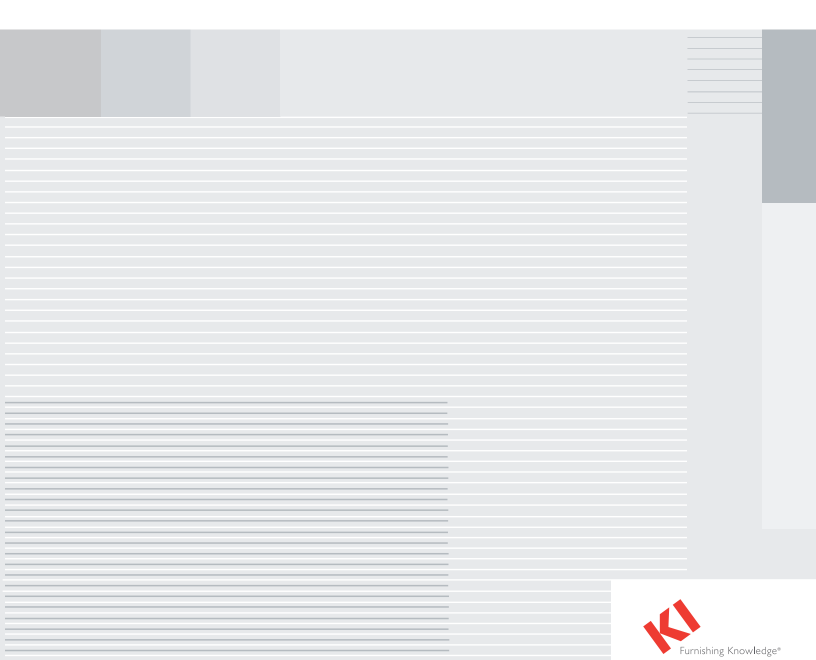
January 3, 2011 Updated November 29, 2018 800-424-2432





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

# 1

Altus™	Bonduel, Green Bay, Ontario, and Tupelo High Point Shipping Location	2
Altus™		4
Altus™	71 3	6
Altus™		_
	General Information	8
	Task Chair Altus Slip Covers	10 12
Apply®	General Information	14
TP-7	Task Chair and Stools	16
Avail®	General Information	20
	Task Chair	22
Engage®	General Information	26
	Task Chairs and Stools	28
Grazie®	General Information	36
	Task Chairs and Stools	38
mpress®	General Information	42
	Task Chairs and Stools	44
mpress® Ultra	General Information	46
	Task Chairs and Stools	48
Dath™	General Information	50
	Task Chairs	54
Pilot®	General Information	56
	Task Chairs	58
Sift™	General Information	60
	Task and Guest Chairs	62
Strive®	General Information	68
	Task Chairs and Stools	70
Torsion®	General Information	78
	Task Chairs and Stools	80
Torsion Air®	General Information	84
	Task Chairs and Stools	86
Index		90

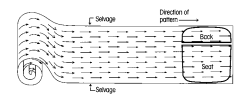
Bonduel, Green Bay, Ontario, and Tupelo

#### How to Specify C.O.M. Upholstery

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

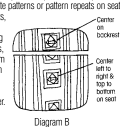
For products shipped from Ontario, CA facility, ship material to:

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

#### **Intricate Patterns**

In the event of specific requirements for positioning of intricate patterns or pattern repeats on seats and backrests Center provide a

sketch noting requirements, as in Diagram B, along with materials for testing, and with the order.



#### **Treated Materials**

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

#### Solit 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 unholstery or cancellation of an order. It is the customer's responsibility to arrange for return of this material

#### C.O.M., C.O.L and C.O.V. Information Form Please see information below and check the appropriate box. A copy of this form should accompany test ■ Submitted for testing. ■ Test approved. Submitted for production. requests and production orders. Please fill it out completely, and, if your order has been Purchase Order Number KI Acknowledgement Number acknowledged, provide the acknowledgement Purchasing Agent (Dealer or buying organization) In all instances, send this form to the C.O.M. Specialist. Attentior B Selvage Side and Side Selvage Top and Bottom Address City State Zip Type of seating and number of units of each type

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



#### Customer's Own Material ■

Specifications Form January 2017

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

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. 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	14"-21" REPEAT	22"-27" REPEAT	28"-33" REPEAT	34"-40" REPEAT	41"-48" REPEAT
54"	0	20%	25%	30%	45%	55%	70%	80%
51"-53"	15%	25%	30%	35%	50%	60%	80%	90%
48"-50"	20%	30%	35%	40%	55%	65%	85%	95%
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.





## Customer's Own Material ■

Specifications Form January 2017

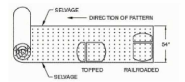
#### ADDITIONAL NOTES:

- 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		
Material Color		
Vertical Repeat		
F:: 0		
COM TO BE USED ON THE FOLLOWING:		
QTY PRODUCT NAME/NUMBER		



Shipping Location

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



Architectural Walls	Wireworks	MN	Impress Ultra Task Chairs	OM
Genius WallsMN	Unite	MN	Jessa Lounge Seating	HN
			Jubi Guest Chair	GB
Casegoods	Residence Hall Furniture		Kismet Task/Guest Chairs & Stools	OM
Dante BenchesAG	RoomScape Furniture	MN	Kurv Benches	HN
Aristotle TackboardsMN			LaResta Day Beds	HN
	Screens		Lyra Lounge Seating	HN
Classroom Furniture	All Terrain	KP	Maestro Stack Chairs	GB
360° Classroom Furniture BW	Connection Zone	BW	Matrix Stack Chairs	GB
Dorsal 1090 ChairsGB	True/Volition	KP	Medical & Laboratory Stools	OM
Intellect Wave ChairsGB	Genesis	KP	Mesa Lounge Seating	HN
Learn2GB			MyWay Seating	HN
	Seating		Neena Benches	HN
Desking	100 Series Folding Chairs	BW	Oath Task Chairs and Stools	TM
700 Series DeskingKP	300 Series Folding Chairs	BW	Opt4	GB
Balance OverheadsMN	600 Series Stools	BW	Perry Stack Chairs	GB
Genesis DeskingMN	700 Series Folding Chairs	BW	Perth Multiple & Healthcare Seating	HN
True DeskingKP	1000 Series	GB	Perth II Healthcare Seating	HN
Universal OverheadsMN	I 100 Series Folding Chairs	BW	Pilot Task Chairs	OM
WorkZone DeskingMN	Aerdyn Guest Seating	HN	Piretti Stack Chairs	GB
	Affina Collection	HN	Promenade Seating System	BW
Files & Storage	Arissa Lounge	HN	Rapture Stack Chairs & Stools	GB
700 Series Pedestal Cushion	Altus Task Chairs	TM	Ruckus	GB
Connection Zone PadsBW	Apply Stack Chairs	GB	Rose Healthcare	BW
U-Series Pedestal CushionGB	Auditorium Folding Chairs	BW	Sela Lounge Seating	HN
	Avail Task Chairs	OM	Sift Task Chairs	TM
Fixed Seating	Bantam Guest Seating	HN	Silhouette Stack Chairs & Stools	BW
Concerto Auditorium Seating BW	Cinturon Lounge Seating	HN	Soltice Metal Collection	HN
Single Pedestal SeatingGB	Cody Lounge Seating	HN	Soltice Multiple, Healthcare & Guest	HN
Jury Base SeatingGB	Connection Zone Privacy Booths	s HN	Soltice II Healthcare Seating	HN
Lancaster Auditorium Seating BW	Doni Collection	GB	Strive Multiple, Stack & Task	GB
Sequence Seating GB	Dorsal Stack & Tandem Seating	GB	Sway	BW
University SeatingGB	Engage Task Chairs & Stools	GB	Tea Cup Lounge Seating	HN
,	FourC Seating	TM	Torsion-on-the-Go! Nesting Chairs	GB
Panel Systems	Front Row Seats (Silk Screening).	BW	Torsion Air Stack and Task Seating	GB
All TerrainKP	GateOne Public Seating	BW	Torsion Stack and Task Seating	GB
Balance Overheads MN	Grazie Seating	GB	Versa Stack Chairs & Stools	GB
System 3000MN	Hub Modular Lounge Seating	HN		
Universal OverheadsMN	Impress Task Chairs	OM		

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

Contact KI at 1-800-424-2432

KI Green Bay Attn: COM Storage 1687 Westminster Drive - Gate 3

Green Bay, WI 54302

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

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

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

<u>OM</u>

Attn: COM Storage 1110 S. Mildred Ave. Ontario, CA 91761

KI Tupelo 2112 South Green St. Tupelo, MS 38804

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



# Altus<sup>™</sup> General Information



Conference Loop Armchair (ALTCLA)



Fabric Task Armless Chair (ALTUNA)



Fabric Task Headrest Adjustable Armchair (ALTUAA)

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 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.

#### 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.

#### Headrest

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

#### 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 26" 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.





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"

#### 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:

ΚI

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



#### **MODEL NUMBER** Basic Base Cylinder Head-Fire Upholstery Mesh MODEL **Features** Model Base Lumbar Finish Type rest Code Color Color Altus® Conference Chair ALTCLA Loop Arm · Optional auto-return cylinder 6 mesh backrest colors · Seat height adjustment Swivel and tilt ALTC No Arm Altus® Fabric Task Chair ALTUNA NFR · Flex back ALTUAA NFR Adjustable Arm · Automatic lumbar support ALTU Altus® Mesh Task Chair ALTMNA No Arm · 6 mesh backrest colors Adjustable Arm ALTMAA · Flex back Fixed T-Arm ALTMFA · Mesh pocket for lumbar support · Lumbar support is not available with FR ALTM **(** 0 Θ 0 • • Θ 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:  $\bullet$  The  $\square$  indicates that a choice is required.

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

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select base finish.

P - Plastic base
A - Aluminum base; add \$182

Select cylinder type.

STD - Standard cylinder

AR - Auto return cylinder; add

\$116

• Select base option.

G - Glides (conference only); add \$32 C - Carpet casters

S - Hard floor casters; add \$49 Glides are only used on the Conference Chair.

Select headrest.

NHR - No headrest HR - Headrest; add \$110 Select lumbar support.

NLS - No lumbar support
LS - Lumbar support; add \$98
Lumbar support is not available with FR.

Select fire code.

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

Select upholstery color.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.

