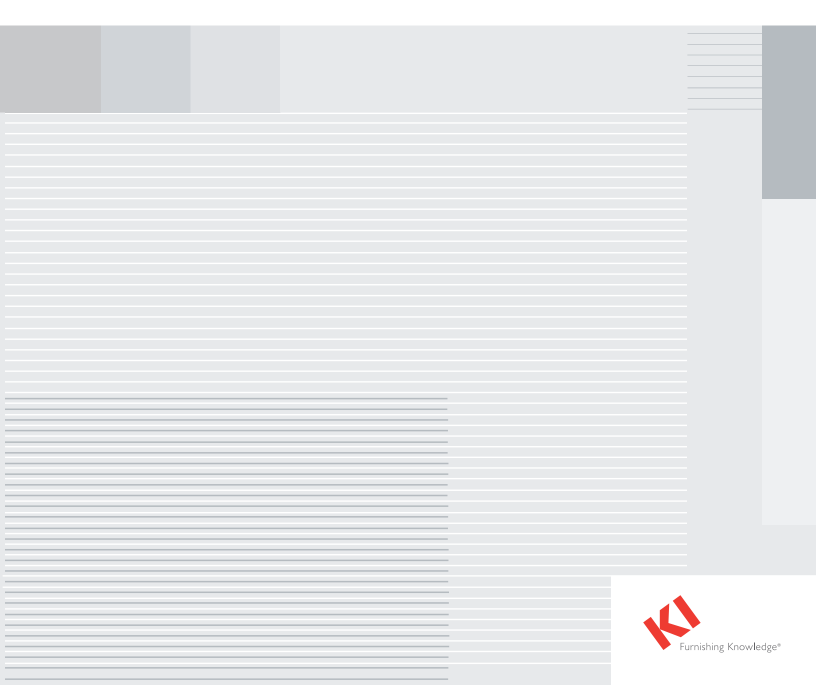
January 3, 2011 Updated April 29, 2015 800-424-2432





$\label{eq:condition} \textbf{Ordering C.O.M., C.O.L., and C.O.V.}$	Bonduel, Green Bay, Ontario, and Tupelo	2
	High Point Shipping Location	4 6
Altus™	General Information	8
	Task Chair	10
	Altus Slip Covers	12
Apply™	General Information	14
	Task Chair Task Stool	16 18
		10
Avail®	General Information	20
	Task Chair Task Chair	22 24
Cinturon™	General Information	26
omaron	Task Chairs	28
	Task Chairs	30
Engage®	General Information	32
	Task Chairs and Stools	34
	Task Chairs and Stools	36
	Task Chairs and Stools	38
	Task Chairs and Stools	40
Grazie®	General Information	42
	Task Chairs and Stools	44
	Task Chairs and Stools	46
Impress®	General Information	48
	Task Chairs and Stools	50
Impress® Ultra	General Information	52
	Task Chairs and Stools	54
Kismet®	General Information	56
	Task, Stool, Guest Chairs	58
	Task, Stool, Guest Chairs	60
	Task, Stool, Guest Chairs Task, Stool, Guest Chairs	62 64
Mesa™	General Information	66
mosu	Task Chairs	68
Pilot®	General Information	70
	Task Chairs	72
Sift™	General Information	74
	Task and Guest Chairs	76
	Task and Guest Chairs Task and Guest Chairs	78 80
•••		
Strive®	General Information Task Chairs and Stools	82 84
	Task Chairs and Stools	86
	Task Chairs and Stools	88
	Task Chairs and Stools	90
Torsion®	General Information	92
	Task Chairs	94
	Task Chairs and Stools	96
Torsion Air™	General Information	98
	Task Chairs and Stools	100
	Task Chairs and Stools	102
Index		104

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

Bonduel, Green Bay, Ontario, and Tupelo

How to Specify C.O.M. Upholstery

Textile designs often have intricate patterns. Not all individuals will interpret fabric direction in the same manner.

As a standard procedure, KI cuts fabrics off the roll in a horizontal fashion as shown in Diagram A at the right. By cutting in this fashion, most waste is eliminated. Our requirements for yardage in this book are based on this type of cutting. When directional or patterned fabrics are used, they often require more yardage than solid colors.

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

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

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

KI 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.

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 number. 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.

KI recommends that leather be ordered in

The C.O.M., C.O.L. and C.O.V. yardage

requirements accompanying products in the

54" wide nondirectional material. On larger

orders, less material is required.

1-800-424-2432, ext. 2707

ship upholstery material to:

ship material to:

KI Tupelo

pricing section are for 10 chairs/seats or less,

For exact production yardage requirements, call

C.O.M., C.O.L. and C.O.V. Order Processing

For products shipped from Green Bay, WI facility,

Attn: C.O.M. Storage 1687 Westminster Drive, Gate 3

For products shipped from Tupelo, MS facility

Green Bay, WI 54302

Attn: C.O.M. Storage

Tupelo, MS 38801

2112 South Green Street

vardage. Leather must be usable. The outer edges

cannot be calculated as square feet or yardage.

(5) Lselwage

Selvaa

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

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

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

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

Intricate Patterns

In the event of specific requirements for positioning of intricate patterns or pattern repeats on seats and backrests, provide a sketch noting requirements.



Diagram B

Treated Materials

Direction of

natto

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

Split Orders

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

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

Excess Upholstery Material

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

Cancelled or Changed Orders

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

Please see information below and check the appropriate box.

Submitted for testing.

Purchase Order Number

Test approved. Submitted for production.

KI Acknowledgement Number

 Purchasing Agent (Dealer or buying organization)
 In all instances, send this form to the C.O.M. Specialist.

 Attention
 Attention

 Address
 In A Selvage Top and Bottom

 City
 State

 Project Name

 Type of sealing and number of units of each type



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

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

Customer's Own Material

Specifications Form

March 2015

All fabrics, including COM, COL, KOM and in grades will be applied at the factory's discretion. If a pattern or stripe is to be applied in a certain direction, the customer MUST specify this in writing on the P.O. and attach a sample of the fabric with it running in the application direction to the P.O. Specifying fabric direction may increase the amount of COM or KOM yardage required. Check with KI Customer Service to see if an increase in yardage is necessary BEFORE specifying, ordering and sending COM and COL to the factory or having KOM quoted.

ALL C.O.M AND C.O.L SHIPMENTS KI MUST BE PREPAID TO: 217 Feld Avenue High Point, NC 27263

COM and COL must be identified as follows:

I. Name and address

2. Your purchase order number

3. Our style number to which fabric is to be applied

4. Supplier name and fabric name, number, and color

COLLECT SHIPMENTS WILL BE REFUSED.

SHIPMENT SCHEDULE WILL BE GIVEN WHEN ALL FABRIC IS RECEIVED FOR ENTIRE ORDER

YARDAGE REQUIREMENTS LISTED IN PRICE LIST ARE BASED ON PLAIN GOODS 54" WIDE. Fabrics less than 54" wide, or those requiring matching (stripes, plaids, prints, large patterns) will require additional yardage based on the fabric used and the item ordered. FABRIC WITH NAP: IF USING MOHAIR, VELVET OR ANY FABRIC WITH A "NAP", INCREASE YARDAGE REQUIRE BY 11%. CONSULT MATRIX BELOW FOR ADDITIONAL YARDAGE NEEDED.

C.O.M. INCREASE MATRIX (The yardage matrix is also applicable to any reservations of KI Ingrade, Pallas, or KOM upholsteries).

This table is a general guide.

FABRIC WIDTH	PLAIN FABRIC	UNDER 7" REPEAT	8"-13" REPEAT	4"-2 " REPEAT	22"-27" REPEAT	28"-33" REPEAT	34"-40" REPEAT	41"-48" REPEAT
54"	0	20%	25%	30%	40%	50%	60%	70%
5 "-53"	15%	25%	30%	35%	45%	60%	70%	80%
48"-50"	20%	30%	35%	40%	50%	65%	75%	85%
45"-47"	30%	45%	50%	55%	60%	80%	90%	100%
36"-44"	50%	65%	70%	75%	80%	100%	110%	120%

FABRIC WITH DOUBLE REPEAT: IF USING A FABRIC WITH A DOUBLE REPEAT, PLEASE FOLLOW THIS FORMULA: TAKE THE TOTAL AMOUNT OF THE LARGER AND HALF OF THE SMALLER REPEAT; ADD TOGETHER TO FIND THE CORRECT OVERALL REPEAT. EXAMPLE: 10" VERTICAL WITH 14" HORIZONTAL WOULD BE 14+5=19.

IF FABRIC COMES IN ON MULTIPLE ROLLS, ONE ADDITIONAL YARD PER ROLL NEEDS TO BE ADDED TO THE YARDAGE REQUIREMENT.

SPECIAL NOTE: WE CAN ASSUME NO RESPONSIBILITY FOR THE DURABILITY OR TAILORING QUALITY OF CUSTOMER FURNISHED COVERINGS (C.O.M.) OR KOM. KOM: is fabric that KI will purchase for you at jobber's price (net) plus a nominal charge for handling, shipping, and managing.



I 330 Bellevue Street • P. O. Box 8100 • Green Bay, WI 54308-8100 • Tel I-800-424-2432 • www.ki.com
© 2015 KI All Rights Reserved • Litho in USA • Code KI-I1588R3/KI/PDF/215

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

Customer's Own Material Specifications Form

March 2015

RECTION OF PATTERN

TOPPED

RAILROADED

ADDITIONAL NOTES:

- Orders cannot go into production without the information listed at right.
- Attach memo sample to this approval sheet.
- If your order has been placed, list PO#
- The cost of the COM sample will be paid by the client.

• Even after preliminary approval, KI reserves the right to reject COM/COL if necessary when the quality is not satisfactory for the product to be upholstered. KI assumes no responsibility for its overall appearance, flammability, durability, color fastness or any other quality after upholstered on a KI product.

ALL COM MUST BE APPROVED. Photocopy this form and submit with COM fabric for approval:

(This fabric approval is for the purpose of advising how to apply your COM fabric, verify yardage required, and suitability.)

YOUR COMPANY NAME		
PHONE	FAX	
Material Supplier		
Material Name	Number	
Material Color	Width	
Vertical Repeat	Horizontal Repeat	
Fiber Content		
Direction Stripe/Pattern to be applied		

COM TO BE USED ON THE FOLLOWING:

OTY PRODUCT NAME/NUM	BER
----------------------	-----





C.O.M. SHIPPING LOCATION

Architectural Walls

Genius WallsMI	V	
----------------	---	--

Casegoods

6

Dante BenchesAG	
Darwin TackboardsMN	
Aristotle TackboardsMN	

Classroom Furniture

360° Classroom Furniture	BW
Intellect Wave Chairs	GB
Dorsal 1090 Chairs	GB
Dorsal Student Desks	GB
Learn2	GB

Desking

KP
MN
MN
KP
MN
MN

Files & Storage

700 Series Pedestal CushionGE	3
U-Series Pedestal CushionGE	3

Fixed Seating

Concerto Auditorium Seating	. BW
Single Pedestal Seating	GB
Jury Base Seating	GB
Lancaster Auditorium Seating	. BW
Sequence Seating	GB
University Seating	GB

Panel Systems

All Ierrain	KP
Balance Overheads	MN
System 3000	MN

<u>GB</u>

KI Green Bay

Attn: COM Storage

Green Bay, WI 54302

1687 Westminster Drive - Gate 3

Universal Overheads	MN
Wireworks	MN
Unite	MN

Residence Hall Furniture

RoomScape Furniture	MN
1	

Screens

True/Volitionk	Р
Genesisk	Р

Seating

aung
100 Series Folding Chairs BW
300 Series Folding Chairs BW
600 Series Stools BW
700 Series Folding Chairs BW
1000 SeriesGB
Aerdyn Guest SeatingHN
Affina Collection HN
Arissa LoungeHN
Altus Task ChairsTM
Apply Stack ChairsGB
Auditorium Folding Chairs BW
Avail Task ChairsOM
Bantam Guest SeatingHN
Briar Multiple & Healthcare Seating HN
Boss Design ChairsHN
Cinturon Lounge & Professional Seating HN
Cody Lounge Seating HN
Connection Zone Privacy Booths HN
Dorsal Stack & Tandem SeatingGB
Engage Task Chairs & StoolsGB
Flex Multiple & Healthcare Seating HN
Front Row Seats (Silk Screening) BW
GateOne Public Seating BW
Grazie SeatingGB
Hub Modular Lounge Seating HN
Impress Task ChairsOM
Impress Ultra Task ChairsOM

Jessa Lounge SeatingHN
Jubi Guest ChairGB
Kismet Task/Guest Chairs & StoolsOM
Kurv BenchesHN
LaResta Day BedsHN
Maestro Stack Chairs GB
Matrix Stack ChairsGB
Medical & Laboratory StoolsOM
Mesa Lounge & Task Seating HN
MyWay SeatingHN
Neena Benches HN
Opt4GB
Perry Stack ChairsGB
Perth Multiple & Healthcare Seating HN
Perth II Healthcare SeatingHN
Pilot Task ChairsOM
Piretti Stack ChairsGB
Promenade Seating System BW
Rapture Stack Chairs & Stools GB
Relax Lounge SeatingHN
Rose Healthcare BW
Sela Lounge SeatingHN
Sift Task ChairsTM
Silhouette Stack Chairs & Stools BW
Soltice Metal Collection HN
Soltice Multiple, Healthcare & Guest HN
Soltice II Healthcare Seating HN
Strive Multiple, Stack & Task GB
Tea Cup Lounge SeatingHN
Three Multiple, Healthcare & Lounge HN
Three II Healthcare Seating HN
Torsion-on-the-Go! Nesting Chairs GB
Torsion Air Stack and Task Seating GB
Torsion Stack and Task Seating GB
Versa Stack Chairs & StoolsGB

Site Furnishings

Logix..... BW

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

<u>AG</u> Contact KI at I -800-424-2432

<u>BW</u> KI Bonduel Attn: COM Storage 204 West South St. Bonduel, WI 54107

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

<u>KI Crossroads</u> Attn: Brianne Linn 280 North Road Clinton County Industrial Park McElhattan, PA 17748 <u>KP</u> KI Pembroke Attn: COM Storage 1000 Olympic Dr. Pembroke, Ontario K8A6X7

OM KI-Impress Attn: COM Storage I I I 0 S. Mildred Ave. Ontario, CA 91761 <u>MN</u> KI Manitowoc Attn: COM Storage 1400 S. 41st St. Manitowoc, WI 54220

<u>TM</u> KI Tupelo 2112 South Green St. Tupelo, MS 38804



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

7









Fabric Task Headrest Adjustable Armchair (ALTUAA)

Conference Loop Armchair (ALTCLA)

Fabric Task Armless Chair (ALTUNA)

Features			
Back flex		•	•
Swivel and tilt	•		
Glides option	•		
General Dimensions			
Seat width	18-1/2"	18"	18"
Seat depth	17-1/4"	15-1/2 - 18"	15-1/2 - 18"
Seat height	16-1/4 - 19-1/2"	16-1/4 - 20-3/4"	16-1/4 - 20-3/4"
Arm height	8-3/4"		6-1/4 - 9-1/4"
Inside distance between arms	19-3/4"		19"
Overall Dimensions			
Width	24"	26"	26"
Depth	24"	26"	26"
Height	35-1/4 - 38-1/2"	39-1/2 - 44"	39-1/2 - 44"
Base diameter	24"	26"	26"

SPECIFICATIONS

Mechanism (Fabric and Mesh Task Chair)

Reinforced plastic base on cast aluminum housing with three control levers. One lever activates the pneumatic cylinder for a range in seat height. The second lever controls the back tilt angle, which has four settings. The third lever adjusts the tilt force and is located at the side of the chair for ease of use.

Mechanism (Conference Chair)

Swivel tilt mechanism is a stamped steel dual housing which includes swivel and tilt tension. Steel handle with molded urethane paddle controls seat height adjustments along with single lock-out or free-float action. Standard seat height range adjusts from 16-1/4" to 19-1/2". An auto height/auto return pneumatic cylinder option is available which returns the chair to its original frontfacing and highest position.

Backrest (Conference and Mesh Task Chair) A black reinforced plastic frame with mesh

A black reinforced plastic frame with mesh insert.

Backrest (Fabric Task Chair)

Flannel plastic back liner with polyurethane foam and a replaceable fabric slip cover attached to a black reinforced plastic frame. A plastic strip sewn to the edge of the fabric slip cover slides into a channel in the back liner.

Seat (Fabric and Mesh Task Chair)

Plastic seat liner and polyurethane foam covered with a replaceable fabric slip cover. The fabric slip cover is attached to the seat with Velcro. On Mesh Task Chair, when the backrest is black mesh, the seat cushion will have a matching black mesh side panel. When the backrest is a colored mesh, the seat will be fully upholstered with no black mesh side panel.

Seat (Conference Chair)

Seat foam, upholstery, and underseat plastic liner are one unit which is field-replaceable.

Seat Slide (Fabric and Mesh Task Chair)

Seat depth is adjustable to one of five settings.

Adjustable Lumbar (Mesh Task Chair) Optional clear adjustable lumbar has two

control levers. One adjusts the lumbar height and the other adjusts the lumbar depth. Levers telescope and retract for ease of use.

Adjustable Arm (Fabric Task Chair)

Black molded arm cap is mounted to a reinforced black plastic arm post. The arm cap is made of TPU (thermal polyurethane), a non-irritating, recyclable material which is soft to the touch. It has 2" of depth adjustment and 3" of height adjustment. The arm caps pivot to provide a 4" range between the arm caps from 17 - 21".

Adjustable Arm (Mesh Task Chair)

Black molded polyurethane arm cap is mounted to a reinforced black plastic arm post. It has 2" of depth adjustment and 2" of height adjustment. The arm caps pivot to provide a 5-3/4" range between the arm caps from 16-3/4 - 22-1/2".

Fixed T-Arm and Loop Arm

Black reinforced plastic arm.

Base

Two five-blade base options are available: a reinforced black nylon base or a polished aluminum base.

Casters

Double wheel black carpet or hard surface casters are molded of reinforced plastic. A reinforced plastic glide option is available on the Conference Chair.

Headrest

Upholstered in black faux leather. The headrest pad rotates forward or backward (Mesh



Mesh Task Armless Chair (ALTMNA)



Mesh Task Headrest Adjustable Armchair (ALTMAA)



Mesh Task Fixed T-Armchair (ALTMFA)

Features			
Back flex	•	•	•
Swivel only			
Glides			
General Dimensions			
Seat width	18"	18"	18"
Seat depth	17-1/4 - 19-3/4"	17-1/4 - 19-3/4"	17-1/4 - 19-3/4"
Seat height	17 - 21-3/4"	17 - 21-3/4"	17 - 21-3/4"
Arm height		7-1/4 - 9-1/4"	7-1/4"
Inside distance between arms		20"	20°
Overall Dimensions			
Width	26"	27"	27"
Depth	26"	26"	26"
Height	38-3/4 - 43-1/2"	38-3/4 - 43-1/2"	38-3/4 - 43-1/2"
Base diameter	26"	26"	26"

Task Chair) or adjusts vertically and forward or backward (Fabric Task Chair). The Fabric Task Chair headrest automatically maintains a supportive position as the user tilts back. Headrests are field-installed.

INFORMATION

C.O.M. Testing and Production Requirements

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:

KI

Attn: C.O.M. Specialist 2112 South Green Street Tupelo, MS 38801

C.O.M. Availabilty

C.O.M. is only offered on the Mesh Task Chair.

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

24/7

Altus Fabric Task and Mesh Task chairs can be used in 24/7 applications.

INFORMATION

Warranty

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

tus™ Task Chair

			MODEL NUMBER								
			Basic	Base	Cylinder		Head-		Fire	Upholstery	Mesh
	MODEL	Features	Model	Finish	type	Base	rest	Lumbar	Code	Color	Color
	Altus [®] Conference Chair Seat height adjustment 	Loop Arm	ALTCLA								
	 Swivel and tilt 										
	Black mesh										
° /)°											
TO											
TC	Altus® Fabric Task Chair	No Arm	ALTUNA						NFR		
	Flex back	Adjustable Arm	ALTUAA						NFR		
	Automatic lumbar support										
PIC											
0 000											
ð ð											
TU											
	Altus [®] Mesh Task Chair • Flex back	No Arm	ALTMNA ALTMAA								
	 Mesh pocket for lumbar support 	Adjustable Arm Fixed T-Arm	ALTMAA								
the lite	 Black mesh backrest will have matching black side panel contrast on seat. Other 										
	colored mesh backrests will have fully										
	upholstered seats.										
TM											
			A	ß	C	D	Ø	G	G	0	0
			U	U	G	U	9	U	U	Ψ	v

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 \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - · 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 base finish. - Plastic base Ρ Ā - Aluminum base; add \$181

CSelect cylinder type. STD - Standard cylinder AR - Auto return cylinder; add

\$116 **D**Select base option. G - Glides (conference only); add \$32

- Ċ - Carpet casters - Hard floor casters; add \$49 S Glides are only used on the Conference Chair.
- ESelect headrest. NHR - No headrest
 - HR - Headrest; add \$109

 Select lumbar support.
 NLS - No lumbar support NLS - Lumbar support; add \$97 LS Lumbar support is not available with FR.

