

# SIGNIA™ TASK SEATING

PRICE LIST August 24, 2022 Updated March 31, 2023

800.424.2432

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

#### Ordering Customer's Own Material (C.O.M.) Upholstery

	Information	3
Signia™		 
•	General Information	4
	Product Color Options	10
	Task Chairs, Mesh Back	11
	Task Stools, Mesh Back	13
	Task Chairs, Fabric Back	14
	Task Stools, Fabric Back	16

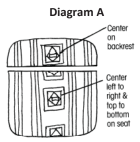
# Contents Refer to KI Terms & Conditions document or visit ki.com.

\$

#### How to Specify

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

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



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

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

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

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

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

#### Production

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

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

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

#### Testing

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

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

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

#### **Treated Materials**

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

#### Split Orders

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

#### Excess Upholstery Material

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

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

KI assumes no responsibility for extra C.O.M. due to a change of upholstery or cancellation of an order. If it the customer's responsibility to arrange for return of the material.

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

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

Architectural Walls	System 3000
EvokeMN	Universal Overhe
Genius Walls MN	Wireworks
	Unite
Casegoods	B
Aristotle TackboardsMN	Residence Hall Furn
Likha TackboardsMN	RoomScape Furni
Classroom Furniture	Screens
Intellect Wave Chairs	All Terrain
Learn2	Connection Zone
Ruckus	True/Volition
	Genesis
Desking	Tattoo
700 Series DeskingKP	Universal
Balance OverheadsMN	Onversal
Genesis Desking MN	Seating
True DeskingKP	400 Series Foldin
Universal OverheadsMN	600 Series Foldin
WorkZone Desking MN	600 Series Stools
Workzone Desking	Affina Collection
Files & Storage	Altus Task Chairs.
700 Series Pedestal Cushion GB	Apply Stack Chairs.
Connection Zone PadsBW	Calida Lounge Se
U-Series Pedestal Cushion	Diem Task Chairs
TattooBW	Doni Collection
TallooBw	
Fixed Conting	Gladly Lounge Se
Fixed Seating	Grazie Seating
Concerto Auditorium SeatingBW	Hub Modular Loui
Single Pedestal Seating	Impress Task Cha
Jury Base Seating	Impress Ultra Tasl
Lancaster Auditorium SeatingBW	Jessa Lounge Sea
Sequence Seating	Jubilee Lounge S
University SeatingGB	Katera Guest Cha
	Kurv Benches
Panel Systems	LaResta Day Beds
All TerrainKP	LimeLite
Balance Overheads MN	Lyra Lounge Seat

#### KI C.O.M. Manufacturing Site Addresses:

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

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

GB
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

# Ordering Customer's Own Material (C.O.M.) Upholstery



	ΜN
eads	ΜN
	ΜN
	ΜN

#### ce Hall Furniture

Scape Furniture . MN

	.KP
e	BW
	.KP
	.KP
	ΜN
	BW

eries Folding Chairs	BW
eries Folding Chairs	BW
eries Stools	BW
Collection	HN
lask Chairs	GB
Stack Chairs	GB
Lounge Seating	HN
Task Chairs	OM
Collection	GB
Lounge Seating	VQ
e Seating	GB
lodular Lounge Seating	HN
ss Task Chairs	OM
ss Ultra Task Chairs	OM
Lounge Seating	HN
e Lounge Seating	VQ
ı Guest Chair	GB
Benches	HN
ta Day Beds	HN
ite	GB
ounge Seating	HN

Maestro Stack Chairs	.GB
Medical & Laboratory Stools	ОМ
MyPlace Lounge Seating	
MyWay Seating	.HN
Oath Task Chairs and Stools	.GB
Opt4	.GB
Pilot Task Chairs	ОМ
Promenade Seating System	.BW
Ruckus	GB
Sela Lounge Seating	.HN
Sift Task Chairs	GB
Signia Task Chairs and Stools	ОМ
Soltice Metal Collection	.HN
Soltice Multiple, Healthcare & Guest	.HN
Soltice II Healthcare Seating	.HN
Strive Multiple, Stack & Task	GB
Sway	.BW
Tattoo	.HN
Torsion-on-the-Go! Nesting Chairs	.GB
Torsion Air Stack and Task Seating	
Zoetry	.HN

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

#### <u>OM</u>

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

<u>VQ</u> KI Attn: COM Fabrics 6892 Marlin Circle La Palma, CA 90623



Basic Synchrotilt Task Chair, Mesh Back, Armless (KISN86M0)



Basic Synchrotilt Task Chair, Mesh Back, 1D Arms (KISN86MB)



Basic Synchrotilt Task Chair, Mesh Back, 4D Arms (KISN86MC2)



Advanced Synchrotilt Task Chair, Mesh Back, Armless (KISN88M0)

Features			
Basic Synchrotilt	7" incline	7" incline	7" incline
Seat Depth Adjustment	3" travel	3" travel	3" travel
Quick Tension Adjustment (7 positions)	*	*	*
Back Travel Limiter (6 positions)	*	*	*
Forward tilt			
General Dimensions			
Seat width	18-1/4"	18-1/4"	18-1/4"
Seat depth	17" - 20"	17" - 20"	17" - 20"
Seat height	17-1/2 - 22"	17-1/2 - 22"	17-1/2 - 22"
Back width	16"	16"	16"
Back height (above seat)	21"	21"	21"
Inside arm distance		20"	18-3/8"
Arm height (from floor)		24" - 32-1/4"	25" - 32-1/2"
Overall Dimensions			
Width	26"	26"	26"
Depth	26"	26"	26"
Height	38-1/2" - 43"	38-1/2" - 43"	38-1/2" - 43"
Base diameter	26" dia	26" dia	26" dia

