

TORSION AIR® SEATING

PRICE LIST

EFFECTIVE FEBRUARY 2, 2024 800.424.2432

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



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

Ordering Customer's Own Material (C.O.M Information	I.) Upholstery	3
Torsion Air® Nesting Chairs		
General Information		4
Technical Specifications		5
Color Options		6
Torsion Air® Nesting Chairs		7
Torsion Air® Stack Chairs		
General Information		9
Technical Specifications		10
Color Options		11
Torsion Air® Stack Chairs		12
Torsion Air® Dolly		14
Torsion Air® Task Seating		
General Information		15
Technical Specifications		16
Color Options		17
Chairs		18
Stools		19



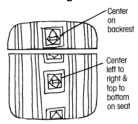
Ordering Customer's Own Material (C.O.M.) Upholstery

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

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

Production

Customer's upholstery must be approved prior to acceptance

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	MI
EvokeMN	Universal Overheads	MI
Genius WallsMN	Wireworks	MI
	Unite	MI
Casegoods		
Aristotle TackboardsMN	Residence Hall Furniture	
Likha TackboardsMN	RoomScape Furniture	MI
Classroom Furniture	Screens	
Intellect Wave ChairsGB	All Terrain	K
Learn2 GB	Connection Zone	B\
RuckusGB	True/Volition	K
	Genesis	K
Pesking	Tattoo	MI
700 Series DeskingKP	Universal	BV
Balance OverheadsMN		
Genesis DeskingMN	Seating	
True DeskingKP	400 Series Folding Chairs	B\
Universal OverheadsMN	600 Series Folding Chairs	B\
WorkZone DeskingMN	600 Series Stools	B\
	Affina Collection	H
iles & Storage	Altus Task Chairs	G
700 Series Pedestal CushionGB	Apply Stack Chairs	G
Connection Zone PadsBW	Calida Lounge Seating	H
U-Series Pedestal CushionGB	Diem Task Chairs	O
TattooBW	Doni Collection	G
	Gladly Lounge Seating	V(
ixed Seating	Grazie Seating	G
Concerto Auditorium SeatingBW	Hub Modular Lounge Seating	H
Single Pedestal SeatingGB	Impress Task Chairs	
Jury Base SeatingGB	Impress Ultra Task Chairs	01
Lancaster Auditorium SeatingBW	Jessa Lounge Seating	
Sequence SeatingGB	Jubilee Lounge Seating	
University SeatingGB	Katera Guest Chair	
	Kurv Benches	H
anel Systems	LaResta Day Beds	H
All TerrainKP	LimeLite	G
Balance OverheadsMN	Lyra Lounge Seating	

Maestro Stack Chairs	.GB
Medical & Laboratory Stools	ОМ
MyPlace Lounge Seating	.HN
MyWay Seating	.HN
Dath Task Chairs and Stools	.GB
Opt4	. GB
Pilot Task Chairs	ОМ
Promenade Seating System	
Ruckus	
Sela Lounge Seating	
Sift Task Chairs	.GB
Signia Task Chairs and Stools	.OM
Soltice Metal Collection	.HN
Soltice Multiple, Healthcare & Guest	
Soltice II Healthcare Seating	.HN
Sonrisa	.HN
Strive Multiple, Stack & Task	.GB
Sway	.BW
「attoo	.HN
orsion-on-the-Go! Nesting Chairs	.GB
Forsion Air Stack and Task Seating	.GB
oetry	.HN
•	

KI C.O.M. Manufacturing Site Addresses:

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

KI Green Bay

Attn: COM Storage

Green Bay, WI 54302

1687 Westminster Drive - Gate 3

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

KI High Point

Attn: COM Storage

1400 S. 41st St. 217 Feld Avenue High Point, NC 27263 Manitowoc, WI 54220 <u>OM</u>

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

KI Manitowoc

Attn: COM Storage

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

Torsion Air[™] Nesting Chairs General Information



Torsion Air™ Nesting Chairs General Information







7-1/2"



