoxy powder-coat paint, or bright nickel-chrome plating.

Transport Dolly

Frame construction is welded tubular steel with black powder-coated finish and 5" wheels (two swivel and two fixed).

Opt4® High-Density Sled Base Stack Chair & Stool

November 2020

TECHNICAL SPECIFICATIONS

Sled Base Frame

Frame and cross members are fabricated from $^{1}/_{2}$ " O.D. by 16-gauge tubular steel. All joints are welded. Stools are available in two heights (24" and 30"), and have footrest made of $^{1}/_{2}$ " O.D. by 16-gauge tubular steel.

Optional Upholstered Seat

Upholstered seat pad consist of an injection molded polypropylene liner board, 1/2" thick urethane slab foam and an upholstery covering, all held together with a draw-string process. Upholstered seat pad is attached to the seat with eight screws that extend through the seat and are screwed into poly bosses that are molded in the liner board.

Seat and Back

Seat and back are available in six combinations of mesh or polypropylene backrests and mesh, polypropylene or upholstered seats. Mesh material is made from 100% post-consumer PET bottles. All resin parts (backrest and seat) are 100% recycled polypropylene.

Glides

Frames are available with either nylon, steel, felt or PVC/non-skid glides. Nylon glides are available with or without integral ganging clips. Nylon glides are Stone Grey. PVC/non-skid glides are Black. Steel glides have a stainless steel cap that fits over a non-ganging nylon glide. Felt glides have a replaceable (snap-fit) felt cap that is black nylon with a neutral-colored felt. All glides are attached with one screw.

Frames and Finishes

Frames are finished in either baked-on electrostatically-applied powder-coat paint or bright nickel-chrome plating.

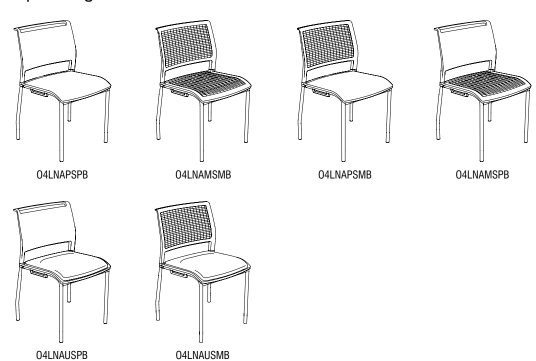
Transport Dolly

Powder-coated tubular steel frame. Two swivel casters and two fixed casters.

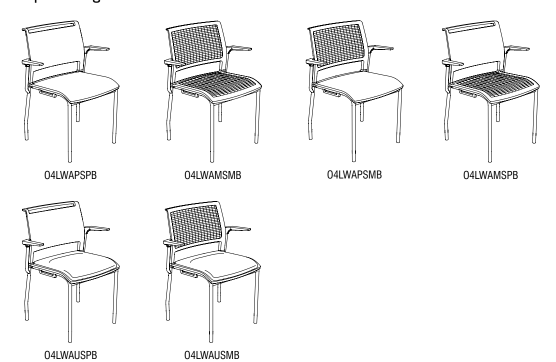
Opt4®
Technical Specifications



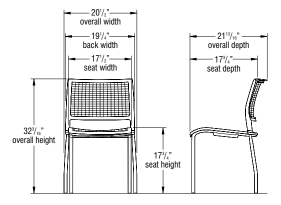
Opt 4 4-Leg Armless Chairs with Glides



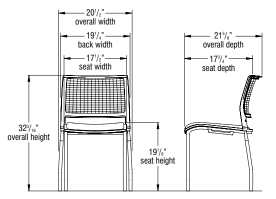
Opt 4 4-Leg Armchairs with Glides



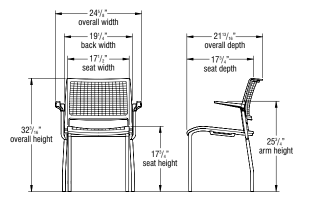
Opt4 4-Leg Armless Chair with Glides - Mesh Seat & Mesh Backrest



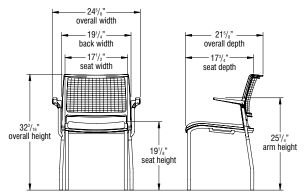
Opt4 4-Leg Armless Chair with Glides - Upholstered Seat & Mesh Backrest