GSelect fire code. NFR - Compliance to TB 117-2013 FR - Compliance to TB 133

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

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

INFORMATION

Californina TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge. Model=Conference Added Lead Time=1 week Added List Price=\$78 Model=Mesh Task Added Lead Time=1 week Added List Price=\$78

Note: FR is not offered on Leather and is not offered when the optional lumbar support is specified for the Mesh Task chair.

5											Altus [™] Task Chair
Approx. Packaged Weight	Delivered Pricing Fabric Gra A1	Deliverec Pricing Ide Grade A1 Leath	Pricing Fabric Gra		Delivered Pricing de Fabric Grad 3	Delivered Pricing le Vinyl Grouj 2	Delivered Pricing p Pallas Fabri Group P0	Delivered Pricing c Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
42.0#	\$ 598	\$ 725									
64.0#	\$ 949	\$ 1258									
64.0#	960	1270									
54.0#	¢ 1015	¢ 1140	¢ 1074	¢ 1007	¢ 1000	¢ 1000	¢ 1105	¢ 1154	¢ 1170	¢ 1100	¢ 1000
54.0# 54.0#	\$ 1015 1029	\$ 1143 1154	\$ 1074 1087	\$ 1087 1098	\$ 1092 1103	\$ 1092 1103	\$ 1105 1117	\$ 1154 1166	\$ 1173 1185	\$ 1198 1211	\$ 1220 1232
54.0#	1029	1134		1098	103	103	1117	1160	1179	1211	1232

UPHOLSTERY INFORMATION

C.O.M. Upholstery (Mesh Task Chair) C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs, it is 1/2 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M. see "Order-ing C.O.M., C.O.V. and C.O.L." section.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Tupelo, Mississippi 38804 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.

Altus™ Altus Slip Covers

		MODEL NUMBER						
	MODEL	Basic Model	Upholstery Color	Fire Code	Approx. Packaged Weight	Pric	ivered Sing ric Grade	Delivered Pricing e Grade A1 Leather
ALTSC	Conference Chair - Entire SeatWith foam and upholstery	ALTC.SC.S			0.9#	\$	49	\$ 175
ALTSC	Fabric Task Chair - Back Slip Cover With foam 	ALTU.SC.B			0.9#	\$	49	\$ 175
ALTSC	Fabric Task Chair - Seat Slip Cover With foam 	ALTU.SC.S			1.0#	\$	49	\$ 175
ALTSC	Mesh Task Chair - Seat Slip Cover With foam 	ALTM.SC.S			0.9#	\$	49	\$ 175
		A	6	C	·			

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 \Box indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect upholstery color.

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

CSelect fire code. NFR - Compliance to TB 117-2013 FR - Compliance to TB 133

INFORMATION

Californina TB133 Fire Safety Code For California Technical Bulletin 133 compli-

ant models, add the following upcharge. Model=Conference Added Lead Time=1 week Added List Price=\$78 Model=Mesh Task Added Lead Time=1 week Added List Price=\$78

Note: FR is not offered on Leather and is not offered when the optional lumbar support is specified for the Mesh Task chair.

UPHOLSTERY INFORMATION

C.O.M. Upholstery (Mesh Task Chair) C.O.M. requirement for less than ten chairs is 1 yard of 54" wide nondirectional fabric. For ten or more chairs, it is 1/2 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

4								Altus [™] Altus Slip Covers
Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group 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
\$ 60	\$ 72	\$ 85	\$ 85	\$ 96	\$ 145	\$ 157	\$ 170	\$ 181

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Tupelo, Mississippi 38804 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.



(APDNAP)



Task Stool (APSNAP)

Features		
Molded plywood, optional upholstered seat pad	•	•
300 lb tested	•	•
General Dimensions		
Seat width	17-1/2"	17-1/2"
Seat depth	17-3/8"	17-3/8"
Seat height (upholstered add 1/2")	17-1/2" - 22-1/2"	20-1/2" - 28"
Overall Dimensions		
Width	27-1/2"	27-1/2"
Depth	27-1/2"	27-1/2"
Height	32-1/2" - 37-1/2"	35-1/2" - 43"

SPECIFICATIONS

Shell

One-piece contoured wood shell is constructed of formed plywood, .460"-.480" thick, 7-ply maple and poplar construction. The mold-formed seat and back provide for comfort and strength. Top/ bottom and front/back surfaces are vertical grade postforming, product type 335, high-pressure laminate thickness of .028", standard finish is #38 or #60 with a sanded edge with tung oil finish. The wood shell is supported by four plywood circular disks and 1/4 -20 T-nuts bonded with construction grade adhesive and fastened to a variety of base structures with four 1/4 -20x1/2" thread-locking screws. The chair perimeter is designed such that it provides a feature to support backpacks or courier bags. Shells are available in wood grain laminates or solid laminates.

Upholstered Seat

As an option, shells may be equipped with

an upholstered seat pad. Urethane foam is attached to a formed plywood upholstery liner, then upholstered using a drawstring process. The foam is a nominal ½" thickness. The pad assembly is attached to the shell using 10-24 screws, engaging T-nuts in the liner.

Underseat Structure

The shell is attached to an 11-gauge steel seat spider and cast aluminum height-adjust control. A single paddle under the seat operates the height adjusting pneumatic cylinder.

Base

Two five-blade base options are available: a reinforced black nylon base or a polished aluminum base.

Stools are equipped with an 18" diameter, adjustable-height footring made of die-cast aluminum with a chrome plated tubular steel ring and black "spokes."

Casters

Casters are double-wheel, high-impact thermoplastic, available with hard or soft wheel surface. Casters, base, and cylinder are available in black.

Stacking Vinyl Upholstered Chairs

It is recommended that chairs to be stacked be covered in material other than vinyl as an impression in the seat may result. KI does not warrant the effects of stacking on stock or C.O.M. vinyl upholstery.

INFORMATION

C.O.M. Testing and ProductionRequirements

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. Upholstered only and cushioned/upholstered chairs must be tested separately. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Customer's own vinyl cannot be used on this product.

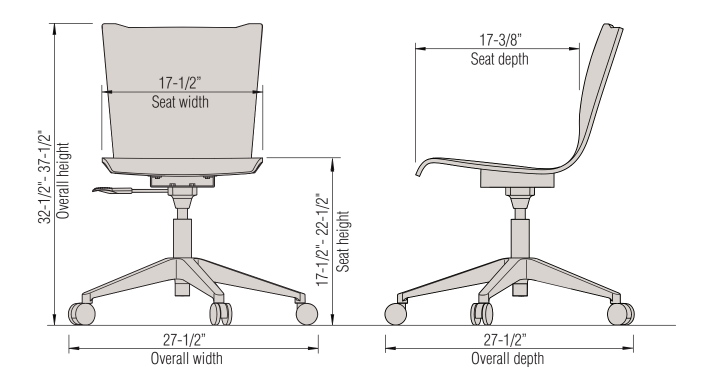
Test samples must be sent to:

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

Fabric Disclaimer

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





INFORMATION

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

ТΜ Apply Task Chair

		MODEL I	NUMBEF	1					
	MODEL	Features	Basic Model	Base Finish	Shell Color	Fire Code	Upholstery Color	Casters	Approx. Packaged Weight
	Armless Chair	Laminate Shell	APDNAP						20.0#
	 Height-adjusted pneumatic cylinder Wood laminate shell 	Upholstered Seat Pad	APDNAU						20.0#
	 Woodgrain and solid laminate options 								
	Tested to 300 pounds and BIFMA stan-								
	dards								
H I									
6HV									
APDP									
APDU									
			A	ß	G	D	Θ	G	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box 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.

- Belect base finish.
 - BL
 - Black

 PA
 - Polished aluminum; add \$87
- ©Select laminate shell color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- DSelect fire code.
 - NFR- Compliance to TB 117-2013FR- Compliance to TB 133
- Select upholstery grade/color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.





Pric	vered ing pholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group PO	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$	536										
	N/A	667	671	692	667	692	689	705	756	776	804

OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compli-ant models, add the following upcharge: Model=Upholstered Seat Added List Price=\$44

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.

ТΜ

	MODEL	Features	Basic Model	Base Finish	Shell Color	Fire Code	Upholstery Color	Casters	Approx. Packaged Weight
	Armless Stool	Laminate Shell	APSNAP						22.0#
	 Height-adjusted pneumatic cylinder 18" footring 	Upholstered Seat Pad	APSNAU						22.0#
	 Wood laminate shell 								
	Woodgrain and solid laminate options Testad to 200 a sunda and DIEMA stars								
$\langle \rangle$	 Tested to 300 pounds and BIFMA stan- dards 								
	dardo								
a v									
APSP APSU									
AFOU									
			A	₿	C	D	e	6	

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The \Box indicates that a choice is required.

- \bullet The absence of the \Box 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.

- Belect base finish.
 - BL Black PA Polished aluminum; add \$87
- ©Select laminate shell color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- **D**Select fire code.
 - NFR- Compliance to TB 117-2013FR- Compliance to TB 133
- Select upholstery grade/color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select caster option. C Carpet casters C S - Hard floor casters; add \$48



Deliver Pricing Unupho		Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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
\$ 64	19										
N,	/A	779	784	808	779	808	801	818	869	888	917

OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compli-ant models, add the following upcharge: Model=Upholstered Seat Added List Price=\$44

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.



No-Arm Task Chair (KIUV72/NA)

360° Pivot Arm Task Chair (KIUV72/JR30)



Adjustable T-Arm Task Chair (KIUV72/JR39)

Features			
Free-floating back	•	•	•
Back lock	•	•	•
Height and width adjustable arms		•	•
General Dimensions			
Seat width	19"	19"	19"
Seat depth	16-1/2"	16-1/2"	16-1/2"
Seat height	16-1/2" - 21"	16-1/2" - 21"	16-1/2" - 21"
Backrest height	21-1/4"	21-1/4"	21-1/4"
Lumbar	7-3/4"	7-3/4"	7-3/4"
Overall Dimensions			
Height	37-3/4" - 42-1/4"	37-3/4" - 42-1/4"	37-3/4" - 42-1/4"
Width	25"	25"	25"
Depth	25"	25"	25"
Back range	25 degrees (from 102 - 127 degrees)	25 degrees (from 102 - 127 degrees)	25 degrees (from 102 - 127 degrees)

SPECIFICATIONS

Mechanism

Stamped steel dual housing forms a sturdy cradle for the seat. There is only one control lever which actuates the pneumatic cylinder with infinite selection within the range and locks the chair in an upright position. The synchrotilt mechanism adjusts the back and seat in a 2:1 free-floating mode.

Backrest

Nylon with fiberglass reinforced frame.

Back Height

Fixed height.

Seat

Constructed of a 1/2" thick, saddle-shaped plywood with 2-1/2" thick molded, highresilient foam and upholstered with fabric, vinyl, or leather. Back mesh material is PE elastomeric with polyester. The entire seat assembly is mounted to the mechanism by 4 screws.

Adjustable 360° Pivot Arm (JR30) Black molded urethane armcap pivots 360 degrees and locks in place. 3" of height adjustment and 3" of total width adjustment.

Adjustable T-Arm (JR39)

Black molded urethane armcap. 3" of height adjustment and 3" of total width adjustment. Arm ships KD (same box as the chair) and must be installed on the chair (no tools required).

Fixed Loop Arm (KR48) Black plastic arm.

Adjustable Loop Arm (KR72) Black molded urethane armcap. 2-1/2" of height adjustment.

Adjustable Task Arm (KR200)

Black molded urethane armcap. 2-1/2" of height adjustment and 3" of total width adjustment.

Base

25" diameter, five-blade reinforced nylon base. Black only.

Casters

The double 55mm diameter black wheels are molded of high-impact thermoplastic and are housed in a high-impact frame. Carpet or hard floor casters are available.

INFORMATION

Shipment

Ships partially assembled.

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1-1/2 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:

Avail Attn: C.O.M. Department 1110 S. Mildred Ave. Ontario, CA 91761

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required

	Fixed Loop Arm Task Chair (KIUV72/KR48)	Adjustable Loop Arm Task Chair (KIUV72/KR72)	Adjustable Task Arm Task Chair (KIUV72/KR200)
Features			
Free-floating back	•	•	•
Back lock	•	•	•
Height and width adjustable arms			•
General Dimensions			
Seat width	19"	19"	19"
Seat depth	16-1/2"	16-1/2"	16-1/2"
Seat height	16-1/2" - 21"	16-1/2" - 21"	16-1/2" - 21"
Backrest height	21-1/4"	21-1/4"	21-1/4"
Lumbar	7-3/4"	7-3/4"	7-3/4"
Overall Dimensions			
Height	37-3/4" - 42-1/4"	37-3/4" - 42-1/4"	37-3/4" - 42-1/4"
Width	25"	25"	25"
Depth	25"	25"	25"
Back range	25 degrees (from 102 - 127 degrees)	25 degrees (from 102 - 127 degrees)	25 degrees (from 102 - 127 degrees)

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

INFORMATION

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



Avail® Task Chair

		MODEL NUM	IBER					
	MODEL	Basic Model	Back Panel	Upholstery Color	Base	Approx. Packaged	Delivered Pricing Fabric Grade Soft Knit™	Delivered Pricing Fabric Grade 1 & C.O.M.
	No-Arm Chair • Free-floating back • Back lock • Back is black mesh • Upholstered seat	KIUV72/NA	BL			43.0#	\$ 482	\$ 432
AVAIL								
AVAIL	360° Pivot Arm	KIUV72/JR30	BL			51.0#	\$ 710	\$ 658
AVAIL	Free-floating backBack lockBack is black mesh	1072/3130	DL			51.0#	φ /10	φ 050
	Upholstered seatHeight and width adjustable arms							
	Adjustable T-Arm Free-floating back Back lock Back is black mesh 	KIUV72/JR39	BL			51.0#	\$ 641	\$ 591
	 Upholstered seat Height and width adjustable arms 							
AVAIL								
		•	6	G	D			
		•	Ŭ	Ŭ	-			

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box 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 back panel. BL - Black
- ©Select upholstery color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

DSelect base option. C - Carpet S - Hard fl - Carpet casters - Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for less than five chairs is 1 yard of 54" wide nondirectional fabric. For five or more chairs, it is 3/4 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M. see "Order-ing C.O.M., C.O.V. and C.O.L." section.



Pric	ivered Sing ric Grade	Pric	vered ing ric Grade	Pric	vered ing /I Group	Pric Pall	vered ing as Fabric up PO	Pric Pall	vered ing as Fabric up P1	Delivered Pricing Pallas Fabric Group P2		Delivered Pricing Pallas Fabric Group P3		Pric Palla	vered ing as Fabric up P4	Deli Pric Leat	
\$	481	\$	487	\$	487	\$	459	\$	519	\$	543	\$	567	\$	595	\$	651
\$	709	\$	715	\$	715	\$	686	\$	746	\$	771	\$	796	\$	824	\$	880
		<u>^</u>		<u>_</u>		<u>_</u>	010	<u>^</u>	070	^	700	^	700	<u>_</u>	754	<u>^</u>	010
\$	640	\$	646	\$	646	\$	618	\$	678	\$	702	\$	728	\$	754	\$	810

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Ontario, California 91761 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.

24

		MODEL NUMB	JER					
	MODEL	Basic Model	Back Panel	Upholstery Color	Base	Approx. Packaged Weight	Delivered Pricing Fabric Grade Soft Knit™	
AVAIL	Fixed Loop Arm Free-floating back Back lock Back is black mesh Upholstered seat	KIUV72/KR48	BL			51.0#	\$ 629	
			DI			51.0#	ф р.44	
AVAIL	Adjustable Loop Arm • Free-floating back • Back lock • Back is black mesh • Upholstered seat • Height adjustable arms	KIUV72/KR72	BL			51.0#	\$ 641	
	Adjustable Task Arm • Free-floating back • Back lock • Back is black mesh • Upholstered seat • Height and width adjustable arms	KIUV72/KR200	BL			51.0#	\$ 604	
AVAIL		•	6	O	D			

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box 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 back panel. BL - Black
- ©Select upholstery color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

DSelect base option. C - Carpet S - Hard fl - Carpet casters - Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for less than five chairs is 1 yard of 54" wide nondirectional fabric. For five or more chairs, it is 3/4 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M. see "Order-ing C.O.M., C.O.V. and C.O.L." section.



Delivered Pricing Fabric Grade 1 & C.O.M.		Fabric Grade 2		ricing Prici Ibric Grade Fabr 3		Pric	vered ing I Group	Pric Palla	vered ing as Fabric up PO	Pric Pall	vered ing as Fabric up P1	Pric Palla	vered ing as Fabric up P2	Prici Palla	vered ing as Fabric up P3	Pric Pall	vered sing as Fabric up P4	Deli Pric Leat	
\$	581	\$	628	\$	635	\$	635	\$	609	\$	669	\$	690	\$	717	\$	743	\$	800
\$	591	\$	640	\$	646	\$	646	\$	618	\$	678	\$	702	\$	728	\$	754	\$	810
\$	555	\$	603	\$	610	\$	610	\$	583	\$	643	\$	666	\$	690	\$	717	\$	774

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Ontario, California 91761 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.



Cinturon™ (Transitional)

Dimensions	
Overall width	26"
Overall depth	25"
Overall height	38-3/4" - 46"



2 Base - Polished aluminum with black hooded casters.



4 Base - Matte black understructure, bullnose edge wood caps with black hooded casters.



8 Base - Matte black understructure, grooved edge wood caps with black hooded casters.



9 Base - Matte black with black hooded casters.

SPECIFICATIONS

Complimentary Furniture

The following lounge collections offer complimentary furniture that creates continuity and a cohesive look throughout a facility. These complimentary pieces can be found in other sections of the KI price list.

CINTURON - Cinturon[™] Lounge Seating

UPHOLSTERY INFORMATION

C.O.M. Fabric

For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements. Multiple rolls have shorter pieces of fabric on them and do not allow nesting and stacking of the fabric to achieve the best yield as is done with one large roll. This results in yardage shortages and requests for additional fabric from the client, which can hold up the order. For each roll that is sent, one yard needs to be added and needs to be added to

one of the rolls, not separately.

Fabric Disclaimer

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

FINISH INFORMATION

SPECIAL FINISH MATCHES

KI can match special finish requests at an upcharge of \$70 List per item, up to 12 or a maximum charge of \$840 List per order per color. Special finish requests must be sent to your KI customer service representative.

Upon receipt from KI, the finishing department will prepare a "strike-off" which will be sent to the customer for approval.

The approval form accompanying the strikeoff should be faxed to your KI customer service representative. Upon receipt of the signed approval form, KI will proceed with the order. Disapproved samples may be sent back to KI directly with an explanation of disapproval. A Special Finish Number (SFN) will be assigned to this finish sample for future reference or reorders



INFORMATION

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

Cinturon™ Task Chairs

			MODEL	NUMBER						
	MODEL	Features	COM	Basic Model	Non-Contrast or Fabric Contrast 1	Wood Base Finish	Fire Code	Approx. Packaged Weight	Grade C.O.N	
	Mid Back - Upholstered Arm	2 Base	2.75 yd	1025/2				75.0#	\$ 16	49
		4 Base	2.75 yd	1025/4				75.0#	16	349
HA ILL		8 Base	2.75 yd	1025/8				75.0#	16	649
		9 Base	2.75 yd	1025/9				75.0#	14	88
6 8 8 8 8 8										
CINT										
	High Back - Upholstered Arm	2 Base	3.25 yd	1026/2				80.0#	\$ 18	09
H K		4 Base	3.25 yd	1026/4				80.0#	18	09
		8 Base	3.25 yd	1026/8				80.0#	18	09
		9 Base	3.25 yd	1026/9				80.0#	16	49
683 883										
CINT										
				A	6	O	D			

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect non-contrast or fabric contrast 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- **C**Select wood base finish color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

DSelect fire code. NFR - Compliance to TB 117-2013 FR - Compliance to TB 133 See pricing column for TB133 upcharge.