Select mesh color.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder.</u>





Approx. Pricing Pricing Pricing Pricing Pricing Pricing Pricing Pricing Packaged Fabric Grade Grade Fabric Grade Fabric Grade Fabric Grade Vinyl Group Pallas Fabric Weight A1 A1 Leather 1 & C.O.M. 2 3 2V Group P0	Pricing Pricing Pricing Pricing ric Pallas Fabric Pallas Fabric Pallas Fabric Group P1 Group P2 Group P3 Group P4
42.0# \$ 602 \$ 731 \$ 618 \$ 626 \$ 629 \$ 629 \$ 637	\$ 664 \$ 675 \$ 689 \$ 703

64.0#	\$ 956	\$ 1268
64.0#	967	1279

54.0#	\$ 1023	\$ 1151	\$ 1082	\$ 1095	\$ 1100	\$ 1100	\$ 1113	\$ 1163	\$ 1181	\$ 1207	\$ 1230
54.0#	1036	1163	1095	1105	1111	1111	1126	1175	1194	1219	1241
54.0#	1028	1158	1088	1100	1105	1105	1120	1169	1187	1213	1235

# 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.

#### 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=\$79

Model=Mesh Task Added Lead Time=1 week Added List Price=\$79

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

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

# Shipping

Ships assembled, FOB Tupelo, MS 38804, freight prepaid. Freight class 125.



		MODEL N	JMBER						
	MODEL	Basic Model	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade A1		Pri Gra	ivered cing de Leather	
ALTSC	Conference Chair - Entire Seat  • With foam and upholstery	ALTC.SC.S		0.9#	\$	49	\$	177	
ALTSC	Fabric Task Chair - Back Slip Cover • With foam	ALTU.SC.B		0.9#	\$	49	\$	177	
ALTSC	Fabric Task Chair - Seat Slip Cover • With foam	ALTU.SC.S		1.0#	\$	49	\$	177	
ALTSC	Mesh Task Chair - Seat Slip Cover • With foam	ALTM.SC.S		0.9#	\$	49	\$	177	





#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- ③ Select upholstery color.

  Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select fire code.

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





	Delivered Pricing Fabric Grade 1 & C.O.M.		Pricing Pricing Fabric Grade Fabric Gra 1 & C.O.M. 2		cing Pricing P ric Grade Fabric Grade V 3 2		Delivered Delivered Pricing Pricing Vinyl Group Pallas Fabric 2V 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		
	\$	184	\$	188	\$	202	\$	202	\$ 239	\$	249	\$	263	\$	280	\$	306
	\$	61	\$	72	\$	85	\$	85	\$ 97	\$	146	\$	157	\$	172	\$	182

#### 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.

#### 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=\$79

Model=Mesh Task Added Lead Time=1 week Added List Price=\$79

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

#### **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Ships assembled, FOB Tupelo, MS 38804, freight prepaid. Freight class 125.









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"	22-1/2" - 32-3/4"
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.

#### **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

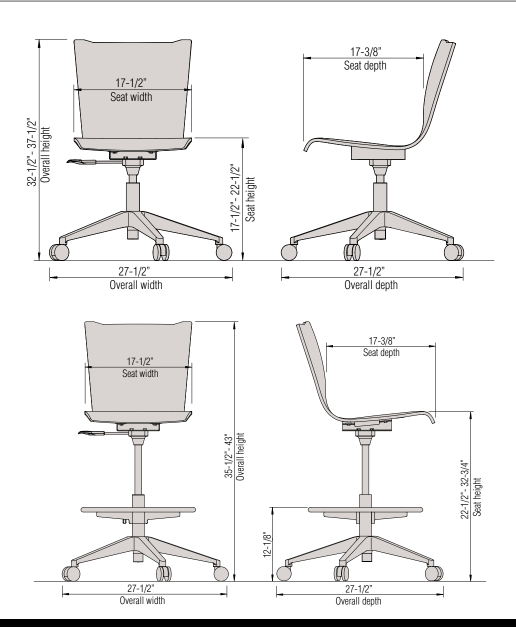
Casters are double-wheel, high-impact thermoplastic, available with hard or soft wheel surface. Casters, base, and cylinder are available in black.

#### **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.

## **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



			MODEL N	NUMBER	ì				
	MODEL	Features	Basic Model	Base Finish	Shell Color	Fire Code	Upholstery Color	Casters	Approx. Packaged Weight
	Armless Chair	Laminate Shell	APDNAP						20.0#
	<ul><li>Height-adjusted pneumatic cylinder</li><li>Wood laminate shell</li></ul>	Upholstered Seat Pad	APDNAU						20.0#
\	Wood rammate shell     Woodgrain and solid laminate options								
\ (	<ul> <li>Tested to 300 pounds and BIFMA stan-</li> </ul>								
	dards								
Ц									
(4), —									
APDP									
APDU									
			A	<b>3</b>	Θ	0	<b>(3</b>	•	

# **HOW TO ORDER**

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   □ indicate that no other alternatives
   are available.

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base finish.

BL - Black
PA - Polished aluminum; add \$87

© Select laminate shell color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.

• Select fire code.

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

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select caster option

- Carpet casters

S - Hard floor casters; add \$48





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 2V	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
\$ 540										
N/A	672	676	698	672	698	694	710	762	781	810

## OPTIONS

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

Model=Upholstered Seat Added List Price=\$43

#### **SPECIAL SERVICES**

**Special Carton Marking** 

With specially marked information

N/C

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



			MODEL	NUMBEI	R				
	MODEL	Features	Basic Model	Base Finish	Shell Color	Fire Code	Upholstery Color	Casters	Approx. Packaged Weight
	Armless Stool	Laminate Shell	APSNAP						22.0#
	<ul><li>Height-adjusted pneumatic cylinder</li><li>18" footring</li></ul>	Upholstered Seat Pad	APSNAU						22.0#
\	Wood laminate shell								
	<ul> <li>Woodgrain and solid laminate options</li> </ul>								
	<ul> <li>Tested to 300 pounds and BIFMA stan- dards</li> </ul>								
	uaius								
∪ # S									
APSP									
APSU									
			A	3	Θ	0	<b>(3</b>	•	

# HOW TO ORDER

Indicate the following information on order form:

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base finish.

BL - Black
PA - Polished aluminum; add \$87

- © Select laminate shell color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.
- Select fire code.

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

- Select upholstery grade/color.
  Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select caster ontion

- Carpet casters

- Hard floor casters; add \$48





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 2V	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
\$ 653										
N/A	785	790	814	785	814	807	824	876	894	923

## OPTIONS

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

Model=Upholstered Seat Added List Price=\$43

#### **SPECIAL SERVICES**

**Special Carton Marking** 

With specially marked information

N/C

Shipping

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

# Avail® General Information



No-Arm Task Chair (KIUV72/NA)



4D T-Arm Task Chair (KIUV72/JR69)



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**

#### Seat

Constructed of a 1/2" thick, saddle-shaped plywood with 2-1/2" thick molded, high-resilient 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.

#### 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.

#### 4D T-Arm (JR69)

Two-way adjustable width/height. Forward-slanting T-arms with ergonomic, maximum-mobility arm top (button-activated arm pad; 1" lateral, 2" forward and back, and diagonal adjustability.) Adjustable height range of 4.25". Adjustable width range of 1.75" each side.

#### Adjustable T-Arm (JR39)

Two-way adjustable width/height. Black molded urethane armcap. Adjustable height range of 4.25°. Adjustable width range of 1.75° each side. 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. 2.5" of height adjustment.

#### Adjustable K-Arm (KR200)

Two-way adjustable width/height. Black molded urethane armcap. Natural grip control. Adjustable height range of 2.75". Adjustable width range of 1" each side.

#### 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.









Adjustable Loop Arm Task Chair (KIUV72/KR72)



Adjustable K-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)

#### 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.

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 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.

#### **Shipment**

Ships partially assembled.

#### INFORMATION

#### Warranty

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



		MODEL NUM	IBER					
	MODEL	Basic Model	Back Panel	Upholstery Color	Base	Approx. Packaged Weight	Delivered Pricing Fabric Grade Soft Knit™	Delivered Pricing Fabric Grade 1 & C.O.M.
	No-Arm Chair	KIUV72/NA	BL			43.0#	\$ 485	\$ 435
	Free-floating back     Pack leak							
	<ul><li>Back lock</li><li>Back is black mesh</li></ul>							
	Upholstered seat							
<b>©</b>								
AVAIL								
( and the second	4D T-Arm	KIUV72/JR69	BL			51.0#	\$ 715	\$ 663
	<ul><li>Free-floating back</li><li>Back lock</li></ul>							
	<ul> <li>Back is black mesh</li> </ul>							
	<ul><li>Upholstered seat</li><li>Front/Back Movement</li></ul>							
	Front/Back Movement     Side-to-Side Movement							
	4 dimensional arm							
AVAIL	A.P. J. J. T. A.	1/11 1/70 / 1700	D.			51.0"	<b>A</b> 040	A 505
Control of the Contro	Adjustable T-Arm • Free-floating back	KIUV72/JR39	BL			51.0#	\$ 646	\$ 595
	<ul> <li>Back lock</li> </ul>							
	Back is black mesh							
	<ul><li>Upholstered seat</li><li>Height and width adjustable arms</li></ul>							
	rioigni and main adjustasis anno							
æ 11 æ								
AVAIL								
		_	•	•	•			
		A	<b>3</b>	Θ	0			

# **HOW TO ORDER**

Indicate the following information on order

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\hfill\Box$  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 the KI Color Addendum or KI Fabrics & Finishes binder.

Select base option.

C - Carpet

S - Hard fi

- Carpet casters

- Hard floor casters





Deliv Prici Fabr 2	ng	Prici	vered ng ic Grade	Pric	ing I Group	Prici Palla	vered ng is Fabric ip P0	Deliv Prici Palla Grou	ng s Fabric	Pric Palla	ing as Fabric	Prici Palla	ing as Fabric	Prici Palla		Deliv Prici Leat	
\$	484	\$	491	\$	491	\$	463	\$	523	\$	546	\$	571	\$	599	\$	655
\$	714	\$	720	\$	720	\$	690	\$	751	\$	776	\$	802	\$	830	\$	886
\$	645	\$	651	\$	651	\$	623	\$	683	\$	707	\$	734	\$	760	\$	816

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

#### **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships knocked down, FOB Ontario, CA 91761, freight prepaid. Freight class 125.