Opt4 4-Leg Armchair with Glides - Mesh Seat & Mesh Backrest



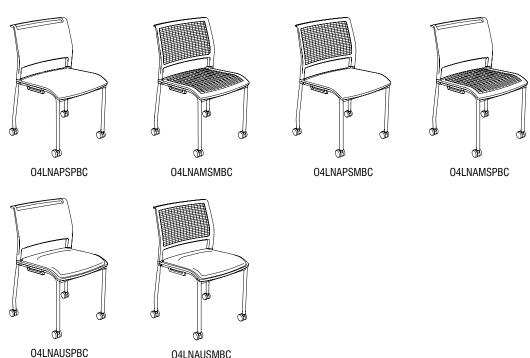
Opt4 4-Leg Armchair with Glides - Upholstered Seat & Mesh Backrest



Opt4®
Technical Specifications

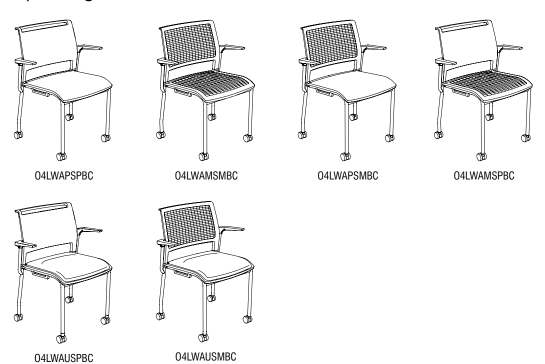
Opt4®
Technical Specifications



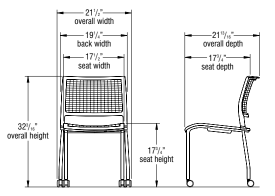


04LNAUSMBC

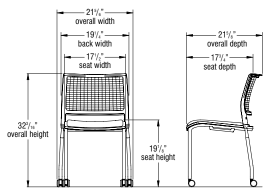
Opt 4 4-Leg Armchairs with Casters



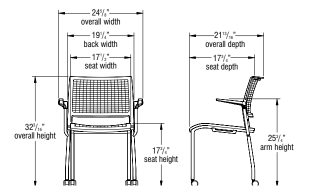
Opt4 4-Leg Armless Chair with Casters - Mesh Seat & Mesh Backrest



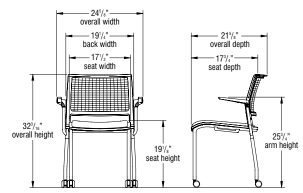
Opt4 4-Leg Armless Chair with Casters - Upholstered Seat & Mesh Backrest



Opt4 4-Leg Armchair with Casters - Mesh Seat & Mesh Backrest

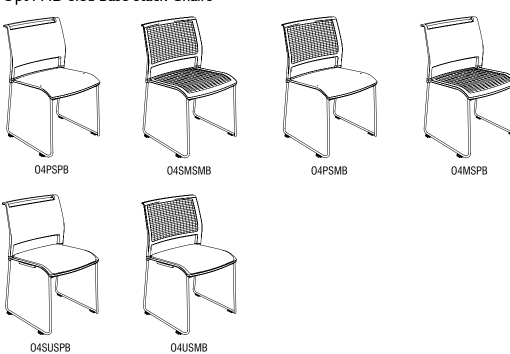


Opt4 4-Leg Armchair with Casters - Upholstered Seat & Mesh Backrest

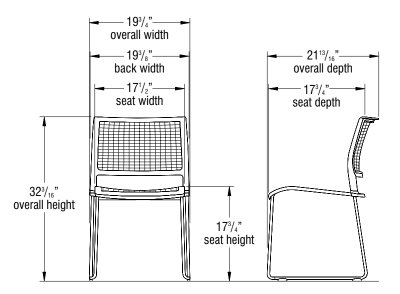




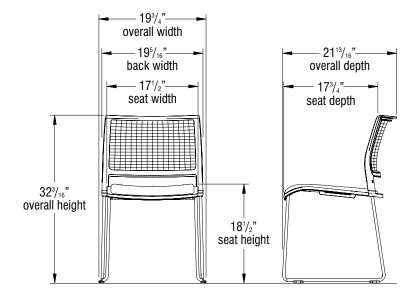
Opt4 HD Sled Base Stack Chairs



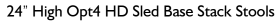
Opt4 HD Sled Base Stack Chair - Mesh Seat & Mesh Backrest