Features				
Basic Synchrotilt	7" incline			
Seat Depth Adjustment	3" travel			
Quick Tension Adjustment (7 positions)	*			
Back Travel Limiter (6 positions)	*			
Forward tilt	*			
General Dimensions				
Seat width	18-1/4"			
Seat depth	17" - 20"			
Seat height	17-1/2 - 22"			
Back width	16"			
Back height (above seat)	22-3/8"			
Inside arm distance				
Arm height (from floor)				
Overall Dimensions				
Width	26"			
Depth	26"			
Height	40" - 44-3/8"			
Base diameter	26" dia			

4

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





Advanced Synchrotilt Task Chair, Mesh Back, 1D Arms (KISN88MB)

Advanced Synchrotilt Task Chair, Mesh Back, 4D Arms (KISN88MC2)

7" incline	7" incline
3" travel	3" travel
*	*
*	*
*	*
18-1/4"	18-1/4"
17" - 20"	17" - 20"
17-1/2 - 22"	17-1/2 - 22"
16"	16"
22-3/8"	22-3/8"
20"	18-3/8"
24" - 32-1/4"	25" - 32-1/2"
26"	26"
26"	26"
40" - 44-3/8"	40" - 44-3/8"
26" dia	26" dia

#### INFORMATION

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

Features

Basic Synchrotilt

Forward tilt **General Dimensions** 

Seat width

Seat depth

Seat height

Back width

Back height (above seat)

Arm height (from floor)

Inside arm distance

**Overall Dimensions** 

Width

Depth

Height

Base diameter

Seat Depth Adjustment

Quick Tension Adjustment (7 positions)

Back Travel Limiter (6 positions)



Basic Synchrotilt Task Chair, Fabric Back, Armless (KISN86F0)

7" incline

3" travel

\*

\*

18-1/8"

17" - 20"

17-1/2 - 22"

16-1/8"

21-3/8"

26"

26"

38-1/2" - 43"

26" dia



Basic Synchrotilt Task Chair, Fabric Back,

1D Arms (KISN86FB)

7" incline

3" travel

\*

\*

18-1/8"

17" - 20"

17-1/2 - 22"

16-1/8"

21-3/8"

20"

24" - 32-1 /4"

26"

26"

38-1/2" - 43"

26" dia



Basic Synchrotilt Task Chair, Fab 4D Arms (KISN86FC2)

7" incline

3" travel

\*

18-1/8"

17" - 20"

17-1/2 - 22"

16-1/8"

21-3/8"

18-3/8"

25" - 32-1/2"

26"

26"

38-1/2" - 43"

26" dia

\*

ack,		Advanced Synchrotilt Task Chair, Fabric Back, Armless (KISN88F0)
	Features	
	Basic Synchrotilt	7" incline
	Seat Depth Adjustment	3" travel
	Quick Tension Adjustment (7 positions)	*
	Back Travel Limiter (6 positions)	*
	Forward tilt	*
	General Dimensions	
	Seat width	18-1/2"
	Seat depth	17" - 20"
	Seat height	17-1/2 - 22"
	Back width	16-1/4"
	Back height (above seat)	21-1/2"
	Inside arm distance	
	Arm height (from floor)	

4

Base diameter



26"

26"

40" - 44-3/8"

26" dia





Advanced Synchrotilt Task Chair, Fabric Back, 1D Arms (KISN88FB)

Advanced Synchrotilt Task Chair, Fabric Back, 4D Arms (KISN88FC2)

7" incline	7" incline
3" travel	3" travel
*	*
*	*
*	*
18-1/2"	18-1/2"
17" - 20"	17" - 20"
17-1/2 - 22"	17-1/2 - 22"
16-1/4"	16-1/4"
21-1/2"	21-1/2"
20"	18-3/8"
24" - 32-1 /4"	25" - 32-1/2"
26-1/4"	31"
26"	26"
40" - 44-3/8"	40" - 44-3/8"
26" dia	26" dia

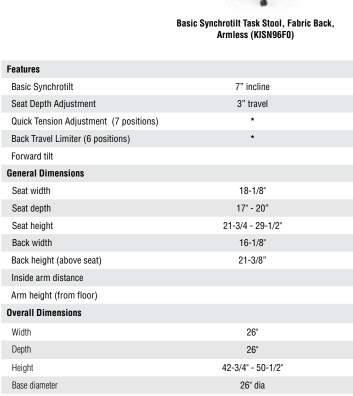


Basic Synchrotilt Task Stool, Mesh Back, Armless (KIS96MO)



Basic Synchrotilt Task Stool, Mesh Back, 1D Arms (KISN96MB) Basic Synchrotilt Task Stool, Mesh Back, 4D Arms (KISN96MC2)