		MODEL NUMB	ER					
	MODEL	Basic Model	Back Panel	Upholstery Color	Base	Approx. Packaged Weight	Delivered Pricing Fabric Grade Soft Knit™	Delivered Pricing Fabric Grade 1 & C.O.M.
	Fixed Loop Arm	KIUV72/KR48	BL			51.0#	\$ 633	\$ 585
	<ul><li>Free-floating back</li><li>Back lock</li></ul>							
	Back is black mesh							
	Upholstered seat							
The state of the s								
AVAIL								
Carlling Control of the Control of t	Adjustable Loop Arm  • Free-floating back	KIUV72/KR72	BL			51.0#	\$ 646	\$ 595
	<ul> <li>Back lock</li> </ul>							
	<ul><li>Back is black mesh</li><li>Upholstered seat</li></ul>							
	Height adjustable arms							
	,							
a A a								
AVAIL								
(Francisco)	Adjustable K-Arm	KIUV72/KR200	BL			51.0#	\$ 609	\$ 559
	<ul><li>Free-floating back</li><li>Back lock</li></ul>							
	Back is black mesh							
	Upholstered seat							
	Height and width adjustable arms							
AVAII								
AVAIL								
		A	<b>3</b>	Θ	0			

# **HOW TO ORDER**

Indicate the following information on order

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of  $\hfill\Box$  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 the KI Color Addendum or KI Fabrics & Finishes binder.

Select base option.

C - Carpet

S - Hard fi

- Carpet casters

- Hard floor casters





Pric	vered ing ric Grade	Pric	vered ing ric Grade	Pric	vered ing I Group	Pric Palla	vered ing as Fabric up P0	Prici Palla	vered ng is Fabric ip P1	Pric Pall	vered ing as Fabric up P2	Pric Palla	vered ing as Fabric up P3	Prici Palla	vered ing as Fabric up P4	Deli Pric Leat	
\$	632	\$	640	\$	640	\$	614	\$	674	\$	696	\$	722	\$	748	\$	806
\$	645	\$	651	\$	651	\$	623	\$	683	\$	707	\$	734	\$	760	\$	816
\$	608	\$	615	\$	615	\$	588	\$	648	\$	671	\$	696	\$	722	\$	779
Ψ.		Ψ		<b>T</b>		*		*		7		*		7		*	

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

#### **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Ships knocked down, FOB Ontario, CA 91761, freight prepaid. Freight class 125.

# Engage® General Information



Upholstered Back Adjustable Arm Chair (ENGU/BL/AA)



Poly Back Armless Chair (ENGP/BL/NA)

Features		
Back flex	•	•
Seat depth adjustment	•	•
Forward seat tilt	•	•
Variable position back lock	•	•
Back height adjustment	•	•
Arms	•	
General Dimensions		
Seat width	18-3/4"	18-3/4"
Seat depth	16" - 19"	16" - 19"
Seat height	16" - 20-3/4"	16 - 20-3/4"
Back width (at lumbar)	18"	18"
Back height (above seat)	16-3/8" - 20-3/8"	16-3/8" - 20-3/8"
Overall Dimensions		
Width	28"	26"
Depth	22-1/2" - 25-1/2"	22-1/2" - 25-1/2"
Height	36-3/8" - 41-1/8"	36-3/8" - 41-1/8"
Top of arm from seat with adjustable arms	6" - 10"	
Armcap width (inside dimension) with adjustable arms	18-1/2"	

#### **SPECIFICATIONS**

#### Seat

Seat is constructed of a molded polypropylene seatboard with 2-1/4" thick high-resilient 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.

#### Engage® 24/7

J-Bar is constructed of GR50 steel.

# Adjustable Armrests with Pivoting Armcaps (AA)

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







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"	
Armcap width (inside dimension) with pivoting arm (AA/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.

# 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

			T				
			MODEL NUI	MBER			
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	Armless Chair	Poly Back	ENGP/NA				53.0#
	<ul><li>Back flex</li><li>Seat depth adjustment</li></ul>	Uph Back	ENGU/NA				53.0#
	Forward seat tilt	Poly Back, Memory Foam Seat	ENGMP/NA				53.0#
	<ul> <li>Variable position back lock</li> </ul>	Uph Back, Memory Foam Seat	ENGMU/NA				53.0#
	<ul> <li>Back height adjustment</li> </ul>						
<b>W</b>							
ENGP							
ENGU							
ENGMP							
ENGMU							
	Armchair with Height Adjustable Arm,	Poly Back	ENGP/AA				60.0#
	Pivoting Armcap  • Back flex	Uph Back	ENGU/AA				60.0#
J / P	Seat depth adjustment	Poly Back, Memory Foam Seat	ENGMP/AA				60.0#
	Forward seat tilt	Uph Back, Memory Foam Seat	ENGMU/AA				60.0#
	<ul><li>Variable position back lock</li><li>Back height adjustment</li></ul>						
	• Dack neight adjustment						
OB OB							
ENGP							
ENGU							
ENGMP							
ENGMU							
ENGINIO							
			A	<b>3</b>	Θ	O	

# **HOW TO ORDER**

Indicate the following information on order

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base option.

- Garpet casters	
- Hard floor caster	
<ul> <li>Universal casters</li> </ul>	3

Select frame color.

BL - Black
CHBL - Polished aluminum base; add

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.

• Select fire code.

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

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.





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 2V	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
\$ 961	\$ 976	\$ 986	\$ 961	\$ 986	\$ 1023	\$ 1077	\$ 1104	\$ 1140	\$ 1180	\$ 1674
1058	1087	1112			1218	1283	1339	1403	1403	1884
1025	1043	1052	1025	1052	1088	1140	1169	1206	1245	1741
1128	1154	1178			1287	1352	1407	1470	1470	1953

\$ 1272	\$ 1288	\$ 1295	\$ 1272	\$ 1295	\$ 1331	\$ 1385	\$ 1415	\$ 1450	\$ 1491	\$ 1988
1370	1399	1425			1483	1548	1594	1649	1713	2196
1334	1355	1360	1334	1360	1396	1448	1482	1516	1555	2054
1436	1464	1486			1546	1609	1658	1715	1780	2261

#### C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide non-directional 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.

#### **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 \$74. 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=\$138

Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$174

# 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

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

# Engage® Task Chairs and Stools

			MODEL NU	MBER	,				
	MODEL	Features	Basic Model	Base	Frame Color	Fire Code	Uph. Color	Approx. Packaged Weight	
	Armchair with Height Adjustable Arms,	Poly Back	ENGP/HA					60.0#	
(\ \	Fixed Armcap	Uph Back	ENGU/HA					60.0#	
	Back flex     Seet death adjustment	Poly Back, Memory Foam Seat	ENGMP/HA			NFR		60.0#	
	<ul><li>Seat depth adjustment</li><li>Forward seat tilt</li></ul>	Uph Back, Memory Foam Seat	ENGMU/HA			NFR		60.0#	
	Variable position back lock								
	<ul> <li>Back height adjustment</li> </ul>								
ON									
ENGP									
ENGU									
ENGMP									
ENGMU									
			A	<b>3</b>	•	0	•		

#### **HOW TO ORDER**

Indicate the following information on order

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base option.

;	- Carpet casters
S	<ul> <li>Hard floor casters</li> </ul>
IJ	<ul> <li>Universal casters</li> </ul>

Select frame color.

BL	- Black
CHDI	Dolich

- Polished aluminum base; add

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

• Select fire code.

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

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.





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 2V	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
\$ 1254	\$ 1268	\$ 1277	\$ 1254	\$ 1277	\$ 1313	\$ 1365	\$ 1397	\$ 1432	\$ 1472	\$ 1964
1354	1375	1404			1465	1528	1574	1630	1693	2180
1319	1332	1340	1319	1340	1379	1432	1464	1496	1536	2032
1417	1442	1470			1531	1595	1641	1700	1759	2245

# C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide non-directional 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.

#### **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 \$74. 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=\$138

Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$174

# 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

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

# Engage<sup>®</sup> Task Chairs and Stools

			MODEL NUM	IDED				
			MIODEL NOW	IDEN	T			
	MODEL	Features	Basic Model	Base	Frame Color	Fire Code	Uph. Color	Approx. Packaged Weight
	Armless Stool	Poly Back	ENGSP/NA		BL			59.0#
	<ul><li>Back flex</li><li>Seat depth adjustment</li></ul>	Uph Back	ENGSU/NA		BL			59.0#
()	Variable 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#
<b>39</b>								
ENGSP								
ENGSU								
EGSMP								
EGSMU								
	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#
	<ul> <li>Variable position back lock</li> </ul>	Uph Back, Memory Foam Seat	ENGSMU/AA		BL	NFR		68.0#
	<ul> <li>Back height adjustment</li> </ul>							
ENCCD								
ENGSP								
ENGSU EGSMP								
EGSMP EGSMU								
LUCIVIO								
			A	$\mathbf{\Theta}$	Θ	O	•	

# **HOW TO ORDER**

Indicate the following information on order

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base option.

,	- Garpet casters
3	<ul> <li>Hard floor casters</li> </ul>
J	<ul> <li>Universal casters</li> </ul>

Select frame color.

BL - Black Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

• Select fire code.

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

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.





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 2V	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
\$ 1135	\$ 1146	\$ 1162	\$ 1135	\$ 1162	\$ 1196	\$ 1247	\$ 1278	\$ 1312	\$ 1355	\$ 1847
1234	1257	1284			1390	1453	1511	1574	1574	2059
1202	1212	1227	1202	1227	1258	1312	1344	1376	1419	1913
1298	1324	1352			1455	1519	1580	1641	1641	2126

\$ 1442	\$ 1461	\$ 1466	\$ 1442	\$ 1466	\$ 1503	\$ 1554	\$ 1590	\$ 1624	\$ 1663	\$ 2155
1547	1569	1596			1654	1717	1764	1823	1888	2372
1508	1526	1531	1508	1531	1566	1620	1652	1689	1727	2223
1608	1638	1662			1722	1785	1833	1890	1953	2439

#### C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide non-directional 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.

#### **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 \$74. 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=\$138

Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$174

# 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

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

# Engage<sup>®</sup> Task Chairs and Stools

		MODEL NUMBER						
	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#
	Back flex	Poly Back, Memory Foam Seat	ENGSMP/HA		BL	NFR		68.0#
	<ul><li>Seat depth adjustment</li><li>Variable position back lock</li></ul>	Uph Back, Memory Foam Seat	ENGSMU/HA		BL	NFR		68.0#
	Back height adjustment							
	,							
_ 0/ u								
ENGSP								
ENGSU								
EGSMP								
EGSMU								
			<b>A</b>	<b>3</b>	Ф	0	<b>(3</b>	

# HOW TO ORDER

Indicate the following information on order form:

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

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

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

# A Select base option. C - Carpet casters S - Hard floor casters U - Universal casters G Select frame color. BL - Black Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Select fire code. NFR - Compliance to TB 117-2013 FR - Compliance to TB 133 G Select upholstery grade/color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.