Opt4 HD Sled Base Stack Chair - Upholstered Seat & Mesh Backrest













04S24PSMB







30" High Opt4 HD Sled Base Stack Chairs





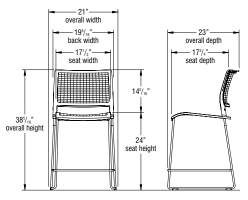




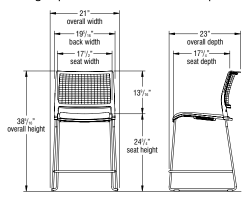




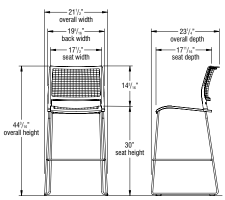




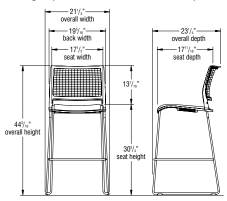
24" High Opt4 HD Sled Base Stack Stool - Upholstered Seat & Mesh Backrest



30" High Opt4 HD Sled Base Stack Stool - Mesh Seat & Mesh Backrest



30" High Opt4 HD Sled Base Stack Stool - Upholstered Seat & Mesh Backrest



Opt4®
Product Color Options

Opt4®
Product Color Options

Frame Color Black BL Blue Grey GR ZM Bronze Metallic Cayenne CY Champagne Metallic CM Chrome СН Cool Grey CG Cottonwood CO Earthen Clay EY Espresso Metallic EX EV Everglade Shade Flannel FN GZ Glitz Metallic Hazy Jade HJ Honey Bee HY Light Tone LG Mardi Gras MG Misty Brown MY Nemo NE Nordic ND Purple Haze PH Rainforest RQ Raw Jasper RJ Rubber Ducky RK SA Sand Starlight Silver Metallic SX Surf's Up SP Tarragon TQ Twilight Shadow TI UB Ultra Blue WG Warm Grey Zesty Lime ZL Seat and Back Color - Poly and Mesh Black 04BL

Finish Cards

View color swatches for items listed within this document.

Stone Grey

White

<u>Paints</u> Plastics/Poly

04SG

04WH

<u>Laminates</u>

Wood/Veneer

Molded Edges Edge Styles

Hard Plastics <u>Glass</u>





									▼									
			MODEL NUM	IBER														
	MODEL		Basic Model	Frame Color	Fire		Upholstery Color	Glide Option	Approx. Packaged Weight	elivered icing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Pricing	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
OPT4L	Four-Leg Armless Chair, Mesh Seat Stacking 350 lb. weight rating Stacking bumper	Mesh Seat, Mesh Back Mesh Seat, Poly Back	04LNAMSMB 04LNAMSPB		NFR	0000			12.0# 12.0#	\$ 474 429								
	Four-Leg Armless Chair, Poly Seat Stacking 350 lb. weight rating Stacking bumper	Poly Seat, Mesh Back Poly Seat, Poly Back	04LNAPSMB 04LNAPSPB		NFR NFR				12.0# 12.0#	\$ 429 374								
OPT4L	Four-Leg Armless Chair, Upholstered Seat Stacking 350 lb. weight rating Stacking bumper	Uph Seat, Mesh Back Uph Seat, Poly Back	04LNAUSMB 04LNAUSPB		NFR NFR				14.0# 14.0#	N/A N/A	\$ 585 528	\$ 610 553	\$ 624 568	\$ 635 578	\$ 677 622	\$ 690 635	\$ 715 659	\$ 745 690
0P4LU			•	3	•	•	3	•										

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.

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

Select fire code. (Available on mesh seat/mesh back model only)
NFR - Compliance to TB 117-2013

FR - Compliance to TB 133

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

Select upholstery grade/color. Refer to <u>ki.com/fabrics</u>

Select glide option.