Features			
Basic Synchrotilt	7" incline	7" incline	7" incline
Seat Depth Adjustment	3" travel	3" travel	3" travel
Quick Tension Adjustment (7 positions)	*	*	*
Back Travel Limiter (6 positions)	*	*	*
Forward tilt			
General Dimensions			
Seat width	18-1/4"	18-1/4"	18-1/4"
Seat depth	17" - 20"	17" - 20"	17" - 20"
Seat height	21-3/4 - 29-1/2"	21-3/4 - 29-1/2"	21-3/4 - 29-1/2"
Back width	16"	16"	16"
Back height (above seat)	21"	21"	21"
Inside arm distance		20"	18-3/8"
Arm height (from floor)		28-1/4" - 39-3/4"	29-1/4" - 40"
Overall Dimensions			
Width	26"	26"	26"
Depth	26"	26"	26"
Height	42-3/4" - 50-1/2"	42-3/4" - 50-1/2"	42-3/4" - 50-1/2"
Base diameter	26" dia	26" dia	26" dia



4





Basic Synchrotilt Task Stool, Fabric Back, 1D Arms (KISN96FB)



Basic Synchrotilt Task Stool, Fabric Back, 4D Arms (KISN96FC2)

7" incline	7" incline
3" travel	3" travel
*	*
*	*
18-1/8"	18-1/8"
17" - 20"	17" - 20"
21-3/4 - 29-1/2"	21-3/4 - 29-1/2"
16-1/8"	16-1/8"
21-3/8"	21-3/8"
20"	18-3/8"
28-1/4" - 39-3/4"	29-1/4" - 40"
26"	26"
26"	26"
42-3/4" - 50-1/2"	42-3/4" - 50-1/2"
26" dia	26" dia



## **TECHNICAL SPECIFICATIONS**

### Mechanism

#### Basic Syncrotilt Mechanism

The mechanism housing is constructed of stamped steel, shrouded with a black plastic trim cover. Seat height lever adjusts with  $4^{1}/_{2}^{"}$  of travel, from  $17^{1}/_{2}^{"}$  to 22". The back tension knob has seven distinct adjustment positions. The back travel knob has six tilt-stop positions, from upright to full recline. The seat depth lever provides for 3" of seat front to backrest travel, from 17" to 20".

#### Advanced Syncrotilt Mechanism

The mechanism housing is constructed of stamped steel, shrouded with a black plastic trim cover. Seat height lever adjusts with  $4^{1}/_{2}$ " of travel, from  $17^{1}/_{2}$ " to 22". The back tension knob has seven distinct adjustment positions. The back travel knob has six tilt-stop positions, from upright to full recline. The seat depth lever provides for 3" of seat front to backrest travel, from 17" to 20". Full rotation of the back angle knob clicks into 48 distinct micro-positions, equaling 7-degrees of total change. The forward tilt lever is inward of the back travel knob and flips down to adjust forward tilt angle, then recline the backrest until a click sound is heard to engage the 2-degrees of forward seat angle change. Flip the forward tilt lever up, recline against the backrest and hear a click sound to return the seat to level.

#### Seat

Plywood seat board with high resiliency (HR) foam with simple waterfall front edge. Optional seat depth adjustment range of 3".

#### Backrest

Reinforced nylon frame with mesh insert. An upholster option is available, which uses a 1.15 lb polyurethane open cell cut foam, that passed Ca TB-177 standard. Backrest frame and mesh are available in black, blue, or grey. Upholstered option is available.

#### Base

Chair and stool have an injection-molded, glass-reinforced black or cool grey nylon 5-blade base or a polished die-cast aluminum 5-blade base. Standard chair cylinder available in Black or Chrome. Standard stool cylinder available in Chrome only.

### Casters

Casters are 55 mm O.D., double-wheel high-impact thermoplastic, and are designed for use on both commercial carpet and hard floor.

## Foot Ring

\$

Task stools are equipped with an adjustable-height foot ring with black, die-cast aluminum hub and spokes, with an 20" diameter chrome-plated tubular steel ring.

### Arms

Optional height-adjustable arms are molded in black reinforced plastic with molded black polyurethane arm caps. Armrests mount directly to the seat board.

#### ID Arms

ID Arms are height-adjustable with a range of  $6^{1}/_{2}$ " to  $14^{3}/_{4}$ " above the seat.

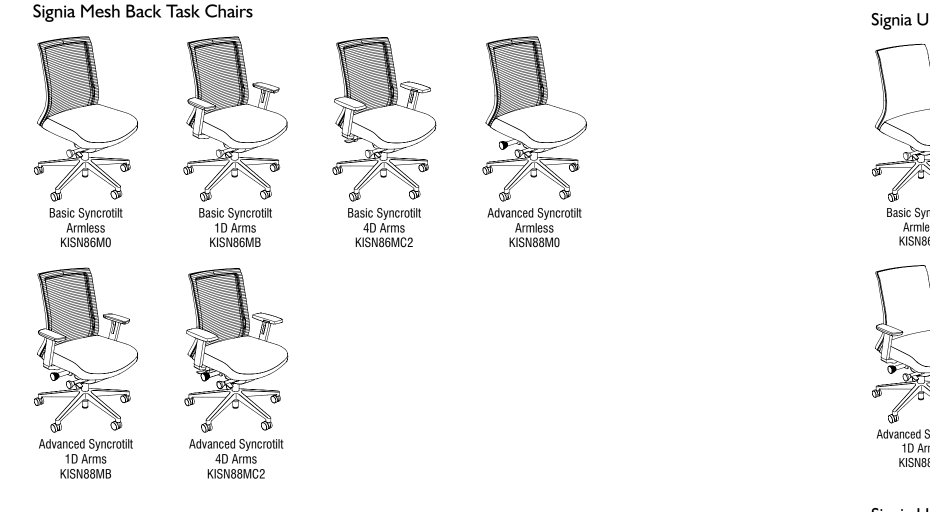
#### 4D Arms

4D Arms are two-way adjustable, by width and height. Forward-slanting arms with ergonomic, maximum mobility arm top (button-activated and lockable arm pad;  $1^{1}/_{8}$ " side-to-side, 2" forward and back, and pivoting). Adjustable height ranges from  $7^{1}/_{2}$ " to 15" above the seat.