KENSINGTON MAPLE UPCHARGE

Kensington Maple requires extended leadtimes. Model \$63 \$63 1025/4 1025/8 1026/4 \$63 1026/8 \$63



G	irade	Grade D	Grade E & C.O.L.	Grade F	Grade G	Grade H	Grade I	Grade J	Grade K	Grade L Leather	Grade M Leather	TB133 add to list price
\$	1687	\$ 1730	\$ 1779	\$ 1809	\$ 1877	\$ 1939	\$ 2020	\$ 2180	\$ 2342	\$ 2503	\$ 2829	\$ 325
	1687	1730	1779	1809	1877	1939	2020	2180	2342	2503	2829	325
	1687	1730	1779	1809	1877	1939	2020	2180	2342	2503	2829	325
	1543	1583	1633	1660	1730	1791	1874	2034	2197	2358	2678	325
\$	1863	\$ 1905	\$ 1967	\$ 2007	\$ 2079	\$ 2157	\$ 2253	\$ 2446	\$ 2637	\$ 2827	\$ 3209	\$ 352
	1863	1905	1967	2007	2079	2157	2253	2446	2637	2827	3209	352
	1863	1905	1967	2007	2079	2157	2253	2446	2637	2827	3209	352
	1718	1767	1825	1864	1940	2015	2111	2303	2492	2685	3069	352

INFORMATION

C.O.M. Requirements

C.O.M. yardage requirements listed above are based on plain goods 54" wide. If less thean 54" wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed. For C.O.M. fabric sent to KI-High Point on mulitple rolls, add an additional yard of fabric per roll to the yardage requirements.

C.O.L. Requirements

Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e, $4.75 \times 18 = 85.5$ sq. ft).

Californina TB133 Fire Safety Code

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

Construction

Frames of compound curved laminate wood veneer. Cushioning of multiple densities of polyurethane foam and Dacron fiber. Gas lift with tilt lock, knee-tilt control is standard. Attached cushions.

OPTIONS

Base Options

- 2 Base Polished aluminum with black hooded casters.
- 4 Base Matte black understructure, bullnose edge wood caps with black hooded casters.
- 8 Base Matte black understructure, grooved edge wood caps with black hooded casters.
- 9 Base Matte black with black hooded casters.

Specify base style number when ordering.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. High Point, North Carolina 27263 factory. Freight class #150.

Specifications and prices are subject to change without prior notice.

Cinturon™ Task Chairs

				MODEL	NUMBER				
	MODEL	Features	COM	Basic Model	Non-Contrast or Fabric Contrast 1	Wood Arm Finish	Fire Code	Wood Base Finish	Approx. Packaged Weight
	Mid Back - Wood Arm	2 Base	2.5 yd	1125/2					75.0#
		4 Base	2.5 yd	1125/4					75.0#
		8 Base	2.5 yd	1125/8					75.0#
		9 Base	2.5 yd	1125/9					75.0#
583 883									
CINT									
	High Back - Wood Arm	2 Base	2.75 yd	1126/2					80.0#
		4 Base	2.75 yd	1126/4					80.0#
		8 Base	2.75 yd	1126/8					80.0#
		9 Base	2.75 yd	1126/9					80.0#
0 0 0 0 0 0									
CINT									
				A	6	C	D	9	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect non-contrast or fabric contrast 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- CSelect wood arm finish color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

DSelect fire code. NFR- Compliance to TB 117-2013FR- Compliance to TB 133 See pricing column for TB133 upcharge.

BSelect wood base finish color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

KENSINGTON MAPLE UPCHARGE

Kensington Maple require	s extended
leadtimes.	
Model	
1125/2 - Arms	\$38
1125/4 - Arms	\$38
1125/4 - Base	\$63
1125/4 - Arms and Base	\$63
1125/8 - Arms	\$38
1125/8 - Base	\$63
11/25/8 - Arms and Base	\$63
1125/9 - Arms	\$38
1126/2 - Arms	\$38
1126/4 - Arms	\$38
1126/4 - Base	\$63
1126/4 - Arms and Base	\$63
1126/8 - Arms	\$38
1126/8 - Base	\$63
1126/8 - Arms and Base	\$63
1126/9 - Arms	\$38



ade O.M.	Grade C	Grade D	Grade E & C.O.L.	Grade F	Grade G	Grade H	Grade I	Grade J	Grade K	Grade L Leather	Grade M Leather	TB133 add to list price
\$ 1583	\$ 1625	\$ 1658	\$ 1705	\$ 1734	\$ 1794	\$ 1853	\$ 1926	\$ 2070	\$ 2221	\$ 2364	\$ 2660	\$ 325
1583	1625	1658	1705	1734	1794	1853	1926	2070	2221	2364	2660	325
1583	1625	1658	1705	1734	1794	1853	1926	2070	2221	2364	2660	325
1430	1488	1521	1566	1599	1656	1717	1787	1938	2087	2230	2527	325
\$ 1703	\$ 1746	\$ 1789	\$ 1837	\$ 1868	\$ 1936	\$ 1996	\$ 2075	\$ 2236	\$ 2397	\$ 2555	\$ 2874	\$ 352
1703	1746	1789	1837	1868	1936	1996	2075	2236	2397	2555	2874	352
1703	1746	1789	1837	1868	1936	1996	2075	2236	2397	2555	2874	352
1564	1626	1667	1716	1744	1813	1886	1955	2117	2278	2439	2764	352

INFORMATION

C.O.M. Requirements

C.O.M. yardage requirements listed above are based on plain goods 54" wide. If less thean 54" wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed. For C.O.M. fabric sent to KI-High Point on mulitple rolls, add an additional yard of fabric per roll to the yardage requirements.

C.O.L. Requirements

Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e, $4.75 \times 18 = 85.5$ sq. ft).

Californina TB133 Fire Safety Code

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

Construction

Frames of compound curved laminate wood veneer. Cushioning of multiple densities of polyurethane foam and Dacron fiber. Gas lift with tilt lock, knee-tilt control is standard. Attached cushions.

OPTIONS

Base Options

- 2 Base Polished aluminum with black hooded casters.
- 4 Base Matte black understructure, bullnose edge wood caps with black hooded casters.
- 8 Base Matte black understructure, grooved edge wood caps with black hooded casters.
- 9 Base Matte black with black hooded casters.

Specify base style number when ordering.

SPECIAL SERVICES

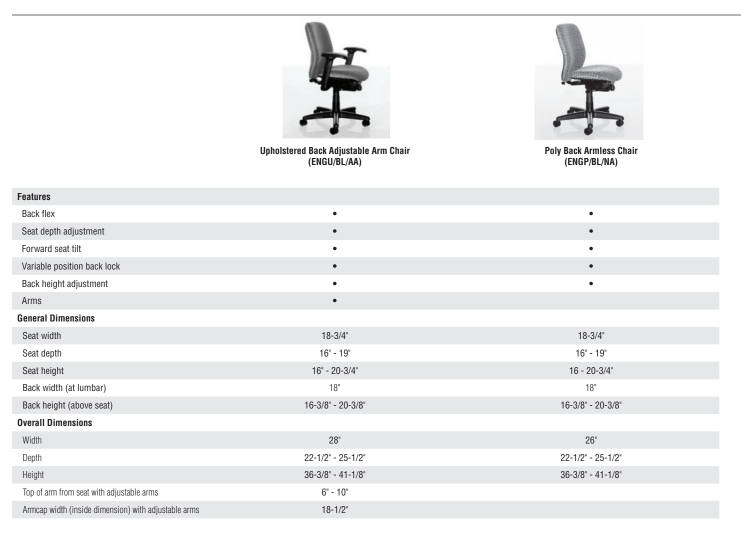
Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. High Point, North Carolina 27263 factory. Freight class #150.

Specifications and prices are subject to change without prior notice.



SPECIFICATIONS

Seat

Seat is constructed of a molded polypropylene seatboard with foam molded directly onto it. The foam-covered board is upholstered with fabric. An integral "seat slide button" is attached to the underside of the board, which allows the seat depth to be adjusted from 16" to 19" for the chairs and 16" to 17-3/4" for the stool. A textured polypropylene seat shroud attaches to the bottom of the seat and permits access to the seat slide button. The entire assembly is mounted through slots in the mechanism that allow the seat to slide in and out.

Backrest

The backrest has the same basic construction as the seat except the textured polypropylene shroud is also available in an upholstered version. The back also includes an adjustment lever that allows the back to be raised or lowered 4" vertically along the J-bar.

Synchronized Knee Tilt Mechanism

A stamped and welded steel housing contains a set of torsion bars that supply the force to the mechanism. Controls include a back angle lock, tilt tension control and pneumatic seat height lever for both the chairs and the stool, but also a forward tilt lockout for the chairs. The seat is in a 2° reclined position. When the forward tilt lock is disengaged, the seat tilts to a 2° forward position. The back angle can be locked at three positions. The tension can be increased or decreased by turning the tension dial to set the desired amount of preset on the torsion springs. The seat height can be pneumatically adjusted from 16" - 20-3/4" on the chairs and 22" to 32-1/4" on the stools with infinite selection within the range. The plastic mechanism shroud and control handles match the color of the chair.

Adjustable Armrests with Pivoting Armcaps (AA)

A curved and angled-forward arm support that is molded from reinforced nylon sup-

ports a height adjustable nylon sleeve that allows for 4" of vertical adjustment from 6" to 10" above the seat. The armrest height is adjusted by pressing a button mounted in the sleeve. The sleeve supports a self-skinning urethane armrest that pivots 360° from a point near the back of the armrest. The armrest has 4 detents that allow the armrest to snap into position, one straightforward, one each at 20° inward and 20° outward, and one at 180° reversed back position. The armrests are spaced 18-1/2" apart. All parts are color-matched to the other plastic parts of the chair. The nylon supports are bolted to the bottom of the mechanism with four 5/16" bolts and are field-installable.

Adjustable Armrests with Width Adjustable Armcaps (BA)

A tubular steel frame supports self-skinning urethane armrests, height-adjustable armrests (2-1/2" travel) and width adjustable armrests (1" of horizontal travel per arm). The support is welded to the seat underside and powdercoated to match other hard surface elements.

Adjustable Armrests with Fixed Armcaps (HA)

A curved and angled-forward arm support that is molded from reinforced nylon, supports a height-adjustable reinforced nylon sleeve that allows for 4" of vertical adjustment from 6" to 10" above the seat. The armrest height is adjusted by pressing a button mounted in the sleeve. The sleeve supports a self-skinning urethane armrest. The armrests are spaced 18-1/2" apart. All parts are color-matched to the other plastic parts of the chair. The nylon supports are bolted to the bottom of the mechanism with four 5/16" bolts and are filed-installable.

Base

The 24" diameter (on chairs) and the 26" diameter (on stools), five-blade base is molded from reinforced nylon. A telescoping cylinder shroud conceals the pneumatic cylinder. All finishes match the chair color.

33



Poly Back Stool with Adjustable Arms (ENGSP/BL/AA)

Features	
Back Flex	•
Seat depth adjustment	•
Variable position back lock	•
Back height adjustment	•
Arms	•
General Dimensions	
Seat width	18-3/4"
Seat depth	16" - 19"
Seat Height	22" - 32-1/4"
Back width (at lumbar)	18"
Back height (above seat)	16-3/8" - 20-3/8"
Overall Dimensions	
Width	28"
Depth	26"
Height	47-7/8" - 52-5/8"
Top of arm from seat with adjustable arms (AA/HA)	6"- 10"
Top of arm from seat with adjustable arm (BA)	6-1/2" - 9"
Armcap width (inside dimension) with adjustable arm (BA)	20-1/2"
Armcap width (inside dimension) with pivoting arm (AA)	18-1/2"
Armcap width (inside dimension) with adjustable arm (HA)	18-1/2"

Carpet Casters

60mm diameter double wheels are molded of high-impact thermoplastic. High-impact plastic frame. Finish matches chair color.

Hard Floor Casters

60mm diameter double wheels are molded of soft plastic. High-impact plastic frame. Black finish only.

Universal Casters Average performance for use on both soft and hard surfaces.

Footring (on Stools) Chrome footring is standard.

Engage® 24/7 J-Bar is constructed of GR50 steel.

INFORMATION

C.O.M. Testing and Production

Requirements

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 samples must be sent to:

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

Fabric Disclaimer

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

Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A.

INFORMATION

Warranty

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

Engage[®] Task Chairs and Stools

	MODEL NU	MBER						
	MODEL	Features	Basic Model	Base	Frame Color	Fire Code	Uph. Color	Approx. Packaged Weight
	Armless Chair	Poly Back	ENGP/NA					53.0#
	Back flexSeat depth adjustment	Uph Back	ENGU/NA					53.0#
	Forward seat tilt	Poly Back, Memory Foam Seat	ENGMP/NA			NFR		53.0#
	Variable position back lock	Uph Back, Memory Foam Seat	ENGMU/NA			NFR		53.0#
and a f	 Back height adjustment 							
ور)								
ENGP								
ENGU								
ENGMP								
ENGMU								
	Armchair with Height Adjustable Arm,	Poly Back	ENGP/AA					
	Pivoting Armcap	Uph Back	ENGU/AA					60.0#
LID	Back flexSeat depth adjustment	Poly Back, Memory Foam Seat	ENGMP/AA			NFR		60.0#
	Forward seat tilt	Uph Back, Memory Foam Seat	ENGMU/AA			NFR		60.0#
	 Variable position back lock 							
	 Back height adjustment 							
U								
ENGP								
ENGU								
ENGMP								
ENGMU								
			A	0	C	O	9	

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The \Box indicates that a choice is required.

- The absence of the \Box 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 bas	se option.
C	- Carpet casters
S	- Hard floor casters
U	- Universal casters
CSelect fra	me color.
BL	- Black
CHBL	- Polished aluminum base; add
\$80	
Pofor to c	olor addendum at ki com or Kl

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

Select fire code.

NFR - Compliance to TB 117-2013

Compliance to TB 122 FR - Compliance to TB 133

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

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondirectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group PO	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
\$ 898	\$ 911	\$ 921	\$ 898	\$ 921	\$ 956	\$ 1005	\$ 1032	\$ 1065	\$ 1103	\$ 1564
989	1015	1039			1138	1198	1251	1310	1310	1760
958	973	982	958	982	1016	1065	1092	1126	1163	1626
1053	1077	1101			1202	1262	1315	1372	1372	1824

\$ 1187 \$ 1203 \$ 1210 \$ 1187 \$ 1210 \$ 1244 \$ 1293 \$ 1322 \$ 1355 \$	\$ 1393	\$ 1856
1280 1307 1330 1385 1445 1489 1540	1600	2051
1247 1265 1270 1247 1270 1304 1353 1384 1416	1453	1918
1341 1367 1389 1443 1503 1548 1602	1662	2111

OPTIONS

Engage 24/7 To order the Engage[®] 24/7 chair, please add "/247" to the end of the model number. Added list price is \$69. No additional leadtime.

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Poly Back Added Lead Time=1 week Added List Price=\$128 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$162

California TB133 Fire Safety Code

Engage® with memory foam is not FR approved.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

MODEL Features Model Frame Fire Upb. Approx. Processor Amchar with Height Adjustable Arms - Back Menopy - Back Menopy - Back Menopy Feam Seat PN/ Black ENGPHAR 0 00000 00000 000									
MODEL Features Model Model Res Frame For Code Code Code Oph Code Paidaged Weight Weight Weight Weight Sack face Amchair with Height Adjustable Ams Forward sea till Forward sea till Forward sea till Excession Poly Back Poly Back, Memory Foam Seat Uph Back, Memory Foam Seat Forward sea till Forward sea ti				MUDEL NUME	EK				
MODEL Features Model Model Res Frame For Code Code Code Oph Code Paidaged Weight Weight Weight Weight Sack face Amchair with Height Adjustable Ams Forward sea till Forward sea till Forward sea till Excession Poly Back Poly Back, Memory Foam Seat Uph Back, Memory Foam Seat Forward sea till Forward sea ti									
MODEL Features Model Model Res Frame For Code Code Code Oph Code Paidaged Weight Weight Weight Weight Sack face Amchair with Height Adjustable Ams Forward sea till Forward sea till Forward sea till Excession Poly Back Poly Back, Memory Foam Seat Uph Back, Memory Foam Seat Forward sea till Forward sea ti									Approx
Amechair with Height Adjustable Ame, Soak files Poly Back, Uph Back, Windb position back lock Poly Back, Uph Back, Windb position back lock Poly Back, Windb position back lock ENGP ENGU Armechair with Height Adjustable Am, Windb Adjustment Poly Back, Windb Back, Memory Foam Seat Poly Back, Windb Back, Memory Foam Seat Poly Back, ENGMUBA Poly Back, Windb Adjustment Poly Back, Windb Adj				Basic		Frame	Fire	Uph.	
Fixed Ameage Back flow Fixed Ameage State (pt algostment) How Rack Poly Back, Memory Foam Seat Uph		MODEL	Features	Model	Base	Color	Code	Color	Weight
• Back flox • Poly Back, Memory Foam Seat ENGMP/HA □ □ NFR □ 00.0# • FNOP • Sack height adjustment • Forward seat till Up Back, Memory Foam Seat ENGMP/HA □ □ NFR □ 00.0# ENOP • Sack height adjustment • • • • • • • • • • • • • • • • • • •		Armchair with Height Adjustable Arms,	Poly Back	ENGP/HA					60.0#
Sear depth adjustment			Uph Back	ENGU/HA					60.0#
FNGP Forward seat itt Uph Back, Memory Foam Seat ENGMU/FIA L L NFR L B0.000 ENGP Back height adjustment Forward seat itt Forward seat ittt Forward seat itt Forward seat			Poly Back, Memory Foam Seat	ENGMP/HA			NFR		60.0#
• Variable position back lock • Variable position back lock • Back height adjustment - - - - - • NGP - - - - - - • NGP - - - - - - - • NGP - - - - - - - - • NGP -			Uph Back, Memory Foam Seat	ENGMU/HA			NFR		60.0#
ENGP ENGU ENGMP Amchair with Height Adjustable Am, With Adj Amcap Poly Back Dy Back, Memory Foam Seat ENGP/BA ENGMU/BA I									
ENGU ENGMP ENGMU Armchair with Height Adjustable Arm, Width Adj Armcap. Poly Back Back lies - Seat depth adjustment. - Soard depth adjustment. - Soard adpth adjustment.		Back height adjustment							
ENGU ENGMP ENGMU Armchair with Height Adjustable Arm, Width Adj Armcap. Poly Back Back ling: Seat depth adjustment. Poly Back Uph Back, Memory Foam Seat Uph Back, Memory Foam Seat ENGP/BA ENGMU/BA IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII									
ENGU ENGMP ENGMU Armchair with Height Adjustable Arm, Width Adj Armcap. Poly Back Back lies - Seat depth adjustment. - Soard depth adjustment. - Soard adpth adjustment.	04 ~								
ENGMP ENGMU Armchair with Height Adjustable Arm, With Adj Armcap - Back flox - Seat depth adjustment - Forvard seat tilt - Variable position back lock - Back height adjustment Poly Back - Poly Back, Memory Foam Seat - Uph Back, Memory Foam Seat - Uph Back, Memory Foam Seat - Variable position back lock ENGP/EA - C C <thc< th=""> C <thc< th=""> <thc< th=""></thc<></thc<></thc<>	ENGP								
ENGMU Arrochair with Height Adjustable Arm, With Adj.Armcap Poly Back ENGP/BA I <thi< th=""> I I <</thi<>	ENGU								
Armchair with Height Adjustable Arm, With Adj Armcap Poly Back ENGP/BA III IIII 62.0# Back flex Seat depth adjustment Uph Back, Memory Foam Seat Uph Back, Memory Foam Seat IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ENGMP								
Width Adj Armcap Uph Back ENGU/BA Image: Source Amplitude Adj Armcap Seat depth adjustment - Soar depth adjustment - Porvard seat tilt Uph Back, Memory Foam Seat Image: Source Amplitude Adjustment - Forward seat tilt - Variable position back lock - Back height adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back Image: Source Amplitude Adjustment - Poly Back Image: Source Amplitude Adjustment - Poly Back Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat Image: Source Amplitude Adjustment - Poly Back, Memory Foam Seat	ENGMU								
 Back flör Seat depth adjustment Forward seat tilt Variable position back lock Back height adjustment Variable position<!--</td--><td></td><td></td><td>Poly Back</td><td>ENGP/BA</td><td></td><td></td><td></td><td></td><td>62.0#</td>			Poly Back	ENGP/BA					62.0#
 Seat depth adjustment Forward seat ill Variable position back lock Back height adjustment Seat depth adju	()		Uph Back	ENGU/BA					62.0#
 Forward seat tilt Variable position back lock Back height adjustment Finder with Height Adjustable Arm, with Height Ad	LID		Poly Back, Memory Foam Seat	ENGMP/BA			NFR		62.0#
			Uph Back, Memory Foam Seat	ENGMU/BA			NFR		62.0#
ENGP ENGP Image: Section of the sec	and a start	 Variable position back lock 							
ENGU Index		 Back height adjustment 							
ENGU Index									
ENGU Index	Ψ.								
ENGMP ENGMU Image: second se									
ENGMU Image: Constraint of the legit Adjustable Arm, with Height Adjustable Arm, with Adj. Armcap, Chrome Arm Supports Poly Back ENGP/CHBA Image: Constraint of the legit Adjustable Arm, with Adj. Armcap, Chrome Arm Supports Poly Back, Memory Foam Seat ENGP/CHBA Image: Constraint of the legit Adjustable Arm, with Adj. Armcap, Chrome Arm Supports Poly Back, Memory Foam Seat ENGP/CHBA Image: Constraint of the legit Adjustment Image: Constraint of the legi									
Armchair with Height Adjustable Arm, Width Adj. Armcap, Chrome Arm Sup- ports Poly Back ENGP/CHBA I I I 62.0# Back flex Back flex Image: Seat depth adjustment Poly Back, Memory Foam Seat ENGMP/CHBA Image: Seat depth adjustment 62.0# Forward seat tilt Seat depth adjustment Image: Seat									
Findeman with regin regination with reginating and reginated with regination with regination with r	ENGMU								
ports Poly Back, Memory Foam Seat ENGMP/CHBA I I NFR I 62.0# • Back flex • Seat depth adjustment • Forward seat tilt Uph Back, Memory Foam Seat ENGMU/CHBA I I NFR IIII 62.0# • Variable position back lock • Back height adjustment • Variable position back lock IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII									
Back flex Seat depth adjustment • Seat depth adjustment • Forward seat tilt • Variable position back lock • Back height adjustment • Chrome arm supports - Chrome arm supports ENGP - Chrome arm supports ENGMP - Chrome arm supports ENGMU - Chrome arm supports									
Seat depth adjustment Forward seat tilt Variable position back lock Back height adjustment Chrome arm supports ENGP ENGU ENGU ENGMP ENGMU	L P	-							
 Forward seat tilt Variable position back lock Back height adjustment Chrome arm supports 			Uph Back, Memory Foam Seat	ENGMU/CHBA			NFR		62.0#
Back height adjustment Chrome arm supports ENGP ENGU ENGU ENGMP ENGMU	Bar	 Forward seat tilt 							
ENGP ENGU ENGMP ENGMU	A								
ENGP Image: Second se	de la la								
ENGU Image: Constraint of the second of									
ENGMP ENGMU									
ENGMU									
	ENGIVIU				1				1
				A	B	C	D	9	

HOW TO ORDER

- Indicate the following information on order form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

ise option.
- Carpet casters
- Hard floor casters
- Universal casters
ame color.
- Black
- Polished aluminum base; add
color addendum at ki.com or Kl
& Finishes binder.
e code.
- Compliance to TB 117-2013
- Compliance to TB 133

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

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondirectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section. 