GBL - Black

GSG - Stone Grey glide

INFORMATION

California TB133 Fire Safety Code

models, add the following upcharge:

Model=Mesh Seat, Mesh Back Only Added Lead Time=none Added List Price=\$0

INFORMATION

Cartoning

For California Technical Bulletin 133 compliant 4 chairs per carton 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 NUMI	BER														
	MODEL	Features	Basic Model	Frame Color	Fire		Jpholstery Color	Caster Type	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	Delivered Pricing Pallas Fabric Group P4
	Four-Leg Armless Chair with Casters, Mesh Seat Stacking (Caution should be used if stacking to prevent casters from damag- ing chair and frame) Stacking on dollies NOT recommended 350 lb. weight rating Stacking bumper	Mesh Seat, Mesh Back, Casters Mesh Seat, Poly Back, Casters	O4LNAMSMBC O4LNAMSPBC		NFR				13.0# 13.0#									
OPT4L																		
	Four-Leg Armless Chair with Casters, Poly Seat Stacking (Caution should be used if stacking to prevent casters from damaging chair and frame) Stacking on dollies NOT recommended 350 lb. weight rating Stacking bumper	Poly Seat, Mesh Back, Casters Poly Seat, Poly Back, Casters	O4LNAPSMBC O4LNAPSPBC		NFR NFR				13.0# 13.0#	\$ 478 420								
0PT4L																		
	Four-Leg Armless Chair with Casters, Upholstered Seat • Stacking (Caution should be used if stacking to prevent casters from damag- ing chair and frame) • Stacking on dollies NOT recommended • 350 lb. weight rating • Stacking bumper	Uph Seat,Mesh Back, Casters Uph Seat,Poly Back, Casters	O4LNAUSMBC O4LNAUSPBC		NFR NFR				15.0# 15.0#	N/A N/A	•	\$ 659 600	\$ 673 616	\$ 684 625	\$ 727 669	\$ 740 681	\$ 764 706	\$ 795 737
0P4LU																		
			A	3	Θ	O	③	•										

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

Select fire code. (Available on mesh seat/mesh

back model only).

NFR - Compliance to TB 117-2013

FR - Compliance to TB 133

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

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

Select caster option.

- Carpet casters

- Hard floor casters

INFORMATION

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge:

Model=Mesh Seat, Mesh Back Only Added Lead Time=none Added List Price=\$0

INFORMATION

Cartoning 4 chairs per carton 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 NUM	VIBER															
	MODEL	Features	Basic Model	Frame Color	Fire Code	Seat & Back Color	Upholstery Color	Glide Option	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 Fabric Group P3	Delivered Pricing Pallas Fabr Group P4
_	Four-Leg Arm Chair, Mesh Seat	Mesh Seat, Mesh Back	04LWAMSMB						12.0#	¥ \$	568								
	Stacking350 lb. weight ratingStacking bumper	Mesh Seat, Poly Back	04LWAMSPB		NFR				12.0#	¥	523								
OPT4L																			
	Four-Leg Arm Chair, Poly Seat	Poly Seat, Mesh Back	04LWAPSMB		NFR				12.0#	# \$	523								
	Stacking350 lb. weight ratingStacking bumper	Poly Seat, Poly Back	O4LWAPSPB		NFR				12.0#		465								
U U																			
OPT4L																			
	Four-Leg Arm Chair, Upholstered Seat	Uph Seat, Mesh Back	04LWAUSMB		NFR				14.0#	¥	N/A	\$ 678	\$ 703	\$ 718	\$ 728	\$ 771	\$ 784	\$ 809	\$ 839
	Stacking350 lb. weight ratingStacking bumper	Uph Seat, Poly Back	04LWAUSPB		NFR				14.0#	¥	N/A	620	645	660	670	714	725	750	782
U U																			
U																			
0P4LU																			
			Ø	3	Θ	0	•	•											

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

Select fire code. (Available on mesh seat/mesh

back model only).