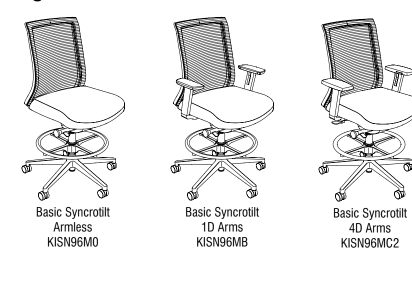
### Compliance

Passes BIFMA x5.1-2017 and KI's internal standard testing for 300-pound capacity.



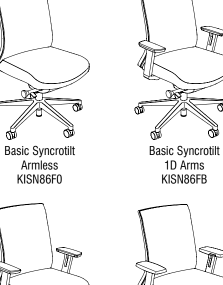


## Signia Mesh Back Task Stools



# Signia Upholstered Back Task Chairs

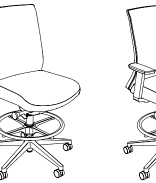
4







1D Arms KISN88FB



**Basic Syncrotilt** Armless KISN96F0

Basic Syncrotilt 1D Årms KISN96FB









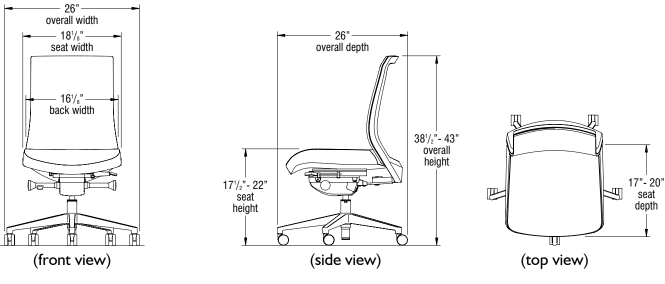
4D Arms KISN88FC2

## Signia Upholstered Back Task Stools



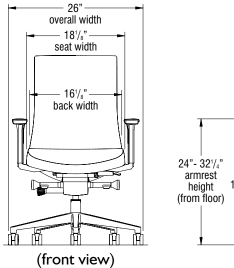


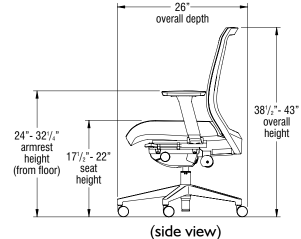
Signia<sup>TM</sup> General Information



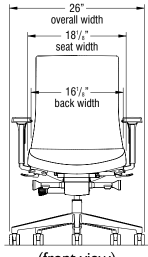


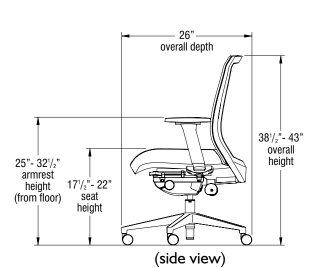
Signia Armless Task Chairs - (model KISN86F0 shown)



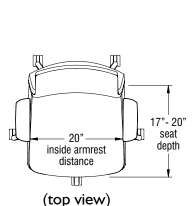


Signia Task Arm Chairs - 4D Arms - (model KISN86FC2 shown)





(front view)



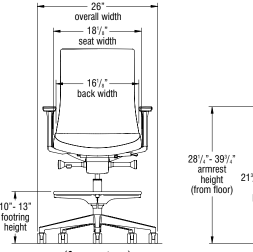
(top view)

18<sup>3</sup>/<sub>8</sub>"