Delivered

Delivered

Delivered

Delivered

37

Fat	cing bric Grade & C.O.M.		cing pric Grade		cing oric Grade		livered cing).V.		cing yl Group	Pa	cing Ilas Fabric oup P0	Pa	icing Ilas Fabric oup P1	Pa	icing Ilas Fabric oup P2	Pa	cing Ias Fabric oup P3	Pal	cing Ilas Fabric oup P4	Pric	ivered cing ther
\$	1172	\$	1184	\$	1192	\$	1172	\$	1192	\$	1226	\$	1275	\$	1305	\$	1337	\$	1374	\$	1834
	1264		1285		1311						1368		1428		1470		1523		1581		2036
	1232		1245		1252		1232		1252		1288		1337		1367		1397		1434		1898
	1323		1347		1372						1430		1490		1534		1587		1643		2097
•	4407	^	1000	^	1010	^	4407	•	1010	^	1011	^	1000	•	1000	^	1055	-	1000	-	1050
\$	1187	\$	1203	\$	1210	\$	1187	\$	1210	\$	1244	\$	1293	\$	1322	\$	1355	\$	1393	\$	1856
	1280		1307		1330		1047		1070		1385		1445		1489		1540		1600		2051
	1247 1341		1265 1367		1270 1389		1247		1270		1304 1443		1353		1384 1548		1416 1602		1453		1918 2111
	1341		1307		1389						1443		1503		1048		1602		1662		2111
\$	1187	\$	1203	\$	1210	\$	1187	\$	1210	\$	1244	\$	1293	\$	1322	\$	1355	\$	1393	\$	1856
Ŷ	1280	Ŷ	1307	Ŷ	1330	Ψ		*		Ŷ	1385	¥	1445	Ŷ	1489	Ŷ	1540	Ŷ	1600	Ψ	2051
	1247		1265		1270		1247		1270		1304		1353		1384		1416		1453		1918
	1341		1367		1389						1443		1503		1548		1602		1662		2111

Delivered

Delivered

Delivered

Delivered

Delivered

OPTIONS

Engage 24/7 To order the Engage[®] 24/7 chair, please add "/247" to the end of the model number. Added list price is \$69. No additional leadtime.

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Poly Back Added Lead Time=1 week Added List Price=\$128 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$162

California TB133 Fire Safety Code

Engage® with memory foam is not FR approved.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

			MODEL NUN	IBER				
	MODEL	Features	Basic Model	Base	Frame Color	Fire Code	Uph. Color	Approx. Packaged Weight
	Armless Stool	Poly Back	ENGSP/NA		BL			59.0#
	Back flex Sect depth adjustment	Uph Back	ENGSU/NA		BL			59.0#
	Seat depth adjustmentVariable position back lock	Poly Back, Memory Foam Seat	ENGSMP/NA		BL	NFR		59.0#
	Back height adjustment	Uph Back, Memory Foam Seat	ENGSMU/NA		BL	NFR		59.0#
Tak								
¢U)								
ENGSP								
ENGSU								
EGSMP								
EGSMU								
\square	Arm Stool with Height Adjustable Arm,	Poly Back	ENGSP/AA		BL			68.0#
	Pivoting Armcap Back flex 	Uph Back	ENGSU/AA		BL			68.0#
	 Seat depth adjustment 	Poly Back, Memory Foam Seat	ENGSMP/AA		BL	NFR		68.0#
	 Variable position back lock 	Uph Back, Memory Foam Seat	ENGSMU/AA		BL	NFR		68.0#
	Back height adjustment							
ENGSP								
ENGSU EGSMP								
EGSMU								
LUGINO					-			
			A	B	C	D	•	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - 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	base option.	
C	- Carpet casters	
S	 Hard floor casters 	
U	 Universal casters 	
~		

©Select frame color. BL - Black Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

DSelect fire code. - Compliance to TB 117-2013 - Compliance to TB 133 NFR FR

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

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondirectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group PO	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
\$ 1061	\$ 1071	\$ 1085	\$ 1061	\$ 1085	\$ 1116	\$ 1165	\$ 1194	\$ 1225	\$ 1265	\$ 1725
1152	1175	1199			1298	1358	1412	1470	1470	1923
1123	1133	1146	1123	1146	1176	1225	1255	1286	1325	1787
1213	1237	1262			1359	1419	1475	1534	1534	1986

\$ 1347 \$ 1369 \$ 1347 \$ 1369 \$ 1403 \$ 1452 \$ 1485 \$ 1516 \$ 1553 \$ 2013 1444 1465 1491 1545 1604 1648 1703 1763 2215 1408 1426 1430 1408 1464 1513 1543 1577 1613 2076											
	\$ 1347	\$ 1364	\$ 1369	\$ 1347	\$ 1369	\$ 1403	\$ 1452	\$ 1485	\$ 1516	\$ 1553	\$ 2013
1408 1426 1430 1408 1430 1464 1513 1543 1577 1613 2076	1444	1465	1491			1545	1604	1648	1703	1763	2215
	1408	1426	1430	1408	1430	1464	1513	1543	1577	1613	2076
1502 1530 1552 1608 1668 1711 1765 1824 2277	1502	1530	1552			1608	1668	1711	1765	1824	2277

OPTIONS

Engage 24/7

To order the Engage[®] 24/7 chair, please add "/247" to the end of the model number. Added list price is \$69. No additional leadtime.

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Poly Back Added Lead Time=1 week Added List Price=\$128 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$162

California TB133 Fire Safety Code

Engage[®] with memory foam is not FR approved.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

			MODEL NUM	BER				
	MODEL	Features	Basic Model	Base	Frame Color	Fire Code	Uph. Color	Approx. Packaged Weight
	Arm Stool with Height Adjustable Arm,	Poly Back	ENGSP/HA		BL			68.0#
	Fixed Armcaps	Uph Back	ENGSU/HA		BL			68.0#
6/P	Back flex	Poly Back, Memory Foam Seat	ENGSMP/HA		BL	NFR		68.0#
	Seat depth adjustmentVariable position back lock	Uph Back, Memory Foam Seat	ENGSMU/HA		BL	NFR		68.0#
	 Back height adjustment 							
QV ~~								
NGSP								
NGSU								
GSMP								
GSMU								
	Arm Stool with Height Adjustable Arm,	Poly Back	ENGSP/BA		BL			70.0#
	Width Adjustable Armcaps	Uph Back	ENGSU/BA		BL			70.0#
\mathcal{L}/\mathcal{P}	Back flex Sect donth adjustment	Poly Back, Memory Foam Seat	ENGSMP/BA		BL	NFR		70.0#
	Seat depth adjustmentVariable position back lock	Uph Back, Memory Foam Seat	ENGSMU/BA		BL	NFR		70.0#
-a-	Back height adjustment							
00 -								
IGSP								
GSU								
GSMP								
GSMU								
			A	B	C	D	9	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - 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 base option. - Carpet casters - Hard floor casters C S U - Universal casters

C Select frame color.

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

DSelect fire code. NFR - Compliance to TB 117-2013 - Compliance to TB 133 FR

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

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondirectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section. 

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group PO	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
\$ 1333	\$ 1345	\$ 1353	\$ 1333	\$ 1353	\$ 1391	\$ 1440	\$ 1465	\$ 1499	\$ 1537	\$ 1998
1426	1449	1472			1529	1589	1632	1685	1743	2194
1394	1406	1413	1394	1413	1450	1499	1530	1560	1598	2058
1488	1509	1535			1589	1649	1693	1746	1807	2257

\$ 1347	\$ 1364	\$ 1369	\$ 1347	\$ 1369	\$ 1403	\$ 1452	\$ 1485	\$ 1516	\$ 1553	\$ 2013
1444	1465	1491			1545	1604	1648	1703	1763	2215
1408	1426	1430	1408	1430	1464	1513	1543	1577	1613	2076
1502	1530	1552			1608	1668	1711	1765	1824	2277

OPTIONS

Engage 24/7

To order the Engage[®] 24/7 chair, please add "/247" to the end of the model number. Added list price is \$69. No additional leadtime.

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Poly Back Added Lead Time=1 week Added List Price=\$128 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$162

California TB133 Fire Safety Code

Engage[®] with memory foam is not FR approved.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.



Features				
Poly, upholstered seat, or upholstered seat/back	•	•	•	•
Ergonomic articulation (Perfect Pivot)	•	•	•	•
General Dimensions				
Seat width	18-1/2"	18-1/2"	18-1/2"	18-1/2"
Seat depth	18-5/16"	18-5/16"	18-5/16"	18-5/16"
Seat height (upholstered - add 1") (stools with polished aluminum base - subtract 1-5/8")	17-1/2" - 22-1/2"	17-1/2" - 22-1/2"	22-1/4" - 32-3/4"	22-1/4" - 32-3/4"
Overall Dimensions				
Width	27-1/2"	27-1/2"	27-1/2"	27-1/2"
Depth	27-1/2"	27-1/2"	27-1/2"	27-1/2"
Height	32-1/2" - 37-1/2"	32-1/2" - 37-1/2"	35-1/4" - 42-3/4"	35-1/4" - 42-3/4"
Arms to floor		26" - 31"		28-3/4" - 36-1/4"

SPECIFICATIONS

Underseat Structure

Support structure is die-drawn, 12-gauge steel plate. Fixed backrest mechanism structures are made from 1/2" diamter steel wire and attached by welding. Structure is finished with backed-on, electrostaticallyapplied, 30-degree gloss epoxy powder coating

Arms

Optional cantilever arms are available. When equipped with arms, the supporting structure is 7/8" o.d. x 13-gauge tubular steel welded directly to the seat structure plate. The steel support tube is inserted into a socket molded into the armrest and secured with a screw. Armrests are molded from glass-reinforced nylon. Steel support tube and armcap color matches poly color. Diamond translucent poly has light tone arms; Pewter translucent has flannel arms; Bronze translucent has chocolate arms.

Backrest, Seat and Shroud Injection molded polypropylene.

Backrest Articulation Mechanism

A pair of outer backrest supports formed from 1' diameter tubular steel are inserted into sockets molded into the backrest and secured with screws. The backrest assembly moves over molded thermoplastic slide bushings and is supported by steel coil springs. This mechanism allows the backrest to move through 15 degrees of movement, about an axis of rotation that is through the hips of the occupant.

Optional Upholstered Seat and Back

Urethane foam is attached to an injectionmolded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal 1" thickness and back foam is nominal 1/2" thickness. The fasteners that attach the back pad are color-matched to the polypropylene.

Base

Injection-molded, glass-reinforced, nylon 5-blade base. A single paddle under the seat operates the height-adjusting pneumatic cylinder. Chair base and cylinder available in black, grey or polished aluminum (upcharge for polished aluminum). Stool base is available in black or grey. An optional polished die-cast aluminum base is available on both chairs and stools.

Base color selection for black includes: black base, black cylinder and black carpet casters.

Base color selection for warm grey includes; warm grey base, warm grey cylinder and warm grey carpet casters.

Base color selection for polished aluminum includes; polished aluminum base, black cylinder and black carpet casters.

Casters

Casters are double-wheel, high-impact thermoplastic available with hard (warm grey or black) or soft (black only) wheel surface.

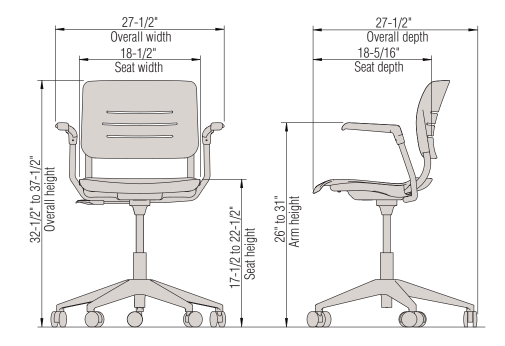
INFORMATION

C.O.M. Testing and Production Requirements

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 samples must be sent to:

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



Fabric Disclaimer

 \mathcal{O}

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

Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A

INFORMATION

Warranty

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

			MODEL N	UNIBER		1	1		
	MODEL	Features	Basic Model	Base Color	Poly Seat & Back Color	Casters	Fire Code	Upholstery Color	Approx. Packaged Weight
\square	Task Armless Chair	Polypropylene	GPDNAP						33.0#
	Ergonomic articulation (Perfect Pivot)	Upholstered Seat	GPDNAU						36.0#
F	 Height-adjusting pneumatic cylinder Base available in black, grey or polished 	Upholstered Seat/Back	GPDNAUB						38.0#
\sim	aluminum								
678									
947 1									
GPDP									
GPDU									
GPDUB									
\bigcirc	Task Cantilever Armchair	Polypropylene	GPDCAP						36.0#
	 Ergonomic articulation (Perfect Pivot) Height-adjusting pneumatic cylinder 	Upholstered Seat	GPDCAU						39.0#
	Base available in black, grey or polished	Upholstered Seat/Back	GPDCAUB						41.0#
~	aluminum								
6 1 3									
GPDP									
GPDU									
GPDUB									
			A	B	C	D	Ø	6	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- **B**Select base color.
- Refer to color addendum at ki.com or KI Fabrics & Finishes binder. *Add \$87 for polished aluminum base.
- Select poly seat and back color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- OSelect caster option. C - Carpet casters S - Hard floor casters
- Select fire code.

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

See Upholstery Information for TB133 upcharge.

Select upholstery grade/color.

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

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with upholstered seat or upholstered seat and back is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more with upholstered seat and back and for complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Polypropylene Added List Price=\$11 Model=Upholstered Seat Added List Price=\$66 Model=Upholstered Seat and Back Added List Price=\$95



Pri	livered cing upholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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
\$	480										
	N/A	591	601	619	591	619	623	662	677	695	723
	N/A	618	627	646	618	646	650	688	703	722	749
\$	588										
	N/A	699	709	727	699	727	730	768	785	802	829
	N/A	726	735	754	726	754	759	797	812	831	858

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

			MODEL N	UMBER	}				
	MODEL	Features	Basic Model	Base Color	Poly Seat & Back Color	Casters	Fire Code	Upholstery Color	Approx. Packaged Weight
\bigcirc	Task Armless Stool	Polypropylene	GPSNAP						38.0#
	Ergonomic articulation (Perfect Pivot) Height adjusting projunction adjusted	Upholstered Seat	GPSNAU						41.0#
F	 Height-adjusting pneumatic cylinder Base available in black, grey or polished 	Upholstered Seat/Back	GPSNAUB						43.0#
	aluminum								
° / S									
GPSP									
GPSU									
GPSUB									
\bigcirc	Task Cantilever Arm Stool	Polypropylene	GPSCAP						41.0#
	 Ergonomic articulation (Perfect Pivot) Height-adjusting pneumatic cylinder 	Upholstered Seat	GPSCAU						44.0#
	Base available in black, grey or polished	Upholstered Seat/Back	GPSCAUB						46.0#
	aluminum								
° H S									
GPSP									
GPSU									
GPSUB									
			A	₿	C	D	Ø	G	
			_		-	-	_	_	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - \bullet The absence of the \Box 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 base color.
- Refer to color addendum at ki.com or Kl Fabrics & Finishes binder. *Add \$87 for polished aluminum base.
- Select poly seat and back color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- OSelect caster option. C - Carpet casters S - Hard floor casters
- Select fire code.

 NFR
 - Compliance to TB 117-2013

 FR
 - Compliance to TB 133

See Upholstery Information for TB133 upcharge.

Select upholstery grade/color.

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

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with upholstered seat or upholstered seat and back is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more with upholstered seat and back and for complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Polypropylene Added List Price=\$11 Model=Upholstered Seat Added List Price=\$66 Model=Upholstered Seat and Back Added List Price=\$95



Pric	vered ing pholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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
\$	554										
	N/A	665	675	695	665	695	698	736	751	770	796
	N/A	692	701	723	692	723	724	762	777	796	823
\$	630										
	N/A	740	750	773	740	773	773	811	826	845	872
	N/A	768	777	801	768	801	800	838	853	872	899

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.



Task Chair (KI62/JR39)



Sled Base Chair (KI60S)



Stool (KI63)

Features			
Free-floating back	•		•
Seat slide	•		•
Back height adjustable	•		•
3 position back lock	•		•
2-1/2" thick foam cushioned seat	٠	•	•
General Dimensions			
Seat width	20-1/2"	20-1/2"	20-1/2"
Seat depth	18"	18"	18"
Seat height	17-3/4" - 22-1/4"	18"	22-1/4" - 30"
Back width	20"	20"	20"
Back height (above seat)	19-1/2" - 22-1/2"	21"	19-1/2" - 22-1/2"
Overall Dimensions			
Width	26"	24"	26"
Height	37" - 45""	38-1/2"	43-1/2" - 56-1/2"



Adjustable 360° Pivot Arm (JR30)



Adjustable T-Arm (JR39)



Fixed Loop Arm (KR48)



Adjustable Loop Arm (KR72)

SPECIFICATIONS

Mechanism (KI62 and KI63)

A stamped steel dual housing forms a sturdy cradle for the seat. There are two control levers. One lever actuates the pneumatic cylinder, which adjusts the seat height with infinite selection within the range (KI62). One lever locks the chair in several positions or actuates the free-floating mode. The synchronized 2:1 free floating mode has adjustments of 8° on seat and 16° on back.

Backrest (KI62 and KI63)

The injection molded plastic board has embedded inserts for mounting. The board is covered with contoured molded highresilient foam and upholstered with fabric. A textured black shroud covers the rear side. An easy-to-operate mechanism is installed on the back board for adjusting the back height (3").

Seat Slide (KI62 and KI63)

Double spring-loaded: side-mounted, easy-

to-use control. Adjustment range of 3.1" (18" - 21.1")

Seat (KI62 and KI63)

Constructed of a 1/2" thick, saddle shape plywood with 2-1/2" molded high-resilient foam and upholstered with fabric. The entire seat assembly is mounted to the mechanism by four screws.

Seat Height (KI62)

In addition to the standard height cylinder whose dimensions are shown above, there are two optional cylinders: Low Height: 16-3/4" - 19-1/2" Tall Height: 20-1/2" - 26-3/4" To select these optional cylinders, please see the "Options" section on the following page.

Pedestal Base (KI62 and KI63)

The 26" diameter, five-blade base is made of reinforced nylon. Black only.