NFR - Compliance to TB 117-2013

FR - Compliance to TB 133

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

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

Select glide option. GBL - Black

GSG - Stone Grey glide

INFORMATION

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge:

Model=Mesh Seat, Mesh Back Only Added Lead Time=none Added List Price=\$0

INFORMATION

Cartoning 4 chairs per carton 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 NUMB	ER																
	MODEL	Features	Basic Model	Frame Color	Fire Code	Seat & Back Color	Upholstery Color	Caster Type	Approx. Package Weight	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	Delivered Pricing Pallas Fabric Group P4
	Four-Leg Arm Chair with Casters, Mesh	Mesh Seat, Mesh Back, Casters	04LWAMSMBC						13.0#	\$ 616								
	Seat Stacking (Caution should be used if stacking to prevent casters from damaging chair and frame) Stacking on dollies NOT recommended 350 lb. weight rating	Mesh Seat, Poly Back, Casters	O4LWAMSPBC		NFR				13.0#	571								
9	Stacking bumper																	
6																		
OPT4L																		
	Four-Leg Arm Chair with Casters, Poly	Poly Seat, Mesh Back, Casters	04LWAPSMBC		NFR				13.0#	\$ 571								
	Seat • Stacking (Caution should be used if	Poly Seat, Poly Back, Casters	04LWAPSPBC		NFR				13.0#	514								
	stacking to prevent casters from damag- ing chair and frame) • Stacking on dollies NOT recommended • 350 lb. weight rating • Stacking bumper																	
0PT4L																		
	Four-Leg Arm Chair with Casters, Uphol-	Uph Seat,Mesh Back, Casters	04LWAUSMBC		NFR				15.0#	N/A	\$ 727	\$ 751	\$ 767	\$ 775	\$ 820	\$ 833	\$ 858	\$ 888
	stered Seat Stacking (Caution should be used if stacking to prevent casters from damaging chair and frame) Stacking on dollies NOT recommended	Uph Seat,Poly Back, Casters	04LWAUSPBC		NFR				15.0#	N/A	670	694	710	719	762	774	799	832
	350 lb. weight rating Stacking bumper																	
S																		
OP4LU																		
			A	3	О	D	•	•										

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

Select fire code. (Available on mesh seat/mesh

back model only).

NFR - Compliance to TB 117-2013

FR - Compliance to TB 133

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

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

Select caster option.

- Carpet casters

- Hard floor casters

INFORMATION

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant

models, add the following upcharge:

Model=Mesh Seat, Mesh Back Only Added Lead Time=none Added List Price=\$0

INFORMATION

Cartoning 4 chairs per carton

With specially marked information N/C

SPECIAL SERVICES **Special Carton Marking**

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





											•								
			MODEL NUMBER																
	MODEL	Features	Basic Model	Frame Color	Fire Code	Seat & Back Color	Upholstery Color	Glide Option	Approx. Packaged Weight		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 Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
	High Density Stacking Chair, Mesh Seat	Mesh Seat, Mesh Back	04MSMB						10.0#	\$	421								
	Stacking350 lb. weight rating	Mesh Seat, Poly Back	04MSPB		NFR				10.0#		356								
	Ganging optional																		
OPT4																			
	High Density Stacking Chair, Poly Seat	Poly Seat, Mesh Back			NFR				10.0#	9	356								
	Stacking350 lb. weight ratingGanging optional	Poly Seat, Poly Back	04PSPB		NFR				10.0#		279								
OPT4																			
-	High Density Stacking Chair, Upholstered	Uph Seat, Poly Back	04USPB		NFR				12.0#		N/A	\$ 435	\$ 460	\$ 474	\$ 485	\$ 527	\$ 540	\$ 565	\$ 596
	Seat	Uph Seat, Mesh Back	04USMB		NFR				12.0#		N/A	513	538	552	563	606	618	643	673
	Stacking350 lb. weight rating																		
	 Stacking bumper 																		
	Ganging optional																		
00411																			
OP4U																			
			Δ	•	Θ	O	(3	()											

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 frame color. Refer to the **Product Color Options** page in this price list.
- Select fire code. (Available on mesh seat/mesh

back model only).

NFR - Compliance to TB 117-2013 FR - Compliance to TB 133

- Select poly and/or mesh seat and back color. Refer to the **Product Color Options** page in this price list.
- Select upholstery grade/color. Refer to ki.com/fabrics

Select glide option.