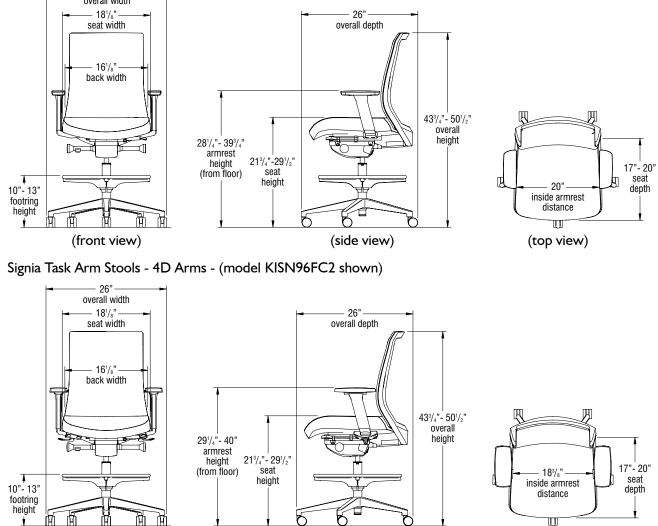
inside armrest

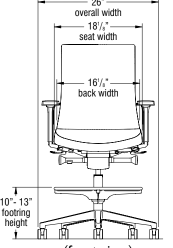
distance

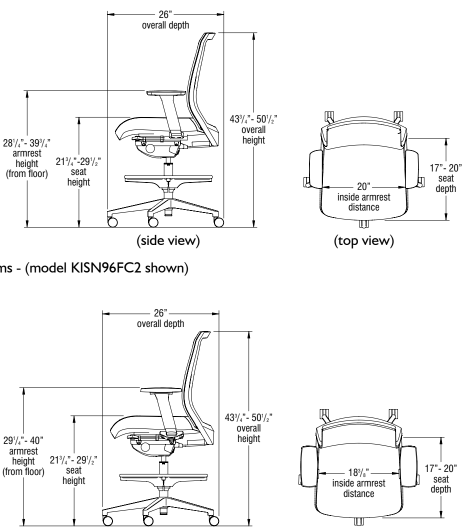
(top view)







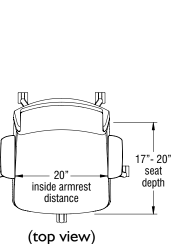




(front view)

Signia Task Arm Stool - ID Arms - (model KISN96FB shown)

\$



17"- 20"

seat

depth

(side view)

(top view)

# 10

## Signia<sup>TM</sup> Product Color Options

#### Mesh Color

Black	SBL
Blue	SBU
Grey	SCG
Base Finish	
Aluminum base*	А
Black plastic base	Р
Cool Grey base	CG

\*Polished Aluminum requires an upcharge.

#### Back/Arm Frame Finish

-	
Black	BLBR
Cool Grey	CGBR

NOTE: On a plastic base, the back/arm color always matches the base. If a polished aluminum base is selected, a back/arm color selection is required.

## Signia<sup>TM</sup> Product Color Options

4

			MODEL NU	MBER			1	1	1	1				
	MODEL	Features	Basic Model	Fire Code	Mesh Color	Lumbar	Base Finish	Back/Arm Frame Finish	Caster Type	Seat Upholstery	Weight	Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl
	<ul> <li>Basic Synchrotilt Task Chair, Mesh Back, Armless</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>24/7 multi-shift use</li> </ul>	Armless	KISN86M0			NLS			MSC		52.0#	\$ 850	\$ 854	\$ 862
SG8MO	<ul> <li>Basic Synchrotilt Task Chair, Mesh Back, 1D Arms</li> <li>1D (height adjustable) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>24/7 multi-shift use</li> </ul>	1D Arms	KISN86MB			NLS			MSC		56.0#	\$ 895	\$ 899	\$ 907
SG8M1														
	<ul> <li>Basic Synchrotilt Task Chair, Mesh Back, 4D Arms</li> <li>4D (height, width, pivot, length) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>24/7 multi-shift use</li> </ul>	4D Arms	KISN86MC2			NLS			MSC		58.0#	\$ 1024	\$ 1028	\$ 1036
SG8M4														
			۵	6	G	O	Ð	G	G	0				

Indicate the following information on order form:

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

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

#### HOW TO BUILD A MODEL NUMBER A Select basic model.

Belect fire code. 
 NFR
 - Compliance to TB 117-2013

 FR
 - Compliance to TB 133

- Compliance to TB 133

CSelect mesh color. SBL - Black SBU - Blue - Grey

SCG

Refer to ki.com/fabrics OSelect lumbar support. NLS - No lumbar support (lumber option under development)

Select base finish. Refer to the **Product Color Options** page in this price list. \* add \$130 for polished aluminum base.

NOTE: On a plastic base, the back/arm color al-ways matches the base. If a polished aluminum

base is selected, a back/arm color selection is required.

• Select back/arm frame finish. Refer to the Product Color Options page in this price list.

NOTE: Only select if polished aluminum base.

GSelect caster. MSC - Multi-Surface Caster

CSelect seat upholstery. Refer to ki.com/fabrics

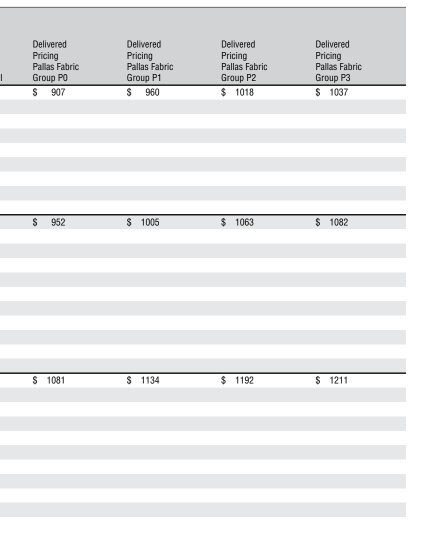
UPHOLSTERY INFORMATION

#### C.O.M. Upholstery

Mesh Back: C.O.M. requirement for 10 or less mesh back chairs is 1 yard of 54" wide nondirectional fabric. For orders of 11 or more mesh back chairs, please contact customer service. For complete information on ordering C.O.M. and C.O.V., see "Ordering Customer's Own Material (C.O.M) Upholstery" section.