Carpet Casters (KI62 and KI63)

The double 55mm diameter black wheels are

are housed in a high impact frame. Hard floor casters are available.

Fixed Loop Arm (KR48)

Arm is black plastic.

Adjustable Loop Arm Option (KR72) Black molded urethane armcap. Height adjustment of 2-1/2".

molded of high-impact thermoplastic and

Adjustable T-Arm Option (JR39)

Height adjustment of 4-1/4" and width adjustment of 1-1/2" per side. Arm ships KD (same box as the chair) and must be installed on the chair (no tools required).

Adjustable 360° Pivot Arm (JR30)

Molded urethane armcap pivots 360° and locks in place. Armcap is black. 4" of height adjustment and 3" of total width adjustment.

Backrest (KI60S)

The injection molded plastic board has embedded inserts for mounting. The board

is covered with contour molded foam and upholstered with fabric. A textured black shroud covers the rear side.

Seat (KI60S)

Constructed of a 1/2" thick, saddle shape plywood with 2-1/2" contour molded high-resilient foam, and covered with upholstered fabric.

Sled Base (KI60S)

The sled base is formed from 1-1/8" diameter, 13-gauge thickness steel tubing. Black only.

Memory Foam

Double layer of foam. Molded memory foam is layered over molded, high-resiliency foam. Seat only.

INFORMATION

C.O.M. Testing and Production Requirements Not all materials are suitable for upholster-



ing this product. A 1-1/2 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 samples must be sent to:

Impress Attn: C.O.M. Department 1110 S. Mildred Ave Ontario, CA 91761

Fabric Disclaimer

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

INFORMATION

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

Impress® Task Chairs and Stools

			MODEL NU	MBER						
			Basic	Memory	Seat	Back	Fire	Uph.		
	MODEL	Features	Model	Foam	Slide	Panel	Code	Color	Base	
	Impress® Task Chair - Free Float 2-1/2" thick foam cushioned seat 	No Arm	KI62/NA		SLD					
(())	 Synchronized free-floating back 	360° Pivot Arm	KI62/JR30		SLD		NFR			
	 Back height adjustment 	Adjustable T-Arm	KI62/JR39		SLD		NFR			
	Multiple-position back lock	Adjustable T-Arm, Fire Retardant	KI62/FR39		SLD	DUB2	FR			
	 Pedestal base available in black only FR models (no arm and FR39 arm) 	Fixed Loop Arm	KI62/KR48		SLD		NFR			
USB	require the plastic back panel to be	Adjustable Loop Arm	KI62/KR72		SLD		NFR			
	upholstered									
a fi a										
IMPR										
\frown	Impress® Guest Chair - Sled Base	No Arm	KI60S/NA							
	 2-1/2" thick foam cushioned seat Cantilevered sled base 	Fixed Loop Arm	KI60S/KR48				NFR			
	 Sled base available in black only 									
	• FR models (no arm and FR39 arm)									
	require the plastic back panel to be upholstered									
	uprostereu									
\sim										
IMPR										
\bigcirc	Impress [®] Stool 2-1/2" thick foam cushioned seat 	No Arm	KI63/NA		SLD					
(())	 2-1/2 thick fourth cushfored seat Synchronized free-floating back 	360° Pivot Arm	KI63/JR30		SLD		NFR			
	 Back height adjustment 	Adjustable T-Arm	KI63/JR39		SLD		NFR			
	Multiple-position back lock	Adjustable T-Arm, Fire Retardant	KI63/FR39		SLD	DUB2	FR			
4	 Pedestal base available in black only FR models (no arm and FR39 arm) 	Fixed Loop Arm	KI63/KR48		SLD		NFR			
	require the plastic back panel to be	Adjustable Loop Arm	KI63/KR72		SLD		NFR			
	upholstered									
ς θ α										
IMPR										
			A	ß	C	D	Ø	G	G	
			Ŧ	0	<u> </u>	0	0	•	0	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - 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 memory foam.
 - NF - No memory foam MF - Memory foam (for seat only); add \$108 Memory foam for seat only.
- Select seat option.

 SLD
 - Sliding seat
- DSelect back panel.
 POLY
 - Poly back (standard)

 DUB2
 - Upholstered back panel; add
 \$78
- Select fire code. NFR - Compliance to TB 117-2013 FR - Compliance to TB 133
- Select upholstery grade/color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

- GSelect base option.
 - C - Carpet casters 3 - Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less with poly back is 1 yard (1-1/2) yds with memory foam) of 54" wide nondirectional fabric; upholstered or FR back, 1-1/2" yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Impress[®] Task Chairs and Stools



Approx. Packaged Weight	Delivered Pricing Fabric Grad Soft Knit™	Deliver Pricing e Fabric (1 & C.C	Grade	Delive Pricing Fabric 2		Delivered Pricing Fabric Grade 3	Pri	livered cing nyl Group	Prio Pal	ivered cing las Fabric up P0	Pric Pall	as Fabric	Prio Pal	ivered cing las Fabric lup P2	Prio Pall	ivered cing las Fabric lup P3	Prio Pall	ivered cing las Fabric lup P4	ivered cing I.L.	Pri	livered cing ither
42.0#	\$ 786	\$ 65	0	\$ 6	73	\$ 693	\$	693	\$	720	\$	780	\$	826	\$	864	\$	904	\$ 901	\$	970
42.0#	1006	87	0	8	93	913		913		943		1003		1047		1086		1124	1122		1191
51.0#	941	80	4	8	25	847		847		877		937		982		1017		1056	1054		1126
51.0#	1272	113	8	11	56	1179		1179		1209		1269		1315		1351		1388	1385		1457
51.0#	937	80	0	8	23	844		844		873		933		977		1014		1054	1051		1122
51.0#	941	80)4	8	25	847		847		877		937		982		1017		1056	1054		1126
37.0#	\$ 484	\$ 34	9	\$ 3	70	\$ 390	\$	390	\$	420	\$	480	\$	525	\$	561	\$	600	\$ 597	\$	669
46.0#	632	49	19	5	20	541		541		569		629		675		714		748	746		820

47.0#	\$ 898	\$ 763	\$ 784	\$ 804	\$ 804	\$ 833	\$ 893	\$ 940	\$ 976	\$ 1013	\$ 1009	\$ 1082
55.0#	1118	983	1004	1026	1026	1055	1115	1159	1196	1235	1232	1304
56.0#	1051	915	938	957	957	986	1046	1093	1129	1168	1165	1236
56.0#	1383	1247	1270	1289	1289	1320	1380	1426	1461	1501	1499	1567
56.0#	1047	911	935	955	955	982	1042	1089	1127	1163	1160	1232
56.0#	1051	915	938	957	957	986	1046	1093	1129	1168	1165	1236

OPTIONS

OPTIONS

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

Model=No Arm Added List Price=\$132

FR is also available on models with the Adjustable T-arm (JR39 arm). See Models KI62/FR39 and KI63/FR39 for pricing.

When FR version is ordered, the plastic back panel is upholstered (add upcharge). For C.O.M. yardage, see "C.O.M. Upholstery" note.

Optional Seat Height

The Task chair has 2 additional seat height options.

To select Low Height (16-3/4" - 19-1/2"), add CYL4 to the end of the model number.

To select Tall Height (20-1/2" - 26-3/4"), add IPCYL6SHD to the end of the model number.

Note: No additional leadtime or upcharge required.

SPECIAL SERVICES

Special Carton Marking

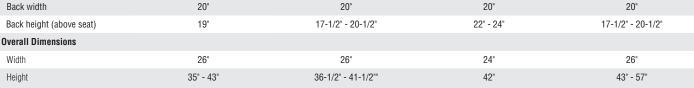
With specially marked information N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Ontario, California 91761 factory. Freight class #125.

Impress[®] Ultra General Information







Adjustable 360° Pivot Arm (JR30)



Adjustable T-Arm (JR39)



Adjustable Loop Arm (KR72)

SPECIFICATIONS

Mechanism (KI74, KI75 and KI78)

Stamped steel dual housing forms a sturdy cradle for the seat. There are two control levers. One lever actuates the pneumatic cylinder. One lever locks the chair at several positions or actuates the free-floating mode. The synchronized 2:1 free-floating mode has adjustments of 8° on seat and 16° on back.

Backrest (KI74, KI75, KI78 and KI71S) Nylon with fiberglass reinforced frame. Back mesh material is polyethylene elastomeric with polyester.

Back Height (KI74 and KI75)

An easy-to-operate mechanism is installed on the back board for adjusting back height 3"

Seat Slide (KI74, KI75 and KI78)

Double spring-loaded: side-mounted, easyto-use control. Adjustment range of 3.1" (18" - 21.1").

Seat (KI74, KI75 KI78 and KI71S) Constructed of a 1/2" thick, saddle-shaped plywood with 2-1/2" thick, molded, highresilient foam and upholstered. The entire seat assembly is mounted to the mechanism by 4 screws.

Seat Height (KI74 and KI78)

In addition to the standard height cylinder whose dimensions are shown above, there are two optional cylinders: Low Height: 16-3/4" - 19-1/2" Tall Height: 20-1/2" - 26-3/4" To select these optional cylinders, please see the "Options" section on the following page.

Base (KI74, KI75, and KI78)

26" diameter, five-blade reinforced nylon base. Black only.

Sled Base (KI71S)

Sled shape, 1-1/8" diameter steel tube of 13gauge steel. Black only.

Carpet Casters (KI74, KI75 and KI78)

The double 55mm diameter black wheels are molded of high-impact thermoplastic and are housed in a high-impact frame. Hard floor casters are available.

Adjustable T-Arm (JR39)

Black molded urethane armcap. 4-1/4" of height adjustment and 3" of total width adjustment. Arm ships KD (same box as the chair) and must be installed on the chair (no tools required).

Adjustable Loop Arm (KR72)

Black molded urethane armcap. Height adjustment of 2-1/2".

Adjustable 360° Pivot Arm (JR30)

Molded urethane armcap pivots 360° and locks in place. Armcap is black. 4" of height adjustment and 3" of total width adjustment.

Fixed Loop Arm (KR48)

Arm is black plastic.

Memory Foam

Double layer of foam. Molded memory foam is layered over molded, high-resiliency foam. Seat only.

Headrest (High Back)

Headrest is black leather with adjustable height and angle.

INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1-1/2 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.

Features

Seat slide

Seat width

Seat depth

Seat height



Test sample must be sent to:

Impress®Ultra Attn: C.O.M. Department 1110 S. Mildred Ave Ontario, CA 91761

Fabric Disclaimer

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

INFORMATION

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

Impress[®] Ultra Task Chairs and Stools

			MODEL NU	WIBER					
	MODEL	Features	Basic Model	Memory Foam	Seat Slide	Head- rest	Back Panel	Uph. Color	Base
	Impress® Ultra Task Chair - Mid Back	No Arm	KI74/NA		SLD		BL		
	Back is black mesh	360° Pivot Arm	KI74/JR30		SLD		BL		
R LA	Seat slideBack height adjustment	Adjustable T-Arm	KI74/JR39		SLD		BL		
	Saon noight adjactmont	Fixed Loop Arm	KI74/KR48		SLD		BL		
		Adjustable Loop Arm	KI74/KR72		SLD		BL		
/IPR									
	Impress® Ultra Task Chair - High Back	No Arm	KI78/NA		SLD		BL		
	Back is black mesh	360° Pivot Arm	KI78/JR30		SLD		BL		
FAL	Seat slideWithout back height adjustment	Adjustable T-Arm	KI78/JR39		SLD		BL		
\$ T	Headrest is black leather and adjustable	Fixed Loop Arm	KI78/KR48		SLD		BL		
		Adjustable Loop Arm	KI78/KR72		SLD		BL		
Ø									
IPR									
	Impress® Ultra Task Chair - Guest	No Arm	KI71S/NA				BL		
	Back is black mesh	Fixed Loop Arm	KI71S/KR48				BL		
$\left(\begin{array}{c} \end{array} \right)$									
A a									
/IPR									
	Impress® Ultra Stool Back is black mesh 	No Arm	KI75/NA		SLD		BL		
HJL_	 Back is black mesh Seat slide 	360° Pivot Arm	KI75/JR30		SLD		BL		
S-J	 Back height adjustment 	Adjustable T-Arm	KI75/JR39		SLD		BL		
	Chrome plated 20" footring	Fixed Loop Arm	KI75/KR48		SLD		BL		
		Adjustable Loop Arm	KI75/KR72		SLD		BL		
e lo									
~									
IMPR									
			A	B	O	D	Ø	G	G
			-	-	-	-	-	-	-

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select memory foam. NF - No memory foam MF - Memory foam (for - Memory foam (for seat only); add \$109

```
Memory foam for seat only.
```

- Select seat option. SLD Sliding seat
- DSelect headrest. NH - No headrest (standard)
- HR - Headrest; add \$161
- Select back panel. BL - Black

GSelect base option.

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

- Carpet casters - Hard floor casters

C S

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for less than five chairs is 1 yard (1-1/2 yds with memory foam) of 54" wide nondirectional fabric. For five or more chairs, it is 3/4 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Impress[®] Ultra Task Chairs and Stools



Approx. Packaged Weight	Delivere Pricing Fabric G Soft Kni	irade	Delivered Pricing Fabric Gra 1 & C.O.N	l ade l	Delivered Pricing Fabric Grade 2	Pri	ivered cing rric Grade	Pri	livered cing nyl Group	Pi Pa	elivered ricing allas Fabrio roup PO	F c F	Delivered Pricing Pallas Fabric Group P1	Pr Pa	livered icing Ilas Fabric oup P2	Pri Pa	livered cing Ilas Fabric oup P3	Pri Pal	livered cing las Fabric oup P4	Pric	ther
46.0#	\$ 78	0	\$ 780	8	\$828	\$	835	\$	835	\$	818	5	8 867	\$	891	\$		\$	943	\$	996
54.0#	100	5	1005		1053		1061		1061		1042		1091		1114		1140		1167		1220
54.0#	93	8	938		984		991		991		971		1020		1046		1071		1099		1151
54.0#	92	7	927		976		983		983		964		1013		1038		1063		1090		1145
54.0#	93	8	938		984		991		991		971		1020		1046		1071		1099		1151
54.0#	\$ 78	0	\$ 780	9	\$828	\$	835	\$	835	\$	818	5	8 867	\$	891	\$	915	\$	943	\$	996
62.0#	100	5	1005		1053		1061		1061		1042		1091		1114		1140		1167		1220
62.0#	93	8	938		984		991		991		971		1020		1046		1071		1099		1151
62.0#	92	7	927		976		983		983		964		1013		1038		1063		1090		1145
62.0#	93	8	938		984		991		991		971		1020		1046		1071		1099		1151
37.0#	\$ 45	7	\$ 457	ę	\$ 505	\$	511	\$	511	\$	493	9	5 542	\$	567	\$	593	\$	620	\$	671
45.0#	604	4	604		653		659		659		639		688		715		739		768		820
58.0#	\$ 90		\$ 909	ę	\$ 956	\$	961	\$	961	\$		5		\$	1017	\$	1043	\$	1069		1124
66.0#	113		1133		1180		1188		1188		1170		1219		1243		1268		1294		1347
66.0#	106	4	1064		1112		1119		1119		1101		1150		1175		1199		1226		1279

OPTIONS

66.0#

66.0#

Optional Seat Height The Task chair has 2 additional seat height options.

1055

1064

1055

1064

1103

1112

1109

1119

1109

1119

1091

1101

1140

1150

1165

1175

To select Low Height (16-3/4" - 19-1/2"), add CYL4 to the end of the model number.

To select Tall Height (20-1/2" - 26-3/4"), add IPCYL6SHD to the end of the model number.

Note: No additional leadtime or upcharge required.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

1218

1226

1270

1279

Shipping

1190

1199

Shipped k.d. freight prepaid f.o.b. Ontario, California 91761 factory. Freight class #125.



Midback Task Chair Simple Function (KI42)



Highback Task Chair Simple Function (KI46)

Highback Task Chair Advanced Function (KI48)



Conference Chair with Fixed Loop Arms (KI56)

Features					
Seat depth adjustable	•		•		
Seat angle adjustable		•		•	
Back height adjustable	•	•	•	•	
Back angle adjustable		•		•	
Fixed or free-floating seat and back				•	•
General Dimensions					
Seat width	18"	18"	19"	19"	20"
Seat depth	18"	18"	19"	19"	20"
Seat height	16-1/2" - 21-1/2"	16-1/2" - 21-1/2"	16-1/2" - 21-1/2"	16-1/2" - 21-1/2"	16-/12" - 21"
Back width	17"	17"	19"	19"	19"
Back height	15"	15"	17-1/2"	17-1/2"	22"
Overall Dimensions					
Width	24"	24"	24"	24"	27"
Height	33" - 41"	33" - 41"	35" - 43"	35" - 43"	36-1/2" - 41"







BR56 Arm

SPECIFICATIONS

Seat (KI42, KI44)

The size of the seat is 18" wide by 18" deep. The seat is constructed of a 1/2" thick, formed plywood seat board with 2" molded foam. The foam covered seat board is upholstered with fabric. The entire seat assembly is mounted to the mechanism by 6 screws. A textured black plastic shroud attaches to the bottom of the seat. Model KI42 has an integral seat depth adjustment knob is attached to the underside of the mechanism, which allows the seat depth to be adjusted from 18" to 20". On model KI44, the seat depth cannot be adjusted.

Seat (KI46, KI47, KI48, KI48S)

The size of the seat is 19" wide by 19" deep. The seat is constructed of a 1/2" thick, formed plywood seat board with 2" molded foam. The foam covered seat board is upholstered with fabric. The entire seat assembly is mounted to the mechanism by 6 screws. A textured black plastic shroud attaches to the bottom of the seat. Models KI46, KI47 and KI48S, have an integral seat depth adjustment knob is attached to the underside of the mechanism, which allows

the seat depth to be adjusted from 19" to 21". On model KI48, the seat depth cannot be adjusted.

Seat (KI56)

The size of the seat is 20" wide by 20" deep. The seat is constructed of a 1/2" thick, 6-ply heavy-duty veneer board with 2-1/2" molded foam. The foam covered seat board is upholstered with fabric. The entire seat assembly is mounted to the mechanism by 4 screws.

Backrest (KI42 and KI44)

The size of the backrest is 17" wide by 15" high. The backrest has the same basic construction as the seat. In addition, the backrest is mounted onto a pivot joint at one end of the upright that provides the pivot function of the backrest. The height of the backrest can be adjusted in a 3" range by a height adjustment knob.

Backrest (KI46, KI47, KI48 and KI48S)

The size of the backrest is 19" wide by 17-1/2" high. The backrest has the same basic construction as the seat. The back also includes an adjustment knob that allows the backrest to be raised or lowered 3" vertically along the J-bar; KI48 has a 3-1/2" range. In addition, the backrest is mounted onto a

pivot joint providing pivot function of the backrest.

Backrest (KI56)

The size of the backrest is 19" wide by 22" high. The back is constructed of a 1/2" thick, 6-ply veneer board with 2-1/2" molded foam. The foam covered back baord is upholsteed with fabric

T-Nut

All the T-nuts used in the plywood are rivet type to prevent their popping-off from the plywood.

Mechanism (KI42, KI46, and KI47)

A stamped and welded steel housing forms a sturdy cradle for the seat. A lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21-1/2" with infinite selection within the range; KI47's range is 23" to 33".

Mechanism (KI44)

A stamped and welded steel housing forms a sturdy cradle for the seat. A lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21-1/2" with infinite selection within the range. Another lever controls the tilting angles of both the

seat and the back. Two sets of brake plates independently hold the seat and back at desired angles when the lever is released. The seat has 10° of angle adjustment. The back has 20° of angle adjustment.

Mechanism (KI48)

A stamped and welded steel housing forms a sturdy cradle for the seat. There are three control levers. One lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21-1/2" with infinite selection within the range. One lever adjusts the tilting angle of the seat, or sets the seat in free-floating mode. One lever adjusts the tilting angle of the back, or sets the back in free-floating mode. The seat has 10° of angle adjustment. The back has 20° of angle adjustment.

Mechanism (KI56)

A stamped and welded steel housing forms a sturdy cradle for the seat. A lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21" with infinite selection within the range. That same lever can also lock the back in an upright position. There is a tension knob beneath the seat which adjusts the amount of tension in the



Highback Stool (KI47)



Highback Guest Chair (KI48S)



Width Adjustable Loop Arm (BR2 - Arms Only)



Height and Width Adjustable T-Arm (BR5 -Arms Only)

Features				
Seat depth adjustable	•	•		
Back height adjustable	•	•		
Width adjustable arms			•	
Height adjustable arms				•
General Dimensions				
Seat width	19"	19"		
Seat depth	19"	19"		
Seat height	23" - 33"	18"		
Back width	19"	19"		
Back height	17-1/2"	17-1/2"		
Overall Dimensions				
Width	25"	20"		
Height	42" - 55"	37" - 39"		

"rocking" seat. The seat and back articulate in a 1:1 ratio (no independent back flex).