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 2V	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
\$ 1428	\$ 1440	\$ 1448	\$ 1428	\$ 1448	\$ 1488	\$ 1542	\$ 1569	\$ 1604	\$ 1646	\$ 2140
1526	1551	1576			1637	1702	1747	1804	1866	2349
1493	1506	1513	1493	1513	1552	1604	1638	1670	1711	2203
1593	1616	1643			1702	1766	1813	1870	1935	2417

#### **UPHOLSTERY INFORMATION**

#### C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide non-directional 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.

#### **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 \$74. 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=\$138

Model=Fully Upholstery Back Added Lead Time=1 week Added List Price=\$174

#### 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

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

## Grazie® General Information







Task Cantilever Armchair (GPDCAU)



Armless Task Stool



**Task Cantilever Arm Stool** 

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 1-3/4")	17-1/2" - 22-1/2"	17-1/2" - 22-1/2"	22-1/2" - 32-3/4"	22-1/2" - 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"	37-1/2" - 47-3/4"	37-1/2" - 47-3/4"
Arms to floor		26" - 31"		31" - 41-3/4"

#### **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 baked-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 injection-molded 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

26" injection-molded, glass-reinforced, nylon 5-blade base. A single paddle under the seat operates the height-adjusting pneumatic cylinder. Standard chair base and cylinder available in black or warm grey. Standard stool base available in black or warm grey. Standard stool cylinder available in black only. 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 or hard floor casters.

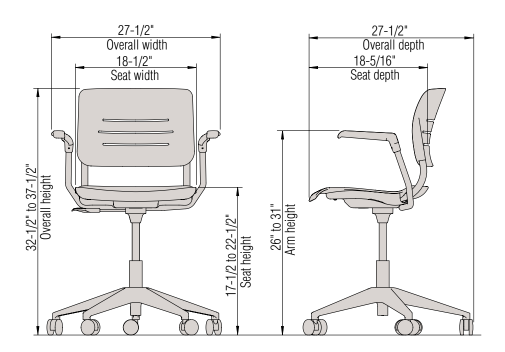
Base color selection for warm grey includes; warm grey base, warm grey cylinder and warm grey carpet casters. Stool cylinder is always black.

Base color selection for polished aluminum includes; polished aluminum base, black cylinder and black carpet or hard floor casters. Hard floor casters are black only.

#### 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:

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

## Grazie®

Task Chairs and Stools

			l						
			MODEL N	UMBER				1	
	MODEL	Features	Basic Model	Base Color	Poly Seat & Back Color	Casters	Fire Code	Upholstery Color	Approx. Packaged Weight
	Task Armless Chair	Polypropylene	GPDNAP						33.0#
	<ul><li>Ergonomic articulation (Perfect Pivot)</li><li>Height-adjusting pneumatic cylinder</li></ul>	Upholstered Seat	GPDNAU						36.0#
	• Height-adjusting phedinatic cylinder	Upholstered Seat/Back	GPDNAUB						38.0#
6 / 3									
0000									
GPDP									
GPDU GPDUB									
di bob	Task Cantilever Armchair	Polypropylene	GPDCAP						36.0#
	<ul> <li>Ergonomic articulation (Perfect Pivot)</li> </ul>	Upholstered Seat	GPDCAU						39.0#
	Height-adjusting pneumatic cylinder	Upholstered Seat/Back	GPDCAUB						41.0#
90									
GPDP									
GPDU									
GPDUB									
			Φ	<b>3</b>	Θ	0	<b>3</b>	•	

#### HOW TO ORDER

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   □ indicate that no other alternatives
   are available.

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

- A Select basic model.
- Select base color.

  Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
  - \*Add \$87 for polished aluminum base.
- Select poly seat and back color.

  Refer to the KI Color Addendum or KI
  Fabrics & Finishes binder.
- Select 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 the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Grazie®
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 C.O.V.	Delivered Pricing Vinyl Group 2V	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
\$	483										
	N/A	595	605	624	595	624	628	667	682	701	728
	N/A	623	631	651	623	651	654	693	708	727	755
\$	592										
	N/A	704	714	733	704	733	736	774	791	808	836
	N/A	732	740	760	732	760	765	803	818	837	864

#### **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.

#### OPTIONS

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

Model=Polypropylene Added List Price=\$10

Model=Upholstered Seat Added List Price=\$67

Model=Upholstered Seat and Back Added List Price=\$96

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

## Grazie®

Task Chairs and Stools

			MODEL N	UMBER					
	MODEL	Features	Basic Model	Base Color	Poly Seat & Back Color	Casters	Fire Code	Upholstery Color	Approx. Packaged Weight
	Task Armless Stool	Polypropylene	GPSNAP						38.0#
	<ul><li>Ergonomic articulation (Perfect Pivot)</li><li>Height-adjusting pneumatic cylinder</li></ul>	Upholstered Seat	GPSNAU						41.0#
	• Height-adjusting phedmatic cylinder	Upholstered Seat/Back	GPSNAUB						43.0#
Ŭ <b>6</b> 8									
0.000									
GPSP									
GPSU GPSUB									
GFSUB	Task Cantilever Arm Stool	Polypropylene	GPSCAP						41.0#
	<ul> <li>Ergonomic articulation (Perfect Pivot)</li> </ul>	Upholstered Seat	GPSCAU						44.0#
	<ul> <li>Height-adjusting pneumatic cylinder</li> </ul>	Upholstered Seat/Back	GPSCAUB						46.0#
		opinotorou oday zadin	u. 507.02						16.6%
GPSP									
GPSU									
GPSUB									
			•	3	•	0	•	•	

#### HOW TO ORDER

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

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

- A Select basic model.
- ③ Select base color.

  Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
  - \*Add \$87 for polished aluminum base.
- Select poly seat and back color.
  Refer to the KI Color Addendum or KI
  Fabrics & Finishes binder.
- Select 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 the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Grazie®
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 C.O.V.	Delivered Pricing Vinyl Group 2V	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
\$ 558										
N/A	670	680	701	670	701	703	741	757	775	802
N/A	698	706	728	698	728	730	768	782	802	829

\$ 634										
N/A	745	756	778	745	778	778	817	832	851	879
N/A	774	782	807	774	807	806	845	859	879	907

#### **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.

#### **OPTIONS**

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

Model=Polypropylene Added List Price=\$10

Model=Upholstered Seat Added List Price=\$67

Model=Upholstered Seat and Back Added List Price=\$96

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

# Impress® General Information







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	•	•	•
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"	25" - 35"
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"



4D T-Arm (JR69)



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 (Kl62). 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 high-resilient 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").

#### 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 (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 (KI60S)

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

#### Seat Slide (KI62 and KI63)

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

#### 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.

#### Memory Foam

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

#### Pedestal Base (KI62 and KI63)

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

#### Sled Base (KI60S)

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

#### Carpet Casters (KI62 and KI63)

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.

#### Fixed Loop Arm (KR48)

Arm is black plastic.

#### Adjustable Loop Arm Option (KR72)

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

#### 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).

#### 4D T-Arm (JR69)

Two-way adjustable width/height. Forwardslanting T-arms with ergonomic, maximummobility arm top (button-activated arm pad; "lateral, 2" forward and back, and diagonal adjustability.) Adjustable height range of 4.25". Adjustable width range of 1.75" each side.



Impress® General Information

#### 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.

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 specifyined 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	No Arm	KI62/NA		SLD					
	<ul> <li>2-1/2" thick foam cushioned seat</li> <li>Synchronized free-floating back</li> </ul>	4D T-Arm	KI62/JR69		SLD		NFR			
	Back height adjustment	Adjustable T-Arm	KI62/JR39		SLD		NFR			
	<ul> <li>Multiple-position back lock</li> </ul>	Adjustable T-Arm, Fire Retardant	KI62/FR39		SLD	DUB2	FR			
	Pedestal base available in black only  ED available (a same and ED22 array)	Fixed Loop Arm	KI62/KR48		SLD		NFR			
	<ul> <li>FR models (no arm and FR39 arm) require the plastic back panel to be</li> </ul>	Adjustable Loop Arm	KI62/KR72		SLD		NFR			
	upholstered									
e la										
· ·										
IMPR										
	Impress® Guest Chair - Sled Base	No Arm	KI60S/NA							
	<ul> <li>2-1/2" thick foam cushioned seat</li> <li>Cantilevered sled base</li> </ul>	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									
IMPR										
	Impress® Stool	No Arm	KI63/NA		SLD					
	2-1/2" thick foam cushioned seat	4D T-Arm	KI63/JR69		SLD		NFR			
	<ul><li>Synchronized free-floating back</li><li>Back height adjustment</li></ul>	Adjustable T-Arm	KI63/JR39		SLD		NFR			
	Multiple-position back lock	Adjustable T-Arm, Fire Retardant	KI63/FR39		SLD	DUB2	FR			
	Pedestal base available in black only	Fixed Loop Arm	KI63/KR48		SLD		NFR			
<b>u</b> ze	<ul> <li>FR models (no arm and FR39 arm) require the plastic back panel to be</li> </ul>	Adjustable Loop Arm	KI63/KR72		SLD		NFR			
	upholstered									
	· F									
a A a										
IMPR										
			A	3	Θ	O O	•	<b>3</b>	Э	
			•	U	G	U	J	J	U	

#### **HOW TO ORDER**

Indicate the following information on order

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

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

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

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

- A Select basic model.

Select memory foam.

NF - No memory foam - Memory foam (for seat only); add \$109

Memory foam for seat only.

Select seat option.

SLD - Sliding seat

Select back panel.

POLY - Poly back (standard)

DUB2 - Upholstered back panel; add

Select fire code.