1

TM



#### 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 NU	MBER	1									
	MODEL	Features	Basic Model	Fire Code	Mesh Color	Lumbar	Finish	Back/Arm Frame Finish	Caster Type	Seat Upholstery	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl
SG8MO	Advanced Synchrotilt Task Chair, Mesh Back, Armless • 3-1/2" thick upholstered seat • Dual surface caster • 400 pound weight rating • 24/7 multi-shift use	Armless	KISN88M0			NLS			MSC		54.0#	\$ 991	\$ 995	\$ 1003
	Advanced Synchrotilt Task Chair, Mesh Back, 1D Arms • 1D (height adjustable) arm • 3-1/2" thick upholstered seat • Dual surface caster • 400 pound weight rating • 24/7 multi-shift use	1D Arms	KISN88MB			NLS			MSC		55.5#	\$ 1034	\$ 1038	\$ 1046
SG8M1														
SG8M4	Advanced Synchrotilt Task Chair, Mesh Back, 4D Arms • 4D (height, width, pivot, length) arm • 3-1/2" thick upholstered seat • Dual surface caster • 400 pound weight rating • 24/7 multi-shift use	4D Arms	KISN88MC2			NLS			MSC		60.0#	\$ 1166	\$ 1170	\$ 1178

Ø

œ

0

#### HOW TO ORDER

Indicate the following information on order form:

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

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

#### HOW TO BUILD A MODEL NUMBER

A

0

Θ

required.

base.

A Select basic model.

Belect fire code. NFR - Compliance to TB 117-2013

CSelect mesh color. SBL - Black SBU - Blue

SCG - Grey Refer to ki.com/fabrics

OSelect lumbar support. NLS - No lumbar support (lumber option under development)

Belect base finish. Refer to the **Product Color Options** page in this price list. \*add \$130 for polished aluminum base.

NOTE: On a plastic base, the back/arm color always matches the base. If a polished aluminum base is selected, a back/arm color selection is

Select back/arm frame finish. Refer to the Product Color Options page in this price list. NOTE: Only select if polished aluminum

O

Ø

GSelect caster. MSC - Multi-Surface Caster

CSelect seat upholstery.

# Refer to ki.com/fabrics

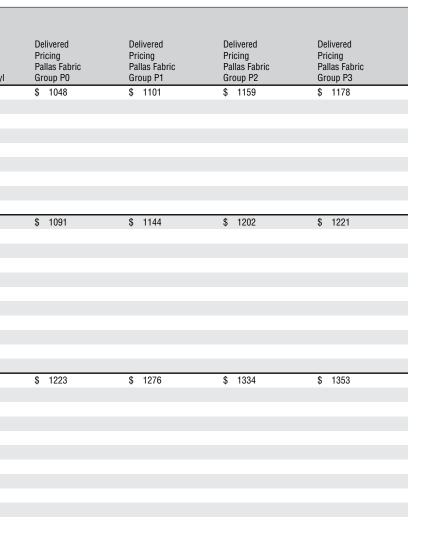
## UPHOLSTERY INFORMATION

#### C.O.M. Upholstery

Mesh Back: C.O.M. requirement for 10 or less mesh back chairs is 1 yard of 54" wide nondirectional fabric. For orders of 11 or more mesh back chairs, please contact customer service. For complete information on ordering C.O.M. and C.O.V., see "Ordering Customer's Own Material (C.O.M) Upholstery" section.

ふ

# 12 Signia<sup>™</sup>



#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

Signia <sup>™</sup> Task Stools, Mesh Back											4
			MODEL NU	MBER		1	1				
	MODEL	Features	Basic Model	Fire Code	Mesh Color	Lumbar	Base Finish	Back/Arm Frame Finish	Caster Type	Seat Upholstery	
	<ul> <li>Basic Synchrotilt Task Stool, Mesh Back, Armless</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>Seat height range of 21-3/4" - 29-1/2"</li> <li>24/7 multi-shift use</li> </ul>	Armless	KISN96M0			NLS			MSC		□ 58.0# \$ 952 \$ 956 \$ 964
SG9M0											
	<ul> <li>Basic Synchrotilt Task Stool, Mesh Back, 1D Arms</li> <li>1D (height adjustable) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>Seat height range of 21-3/4" - 29-1/2"</li> <li>24/7 multi-shift use</li> </ul>	1D Arms	KISN96MB			NLS			MSC		□ 62.0# \$ 995 \$ 999 \$ 1007
SG9M1											
	<ul> <li>Basic Synchrotilt Task Stool, Mesh Back, 4D Arms</li> <li>4D (height, width, pivot, length) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>Seat height range of 21-3/4" - 29-1/2"</li> <li>24/7 multi-shift use</li> </ul>	4D Arms	KISN96MC2			NLS			MSC		□ 64.0# \$ 1126 \$ 1130 \$ 1138 
SG9M4											
			4	6	G	D	Ð	G	G	0	

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect fire code. NFR - Compliance to TB 117-2013

CSelect mesh color. Refer to ki.com/fabrics

- OSelect lumbar support. NLS - No lumbar support (lumber option under development)
- Select base finish. Refer to the Product Color Options page in this price list. \*add \$130 for polished aluminum base.

NOTE: On a plastic base, the back/arm color always matches the base. If a polished aluminum base is selected, a back/arm color selection is required.