Hardware

All the hardware is metric threaded. Screws and bolts are treated with self-locking material to prevent their backing-out.

Base (KI42, KI44, KI46 and KI48)

The 24" diameter, five-blade black base is molded from reinforced nylon. A telescoping cylinder shroud conceals pneumatic cylinder.

Base (KI47)

The 25" diameter, five-blade black base is made of steel tubing with decorative plastic cover on top. A telescoping cylinder shroud conceals the pneumatic cylinder.

Base (KI48S)

The sled base is formed from 1-1/8" diameter, 2.2mm thickness steel tubing with black powder coat finish. Long stem front glides are standard.

Base (KI56)

The 27" diameter, five-blade black base is made of reinforced nylon.

Footring

The 20" black, reinforced nylon footring can be set at proper height by tightening a knob. Chrome finish, steel tube footring optional.

Carpet Casters

The dual 50mm diameter (55mm for KI56) black wheels are molded of high-impact thermoplastic and are housed in a highimpact plastic frame. Carpet and hard floor casters are available.

Optional Arm Kits (Black Only)

An E-bracket mounted under the seat accepts both the left and right arms. The arm frame can slide in and out of the E-bracket for proper seating width adjustment.

Loop Arm (BR2)

1-1/4" each side width adjustable arms.

T-Arm (BR5)

1-1/4" each side width and 2-1/2" height adjustable T-arms.

Loop Arm (KI56)

Arms are black loop arms of molded urethane. The arms are structural elements linking the seat and back. Armless chairs are not available.

INFORMATION

C.O.M. Testing and Production Requirements

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 samples must be sent to: Kismet® Attn: C.O.M. Department 1110 S. Mildred Ave. Ontario, CA 91761

Fabric Disclaimer

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

INFORMATION

Warranty

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

			MODEL N	IIMBER				
	MODEL	Features	Basic Model	Upholstery Color	Base	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	
\square	Midback Task Chair, Simple Function Swivel seat 	No Arm	KI42/NA			30.0#	\$ 323	
\square	 Back height adjustment 	Loop Arm	KI42/BR2			30.0#	389	
	 Seat depth adjustment 	T-Arm	KI42/BR5			30.0#	405	
	 T-arm or loop arm option Pedestal base available in black only 							
~								
KISM								
	Midback Task Chair, Advanced Function	No Arm	KI44/NA			34.0#	\$ 382	_
$h \wedge h$	Back angle adjusts Sect angle adjusts	Loop Arm	KI44/BR2			34.0#	448	
<u>U</u>	Seat angle adjustsBack height adjustment	T-Arm	KI44/BR5			34.0#	462	
	 T-arm or loop arm option 							
97 	Pedestal base available in black only							
W								
KISM								
MGIN			L]		
			A	0	C			

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box 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.

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

Celect base option. - Carpet casters - Hard floor casters CS

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement 1 yard of 54" wide non-directional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Pric	ivered sing ric Grade	Pric	vered ing ric Grade	Pric	vered ing 1 Group	Prici Palla	vered ing as Fabric up PO	Pric Palla	as Fabric	Prici Palla	vered ing as Fabric up P2	Pric Palla	vered ing as Fabric up P3	Prici Palla	vered ing as Fabric up P4
\$	334	\$	342	\$	342	\$	382	\$	441	\$	464	\$	494	\$	522
	402		410		410		448		508		534		560		591
	413		423		423		461		521		544		574		604
\$	390	\$	405	\$	405	\$	439	\$	499	\$	524	\$	554	\$	584
	458		470		470		502		562		591		618		649
	471		484		484		520		580		604		631		659

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. Ontario, California 91761** factory. Freight class #125.

			MODEL N	IIMBER			
	MODEL	Features	Basic Model	Upholstery Color	Base	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.
	Highback Task Chair, Simple Function Swivel seat 	No Arm	KI46/NA			35.0#	\$ 352
() ()	 Back height adjustment 	Loop Arm	KI46/BR2			35.0#	420
	 Seat depth adjustment 	T-Arm	KI46/BR5			35.0#	432
	T-arm or loop arm option						
	Pedestal base available in black only						
0							
KISM							
	Highback Task Chair, Advanced Function Back angle adjusts 	No Arm	KI48/NA			40.0#	\$ 473
	Seat angle adjusts	Loop Arm	KI48/BR2			40.0#	540
H	 Back height adjustment 	T-Arm	KI48/BR5			40.0#	555
	T-arm or loop arm option						
	 Fixed or free-floating seat and back Pedestal base available in black only 						
U)							
KISM							
			A	B	O		
			•	•	•		

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box 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.

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

Celect base option. - Carpet casters - Hard floor casters CS

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement 1 yard of 54" wide non-directional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Kismet[®] Task, Stool, Guest Chairs

Pric	vered ing ric Grade	Pric	vered ing ric Grade	Pric	d Group	Prici Palla	vered ing as Fabric ap PO	Pric Palla	vered ing as Fabric up P1	Prici Palla	as Fabric	Prici Palla	vered ing as Fabric up P3	Prici Palla	vered ng Is Fabric Ip P4
\$	363	\$	373	\$	373	\$	408	\$	468	\$	493	\$	522	\$	549
	431		440		440		477		537		559		591		616
	445		451		451		489		549		572		604		630
\$	486	\$	494	\$	494	\$	531	\$	591	\$	614	\$	645	\$	674
	553		559		559		596		656		681		712		738
	564		574		574		611		671		695		727		754

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. Ontario, California 91761** factory. Freight class #125.

		MODEL N	UMBER			
MODEL	Features	Basic Model	Upholstery Color	Base	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.
Conference Chair • Swivel/tilt	Loop Arm	KI56/BR6			50.0#	\$ 482
and the second sec						
8						
1/1014						
KISM						
		A	B	C		

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box 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.

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

Celect base option. - Carpet casters - Hard floor casters CS

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement 1-1/2 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered	Delivered	Delivered	Delivered	Delivered	Delivered	Delivered	Delivered
Pricing	Pricing	Pricing	Pricing	Pricing	Pricing	Pricing	Pricing
Fabric Grade	Fabric Grade	Vinyl Group	Pallas Fabric				
2	3	2	Group P0	Group P1	Group P2	Group P3	Group P4
\$ 498	\$ 511	\$ 511	\$ 596	\$ 656	\$ 691	\$ 738	\$ 778

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Ontario, California 91761 factory. Freight class #125.

Kismet®

Task, Stool, Guest Chairs

			MODEL NUM	IBER				
	MODEL	Features	Basic Model	Upholstery Color	Base	Approx. Packaged Weight	Delivered Pricing Unupholstered	
\square	Highback Stool	No Arm, Plastic Footring	KI47/NA/PL			39.0#	N/A	
\square	Swivel seatBack height adjustment	No Arm, Chrome Footring	KI47/NA/CH			39.0#	N/A	
	 Seat depth adjustment 	Loop Arm, Plastic Footring	KI47/BR2/PL			39.0#	N/A	
	 Seat height from 23"-33" 	Loop Arm, Chrome Footring	KI47/BR2/CH			39.0#	N/A	
	T-arm or loop arm option	T-Arm, Plastic Footring	KI47/BR5/PL			39.0#	N/A	
	Pedestal base available in black only	T-Arm, Chrome Footring	KI47/BR5/CH			39.0#	N/A	
KISM								
	Highback Guest Chair	No Arm	KI48S/NA			30.0#	N/A	
6.2	 Back height adjustment 	Loop Arm	KI48S/BR2			30.0#	N/A	
	Seat depth adjustment	T-Arm	KI48S/BR5			30.0#	N/A	
<pre></pre>	 Cantilevered sled base Front glides standard 	174111	111100/10110			00.0//	14/74	
	 T-arm or loop arm option 							
	Pedestal base available in black only							
KISM								
	Loop Arms (Arms Only)		BR2			5.0#	\$ 70	
	 2-1/2" width range 						, .	
	Available on all chairs							
	Black onlySet of two							
L 1								
HRDPT								
	T-Arms (Arms Only)		BR5			5.0#	\$ 82	
X 1)	 2-1/2" height range 							
NV PP	 2-1/2" width range Available on all chairs 							
	 Available off an chairs Black only 							
	Set of two							
and the second								
HRDPT								
וווערו			•	6	G			
				U.	9			

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Celect base option. C - Carpet casters S - Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement 1 yard of 54" wide non-directional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Kismet[®] Task, Stool, Guest Chairs



Fab	livered Pricing pric Grade & C.O.M.	Pric	ivered Sing ric Grade	Pric	ivered cing ric Grade	Pric	ivered Sing yl Group			P	elivered ricing allas Fabric roup P1	Pri Pa	livered cing Ilas Fabric oup P2	Delivered Pricing Pallas Fabri Group P3	P C P	elivered ricing allas Fabric roup P4
\$	446	\$	457	\$	465	\$	465	\$	502	\$	562	\$	588	\$616	\$	645
	498		509		517		517		556		616		641	669		700
	510		522		534		534		570		630		653	682		712
	562		577		586		586		622		682		705	736		765
	525		538		546		546		585		645		666	700		727
	581		591		600		600		640		700		719	749		779
\$	316	\$	326	\$	335	\$	335	\$	372	\$	432	\$	457	\$ 487	\$	513
	383		396		403		403		439		499		524	555		584
	398		408		415		415		451		511		538	565		595

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. Ontario, California 91761** factory. Freight class #125.



	Mid Back Swivel Tilt	High Back Swivel Tilt
Overall Dimensions		
Width	26-1/2"	26-1/2"
Depth	25-1/2"	25-1/2"
Height	38"	45"



2 Base - Polished aluminum with black hooded casters.



4 Base - Matte black understructure, bullnose edge wood caps with black hooded casters.



8 Base - Matte black understructure, grooved edge wood caps with black booded casters.



9 Base - Matte black with black hooded casters.

SPECIFICATIONS

Complimentary Furniture

The following lounge collections offer complimentary furniture that creates continuity and a cohesive look throughout a facility. These complimentary pieces can be found in other sections of the KI price list.

MESA - Mesa[™] Lounge Seating

QUATRO - Quatro[™] Guest Seating

UPHOLSTERY INFORMATION

C.O.M. Fabric

For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements. Multiple rolls have shorter pieces of fabric on them and do not allow nesting and stacking of the fabric to achieve the best yield as is done with one large roll. This results in yardage shortages and requests for additional fabric from the client, which can hold up the order. For each roll that is sent, one yard needs to be added and needs to be added to one of the rolls, not separately.

Fabric Disclaimer

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

FINISH INFORMATION

SPECIAL FINISH MATCHES

KI can match special finish requests at an upcharge of \$70 List per item, up to 12 or a maximum charge of \$840 List per order per color. Special finish requests must be sent to your KI customer service representative.

Upon receipt from KI, the finishing department will prepare a "strike-off" which will be sent to the customer for approval.

The approval form accompanying the strikeoff should be faxed to your KI customer service representative. Upon receipt of the signed approval form, KI will proceed with the order. Disapproved samples may be sent back to KI directly with an explanation of disapproval. A Special Finish Number (SFN) will be assigned to this finish sample for future reference or reorders



INFORMATION

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

ТΜ

			MODEL NU	MBER						
	Features	СОМ	Basic Model	Non-Contrast or Fabric Contrast 1	Fabric Contrast 2	Lift	Button Option	Fire Code	Wood Finish	Approx. Packaged Weight
1	2 Base, Non-contrast	2.5 yd	7225/2/NC							75.0#
	2 Base, Contrast		7225/2/FC							75.0#
	4 Base, Non-contrast	2.5 yd	7225/4/NC							75.0#
	4 Base, Contrast		7225/4/FC							75.0#
5 0 0 0 0 0	8 Base, Non-contrast	2.5 yd	7225/8/NC							75.0#
MSTS	8 Base, Contrast		7225/8/FC							75.0#
Mid Back Swivel Tilt Chair	9 Base, Non-contrast	2.5 yd	7225/9/NC							75.0#
• 1 = Top back panel, arm panels and	9 Base, Contrast		7225/9/FC							75.0#
button (Fabric Contrast 1) C.O.M. = .75 vd										
 2 = Body (Fabric Contrast 2) C.O.M. 										
= 2.5 yd										
1	2 Base, Non-contrast	3 yd	7226/2/NC							80.0#
	2 Base, Contrast		7226/2/FC							80.0#
	4 Base, Non-contrast	3 yd	7226/4/NC							80.0#
	4 Base, Contrast		7226/4/FC							80.0#
	8 Base, Non-contrast	3 yd	7226/8/NC							80.0#
MSTS	8 Base, Contrast		7226/8/FC							80.0#
High Back Swivel Tilt Chair	9 Base, Non-contrast	3 yd	7226/9/NC							80.0#
 1 = Top back panel, arm panels and button (Fabric Contrast 1) C.O.M. = .75 vd 	9 Base, Contrast		7226/9/FC							80.0#
 2 = Body (Fabric Contrast 2) C.O.M. = 3 yd 										
			A	6	C	D	Ø	6	G	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · 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 non-contrast or fabric contrast 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- C Select fabric contrast 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- DSelect lift option. **STD** - Standard tilt/gas lift **KTGL** - Knee tilt/gas lift; add \$125
- Select button option.

 NBT
 - No button
 - Upholstered (standard) UB WBT - Wood, finish to match legs
- Select fire code. NFR - Compliance to TB 117-2013 FR - Compliance to TB 133 See pricing column for TB133 upcharge.

- No button option for TB133.
- **G**Select wood finish color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

KENSINGTON MAPLE UPCHARGE

Kensingt	on Ma	ole requires (extended
leadtimes	S.		
Model			
7225/4	\$63	7225/4/FC	\$63

7225/4	\$63	7225/4/FC	\$63
7225/8	\$63	7225/8/FC	\$63
7226/4	\$63	7226/4/FC	\$63
7226/8	\$63	7226/8/FC	\$63

Wood Button \$5



		TB133 irade add to list 1 Leather price	
\$ 1422 \$ 1444 \$ 1487 \$ 1533 \$ 1565 \$ 1631 \$ 1698 \$ 1828 \$ 1991 \$ 2157 \$	2320 \$	2650 \$ 299	9
1478 1504 1545 1591 1625 1690 1757 1887 2050 2216	2379	2709 299	9
1422 1444 1487 1533 1565 1631 1698 1828 1991 2157	2320	2650 299	9
1478 1504 1545 1591 1625 1690 1757 1887 2050 2216	2379	2709 299	9
1422 1444 1487 1533 1565 1631 1698 1828 1991 2157	2320	2650 299	9
1478 1504 1545 1591 1625 1690 1757 1887 2050 2216	2379	2709 299	9
1270 1289 1329 1379 1413 1477 1546 1678 1838 2002	2167	2496 299	9
1327 1347 1388 1439 1470 1538 1603 1734 1898 2061	2226	2556 299	9
\$ 1500 \$ 1522 \$ 1565 \$ 1621 \$ 1654 \$ 1729 \$ 1802 \$ 1946 \$ 2122 \$ 2303 \$	2481 \$	2839 \$ 32	5
1558 1581 1625 1679 1715 1787 1860 2002 2179 2360	2540	2899 32	5
1500 1522 1565 1621 1654 1729 1802 1946 2122 2303	2481	2839 32	5
1558 1581 1625 1679 1715 1787 1860 2002 2179 2360	2540	2899 32	5
1500 1522 1565 1621 1654 1729 1802 1946 2122 2303	2481	2839 32	5
1558 1581 1625 1679 1715 1787 1860 2002 2179 2360	2540	2899 325	5
1340 1366 1406 1457 1498 1567 1638 1783 1958 2136	2315	2672 32	5
1398 1424 1465 1516 1554 1627 1697 1841 2015 2197	2375	2732 325	5

INFORMATION

C.O.M. Requirements

C.O.M. yardage requirements listed above are based on plain goods 54" wide. If less thean 54" wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed. For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements.

C.O.L. Requirements

Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e., $4.75 \times 18 = 85.5$ sq. ft).

Contrasting Upholstery

When contrasting fabric is chosen, price at highest in-grade.

Contrasting Upholstery

Button covered in same upholstery is standard. Wood button available, no charge. Wood button will be finished to match legs. When contrasting fabric is chosen, price at highest in-grade.

Californina TB133 Fire Safety Code

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

Construction

Frames of laminated plywood kiln-fried hardwood. Cushioning of multiple densities of polyurethane foam and Dacron fiber. Gas lift with tilt lock is standard.

OPTIONS

Base Options

- 2 Base Polished aluminum with black hooded casters.
- 4 Base Matte black understructure, bullnose edge wood caps with black hooded casters.
- 8 Base Matte black understructure, grooved edge wood caps with black hooded casters.
- 9 Base Matte black with black hooded casters.

Specify base style number when ordering.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. High Point, North Carolina 27263 factory. Freight class #150.







Pilot Armless Chair (KI88/NA)

Pilot Task Loop Arm Chair (KI88/KR48)

Pilot Task T-Arm Chair (KI88/KR300)

Features						
Adjustable back angle	•	•	•			
Extra wide seat	•	•	•			
Seat depth adjustment	•	•	•			
Back height adjustment	•	•	•			
Warranted to 400 lbs & 24/7 use	•	•	•			
General Dimensions						
Seat width	24"	24"	24"			
Seat depth	17" - 19-1/2"	17" - 19-1/2"	17" - 19-1/2"			
Seat height	18" - 23"	18" - 23"	18" - 23"			
Back width	23-1/2"	23-1/2"	23-1/2"			
Back height from seat	25"	25"	25"			
Overall Dimensions						
Width	27"	27"	31-1/2"			
Depth	27"	27"	27"			
Height	43" - 52"	43" - 52"	43" - 52"			

SPECIFICATIONS

Seat

Seat is constructed of 5/8" thick, 10-ply plywood with one solid steel reinforcement plate that spans from seat edge to seat edge and 3.75" thick molded foam. The steel reinforcement plate has welded steel t-nuts for arms and mechanism. The contoured molded foam-covered board is upholstered with fabric. The front edge of the seat has a waterfall design. The seat is attached to a seat mechanism with four 5/16" screws into steel welded t-nuts.

An integral seat slide is attached to the under side of the seat board which allows the seat depth to be adjusted from 17" to 19-1/2". A black dust cover fabric shrouds the seat slide. The seat slide assembly is mounted to steel attachment brackets in the mechanism and seat plate that allow the seat to slide in and out.

Seat Mechanism Chair features infinitely locking back angle, and tilt rocking.

Pneumatic Height Adjustment

Chair features pneumatic seat height adjustment from 18" to 23".

Backrest (vertically adjustable)

Backrest is constructed of 1/2" thick 9-ply plywood and 2-1/2" body-contoured molded foam. The outer back shell is upholstered plywood. The backrest is attached to a fiveposition ratcheting mechanism that provides 4" of vertical adjustment along a 1/4" thick x 4" wide high-strength steel J-bar. The J-bar is fastened directly to the seat mechanism with three 5/16" bolts.

Base

Extra-wide 27" five-blade base constructed of heavy-duty composite. The center of the base has a patented non-slip ring where the pneumatic cylinder is mounted. A telescoping cylinder shroud conceals the heavy-duty

pneumatic cylinder.

Casters

Heavy-duty 55mm diameter double wheels are molded of high-impact plastic with steel stud.

Loop Armrests

Main armrest support is made of 1/4" thick by 2-1/4" wide bent steel constructions. Armrests are attached to a solid steel reinforcement plate that spans from side to side and which is mounted to the seat board for increased arm strength. Armrest pads are self-skinning soft urethane material with steel inner structures. Loop arms are fixed height.

T-Arms

Adjustable, heavy-duty arms have 2-3/4" vertical travel (from approximately 10" -12-3/4" above the seat). There is 1-1/4" of width adjustment per side or 2-1/2" width adjustment total.

INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 2 yd \times 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 maybe requested.

Test samples must be sent to:

Pilot

Attn: C.O.M. Department 1110 S. Mildred Ave. Ontario, CA 91761

Fabric Disclaimer

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

The posted standard lead time will apply to the Special Cost Request.