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

Select upholstery grade/color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

**G**Select base option.

- Carpet casters

- Hard floor casters



Approx. Packaged Weight	Pric Fab Sof	ric Grade t Knit™	Price Fab 1 &	ric Grade C.O.M.	Prio Fab 2	ric Grade	Prio Fab 3	ivered sing ric Grade	Prio Ving 2V	ivered cing yl Group	Prio Pall Gro	ivered cing las Fabric oup P0	Prio Pal Gro	ivered cing las Fabric up P1	Pric Pall Gro	as Fabric up P2	Prio Pall Gro	as Fabric up P3	Pric Pall Gro	ivered cing las Fabric up P4	Pric C.O	.L.	Pri Lea	ivered cing ither
42.0#	\$	792	\$	654	\$	678	\$	699	\$	699	\$	726	\$	786	\$	832	\$	871	\$	911	\$	909	\$	978
42.0#		1014		877		899		920		920		950		1010		1056		1094		1132		1130		1201
51.0#		948		810		831		853		853		884		945		989		1025		1064		1062		1134
51.0#		1281		1146		1165		1187		1187		1217		1278		1324		1360		1397		1395		1468
51.0#		945		806		829		850		850		880		940		984		1022		1062		1059		1130
51.0#		948		810		831		853		853		884		945		989		1025		1064		1062		1134
37.0#	\$	487	\$	352	\$	372	\$	393	\$	393	\$	423	\$	483	\$	529	\$	565	\$	604	\$	601	\$	674
46.0#		637		503		524		544		544		573		633		680		719		753		751		826

4	47.0#	\$ 905	\$ 769	\$ 790	\$ 810	\$ 810	\$ 839	\$ 899	\$ 947	\$ 983	\$ 1021	\$ 1017	\$ 1091
;	55.0#	1127	990	1011	1033	1033	1063	1124	1167	1205	1244	1241	1313
	56.0#	1059	921	946	964	964	994	1055	1101	1137	1177	1174	1245
	56.0#	1393	1255	1279	1299	1299	1329	1390	1436	1471	1512	1509	1578
	56.0#	1056	918	943	962	962	989	1051	1097	1135	1172	1169	1241
	56.0#	1059	921	946	964	964	994	1055	1101	1137	1177	1174	1245

#### **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.

#### **OPTIONS**

#### California TB133 Fire Safety Code

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

Model=No Arm Added List Price=\$134

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

Ships knocked down, FOB Ontario, CA 91761, freight prepaid. Freight class 125.

# Impress® Ultra

General Information









4D T-Arm Task Chair (KI78/JR69)

Midback Adj Loop Arm Task Chair (KI74/KR72)

Guest Chair (KI71S)

Stool (KI75)

Features				
Free-floating back	•	•		•
Seat slide	•	•		•
Back height adjustable		•		•
3 position back lock	•	•		•
2-1/2" thick foam cushioned seat	•	•	•	•
General Dimensions				
Seat width	20-1/2"	20-1/2"	20-1/2"	20-1/2"
Seat depth	18" - 19-1/2"	18" - 20-1/2"	19"	18" - 20-1/2
Seat height	17-3/4" - 23"	17-3/4" - 23"	18"	23-1/4" - 31"
Back width	20"	20"	20"	20"
Back height (above seat)	19"	17-1/2" - 20-1/2"	22" - 24"	17-1/2" - 20-1/2"
Overall Dimensions				
Width	26"	26"	24"	26"
Height	35" - 43"	36-1/2" - 41-1/2""	42"	43" - 57"





Adjustable T-Arm (JR39)



Fixed Loop Arm (KR48)



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".

#### Headrest (High Back)

Headrest is black leather with adjustable height and angle.

#### Seat Slide (KI74, KI75 and KI78)

Double spring-loaded: side-mounted, easy-to-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, high-resilient 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

#### Memory Foam

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

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 13-gauge 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".

#### 4D T-Arm (JR69)

Two-way adjustable width/height. Forward-slanting T-arms with ergonomic, maximum-mobility arm top (button-activated arm pad; 1" lateral, 2" forward and back, and diagonal adjustability.) Adjustable height range of 4.25". Adjustable width range of 1.75" each

#### Fixed Loop Arm (KR48)

Arm is black plastic.



Impress® Ultra General Information

#### 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.

Test sample must be sent to:

Impress®Ultra 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® Ultra Task Chairs and Stools

			MODEL NU	MBER						
			Basic	Memory	Seat	Head-	Back	Uph.		
	MODEL	Features	Model	Foam	Slide	rest	Panel	Color	Base	
	Impress® Ultra Task Chair - Mid Back  • Back is black mesh	No Arm	KI74/NA		SLD		BL			
	Seat slide	4D T-Arm	KI74/JR69		SLD		BL			
	<ul> <li>Back height adjustment</li> </ul>	Adjustable T-Arm	KI74/JR39		SLD		BL			
		Fixed Loop Arm	KI74/KR48		SLD		BL			
		Adjustable Loop Arm	KI74/KR72		SLD		BL			
( <del>U</del>										
IMPR	Impress® Ultra Task Chair - High Back	No Arm	KI78/NA		SLD		BL			
	Back is black mesh	4D T-Arm	KI78/JR69		SLD		BL			
	Seat slide	Adjustable T-Arm	KI78/JR39		SLD		BL			
	<ul><li>Without back height adjustment</li><li>Headrest is black leather and adjustable</li></ul>	Fixed Loop Arm	KI78/KR48		SLD		BL			
	• Headrest is black leather and adjustable	Adjustable Loop Arm	KI78/KR72		SLD		BL			
		Aujustable Loop Alm	INTO/INTE		OLD		DE.			
_ fl										
IMPR										
	Impress® Ultra Task Chair - Guest	No Arm	KI71S/NA				BL			
	Back is black mesh	Fixed Loop Arm	KI71S/KR48				BL			
A a										
IMPR										
	Impress® Ultra Stool  • Back is black mesh	No Arm	KI75/NA		SLD		BL			
HOL	Seat slide	4D T-Arm	KI75/JR69		SLD		BL			
	<ul> <li>Back height adjustment</li> </ul>	Adjustable T-Arm	KI75/JR39		SLD		BL			
	<ul> <li>Chrome plated 20" footring</li> </ul>	Fixed Loop Arm	KI75/KR48		SLD		BL			
		Adjustable Loop Arm	KI75/KR72		SLD		BL			
IMPD										
IMPR										I
			<b>(A)</b>	$oldsymbol{\Theta}$	Θ	0	•	•	Θ	

#### **HOW TO ORDER**

Indicate the following information on order

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

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

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

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

A Select basic model.

**B**Select memory foam.

NF - No memory foam
MF - Memory foam (for seat only); add \$110

Memory foam for seat only.

Select seat option.

SLD - Sliding seat

• Select headrest.

NH - No headrest (standard) - Headrest; add \$162

Select back panel.

Select upholstery grade/color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

GSelect base option.

C - Carpet

S - Hard f - Carpet casters

- Hard floor casters



# Impress® Ultra Task Chairs and Stools

Approx. Packaged Weight	Delivered Pricing Fabric Grade Soft Knit™	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2V	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
46.0#	\$ 786	\$ 786	\$ 834	\$ 841	\$ 841	\$ 824	\$ 874	\$ 897	\$ 921	\$ 950	\$ 1003
54.0#	1013	1013	1061	1068	1068	1051	1099	1123	1148	1176	1230
54.0#	946	946	992	998	998	979	1028	1055	1078	1106	1160
54.0#	934	934	983	990	990	971	1021	1045	1070	1098	1153
54.0#	946	946	992	998	998	979	1028	1055	1078	1106	1160
54.0#	\$ 786	\$ 786	\$ 834	\$ 841	\$ 841	\$ 824	\$ 874	\$ 897	\$ 921	\$ 950	\$ 1003
62.0#	1013	1013	1061	1068	1068	1051	1099	1123	1148	1176	1230
62.0#	946	946	992	998	998	979	1028	1055	1078	1106	1160
62.0#	934	934	983	990	990	971	1021	1045	1070	1098	1153
62.0#	946	946	992	998	998	979	1028	1055	1078	1106	1160
37.0#	\$ 461	\$ 461	\$ 508	\$ 514	\$ 514	\$ 497	\$ 545	\$ 571	\$ 597	\$ 625	\$ 676
45.0#	609	609	658	664	664	644	693	720	744	774	826
58.0#	\$ 916	\$ 916	\$ 963	\$ 968	\$ 968	\$ 952	\$ 1001	\$ 1025	\$ 1052	\$ 1076	\$ 1132
66.0#	1141	1141	1188	1197	1197	1178	1229	1251	1277	1304	1357
66.0#	1071	1071	1121	1128	1128	1108	1159	1183	1208	1236	1288
66.0#	1063	1063	1111	1117	1117	1099	1148	1174	1200	1228	1279
66.0#	1071	1071	1121	1128	1128	1108	1159	1183	1208	1236	1288

#### **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 non-directional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

#### **OPTIONS**

#### **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

Ships knocked down, FOB Ontario, CA 91761, freight prepaid. Freight class 125.

# Oath<sup>TM</sup> General Information



Armless Task Chair (OH84QO)



Arm Task Chair (OH84QB)

Features		
Self-weighing (weight-activated) mechanism	•	•
Height adjustable arms		•
Black nylon base	•	•
300 lb weight rating	•	•
Black or Cool Grey Mesh Back	•	•
General Dimensions		
Seat width	20"	20"
Seat depth	19"	19"
Seat height	16-1/2" - 21"	16-1/2" - 21"
Back width	18"	18"
Back height (above seat)	23"	23°
Inside arm distance		19 1/2"
Arm height (from floor)		23-1/2" - 30-1/2"
Overall Dimensions		
Width	27-1/2"	27-1/2"
Depth	26"	26"
Height	39-1/2" - 44"	39-1/2" - 44"
Base	26" DIA	26" DIA

#### **SPECIFICATIONS**

#### Seat

Plywood seat board with dual molded urethane foams are upholstered using a drawstring method and finished with a black plastic under-shroud.

#### Mechanism

A self-weighing mechanism passively adjusts backrest tilt tension based on occupant weight. The mechanism is made of stamped steel with a black plastic trim cover. One lever operates the height-adjust cylinder and a second lever allows the backrest tilt mechanism to move freely, or locks it in one of four positions.

#### **Backres**

A reinforced black nylon frame with mesh insert.

#### Armrests

Optional height-adjustable arms (2 -1/2" range) are molded in black reinforced plastic with molded black polyurethane arm caps.

Armrests mount directly to the seat board.

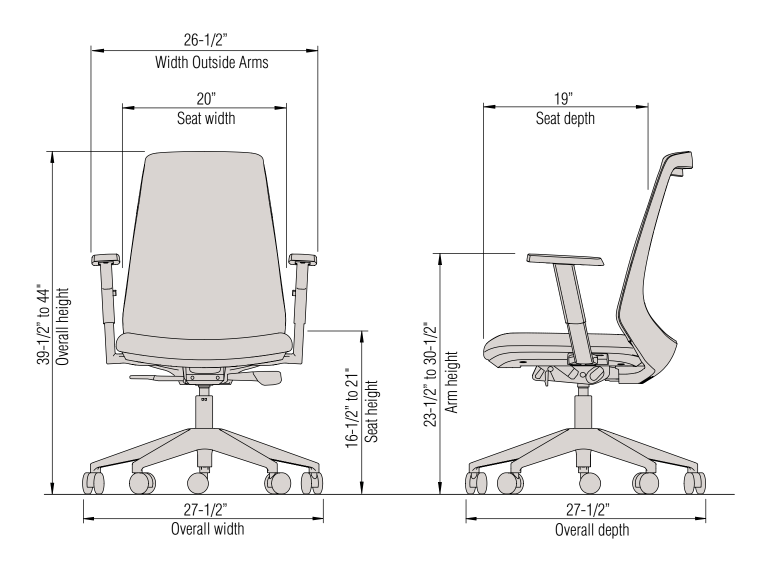
#### Base

Available in an injection-molded, glassreinforced black nylon 5-blade base or a polished die-cast aluminum 5-blade base.