- Replaceable Felt glides, non-ganging
 Nylon glides, ganging

 - Nylon glides, non-ganging

- Steel glides, non-ganging
 PVC/Non-skid glides, non-ganging

INFORMATION

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant

models, add the following upcharge:

Model=Mesh Seat, Mesh Back Only Added Lead Time=none Added List Price=\$0

INFORMATION

Cartoning 4 chairs per carton

With specially marked information N/C

SPECIAL SERVICES

Special Carton Marking

Shipping

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





			MODEL N	UMBER														
	MODEL	Features	Basic Model	Seat Height	Frame Color	Fire Code		Upholstery Color	Glide Option	Approx. Packaged Delivere Weight Pricing	red F	Delivered Pricing Fabric Grade & 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 Fab Group P3
	Cafe Stool, Mesh Seat Two seat heights (24" & 30") 24" H stools specified for use with 36" H tables 30" H stools specified for use with 42" H tables Stacking 350 lb. weight rating Ganging optional	Mesh Seat, Mesh Back Mesh Seat, Poly Back	Model O4SMSMB O4SMSPB		Color	NFR	Color		Option	Weight Pricing 18.0# \$ 59 18.0# 53	596	& C.O.M.	2	& Group 2V Vinyl	Group PU	Group P1	Group P2	Group P3
148	Cafe Stool, Poly Seat Two seat heights (24" & 30") 24" H stools specified for use with 36" H tables 30" H stools specified for use with 42" H tables Stacking 350 lb. weight rating Ganging optional		O4SPSMB O4SPSPB			NFR NFR				18.0# \$ 53 18.0# 45								
PT4S	Cafe Stool, Upholstered Seat Two seat heights (24" & 30") 24" H stools specified for use with 36" H tables 30" H stools specified for use with 42" H tables Stacking 350 lb. weight rating Stacking bumper Ganging optional		04SUSPB			NFR NFR					N/A \$	S 688 607	\$ 712 632	\$ 727 646	\$ 737 657	\$ 781 699	\$ 793 712	\$ 816 737
P4SU			•	B	Θ	0	3	•	Ф									

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 seat height.

 24 24" Seat Height

 30 30" Seat Height
- Select frame color.

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

• Select fire code. (Available on mesh seat/mesh back model only).

FR - Compliance to TB 133
NFR - Compliance to TB 117-2013

Select poly and/or mesh seat and back color. Refer to ki.com/fabrics

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

GSelect glide option.

- Replaceable Felt glides, non-ganging
 - Nylon glides, ganging
- Nylon glides, non-ganging

- Steel glides, non-ganging
 PVC/Non-skid glides, non-ganging

INFORMATION

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge:

Model=Mesh Seat, Mesh Back Only Added Lead Time=none Added List Price=\$0

INFORMATION

Cartoning

2 stools per carton

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		
		Racio	Approx. Packaged	Delivered
	MODEL	Basic Model	Weight	Pricing
	Transport Dolly for Four-Leg Chair	04LD.BL		\$ 522
//	 Easy maneuverability with 5" casters; two fixed, two swivel Black powder-coated finish For chairs with poly, mesh or uph seat Not for use on chairs with casters 			
HRDPT				
Λ		O4DA.BL	30.0#	\$ 522
	Poly or Mesh SeatEasy maneuverability with 5" casters;			
	two fixed, two swivel			
	Black powder-coated finishFor chairs with poly or mesh seats			
	o Tor chairs with pory or mesh seats			
HRDPT				
	Uph SeatEasy maneuverability with 5" casters;	O4DAU.BL	30.0#	\$ 522
/\\ _A\				
	two fixed, two swivelBlack powder-coated finish			
	 For chairs with uph seat only 			
HRDPT		0.400.01	20.04	A 570
	Transport Dolly for Cafe Stool • Easy maneuverability with 5" casters;	04SD.BL	30.0#	\$ 552
	two fixed, two swivel			
	Black powder-coated finishFor stools with poly, mesh or uph seat			
	Tor Stools with pory, mesh or uph seat			
HRDPT				
	Universal Dolly Handle	UDH.BL	8.0#	\$ 199
	Field installableProvides convenient handle for relocat-			
	ing dolly when empty or loaded			
	ing dolly when empty or loadedOverall dolly height with handle is 37"			
HRDPT				
ווחטרו				
		Δ		

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 \square 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.