14

Assembly Ship knocked-down (KD). Minimal assembly required. INFORMATION

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

			MODEL NU	MBER				
	MODEL	Features	Basic Model	Base	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2
	Pilot Chair	No Arm	KI88/NA			68.0#	\$ 1372	\$ 1393
	 Oversized seat and back Extra cushioning 	Loop Arm	KI88/KR48			80.0#	1517	1538
	 Back height and seat depth adjustment 	T-Arm	KI88/KR300			80.0#	1553	1574
	 Pedestal base available in black only 							
$\langle \rangle$								
~~~~								
PILOT								
			A	₿	0	-		

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  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.



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

### **UPHOLSTERY INFORMATION**

**C.O.M. Upholstery** C.O.M. requirement is 2 yards per chair of 54" wide nondirectional fabric; solid colors only. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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	Delivered Pricing Leather
\$ 1412	\$ 1372	\$ 1412	\$ 1473	\$ 1549	\$ 1603	\$ 1660	\$ 1728	\$ 2291
1559	1517	1559	1618	1694	1748	1808	1874	2437
1594	1553	1594	1654	1730	1784	1841	1909	2472

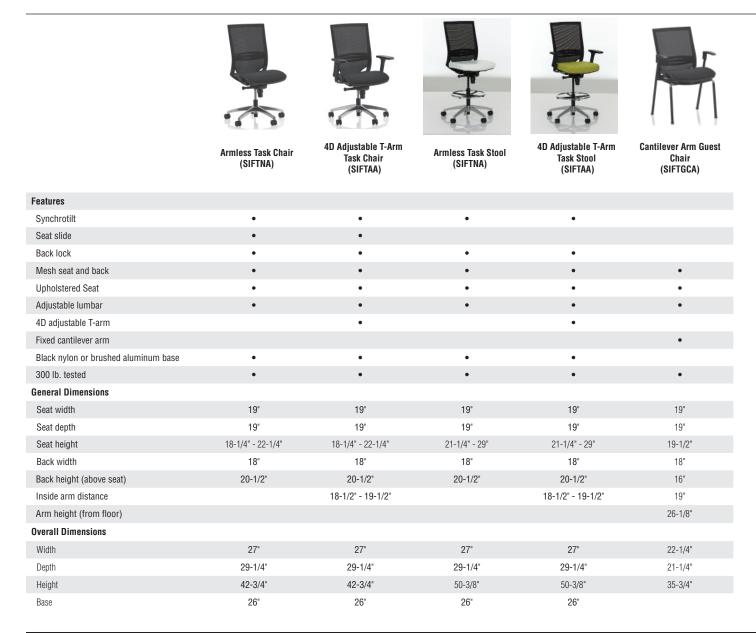
### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

Shipped **k.d. freight prepaid f.o.b. Ontario, California 91761** factory. Freight class #125.



#### **SPECIFICATIONS**

#### TASK CHAIR

#### **Backrest and Mesh Seat**

Reinforced nylon frame with mesh material. *SoSoft* mesh material is made from 65% polyester and 35% nylon. Integral polypropylene lumbar support mechanism is easily adjusted by the user within a 3" range.

#### **Upholstered Seat**

Nylon seat structure with two layers of polyurethane foam with a fabric cover held in place with staples.

#### Mechanism

Stamped steel mechanism provides for sturdy seat and back mounting. Heightadjustable pneumatic cylinder is actuated by a control lever beneath the seat. Seat height adjusts from 18-1/4" to 22-1/4". Back lock mechanism provides five back positions. Tension control knob adjusts the tension recline force. Spring-loaded seat slide mechanism controls seat depth adjustment in five positions through a distance of 1-1/2" and is side mounted for easy use. Synchronized 2:1 seat/back tilt mechanism has movement of 8 degrees on seat and 16 degrees on back.

#### Adjustable T-Arm

Black molded urethane armcap. Armcaps move forward/backward in five positions through 1-1/2". Armcap width adjusts in five positions through 1". Arm support width can be set between 18-1/2" - 19-1/2" at assembly. Armrest height adjusts to 11 positions through 2-3/4". Armcaps rotate in three positions (+/- 20 degrees).

#### Base

Standard 26" diameter, five-blade reinforced nylon base, black only. Optional 26" diameter polished aluminum five-blade base.

#### Casters

Double 65mm diameter black wheels are molded of reinforced plastic. Hard floor or

carpet casters available.

#### Weight Capacity

Passes all BIFMA x 5.1-2011 and KI's internal standard for 300 pound capacity.

#### TASK STOOL

In addition to the standard height unit described under the Task Chair, a stool height version is available. Stools are equipped with a pneumatic cylinder allowing adjustment of seat height from 21-1/2" - 29". The 18" diameter adjustable footring is made of die-cast aluminum with a chrome-plated tubular steel ring and black "spokes." Stools are available with plastic or polished bases. Stools do NOT feature a seat slide.

#### **GUEST CHAIR**

Backrest and Mesh Seat Reinforced nylon frame with mesh material. *SoSoft* mesh material is made from 65% polyester and 35% nylon. Backrest and seat secured to frame with four bolts each.

#### **Upholstered Seat**

Plywood seat structure with two layers of polyurethane foam with a fabric cover held in place with staples.

#### Frame

Tubular steel frame made with .08" thick x 1.32" x .88" oval steel tubing.

#### Arms

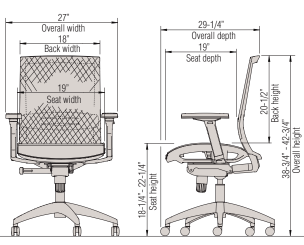
Arms are integral to the frame with a black molded reinforced nylon armcap.

#### Glides

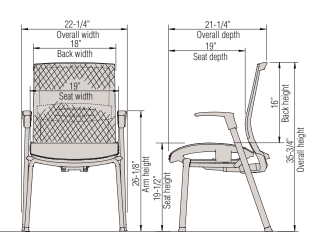
Four nylon glides.

#### Weight Capacity

Passes all BIFMA x 5.1-2011 and KI's internal standard for 300 pound capacity.



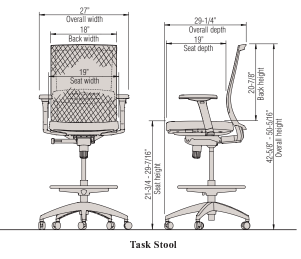
Task Chair



Guest Chair



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



			MODEL I	NUMBE	R			
	MODEL	Features	Basic Model	Base	Casters	Fire Code	Upholstery Color	Approx. Packaged Weight
	Task Armless Chair	Mesh Seat and Back	SIFTNA					43.0#
	<ul> <li>"SoSoft" mesh back and mesh seat or uph seat</li> </ul>	Upholstered Seat	SIFTUNA					43.0#
	Adjustable lumbar							
	Tested to all 300 lb. BIFMA standards							
Mesh	Ships fully assembled							
Seat								
8 °								
SIFT								
SIFTU	Tesh 4D Adiustable T Anna Obain	Mark Orstand Dark	OLETAA					40.0%
2000000000	Task 4D Adjustable T-Arm Chair • "SoSoft" mesh back and mesh seat or	Mesh Seat and Back	SIFTAA					49.0#
	uph seat	Upholstered Seat	SIFTUAA					49.0#
	Adjustable lumbar							
	<ul> <li>Tested to all 300 lb. BIFMA standards</li> <li>Ships fully assembled</li> </ul>							
Uph.								
Seat								
Ø _								
SIFT								
SIFTU								
0					~	-	•	
			A	₿	C	D	Θ	

### HOW TO ORDER

Indicate the following information on order form:

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

Note: • The  $\Box$  indicates that a choice is required.

- $\bullet$  The absence of the  $\Box$  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.

- Belect base option. P Plastic base P A - Aluminum base; add \$87

### CSelect casters.

- C S - Carpet casters - Hard floor casters; add \$48
- DSelect fire code.
  - NFR- Compliance to TB 117-2013FR- Compliance to TB 133

See FR upcharge under Options.

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



Delivered Pricing Unupholster	Delivered Pricing Fabric Grade ed 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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
\$ 692										
N/A	622	634	640	622	640	667	705	727	749	773
\$ 827										
N/A	758	770	775	758	775	802	840	862	884	908

#### UPHOLSTERY INFORMATION

OPTIONS

**C.O.M. and C.O.V. Upholstery** C.O.M. and C.O.V. requirement for less than 10 chairs is 1 yard of 54" wide nondirectional fabric. For orders of 10 or more chairs, the requirement is 1/2 yard. For complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M., C.O.V. and C.O.L." section.

# **California TB133 Fire Safety Code** For California Technical Bulletin 133 compli-

ant models, add the following upcharge: Model=Mesh Added Lead Time=1 week Added List Price=\$75

Model=Upholstered Seat Added Lead Time=1 week Added List Price=\$75

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Tupelo, Mississippi 38804 factory. Freight class #250.

			MODEL N	UMBEF				
	MODEL	Features	Basic Model	Base	Casters	Fire Code	Upholstery Color	Approx. Packaged Weight
	Task Armless Stool	Mesh Seat and Back	SIFTSNA					43.0#
	<ul> <li>"SoSoft" mesh back and mesh seat or uph seat</li> <li>Adjustable lumbar</li> </ul>	Upholstered Seat	SIFTSUNA					43.0#
	<ul> <li>Tested to all 300 lb. BIFMA standards</li> <li>Ships fully assembled</li> </ul>							
Mesh Seat								
SIFTS					['			
SIFSU								
	Task 4D Adjustable T-Arm Stool	Mesh Seat and Back	SIFTSAA					49.0#
	<ul> <li>"SoSoft" mesh back and mesh seat or uph seat</li> </ul>	Upholstered Seat	SIFTSUAA					49.0#
	<ul> <li>Adjustable lumbar</li> <li>Tested to all 300 lb. BIFMA standards</li> <li>China fully accomplied</li> </ul>							
Uph. Seat	Ships fully assembled							
¢6 C								
SIFTS								
SIFSU								
			A	6	O	D	θ	

#### HOW TO ORDER

Indicate the following information on order form:

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

Note: • The  $\Box$  indicates that a choice is required.

- $\bullet$  The absence of the  $\Box$  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 base option.
  - P - Plastic base - Aluminum base; add \$87
- CSelect casters.
  - Carpet casters C S - Hard floor casters; add \$48
- OSelect fire code.
  - NFR- Compliance to TB 117-2013FR- Compliance to TB 133

See FR upcharge under Options.

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



Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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
\$ 801										
N/A	731	743	749	731	749	776	814	836	858	882
\$ 936										
N/A	867	879	884	867	884	911	949	971	993	1017

#### UPHOLSTERY INFORMATION

### OPTIONS

**C.O.M. and C.O.V. Upholstery** C.O.M. and C.O.V. requirement for less than 10 chairs is 1 yard of 54" wide nondirectional fabric. For orders of 10 or more chairs, the requirement is 1/2 yard. For complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M., C.O.V. and C.O.L." section.

**California TB133 Fire Safety Code** For California Technical Bulletin 133 compli-ant models, add the following upcharge: Model=Mesh Added Lead Time=1 week Added List Price=\$75

Model=Upholstered Seat Added Lead Time=1 week Added List Price=\$75

	MODEL	Features	Basic Model	Fire Code	Upholstery Color	Approx. Packaged Weight	ivered Pricing upholstered		
	Guest Cantilever Armchair	Mesh Seat and Back	SIFTGCA			38.0#	\$ 544		
	<ul> <li>"Suffo" mesh back and mesh seat or uph seat</li> </ul>	Upholstered Seat	SIFTUCA			38.0#	N/A		
	Adjustable lumbar								
	<ul> <li>Tested to all 300 lb. BIFMA standards</li> </ul>								
	Ships fully assembled								
Mesh L									
Seat									
SIFTG									
SIFGU									
			A	0	C				

### HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  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. NFR FR - Compliance to TB 117-2013

- Compliance to TB 133

See FR upcharge under Options.

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



	Fabric Grade 1 & C.O.M.	Fabric Grade Fabric Grade 2 3	Pricing C.O.V.	Vinyl Group 2	Pallas Fabric Group P0	Pallas Fabric Group P1	Pallas Fabric Group P2	Pallas Fabric Group P3	Pallas Fabric Group P4
507 519 524 507 524 552 590 611	507	519 524	507	524	552	590	611	633	657

#### UPHOLSTERY INFORMATION

**C.O.M. and C.O.V. Upholstery** C.O.M. and C.O.V. requirement for less than 10 chairs is 1 yard of 54" wide nondirectional fabric. For orders of 10 or more chairs, the requirement is 1/2 yard. For complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M., C.O.V. and C.O.L." section.

### OPTIONS

**California TB133 Fire Safety Code** For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Mesh Added Lead Time=1 week Added List Price=\$75

Model=Upholstered Seat Added Lead Time=1 week Added List Price=\$75

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Tupelo, Mississippi 38804 factory. Freight class #250.





Task Cantilever Armchair (SPDCAU)

Armless Task Stool (SPSNAU)

Features		
Poly, upholstered seat, or upholstered seat/back	•	•
Flex back	•	•
General Dimensions		
Seat width	18"	18"
Seat depth	18"	18"
Seat height (upholstered - add 1")	17-1/4" - 22-1/4"	22" - 32-1/2"
Overall Dimensions		
Width	27-1/2"	27-1/2"
Depth	27-1/2"	27-1/2"
Height	32-3/4" - 37-3/4"	35-1/2" - 43"
Arms to floor	26" - 31"	

#### SPECIFICATIONS

#### Underseat Structure

Support structure is die-formed, 13-gauge steel welded to a 1" o.d. x 14-gauge tubular steel crossmember.

#### Arms

When equipped with optional cantilevered arms, the supporting structure is 7/8" o.d. x 13-gauge tubular steel, welded directly to the seat support structure. The armcaps are injection molded nylon and are attached to the steel structure by means of screws. Both the steel tube arm support and the armcaps will match the color of the poly seat and back.

#### Seat

Injection molded polypropylene attached directly to the structure.

#### Backrest

Injection molded polypropylene with integral steel cantilever springs. The combination of

the slotted polypropylene back and the spring steel provides a supportive flexing back. Springs are nominal 4.5mm diameter chrome silicon valve spring wire.

#### Optional Upholstered Seat or Seat & Back

Molded urethane foam is attached to an injection molded polypropylene seat board, then upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners.

#### Base

Injection-molded glass-reinforced nylon 5blade base (black or warm grey for task; black only for stool). Casters have high-impact thermoplastic double wheels. A single control paddle under the seat operates the height-adjusting pneumatic cylinder.

#### **Frame Finishes**

Baked-on, electrostactically-applied 45° gloss epoxy powder coating.

#### Task Stools

In addition to the standard height unit described above, a stool-height version is available. Stools are equipped with a pneumatic cylinder allowing adjustment of seat height. The 18" diameter adjustable-height foot ring is made of die-cast aluminum with a chrome-plated tubular steel ring and black "spokes." Stools are only available with black bases.

#### Casters

Double wheels of high-impact thermoplastic. High-impact plastic frame. Casters are monochromatic with base. Carpet or hard floor casters offered. Hard floor casters are black only.

#### INFORMATION

# C.O.M. Testing and Production Requirements

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 samples must be sent to:

#### KI

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

#### Fabric Disclaimer

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

#### Task chairs and task stools ship knockdown. Minimal assembly is required.



INFORMATION

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

# Strive®

Task Chairs and Stools

			MODEL N	IIMBER					
	MODEL	Features	Basic Model	Frame Color	Fire Code	Poly Seat & Back Color	Casters	Upholstery Color	Approx. Packaged Weight
	Task Armless Chair	Polypropylene	SPDNAP						32.0#
	Flex back	Upholstered Seat	SPDNAU						35.0#
		Upholstered Seat/Back	SPDNAUB						35.0#
ũ.									
SPDP									
SPDU									
SPDUB									
	Task Cantilever Armchair <ul> <li>Flex back</li> </ul>	Polypropylene	SPDCAP						35.0#
	• Flex Dack	Upholstered Seat	SPDCAU						38.0#
		Upholstered Seat/Back	SPDCAUB						38.0#
0000									
SPDP									
SPDU									
SPDUB									
			A	₿	C	D	9	6	

#### **HOW TO ORDER**

Indicate the following information on order form:

- Quantity of each item.
   Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of □ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

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

Includes base, cylinder, and carpet casters (hard floor casters are always black).

 NFR
 - Compliance to TB 117-2013

 FR
 - Compliance to TB 133

- O Select poly seat and back color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select caster option. - Hard floor casters S Ċ - Carpet casters
- Select upholstery grade/color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

#### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement is 3/4 yards per chair of 54" wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Pr	elivered icing nupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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
\$	334										
	N/A	398	426	440	398	440	438	476	498	520	538
	N/A	451	481	494	451	494	493	531	552	573	592
\$	395										
	N/A	458	486	500	458	500	499	537	558	580	598
	N/A	511	540	554	511	554	553	591	611	632	652

### OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Polypropylene Added List Price=\$11 Model=Upholstered Seat Added List Price=\$70 Model=Upholstered Seat and Back Added List Price=\$99

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

# Strive®

Task Chairs and Stools

			MODEL NUM	IBER						
	MODEL	Features	Basic Model	Frame Color	Fire Code	Poly Seat & Back Color	Top Stitch Color	Casters	Upholstery Color	
	Task Armless Chair with Top Stitch on	Upholstered Seat	SPDNATSU							
	Seat	Upholstered Seat/Back	SPDNATSUB							
	Flex back									
SPDTS										
SPDBT		Linkslatered Cost	CDDCATCH							
	Task Cantilever Armchair with Top Stitch on Seat	Upholstered Seat	SPDCATSU							
	Flex back	Upholstered Seat/Back	SPDCATSUB							
ii ii u										
SPDTS										
SPDBT										
			•	6	C	D	Ð	G	G	
			<b>U</b>	0	0	0	0		0	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

## A Select basic model.

**B**Select frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Includes base, cylinder, and carpet casters (hard floor casters are always black).

• Select fire code. - Compliance to TB 117-2013 - Compliance to TB 133 NFR FR

- OSelect poly seat and back color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Belect top stitch color. BLTS - Black WHTS - White

GSelect caster option. S - Hard floor casters C - Carpet casters

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

#### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement for 10 chairs or less with upholstered seat or upholstered seat and back is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more with upholstered seat and back and for complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.



Approx. Packaged Weight	Pric Pall	vered ing as Fabric up P1	
35.0#	\$	517	
35.0#		571	
38.0#	\$	579	
38.0#		631	

#### OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Polypropylene Added List Price=\$11 Model=Upholstered Seat Added List Price=\$70 Model=Upholstered Seat and Back Added List Price=\$99

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

# Strive®

Task Chairs and Stools

MODEL         Features         Basic         Frame         File         Seat & Back         Loop         Approx. Packaged           Task Armiess Stol         • Polypropylene         SPSNAP         • • • • • • • • • • • • • • • • • • •						UMBER	MODEL N			
• Flex back       Upholstered Seat/Back       SPSNAU       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •	olstery Packaged		Casters	Seat & Back		Frame	Basic	Features	MODEL	
SPSP SPSU SPSU         Task Cantilever Arm Stool • Flex back         Polypropylene Upholstered Seat/Back         SPSCAUB Field         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	37.0#						SPSNAP	Polypropylene		
Opmoistered Seat/Back         SPS/NAUB         IIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	39.0#						SPSNAU		Flex back	
SPSU SPSUB         Task Cantilever Arm Stool • Flex back         Polypropylene Upholstered Seat         SPSCAP         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I	39.0#						SPSNAUB	Upholstered Seat/Back		
SPSU SPSUB         Task Cantilever Arm Stool         Polypropylene         SPSCAP         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <										A A
SPSU SPSUB         Task Cantilever Arm Stool         Polypropylene         SPSCAP         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <										
SPSU SPSUB         Task Cantilever Arm Stool         Polypropylene         SPSCAP         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <										
SPSU SPSUB         Task Cantilever Arm Stool         Polypropylene         SPSCAP         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <										
SPSU SPSUB         Task Cantilever Arm Stool         Polypropylene         SPSCAP         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <										a d B
SPSU SPSUB         Task Cantilever Arm Stool         Polypropylene         SPSCAP         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <										
SPSUB         Task Cantilever Arm Stool         Polypropylene         SPSCAP         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII										SPSP
Task Cantilever Arm Stool         Polypropylene         SPSCAP         IIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII										
• Flex back Upholstered Seat Upholstered Seat/Back SPSCAUB 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.										SPSUB
SPSCAU       SPSCAU       IIII       IIIII       IIIIIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII										
SPSP     Image: Space of the sp									FIEX DACK	
	41.0#						SPSCAUB	Upholstered Seat/Back		
										e fi s
SPSU										
SPSUB										SPSUB
	6	6	e	D	C	6	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  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B**Select frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Includes base, cylinder, and carpet casters (hard floor casters are always black).

CSelect fire code. NFR - Compliance to TB 117-2013 - Compliance to TB 133 FR

- **D**Select poly seat and back color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select caster option. - Hard floor casters S Ċ - Carpet casters
- Select upholstery grade/color. Refer to color addendum at ki.com or KI