Select back/arm frame finish. Refer to the **Product Color Options** page in

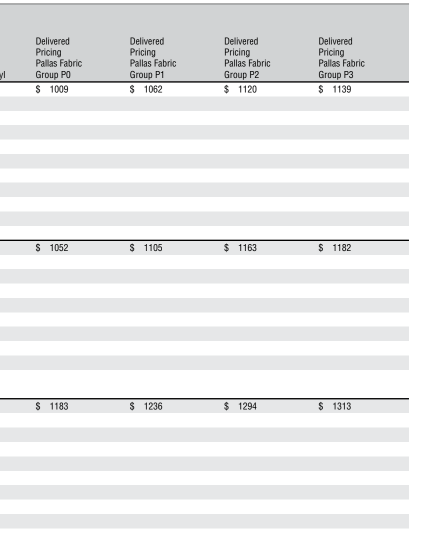
this price list. NOTE: Only select if polished aluminum base.

# GSelect caster. MSC - Multi-Surface Caster

GSelect seat upholstery. Refer to <u>ki.com/fabrics</u>

### UPHOLSTERY INFORMATION C.O.M. Upholstery

Mesh Back: C.O.M. requirement for 10 or less mesh back chairs is 1 yard of 54" wide nondirectional fabric. For orders of 11 or more mesh back chairs, please contact customer service. For complete information on ordering C.O.M. and C.O.V., see "Ordering Customer's Own Material (C.O.M) Upholstery" 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.

Signia <sup>™</sup> Task Chairs, Fabric Bac	k										4	•		
			MODEL N	UMBER							-			
	MODEL	Features	Basic Model	Fire Code	Lumbar	Base Finish	Back/Arm Frame Finish	Caster Type	Upholstery Color		Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl
	<ul> <li>Basic Synchrotilt Task Chair, Fabric Back, Armless</li> <li>Fabric cushioned front/black mesh back</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>24/7 multi-shift use</li> </ul>	Armless	KISN86F0		NLS			MSC			52.0#	\$ 979	\$ 983	\$ 991
SG8F0														
	<ul> <li>Basic Synchrotilt Task Chair, Fabric Back, 1D Arms</li> <li>Fabric cushioned front/black mesh back</li> <li>1D (height adjustable) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>24/7 multi-shift use</li> </ul>	1D Arms	KISN86FB		NLS			MSC			56.0#	\$ 1022	\$ 1026	\$ 1034
SG8F1														
	<ul> <li>Basic Synchrotilt Task Chair, Fabric Back, 4D Arms</li> <li>Fabric cushioned front/black mesh back</li> <li>4D (height, width, pivot, length) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>24/7 multi-shift use</li> </ul>	4D Arms	KISN86FC2		NLS			MSC			58.0#	\$ 1154	\$ 1158	\$ 1166
SG8F4														
			A	0	G	D	Ð	G	G	-				

Indicate the following information on order form:

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

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect fire code. NFR - Compliance to TB 117-2013

CSelect lumbar support. NLS - No lumbar support (lumber option under development)

**D**Select base finish. Refer to the Product Color Options page in this price list. \*add \$130 for polished aluminum base.

NOTE: On a plastic base, the back/arm color always matches the base. If a polished aluminum base is selected, a back/arm color selection is required.

**B**Select back/arm frame finish. Refer to the **Product Color Options** page in this price list. NOTE: Only select if polished aluminum base.

GSelect caster. MSC - Multi-Surface Caster

GSelect upholstery color. Refer to ki.com/fabrics

#### UPHOLSTERY INFORMATION

#### C.O.M. Upholstery

Fabric Back: C.O.M. requirement for 10 or less fabric back chairs is 2 yards of 54" wide nondirectional fabric. For orders of 11 or more fabric back chairs, please contact customer service. For complete information on ordering C.O.M. and C.O.V., see "Ordering Customer's Own Material (C.O.M) Upholstery" section.

Pri Pal	ivered cing las Fabric oup PO	Pri Pal	livered cing las Fabric oup P1	Pri Pal	livered cing las Fabric oup P2	Pri Pal	livered cing Ilas Fabric cup P3
\$	1036	\$	1089	\$	1147	\$	1166
\$	1079	\$	1132	\$	1190	\$	1209
\$	1211	\$	1264	\$	1322	\$	1341

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

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

Signia <sup>™</sup> Task Chairs, Fabric Back	K									*	•		
			MODEL N	UMBER						-			
	MODEL	Features	Basic Model	Fire Code	Lumbar	Base Finish	Back/Arm Frame Finish	Caster Type	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl
	Advanced Synchrotilt Task Chair, Fabric Back, Armless Fabric cushioned front/black mesh back 3-1/2" thick upholstered seat Dual surface caster 400 pound weight rating 24/7 multi-shift use	Armless	KISN88F0		NLS			MSC		54.0#	\$ 1121	\$ 1125	\$ 1133
SG8F0													
	Advanced Synchrotilt Task Chair, Fabric Back, 1D Arms • Fabric cushioned front/black mesh back • 1D (height adjustable) arm • 3-1/2" thick upholstered seat • Dual surface caster • 400 pound weight rating • 24/7 multi-shift use	1D Arms	KISN88FB		NLS			MSC		58.0#	\$ 1161	\$ 1165	\$ 1173
SG8F1													
	<ul> <li>Advanced Synchrotilt Task Chair, Fabric Back, 4D Arms</li> <li>Fabric cushioned front/black mesh back</li> <li>4D (height, width, pivot, length) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>24/7 multi-shift use</li> </ul>	4D Arms	KISN88FC2		NLS			MSC		60.0#	\$ 1290	\$ 1294	\$ 1302
SG8F4			0	6	G	D	Ð	Ĵ	G				

Indicate the following information on order form:

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

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect fire code. NFR - Compliance to TB 117-2013

©Select lumbar support. NLS - No lumbar support (lumber option under development)

**D**Select base finish. Refer to the **Product Color Options** page in this price list. \*add \$130 for polished aluminum base.