#### **Casters**

Casters are 50mm O.D., double-wheel high-impact thermoplastic, available with hard floor or carpet surface. Only available in black.





#### 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:

ΚI

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

#### **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



# **Oath Task Chair**

Easy adjustments optimize ergonomic comfort

**Lumbar Support -** built-in lumbar support automatically adjusts to the user for comfort.

Seat Height - To lower, lift
the lever while seated - to raise,
lift the lever with your weight off
the seat. Proper seat height allows your
feet to be firmly supported by the floor hips will be parallel to or slightly above
your knees.

**300 Pound Weight Rating** - chair tested to 300 pound weight rating for increased strength.



**Back Tension** - weight-activated motion is designed to adjust the recline tension as you move - when you recline, the seat lifts your weight and provides the correct amount of tension.

**Arm Height** - push button (located inside arm support) to raise and lower the height of the armrests to support forearms and keep shoulders relaxed.

**Back Position** - push lever backward to unlock the back tilt position and move freely. Push lever forward to lock the back in one of four upright positions.



Oath™ General Information



	MODEL NUMBER									
		MODEL I	NUMBER							
	MODEL	Basic Model	Fire Code	Base Finish	Caster Type	Mesh Color	Upholstery Color	Approx. Packaged Weight	Delivered Pricing C.O.V.	
	Armless Task Chair	0H84Q0						31.0#	\$ 478	
	<ul> <li>Self-weighing (weight-activated) mechanism</li> <li>Black or Cool Grey mesh backrest</li> </ul>									
	Upholstered seat									
•										
OH84										
	Arm Task Chair	OH84QB						32.5#	\$ 578	
	<ul> <li>Self-weighing (weight-activated) mechanism</li> </ul>									
	<ul> <li>Black or Cool Grey mesh backrest</li> </ul>									
	<ul> <li>Upholstered seat</li> </ul>									
	Height adjustable arms									
H										
OH84										
		•	<b>B</b>	Θ	0	<b>(3</b>	•			

#### HOW TO ORDER

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

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

- A Select basic model.
- BSelect fire code.

NFR - Compliance to TB 117-2013
FR - Compliance to TB 133
See FR upcharge under Options.

Select base finish.

A - Aluminum base; add \$87
P - Black plastic base

• Select caster option.

CC - Carpet casters
SC - Hard floor casters

- Select backrest mesh color.
  Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select upholstery grade/color.
  Refer to the KI Color Addendum or KI
  Fabrics & Finishes binder.





Delivered Pricing Fabric Grade 1 & C.O.M.	Pı	elivered icing bric Grade			Pr Pa	elivered icing Illas Fabric oup P0	Pric Palla	vered ing as Fabric up P1	Prici Palla	vered ing as Fabric up P2	Delivere Pricing Pallas F Group F	abric	Pric Palla	vered ing as Fabric up P4	
\$ 478	\$	489	\$ 49	5	\$	522	\$	559	\$	581	\$ 60	)2	\$	625	
\$ 578	\$	589	\$ 59	5	\$	622	\$	659	\$	681	\$ 70	12	¢	725	
φ 5/0	Ф	วอฮ	φ 3	J	ф	022	φ	บอล	φ	001	φ /0	12	φ	120	

#### **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:

Added Lead Time=1 week Added List Price=\$73 **SPECIAL SERVICES** 

**Special Carton Marking** 

With specially marked information

N/C

Shipping

Ships knocked down, FOB Tupelo, MS 38804, freight prepaid. Freight class 250.

# Pilot® General Information







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 five-position 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.

#### 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.

#### **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.

#### 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.



General Information

#### INFORMATION

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

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

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

#### INFORMATION

#### Warranty

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



			MODEL NUI	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#	\$ 1383	\$ 1402
	<ul><li>Oversized seat and back</li><li>Extra cushioning</li></ul>	Loop Arm	KI88/KR48			80.0#	1529	1549
	Back height and seat depth adjustment	T-Arm	KI88/KR300			80.0#	1565	1586
	Pedestal base available in black only							
	•							
-								
u u								
PILOT								
			Φ	3	Θ			

#### **HOW TO ORDER**

Indicate the following information on order

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

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

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

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

- A Select basic model.
- BSelect base option.

C	<ul> <li>Carpet casters</li> </ul>
G	- Glides
S	- Hard floor casters

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.





Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Vinyl Group 2V	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
\$ 1422	\$ 1383	\$ 1422	\$ 1484	\$ 1561	\$ 1615	\$ 1673	\$ 1741	\$ 2308
1570	1529	1570	1630	1707	1762	1822	1888	2455
1605	1565	1605	1666	1743	1798	1855	1923	2490

#### **UPHOLSTERY INFORMATION**

C.O.M. Upholstery C.O.M. requirement is 2-1/2 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.

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships knocked down, FOB Ontario, CA 91761, freight prepaid. Freight class 125.

## Sift<sup>™</sup> General Information



Armless Task Chair (SIFTNA)



4D Adjustable T-Arm Task Chair (SIFTAA)



Armless Task Stool (SIFTNA)



4D Adjustable T-Arm Task Stool (SIFTAA)



Cantilever Arm Guest Chair (SIFTGCA)

Features					
Synchrotilt	•	•	•	•	
Seat slide	•	•	•	•	
Back lock	•	•	•	•	
Mesh seat and back	•	•	•	•	•
Upholstered Seat	•	•	•	•	•
Adjustable lumbar	•	•	•	•	•
4D adjustable T-arm		•		•	
Fixed cantilever arm					•
Black nylon or brushed aluminum base	•	•	•	•	
300 lb. tested	•	•	•	•	•
General Dimensions					
Seat width	19"	19"	19"	19"	19"
Seat depth	19"	19"	19"	19"	19"
Seat height	18-1/4" - 22-1/4"	18-1/4" - 22-1/4"	21-1/4" - 29"	21-1/4" - 29"	19-1/2"
Back width	18"	18"	18"	18"	18"
Back height (above seat)	20-1/2"	20-1/2"	20-1/2"	20-1/2"	16"
Inside arm distance		18-1/2" - 19-1/2"		18-1/2" - 19-1/2"	19"
Arm height (from floor)					26-1/8"
Overall Dimensions					
Width	27"	27"	27"	27"	22-1/4"
Depth	29-1/4"	29-1/4"	29-1/4"	29-1/4"	21-1/4"
Height	42-3/4"	42-3/4"	50-3/8"	50-3/8"	35-3/4"
Base	26"	26"	26"	26"	

#### **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.

#### Mechanism

Stamped steel mechanism provides for sturdy seat and back mounting. Height-adjustable 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.

#### 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.

#### 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).

#### **Weight Capacity**

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

#### **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

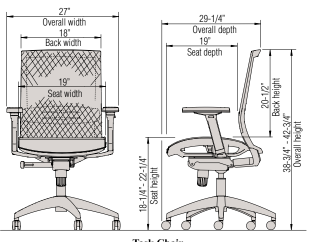
Four nylon glides.

#### **Weight Capacity**

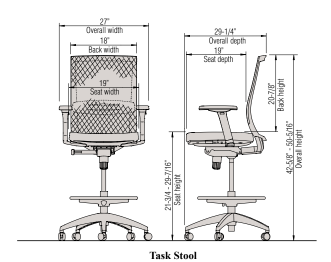
Passes all BIFMA x 5.1-2011 and KI's internal standard for 300 pound capacity.

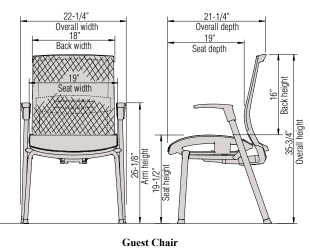
#### TASK STOOL

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.



Task Chair





#### INFORMATION

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

## Sift™

Task and Guest Chairs

			MODEL					
			MODEL N	IUMRE	K			
			Danie			Fine	Unbalatani	Approx.
	MODEL	Features	Basic Model	Base	Casters	Fire Code	Upholstery Color	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							
	<ul> <li>Tested to all 300 lb. BIFMA standards</li> </ul>		<u> </u>	'	'			
Mesh	<ul> <li>Ships fully assembled</li> </ul>							
Seat			'	'	<u> </u>			
8 0								
0.55				<u> </u>				
SIFT					-			
SIFTU	Task 4D Adjustable T-Arm Chair	Mesh Seat and Back	SIFTAA					49.0#
	"SoSoft" mesh back and mesh seat or	Upholstered Seat	SIFTUAA					49.0#
	uph seat	Upiloistereu seat	SIFTUMA					49.0#
	<ul> <li>Adjustable lumbar</li> <li>Tested to all 300 lb. BIFMA standards</li> </ul>							
	Ships fully assembled						ļ	
Uph.								
Seat								
<b>0</b>								
SIFT								
SIFTU								
		,		•	Θ	• •	•	

#### HOW TO ORDER

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER Select basic model.

**B**Select base option.

P - Plastic base
A - Aluminum base; add \$87

Select casters.

C - Carpet casters
S - Hard floor casters; add \$48

OSelect fire code.

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

See FR upcharge under Options.

Select upholstery grade/color.

Refer to the KI Color Addendum or KI
Fabrics & Finishes binder.



Sift<sup>TM</sup>
Task and Guest Chairs

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 2V	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
\$ 698										
N/A	627	639	645	627	645	672	710	733	755	778
 \$ 833										
	760	775	790	760	700	909	0.47	000	900	015
N/A	763	775	780	763	780	808	847	868	890	915

#### **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=\$76

Model=Upholstered Seat Added Lead Time=1 week Added List Price=\$76

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships assembled, FOB Tupelo, MS 38804, freight prepaid. Freight class 250.