#### Fabrics & Finishes binder.

### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement for 10 chairs or less with upholstered seat or upholstered seat and back is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more with upholstered seat and back and for complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.

89

Deliver Pricing Unuph		Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2	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
\$ 4	26										
N,	/A	492	520	534	492	534	532	570	593	614	630
N	/A	544	573	588	544	588	585	623	646	668	683
\$ 48	86										
N,	/A	552	580	594	552	594	591	629	652	673	690
N	/A	604	632	647	604	647	644	682	705	725	743

### OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Polypropylene Added List Price=\$11 Model=Upholstered Seat Added List Price=\$70 Model=Upholstered Seat and Back Added List Price=\$99

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

# Strive® Task Chairs and Stools

			MODEL NU	MBER						
	MODEL	Features	Basic Model	Frame Color	Fire Code	Poly Seat & Back Color	Top Stitch Color	Casters	Upholstery Color	
	Task Armless Stool with Top Stitch on	Upholstered Seat	SPSNATSU							
	Seat	Upholstered Seat/Back	SPSNATSUB							
	Flex back									
- 6										
PSTS										
PSBT										
$\frown$	Task Cantilever Arm Stool with Top Stitch	Upholstered Seat	SPSCATSU							
	on Seat • Flex back	Upholstered Seat/Back	SPSCATSUB							
er h										
PSTS										
PSBT										
				•	0	•	A	A	0	
			A	₿	C	D	e	6	G	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:  $\bullet$  The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

**B**Select frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Includes base, cylinder, and carpet casters (hard floor casters are always black).

CSelect fire code. NFR - Compliance to TB 117-2013 - Compliance to TB 133 FR

- **D**Select poly seat and back color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Eselect top stitch color. BLTS Black WHTS White

GSelect caster option. S - Hard floor casters C - Carpet casters

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

### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement for 10 chairs or less with upholstered seat or upholstered seat and back is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more with upholstered seat and back and for complete information on ordering C.O.M. see "Ordering C.O.M., C.O.V. and C.O.L." section.



Approx. Pric	vered ing as Fabric up P1
39.0# \$	611
39.0#	665

41.0#	\$ 671	
41.0#	724	

#### OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Polypropylene Added List Price=\$11 Model=Upholstered Seat Added List Price=\$70 Model=Upholstered Seat and Back Added List Price=\$99

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.



#### Pedestal Base Armchair (TPCAU)

Features		
Back Flex	•	
Available in polypropylene or upholstered	•	
Pneumatic seat height adjustment	•	
General Dimensions		
Seat width	18"	
Seat depth	18"	
Seat height	16" - 21"	
Back width	17-7/8"	
Back height	16"	
Overall Dimensions		
Depth	24"	
Height	31-3/4" - 36-3/4"	
Width with arms	26-1/2"	
Width with no arms	24"	
Top of arm to floor	24-3/4" - 29-3/4"	

#### SPECIFICATIONS

#### Seat and Backrest

Seats and backrests are molded compound curved polypropylene with a textured finish. Seat is two-piece construction. Upholstered chairs have partially exposed polypropylene surfaces. Fabric is upholstered over 9/16" foam on the backrest and 15/16" on the seat for stack chairs. Fabric is upholstered over 1-1/2" foam on the seat for pedestal chairs.

#### **Backrest Supports**

Two die-cast aluminum backrest supports attach the backrest to the Torsion® mechanism. A steel tube is cast into each backrest support for added strength.

#### Torsion® Mechanism

The back flex is achieved by the Torsion® mechanism. It consists of two flat torsion springs captured at both ends by brass bushings which in turn engage with the backrest supports. The Torsion® mechanism creates gradually increasing resistance over the full 12° of back flex.

#### Armrests

A tubular steel frame supports self-skinning urethane armrests. The support is bolted to the seat underside and powder coated to match other hard surface elements. Arms are field-installable.

#### **Pedestal Base**

24" injection-molded glass-reinforced nylon, five-blade base for task. 26" for stool.

#### Casters

Double wheels of high-impact thermoplastic. High-impact plastic frame. Finish matches chair color if it is black, warm grey, blue grey or sand. Otherwise, casters are black.

#### INFORMATION

# C.O.M Testing and Production Requirements

Not all materials are suitable for upholster-

ing this product. A 3/4 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 samples must be sent to:

#### KI Attn: C.O.M. Specialist

1687 Westminster Drive - Gate 3 Green Bay, WI 54302

#### **Fabric Disclaimer**

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

#### Design

Designed by Giancarlo Piretti and manufac-

tured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A.

#### Task chairs and task stools ship knockdown. Minimal assembly is required.



#### Adjustable Stool (TPSNAPSH)

Features	
Back Flex	•
Available in polypropylene or upholstered	•
Pneumatic seat height adjustment	•
General Dimensions	
Seat width	18"
Seat depth	18"
Seat height	19-3/4" - 30-1/4
Back width	17-7/8"
Back height	16"
Overall Dimensions	
Depth	25"
Height	36-1/2" - 47"
Width with arms	26-1/2"
Width with no arms	26"
Top of arm to floor	28-1/2" - 39-1/2"
Casters on center	26"

14

### INFORMATION

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

# Torsion[®] Task Chairs

			MODEL	NUMB	ER				
	MODEL	Features	Basic Model	Base	Frame Color	Fire Code	Poly Seat & Back Color	Upholstery Color	Approx. Packaged Weight
	Pedestal Base Armless Chair	Polypropylene	TPNAP						33.0#
$\bigcap$	<ul><li>Flex back</li><li>No arm</li></ul>	Upholstered	TPNAU						35.0#
	<ul> <li>No ann</li> <li>Pneumatic height adjustment</li> <li>Swivel seat</li> </ul>								
da									
6 10									
uzo									
TPP									
TPU			TROAD						00.0#
$\frown$	<ul> <li>Pedestal Base Armchair</li> <li>Flex back</li> </ul>	Polypropylene	TPCAP						39.0#
	<ul> <li>Pneumatic height adjustment</li> </ul>	Upholstered	TPCAU						41.0#
	Swivel seat								
ALLA									
- 69									
TPP									
TPU									
			A	₿	C	D	Ø	6	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

Note: • The  $\Box$  indicates that a choice is required.

- $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
- 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 base option. C S - Carpet casters

- Hard floor casters

Celect frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. The metal back support and arm support matches the frame color.

DSelect fire code. - Compliance to TB 133 FR - Compliance to TB 117-2013 NFR

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

Fabrics & Finishes binder.

### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement for 10 chairs or less is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more chairs, and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



95

	vered Pricing Ipholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group 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
\$	516									
	N/A	662	704	715	715	666	677	701	722	743
\$	645									
	N/A	788	833	840	840	792	803	827	850	873

#### OPTIONS

**California TB133 Fire Safety Code** For California Technical Bulletin 133 compli-ant models, add the following upcharge: Model=Polypropylene Added Lead Time=1 week Added List Price=\$76 Model=Upholstered Added Lead Time=1 week Added List Price=\$85

#### INFORMATION

Note: Torsion[®] in Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

Task Chairs and Stools

			MODEL	NUMBI	R				
	MODEL	Features	Basic Model	Base	Frame Color	Fire Code	Poly Seat & Back Color	Upholstery Color	Approx. Packaged Weight
	Task Stool • Flex back	Polypropylene	TPSNAP						33.0#
	No arm	Upholstered	TPSNAU						35.0#
	<ul> <li>Pneumatic height adjustment</li> <li>Swivel seat</li> </ul>								
Ä									
a a a									
TPSP									
TPSU	Task Stool with Arms	Delugranulana	TPSCAP						39.0#
$\bigcap$	<ul> <li>Flex back</li> </ul>	Polypropylene Upholstered	TPSCAP						41.0#
	<ul> <li>Pneumatic height adjustment</li> <li>Swivel seat</li> </ul>	opholotorou	11 00/10						1.0//
	Swivel seat								
a a a									
TPSP									
TPSU									
			A	₿	C	D	Ø	6	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

Note: • The  $\Box$  indicates that a choice is required.

- $\bullet$  The absence of the  $\Box$  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 base option. C S - Carpet casters

- Hard floor casters

Celect frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. The metal back support and arm support matches the frame color.

DSelect fire code. - Compliance to TB 133 FR - Compliance to TB 117-2013 NFR

• Select seat and back color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

• Select upholstery grade/color. Refer to color addendum at ki.com or KI

#### Fabrics & Finishes binder.

### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement for 10 chairs or less is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more chairs, and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Torsion®

Task Chairs and Stools

Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group 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
\$ 614									
N/A	759	800	808	808	762	773	796	820	840
\$ 740									
N/A	883	910	938	938	888	899	923	946	968

#### OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Polypropylene Added Lead Time=1 week Added List Price=\$76 Model=Upholstered Added Lead Time=1 week Added List Price=\$85

#### INFORMATION

**Note:** Torsion[®] in Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

# Torsion Air[®] General Information

	Armless Task Chair (TAPDNA)	Task Armchair (TAPDWA)	Armless Task Stool (TASPNA)	Task Stool with Arms (TASPWA)
Features				
Back Flex	•	•	•	•
Pneumatic seat height adjustment	•	•	•	•
General Dimensions				
Seat width	17"	17"	17"	17"
Seat depth	18-1/2"	18-1/2"	18-1/2"	18-1/2"
Seat height (stools with polished aluminum base - subtract 1-5/8")	18" - 23"	18" - 23"	23" - 33-1/2"	23" - 33-1/2"
Back width	17"	17"	17"	17"
Back height	16"	16"	16"	16"
Overall Dimensions				
Depth	26-1/2"	26-1/2"	26-1/2"	26-1/2"
Height	33-1/2" x 38-1/2"	33-1/2" x 38-1/2"	36-1/2" x 44"	36-1/2" x 44"
Width	26-1/2"	26-1/2"	27-1/2"	27-1/2"
Top of arm to floor		25" - 30"		28" - 35-1/2"

#### **SPECIFICATIONS**

#### Seat and Backrest

Seat is a two-piece construction with a molded polypropylene liner with a molded compound curved polypropylene shroud with a textured finish. Seat is always upholsted. Foam (1-1/2") is applied to the molded polypropylene liner. Fabric is then upholstered over the foam. Backrest frame is molded glass-reinforced nylon. Mesh fabric is 100% polyester. Seat and backrest are field-replaceable.

#### **Back/Arm Supports**

Two welded steel backrest supports attach the backrest to the torsion mechanism. If so equipped, optional armrest structure is integral to the backrest support. Arm caps are polypropylene and are field-replaceable.

#### Torsion Mechanism

The back flex is achieved by the torsion mechanism. It consists of two flat torsion springs captured at both ends by steel

bushings that are welded to the backrest supports. The torsion mechanism creates gradually increasing resistance over the full 12° of back flex.

#### Pedestal Base

26" injection-molded, glass-reinforced nylon 5-blade base. Base and cylinder are available in black. An optional polished die-cast aluminum base is available on both chairs and stools.

#### **Pedestal Casters**

Double wheels of high-impact thermoplastic. High-impact plastic frame matches chair color.

#### INFORMATION

# C.O.M Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 3/4 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 samples must be sent to:

#### KI Attn: C.O.M. Specialist

1687 Westminster Drive - Gate 3 Green Bay, WI 54302

#### Fabric Disclaimer

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



99

# Torsion Air® Task Chairs and Stools

		MODEL N	IUMBER	3						
	MODEL	Basic Model	Base Color	Base	Fire Code	Upholstery Color	Mesh Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	
	<ul> <li>Task Armless Chair</li> <li>Back flex</li> <li>Mesh back</li> <li>Base available in black or polished aluminum</li> </ul>	TAPDNA						24.0#	\$ 675	
TAPD	Task Armchair	TAPDWA						26.0#	\$ 704	
	Back flex							20.0%	φ /01	
	<ul><li>Mesh back</li><li>Base available in black or polished</li></ul>									
	aluminum									
TAPD										
		A	₿	C	D	•	6			

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

### HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect base color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Base color selection includes seat plate/ mechanism and back/arm supports and are always black. *Add \$87 for polished aluminum base.

CSelect base option. - Carpet casters C S - Hard floor casters Hard floor casters and glides are available only in black.

DSelect fire code. - Compliance to TB 117-2013 NFR FR - Compliance to TB 133

See FR upcharge under Options.

• Select upholstery grade/color.

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

Select back mesh color.

BLMH - Black GRMH - Grev Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement for 10 chairs or less is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more chairs, and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	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
\$ 688	\$ 705	\$ 705	\$ 711	\$ 749	\$ 768	\$ 787	\$ 813
\$ 718	\$ 734	\$ 734	\$ 741	\$ 779	\$ 796	\$ 818	\$ 841

#### OPTIONS

California TB133 Fire Safety Code The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Added Lead Time=1 week Added list price=\$49

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

# Torsion Air® Task Chairs and Stools

		MODEL I							
	MODEL	Basic Model	Base Color	Base	Fire Code	Upholstery Color	Mesh Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.
	Task Armless Stool	TASPNA						29.0#	\$ 773
	<ul> <li>Back flex</li> <li>Mesh back</li> <li>Base available in black or polished aluminum</li> </ul>								
	aumnum								
Ŭ _									
a b									
TASP									
	Task Stool with Arms	TASPWA						31.0#	\$ 801
	<ul><li>Back flex</li><li>Mesh back</li></ul>								
	<ul> <li>Base available in black or polished</li> </ul>								
	aluminum								
1 Alexandre									
TASP									
		A	0	C	D	9	0		

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect base color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Base color selection includes seat plate/ mechanism and back/arm supports and are always black. *For polished aluminum selection add \$87

CSelect base option. - Carpet casters C S - Hard floor casters Hard floor casters and glides are available only in black.

DSelect fire code - Compliance to TB 133 FR NFR - Compliance to TB 117-2013

See FR upcharge under Options.

• Select upholstery grade/color.

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

Select back mesh color.

BLMH - Black GRMH - Grev Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** C.O.M. requirement for 10 chairs or less is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more chairs, and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



103

Pric	elivered Delivered icing Pricing ibric Grade Fabric Grade 3		ing	Delivered Pricing Vinyl Group 2		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	
\$	787	\$	802	\$	802	\$	811	\$	849	\$	865	\$	885	\$	911
\$	818	\$	832	\$	832	\$	840	\$	879	\$	895	\$	913	\$	942
φ	010	φ	052	φ	052	φ	040	φ	075	φ	090	φ	310	φ	542

#### OPTIONS

California TB133 Fire Safety Code The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Added Lead Time=1 week Added list price=\$49

#### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

# Index

104

Model No.	Description	Page	Model No.	Description	Page
1025/2	Task Chairs: Mid Back - Upholstered Arm	28	KIUV72/NA	Task Chair: No-Arm Chair	22
1026/2	Task Chairs: High Back - Upholstered Arm	28	SIFTAA	Task and Guest Chairs: Task 4D Adjustable T-Arm Chair	74
1125/2	Task Chairs: Mid Back - Wood Arm	30	SIFTGCA	Task and Guest Chairs: Guest Cantilever Armchair	80
1126/2	Task Chairs: High Back - Wood Arm	30	SIFTNA	Task and Guest Chairs: Task Armless Chair	74
7225/2/NC	Task Chairs: Mid Back Swivel Tilt Chair	68	SIFTSAA	Task and Guest Chairs: Task 4D Adjustable T-Arm Stool	78
7226/2/NC	Task Chairs: High Back Swivel Tilt Chair	68	SIFTSNA	Task and Guest Chairs: Task Armless Stool	78
ALTC.SC.S	Altus Slip Covers: Conference Chair - Entire Seat	12	SPDCAP	Task Chairs and Stools: Task Cantilever Armchair	84
ALTCLA	Task Chair: Altus [®] Conference Chair	10	SPDCATSU	Task Chairs and Stools: Task Cantilever Armchair with	
ALTM.SC.S	Altus Slip Covers: Mesh Task Chair - Seat Slip Cover	12		Top Stitch on Seat	86
ALTMNA	Task Chair: Altus® Mesh Task Chair	10	SPDNAP	Task Chairs and Stools: Task Armless Chair	84
ALTU.SC.B	Altus Slip Covers: Fabric Task Chair - Back Slip Cover	12	SPDNATSU	Task Chairs and Stools: Task Armless Chair with Top	
ALTU.SC.S	Altus Slip Covers: Fabric Task Chair - Seat Slip Cover	12		Stitch on Seat	86
ALTUNA	Task Chair: Altus® Fabric Task Chair	10	SPSCAP	Task Chairs and Stools: Task Cantilever Arm Stool	88
APDNAP	Task Chair: Armless Chair	16	SPSCATSU	Task Chairs and Stools: Task Cantilever Arm Stool with	
APSNAP	Task Stool: Armless Stool	18		Top Stitch on Seat	90
BR2	Task, Stool, Guest Chairs: Loop Arms (Arms Only)	64	SPSNAP	Task Chairs and Stools: Task Armless Stool	88
BR5	Task, Stool, Guest Chairs: T-Arms (Arms Only)	64	SPSNATSU	Task Chairs and Stools: Task Armless Stool with Top	
ENGP/AA	Task Chairs and Stools: Armchair with Height Adjust-			Stitch on Seat	90
	able Arm, Pivoting Armcap	34	TAPDNA	Task Chairs and Stools: Task Armless Chair	100
ENGP/BA	Task Chairs and Stools: Armchair with Height Adjust-		TAPDWA	Task Chairs and Stools: Task Armchair	100
	able Arm, Width Adj Armcap	36	TASPNA	Task Chairs and Stools: Task Armless Stool	102
ENGP/CHBA	Task Chairs and Stools: Armchair with Height Adjust-		TASPWA	Task Chairs and Stools: Task Stool with Arms	102
	able Arm, Width Adj. Armcap, Chrome Arm Supports	36	TPCAP	Task Chairs: Pedestal Base Armchair	94
ENGP/HA	Task Chairs and Stools: Armchair with Height Adjust-		TPNAP	Task Chairs: Pedestal Base Armless Chair	94
	able Arms, Fixed Armcap	36	TPSCAP	Task Chairs and Stools: Task Stool with Arms	96
ENGP/NA	Task Chairs and Stools: Armless Chair	34	TPSNAP	Task Chairs and Stools: Task Stool	96
ENGSP/AA	Task Chairs and Stools: Arm Stool with Height Adjust-				
	able Arm, Pivoting Armcap	38			
ENGSP/BA	Task Chairs and Stools: Arm Stool with Height Adjust-				
	able Arm, Width Adjustable Armcaps	40			
ENGSP/HA	Task Chairs and Stools: Arm Stool with Height Adjust-				
	able Arm, Fixed Armcaps	40			
ENGSP/NA	Task Chairs and Stools: Armless Stool	38			
GPDCAP	Task Chairs and Stools: Task Cantilever Armchair	44			
GPDNAP	Task Chairs and Stools: Task Armless Chair	44			
GPSCAP	Task Chairs and Stools: Task Cantilever Arm Stool	46			
GPSNAP	Task Chairs and Stools: Task Armless Stool	46			
KI42/NA	Task, Stool, Guest Chairs: Midback Task Chair, Simple	50			
	Function	58			
KI44/NA	Task, Stool, Guest Chairs: Midback Task Chair, Ad-	EO			
KI46/NA	vanced Function Task, Stool, Guest Chairs: Highback Task Chair, Simple	58			
K140/INA	Function	60			
KI47/NA/PL	Task, Stool, Guest Chairs: Highback Stool	64			
KI48/NA	Task, Stool, Guest Chairs: Highback Task Chair, Ad-	04			
	vanced Function	60			
KI48S/NA	Task, Stool, Guest Chairs: Highback Guest Chair	64			
KI56/BR6	Task, Stool, Guest Chairs: Conference Chair	62			
KI60S/NA	Task Chairs and Stools: Impress [®] Guest Chair - Sled Base	50			
KI62/NA	Task Chairs and Stools: Impress® Task Chair - Free Float	50			
KI63/NA	Task Chairs and Stools: Impress [®] Stool	50			
KI71S/NA	Task Chairs and Stools: Impress [®] Ultra Task Chair - Guest	54			
KI74/NA	Task Chairs and Stools: Impress® Ultra Task Chair - Mid Bac				
KI75/NA	Task Chairs and Stools: Impress [®] Ultra Stool	54			
KI78/NA	Task Chairs and Stools: Impress® Ultra Task Chair - High Bac	ck 54			
KI88/NA	Task Chairs: Pilot Chair	72			
KIUV72/JR30	Task Chair: 360° Pivot Arm	22			
KIUV72/JR39	Task Chair: Adjustable T-Arm	22			
KIUV72/KR200	Task Chair: Adjustable Task Arm	24			
KIUV72/KR48	Task Chair: Fixed Loop Arm	24			
KIUV72/KR72	Task Chair: Adjustable Loop Arm	24			



KI

| 330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 | -800-424-2432 www.ki.com

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

© 2011 KI All Rights Reserved. Litho in USA. Code KI-11478R2/KI/VL/211

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