NOTE: On a plastic base, the back/arm color always matches the base. If a polished aluminum base is selected, a back/arm color selection is required.

**B**Select back/arm frame finish. Refer to the **Product Color Options** page in this price list. NOTE: Only select if polished aluminum base.

Select caster. MSC - Multi-Surface Caster

GSelect upholstery color. Refer to ki.com/fabrics

#### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** Fabric Back: C.O.M. requirement for 10 or less fabric back chairs is 2 yards of 54" wide nondirectional fabric. For orders of 11 or more fabric back chairs, please contact customer service. For complete information on ordering C.O.M. and C.O.V., see "Ordering Customer's Own Material (C.O.M) Upholstery" section.

Pri Pal	livered cing las Fabric oup PO	Pri Pal	ivered cing las Fabric oup P1	Pri Pal	ivered cing las Fabric oup P2	Pri Pal	ivered cing las Fabric oup P3
\$	1178	\$	1231	\$	1289	\$	1308
\$	1218	\$	1271	\$	1329	\$	1348
\$	1347	\$	1400	\$	1458	\$	1477
•		•		•			

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

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

O' ' TM	
Signia	
Signia™	
Task Stools, Fabric Back	

			MODEL NUMBER										
	MODEL	Features	Basic Model	Fire Code	Lumbar	Base Finish	Back/Arm Frame Finish	Caster Type	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl
	Basic Synchrotilt Task Stool, Fabric Back,	Armless	KISN96F0		NLS			MSC		58.0#	\$ 1081	\$ 1085	\$ 1093
	Armless • Fabric cushioned front/black mesh back • 3-1/2" thick upholstered seat • Dual surface caster												
	<ul> <li>400 pound weight rating</li> <li>Seat height range of 21-3/4" - 29-1/2"</li> <li>24/7 multi-shift use</li> </ul>												
ର୍ଜ୍ଜ ଦ୍ୟ SG9F0													
	Basic Synchrotilt Task Stool, Fabric Back, 1D Arms• Fabric cushioned front/black mesh back • 1D (height adjustable) arm• 3-1/2" thick upholstered seat• Dual surface caster• 400 pound weight rating • Seat height range of 21-3/4" - 29-1/2" • 24/7 multi-shift use	1D Arms	KISN96FB		NLS			MSC		62.0#	\$ 1122	\$ 1126	\$ 1134
SG9F1													
	<ul> <li>Basic Synchrotilt Task Stool, Fabric Back, 4D Arms</li> <li>Fabric cushioned front/black mesh back</li> <li>4D (height, width, pivot, length) arm</li> <li>3-1/2" thick upholstered seat</li> <li>Dual surface caster</li> <li>400 pound weight rating</li> <li>Seat height range of 21-3/4" - 29-1/2"</li> <li>24/7 multi-shift use</li> </ul>	4D Arms	KISN96FC2		NLS			MSC		64.0#	\$ 1256	\$ 1260	\$ 1268
SG9F4													
			۵	6	œ	O	9	G	œ				

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect fire code. NFR - Compliance to TB 117-2013

• Select lumbar support. NLS - No lumbar support (lumber option under development)

**D**Select base finish.

Refer to the Product Color Options page in this price list. \*add \$130 for polished aluminum base.

NOTE: On a plastic base, the back/arm color always matches the base. If a polished aluminum base is selected, a back/arm color selection is required.

• Select back/arm frame finish. Refer to the **Product Color Options** page in this price list. NOTE: Only select if polished aluminum base.

Select caster. MSC - Multi-Surface Caster

Gelect upholstery color. Refer to ki.com/fabrics

#### UPHOLSTERY INFORMATION

**C.O.M. Upholstery** Fabric Back: C.O.M. requirement for 10 or less fabric back chairs is 2 yards of 54" wide nondirectional fabric. For orders of 11 or more fabric back chairs, please contact customer service. For complete information on ordering C.O.M. and C.O.V., see "Ordering Customer's Own Material (C.O.M) Upholstery" section.

\$

Pri Pal	ivered cing las Fabric oup PO	Pri Pal	ivered cing las Fabric oup P1	Prio Pal	ivered cing las Fabric vup P2	Pri Pal	livered cing las Fabric pup P3
\$	1138	\$	1191	\$	1249	\$	1268
\$	1179	\$	1232	\$	1290	\$	1309
<u> </u>	1010	<u>_</u>	1000	<u>^</u>	1101	<u>_</u>	1.1.10
\$	1313	\$	1366	\$	1424	\$	1443

#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

Shipping

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

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

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

© 2022 Krueger International, Inc. All Rights Reserved. Code KI-PLW-000519/KI/PDF