## Sift™

Task and Guest Chairs

			MODEL N					
	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> </ul>	Upholstered Seat	SIFTSUNA					43.0#
	Adjustable lumbar							
	<ul> <li>Tested to all 300 lb. BIFMA standards</li> <li>Ships fully assembled</li> </ul>							
Mesh	cpo rany accomplica							
Seat								
FTS								
FSU								
	Task 4D Adjustable T-Arm Stool • "SoSoft" mesh back and mesh seat or uph seat	Mesh Seat and Back	SIFTSAA					49.0#
		Upholstered Seat	SIFTSUAA					49.0#
	Adjustable lumbar							
	<ul><li>Tested to all 300 lb. BIFMA standards</li><li>Ships fully assembled</li></ul>							
Uph.								
Seat								
IFTS								
SIFSU								
			<b>(A)</b>	<b>③</b>	Θ	0	•	

#### HOW TO ORDER

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# A Select basic model. Select base option. P - Plastic base A - Aluminum base; add \$87 Select casters. C - Carpet casters S - Hard floor casters; add \$48 Select fire code. NFR - Compliance to TB 117-2013 FR - Compliance to TB 133 See FR upcharge under Options. Select upholstery grade/color. Refer to the Kl Color Addendum or Kl Fabrics & Finishes binder.



Sift™ Task and Guest Chairs

	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 2V	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
	\$ 807										
	N/A	737	748	755	737	755	781	820	842	864	888
•	\$ 944	•		•		•		•	•	•	
	N/A	874	885	890	874	890	918	956	979	1000	1025

#### **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=\$76

Model=Upholstered Seat Added Lead Time=1 week Added List Price=\$76

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships assembled, FOB Tupelo, MS 38804, freight prepaid. Freight class 250.

Task and Guest Chairs

	MODEL	Features	Basic Model	Fire Code	Upholstery Color	Approx. Packaged Weight	Delivered Prici Unupholstered	
	Guest Cantilever Armchair  "Suffo" mesh back and mesh seat or uph seat  Adjustable lumbar  Tested to all 300 lb. BIFMA standards  Ships fully assembled	Mesh Seat and Back	SIFTGCA			38.0#	\$ 548	
		Upholstered Seat	SIFTUCA			38.0#	N/A	
// Mesh								
Seat								
SIFTG								
SIFGU								
			A	3	•			

#### **HOW TO ORDER**

Indicate the following information on order

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

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

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

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

- A Select basic model.

Select fire code.

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

See FR upcharge under Options.

© Select upholstery grade/color.

Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Sift™ Task and Guest Chairs

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 2V	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
510	523	528	510	528	556	594	616	638	662

#### **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=\$76

Model=Upholstered Seat Added Lead Time=1 week Added List Price=\$76

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships assembled, FOB Tupelo, MS 38804, freight prepaid. Freight class 250.

# Strive® General Information







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"	22-1/4" - 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"	37-3/4" - 48"
Arms to floor	26" - 31"	

#### **SPECIFICATIONS**

#### Seat

Injection molded polypropylene attached directly to the structure.

#### **Underseat Structure**

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

#### Δrms

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.

#### **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.

#### Base

26" injection-molded glass-reinforced nylon 5-blade base (black or warm grey available on chair or stool). Casters have high-impact thermoplastic double wheels. A single control paddle under the seat operates the height-adjusting pneumatic cylinder.

Base color selection for black includes; black base, black cylinder and black carpet or hard floor casters.

Base color selection for warm grey includes; warm grey base, warm grey cylinder and warm grey carpet casters (hard floor casters not available in warm grey).

Stool cylinder is always black.

#### 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.

#### Frame Finishes

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

#### 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.

#### 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."



Strive® General Information

#### 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 NUMBER								
			MODEL N	OMBER	I	1	I		
	MODEL	Features	Basic Model	Base 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#
0,									
SPDP									
SPDU									
SPDUB									
	Task Cantilever Armchair	Polypropylene	SPDCAP						35.0#
	<ul> <li>Flex back</li> </ul>	Upholstered Seat	SPDCAU						38.0#
		Upholstered Seat/Back	SPDCAUB						38.0#
do									
SPDP									
SPDU									
SPDUB									
			<b>A</b>	3	Θ	0	Э	•	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- $\bullet$  The absence of the  $\square$  indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

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

- A Select basic model.
- Select base color.

  Refer to the KI Color Addendum or KI
  Fabrics & Finishes binder.

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

Select fire code.

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

Oselect poly seat and back color.

Refer to the KI Color Addendum or KI
Fabrics & Finishes binder.

Select caster option.

S - Hard floor casters
C - Carpet casters

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Strive®
Task Chairs and Stools

Pric	ivered sing 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 2V	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
\$	335										
	N/A	401	430	443	401	443	441	480	502	524	542
	N/A	454	484	498	454	498	497	535	556	578	596

\$ 397										
N/A	462	490	504	462	504	503	541	562	584	602
N/A	514	543	558	514	558	557	595	616	637	656

#### **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.

## **OPTIONS**

#### California TB133 Fire Safety Code

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

Model=Polypropylene Added List Price=\$10

Model=Upholstered Seat Added List Price=\$70

Model=Upholstered Seat and Back Added List Price=\$100

# SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

			MODEL NUM	VIBER					
	MODEL	Features	Basic Model	Base 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								
R R B									
SPDTS									
SPDBT									
	Task Cantilever Armchair with Top Stitch	Upholstered Seat	SPDCATSU				0000		
	on Seat	Upholstered Seat/Back	SPDCATSUB						
	Flex back								
SPDTS									
SPDBT									
				_			A		_
			A	•	Θ	0	•	•	0

# **HOW TO ORDER**

Indicate the following information on order

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

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

Select fire code.

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

- Oselect poly seat and back color.

  Refer to the KI Color Addendum or KI
  Fabrics & Finishes binder.

Select top stitch color.

BLTS - Black
WHTS - White

Select caster option.

S - Hard floor casters - Carpet casters

**G**Select upholstery grade/color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.



Approx. Packaged Weight	Del Pric Pall Gro	ivered cing las Fabric oup P1	
35.0#	\$	521	
35.0#		575	

38.0# 583 \$ 38.0#

635

#### **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.

### **OPTIONS**

# California TB133 Fire Safety Code

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

Model=Polypropylene Added List Price=\$10

Model=Upholstered Seat Added List Price=\$70

Model=Upholstered Seat and Back Added List Price=\$100

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

# Strive®

Task Chairs and Stools

			MODEL N	IIMDED	,				
	MODEL	Features	Basic Model	Base Color	Fire Code	Poly Seat & Back Color	Casters	Upholstery Color	Approx. Packaged Weight
	Task Armless Stool	Polypropylene	SPSNAP						37.0#
	Flex back	Upholstered Seat	SPSNAU						39.0#
		Upholstered Seat/Back	SPSNAUB						39.0#
45									
SPSP									
SPSU									
SPSUB									
	Task Cantilever Arm Stool	Polypropylene	SPSCAP						39.0#
	<ul> <li>Flex back</li> </ul>	Upholstered Seat	SPSCAU						41.0#
		Upholstered Seat/Back	SPSCAUB						41.0#
		•							
W.									
SPSP									
SPSU									
SPSUB									
			A	<b>B</b>	•	0	•	•	
			•	•	•	9	G	•	

# HOW TO ORDER

Indicate the following information on order form:

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- ③Select base color.

  Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

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

Select fire code.

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

Oselect poly seat and back color.

Refer to the KI Color Addendum or KI
Fabrics & Finishes binder.

Select caster option.

S - Hard floor casters
C - Carpet casters

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.





\$ 430 N/A 496 524 538 496 538 536 574 597 618 N/A 548 578 592 548 592 590 628 651 673	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 2V	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
	\$ 430										
N/A 548 578 592 548 592 590 628 651 673	N/A	496	524	538	496	538	536	574	597	618	634
147.1 5.5 5.5 552 5.5 602 600 620 601 610	N/A	548	578	592	548	592	590	628	651	673	688

\$ 490										
N/A	556	584	598	556	598	595	633	656	678	696
N/A	609	637	652	609	652	649	687	710	731	748

#### 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."

# OPTIONS

# California TB133 Fire Safety Code

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

Model=Polypropylene Added List Price=\$10

Model=Upholstered Seat Added List Price=\$70

Model=Upholstered Seat and Back Added List Price=\$100

#### **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Ships knocked down, FOB Green Bay, WI **54302**, freight prepaid. Freight class 125.

			MODEL NUI	MBER						
	MODEL	Features	Basic Model	Base 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									
Π										
SPSTS										
SPSBT			0000170::					_		
	Task Cantilever Arm Stool with Top Stitch on Seat	Upholstered Seat	SPSCATSU							
	• Flex back	Upholstered Seat/Back	SPSCATSUB							
	. ISA BUON									
e e										
PSTS										
SPSBT										
			Δ	3	Θ	0	•	<b>3</b>	Ө	

# **HOW TO ORDER**

Indicate the following information on order

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

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

Select fire code.

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

- Oselect poly seat and back color.

  Refer to the KI Color Addendum or KI
  Fabrics & Finishes binder.
- Select top stitch color.

  BLTS Black
  WHTS White

Select caster option.

S - Hard floor casters - Carpet casters

**G**Select upholstery grade/color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.



Strive®
Task Chairs and Stools

Approx. Packaged Weight	Del Prio Pal Gro	livered cing las Fabr oup P1	ric
39.0#	\$	616	
39.0#		670	

41.0# \$ 676 41.0# 730

#### **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.

# OPTIONS

# California TB133 Fire Safety Code

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

Model=Polypropylene Added List Price=\$10

Model=Upholstered Seat Added List Price=\$70

Model=Upholstered Seat and Back Added List Price=\$100

# SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. 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.

### 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.

# 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.

### **Pedestal Base**

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

#### Caster

Double wheels of high-impact thermoplastic. High-impact plastic frame. Casters are black.







# Adjustable Stool (TPSNAPSH)

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"

#### 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.

#### Design

Designed by Giancarlo Piretti and manufactured 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.

# INFORMATION

#### Warranty

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

# Torsion®

Task Chairs

			MODEL	. NUMB	ER					
	MODEL	Features	Basic Model	Base	Base Color	Fire Code	Poly Seat & Back Color	Upholstery Color	Approx. Packaged Weight	
	Pedestal Base Armless Chair	Polypropylene	TPNAP						33.0#	
	<ul><li>Flex back</li><li>No arm</li></ul>	Upholstered	TPNAU						35.0#	
	Pneumatic height adjustment									
	Swivel seat									
6										
TPP										
TPU	Pedestal Base Armchair	Dolynronylana	TPCAP						39.0#	
	Flex back	Polypropylene Upholstered	TPCAP						41.0#	
	<ul> <li>Pneumatic height adjustment</li> </ul>	Opholstered	IFUAU						41.0#	
	<ul> <li>Swivel seat</li> </ul>									
φ <i>Ά</i>										
TPP										
TPU										
			A	3	Θ	0	<b>(3</b>	•		

# HOW TO ORDER

Indicate the following information on order form:

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- **B**Select base option.

C - Carpet casters
S - Hard floor casters

© Select base color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
The metal back support and arm support

matches the frame color.

• Select fire code.

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

(a) Select seat and back color.
Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.





Delivered Pr Unupholster	Delivered Pricing ricing Fabric Grade red 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2V	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
\$ 520									
N/A	667	709	720	720	671	682	706	727	748
\$ 650									
\$ 650 N/A	794	839	847	847	798	809	833	856	880
IN/A	794	039	047	047	790	009	033	000	000

#### 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.

# 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=\$29

Model=Upholstered Added Lead Time=1 week Added List Price=\$85

#### 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

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

# Torsion®

Task Chairs and Stools

			MODEL	NUMBE	R				
	MODEL	Features	Basic Model	Base	Base Color	Fire Code	Poly Seat & Back Color	Upholstery Color	Approx. Packaged Weight
	Task Stool	Polypropylene	TPSNAP						33.0#
	<ul><li>Flex back</li><li>No arm</li></ul>	Upholstered	TPSNAU						35.0#
	Pneumatic height adjustment								
	<ul> <li>Swivel seat</li> </ul>								
Ц									
TPSP									
TPSU									
	Task Stool with Arms	Polypropylene	TPSCAP						39.0#
	Flex back	Upholstered	TPSCAU						41.0#
	<ul><li>Pneumatic height adjustment</li><li>Swivel seat</li></ul>								
	omvor oout								
G T B									
TPSP									
TPSU									
11 00									
			A	<b>3</b>	Θ	0	•	•	

# HOW TO ORDER

Indicate the following information on order form:

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- **B**Select base option.

C - Carpet casters
S - Hard floor casters

© Select base color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
The metal back support and arm support

matches the frame color.

• Select fire code.

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

(a) Select seat and back color.
Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select upholstery grade/color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Torsion®
Task Chairs and Stools

	vered Pricing pholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2V	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
\$	618						•	·	•	•
	N/A	765	806	814	814	768	778	802	826	847
\$	745									
	N/A	889	917	946	946	894	907	929	953	975

#### **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.

#### **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=\$29

Model=Upholstered Added Lead Time=1 week Added List Price=\$85

## 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

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. 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 1-3/4")	18" - 23"	18" - 23"	23" - 33-1/4"	23" - 33-1/4"
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"	38-1/2" x 48-3/4"	38-1/2" x 48-3/4"
Width	26-1/2"	26-1/2"	27-1/2"	27-1/2"
Top of arm to floor		25" - 30"		30" - 40-1/4"

#### **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.

#### **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.

#### **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.

#### **Pedestal Casters**

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

#### **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.

#### 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:

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.



		MODEL N	UMBEI	3					
	MODEL	Basic Model	Base Color	Base	Fire Code	Upholstery Color	Mesh Color	Approx. Packaged Weight	
	Task Armless Chair  Back flex  Mesh back  Base available in black or polished aluminum	TAPDNA						24.0#	\$ 680
TAPD									
	Task Armchair  Back flex  Mesh back  Base available in black or polished	TAPDWA						26.0#	\$ 709
	aluminum								
Q									
TAPD		•	<b>3</b>	•	O	•	•		

# **HOW TO ORDER**

Indicate the following information on order

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base color.

Refer to the  $\underline{\text{KI Color Addendum}}$  or  $\underline{\text{KI}}$ Fabrics & Finishes binder.

Base color selection includes seat plate/ mechanism and back/arm supports and are always black.

\*Add \$87 for polished aluminum base.

Select base option.

C - Carpet casters

- Hard floor casters

Hard floor casters and glides are available only in black.

DSelect fire code.

- Compliance to TB 117-2013

- Compliance to TB 133

See FR upcharge under Options.

Select upholstery grade/color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.

Select back mesh color.

BLMH - Black
GRMH - Grey
Refer to the KI Color Addendum or KI Fabrics & Finishes binder.





Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2V	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
\$ 693	\$ 710	\$ 710	\$ 716	\$ 755	\$ 774	\$ 793	\$ 819
\$ 723	\$ 739	\$ 739	\$ 746	\$ 785	\$ 802	\$ 824	\$ 848

#### 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.

# 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

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

		MODEL	NUMBE	R							
	MODEL	Basic Model	Base Color	Base	Fire Code	Upholstery Color	Mesh Color	Approx. Packaged Weight	Pri Fab	livered cing oric Grade k C.O.M.	
	Task Armiess Stool	TASPNA						29.0#	\$	778	
( )	Back flex										
<b>\</b>	<ul><li>Mesh back</li><li>Base available in black or polished</li></ul>										
	aluminum										
Ĭ											
TAOD											
TASP	T 10: 1 ::: 1	TAODIA						24.0"		007	
	Task Stool with Arms  Back flex	TASPWA						31.0#	\$	807	
<b>\</b>	Mesh back										
	<ul> <li>Base available in black or polished aluminum</li> </ul>										
	alullillulli										
(5)											
TASP											
		Φ	•	Θ	0	<b>3</b>	<b>(3</b>				

# **HOW TO ORDER**

Indicate the following information on order

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

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

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

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect base color. Refer to the  $\underline{\text{KI Color Addendum}}$  or  $\underline{\text{KI}}$ Fabrics & Finishes binder.

Base color selection includes seat plate/ mechanism and back/arm supports and are always black.

\*For polished aluminum selection add \$87

© Select base option.
C - Carpet casters
S - Hard floor caste

- Hard floor casters

Hard floor casters and glides are available only in black.

• Select fire code.

- Compliance to TB 133

- Compliance to TB 117-2013

See FR upcharge under Options.

Select upholstery grade/color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.

Select back mesh color.

BLMH - Black
GRMH - Grey
Refer to the KI Color Addendum or KI Fabrics & Finishes binder.





Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2V	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
\$ 793	\$ 808	\$ 808	\$ 817	\$ 855	\$ 873	\$ 891	\$ 918
\$ 824	\$ 838	\$ 838	\$ 847	\$ 885	\$ 901	\$ 920	\$ 949

#### 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.

### **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

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

# Index

Model No.	Description	Page	Model No.	Description	Page
1025/2	Task Chairs: Mid Back - Upholstered Arm	28	TPSCAP	Task Chairs and Stools: Task Stool with Arms	92
1026/2	Task Chairs: High Back - Upholstered Arm	28	TPSNAP	Task Chairs and Stools: Task Stool	92
1125/2	Task Chairs: Mid Back - Wood Arm	30			
1126/2	Task Chairs: High Back - Wood Arm	30			
7225/2/NC	Task Chairs: Mid Back Swivel Tilt Chair	58			
7226/2/NC	Task Chairs: High Back Swivel Tilt Chair	58			
ALTC.SC.S	Altus Slip Covers: Conference Chair - Entire Seat	12			
ALTCLA	Task Chair: Altus® Conference Chair	10			
ALTM.SC.S	Altus Slip Covers: Mesh Task Chair - Seat Slip Cover	12			
ALTMNA	Task Chair: Altus® Mesh Task Chair	10			
ALTU.SC.B	Altus Slip Covers: Fabric Task Chair - Back Slip Cover	12			
ALTU.SC.S	Altus Slip Covers: Fabric Task Chair - Seat Slip Cover	12			
ALTUNA	Task Chair: Altus® Fabric Task Chair	10			
APDNAP	Task Chair: Armless Chair	16			
APSNAP	Task Stool: Armless Stool	18			
ENGP/AA	Task Chairs and Stools: Armchair with Height Adjustable Arm,				
	Pivoting Armcap	34			
ENGP/HA	Task Chairs and Stools: Armchair with Height Adjustable				
	Arms, Fixed Armcap	36			
ENGP/NA	Task Chairs and Stools: Armless Chair	34			
ENGSP/AA	Task Chairs and Stools: Arm Stool with Height Adjustable Arm,	٠.			
2.100.770.	Pivoting Armcap	38			
ENGSP/HA	Task Chairs and Stools: Arm Stool with Height Adjustable Arm,				
2.100.7.11	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			
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 Back	54			
KI75/NA	Task Chairs and Stools: Impress® Ultra Stool	54			
KI78/NA	Task Chairs and Stools: Impress® Ultra Task Chair - High Back	54			
KI88/NA	Task Chairs: Pilot Chair	68			
KIUV72/JR39	Task Chair: Adjustable T-Arm	22			
KIUV72/JR69	Task Chair: 4D Arm	22			
KIUV72/KR200	Task Chair: Adjustable K-Arm	24			
KIUV72/KR48	Task Chair: Fixed Loop Arm	24			
KIUV72/KR72	Task Chair: Adjustable Loop Arm	24			
KIUV72/NA	Task Chair: No-Arm Chair	22			
OH84Q0	Task Chairs: Armless Task Chair	64			
OH84QB	Task Chairs: Arm Task Chair	64			
SIFTAA	Task and Guest Chairs: Task 4D Adjustable T-Arm Chair	72			
SIFTGCA	Task and Guest Chairs: Guest Cantilever Armchair	76			
SIFTNA	Task and Guest Chairs: Task Armless Chair	72			
SIFTSAA	Task and Guest Chairs: Task 4D Adjustable T-Arm Stool	74			
SIFTSNA	Task and Guest Chairs: Task Armless Stool	74			
SPDCAP	Task Chairs and Stools: Task Cantilever Armchair	80			
SPDCATSU	Task Chairs and Stools: Task Cantilever Armchair with Top	00			
01 20/1100	Stitch on Seat	82			
SPDNAP	Task Chairs and Stools: Task Armless Chair	80			
SPDNATSU	Task Chairs and Stools: Task Armless Chair with Top Stitch on Seat	82			
SPSCAP	Task Chairs and Stools: Task Cantilever Arm Stool	84			
SPSCATSU	Task Chairs and Stools: Task Cantilever Arm Stool with Top	٠.			
	Stitch on Seat	86			
SPSNAP	Task Chairs and Stools: Task Armless Stool	84			
SPSNATSU	Task Chairs and Stools: Task Armless Stool with Top Stitch on Seat	86			
TAPDNA	Task Chairs and Stools: Task Armless Chair	96			
TAPDWA	Task Chairs and Stools: Task Armicss Chair	96			
		98			
	lask Chairs and Stools: Task Armless Stool	90			
TASPNA	Task Chairs and Stools: Task Armless Stool Task Chairs and Stools: Task Stool with Arms				
	Task Chairs and Stools: Task Armless Stool  Task Chairs and Stools: Task Stool with Arms  Task Chairs: Pedestal Base Armchair	98 90			





KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 1-800-424-2432 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.