7-1/2"

	ζ , , , , ,			
	Armless Chair (TANNA)	Arm Chair (TANWA)	Piretti Tablet Arm Chair (TANTARPT)	Flip-up Tablet Arm Chair (TANTARFD)
Features				
Back flex	•	•	•	•
Flip-up seat	•	•	•	•
Nesting	•	•	•	•
Casters	•	•	•	•
General Dimensions				
Seat width	17"	17"	17"	17"
Seat depth	18-1/2"	18-1/2"	18-1/2"	18-1/2"
Seat height	18"	18"	18"	18"
Back width	17"	17"	17"	17"
Back height	16"	16"	16"	16"
Overall Dimensions				
Width	23-7/8"	23-7/8"	25"	27"
Depth	24-1/4"	24-1/4"	30-1/4"	31"
Height	33-1/2"	33-1/2"	33-1/2"	33-1/2"
Top of arm to floor		24-7/8"	28-1/2"	28"
Depth of nesting (two chairs)	28"	28"	34"	35"

7-1/2"

INFORMATION

product. A 1 yd. x 54" sample must be submitted and Service for details. 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:

Depth of each additional chair

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 Modified Product Request written specifying the direction the fabric is to be applied.

KI Color Match Program

KI offers the additional option of color matching C.O.M. Testing and Production Requirements
Not all materials are suitable for upholstering this

7-1/2"

Whatever you imagine, whatever you require, KI's Color Match program lets you pick your color!

Color Match Process - Poly Seating Information can be found here.

INFORMATION

Warranty

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

Torsion Air® Nesting Chairs

Seat and Backrest

Seat is two-piece construction of molded plywood upholstery board with a molded compound curved polypropylene shroud with a textured finish. Seat is always upholstered. Foam ($1^{3}/_{4}^{"}$) is applied to the molded plywood upholstery board. Fabric is then upholstered over the foam. Backrest frame is molded glass-reinforced nylon. Mesh fabric is 100% polyester. Backrest has an integral "handle".

Seat flips up to allow chairs to nest for storage and transport.

Seat and back are field replaceable.

Backrest Supports

Two welded steel backrest supports attach the backrest to the torsion mechanism.

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.

Flip-and-Fold Tablet

Available on RH or LH side. The tablet support is $1^3/_{16}$ O.D. x 14-gauge round steel tubing. The support is welded to the chair frame. The tablet mechanism consists of two die cast aluminum housings and a stamped steel hinge assembly. The main housing is mounted inside the steel support tube and secured with a thread-forming screw. The mechanism has two through-bolted pivot axes with bushing that allow stowing. The mechanism permits 12° of horizontal rotation for ingress/egress without stowing the tablet. With the tablet stowed, the chair will nest with other Torsion Air chairs with or without tablets. The tablet is made from blow-molded high-density polyethylene and is only available in black. The tablet is connected to the mechanism and supported by a 12-gauge steel plate. The tablet has an effective working surface 12" deep by 16" across.

Basic Flip-Up Tablet

Available on RH or LH side. The tablet arm support structure is I" diameter, 13-gauge tubing, welded to the main chair frame. A formed steel hinge is welded to the top of the support structure and secured with screws to the underside of the writing surface. Writing surface is nominally $9^{1}/_{2}$ " x $20^{3}/_{4}$ " x $12^{1}/_{2}$ " plywood core of $5^{1}/_{8}$ " thick, 11-ply hardwood, surfaced with 0.030" high-pressure laminate top and plain backer undersurface. Edges are lacquered and sealed. When so equipped, and with the tablet flipped up, chairs will nest with other Torsion Air chairs with tablets, or without.

Frame

The frame is made up of four legs welded to a steel mechanism tube. The legs are I" diameter, 13-gauge high-strength low alloy steel tubing.

Arms

Armcaps are made of polypropylene. Armrests rotate with the back. Armcaps are field replaceable.

Leg Finishes

Legs are finished in eiher baked-on electrostatically-applied 45-sheen powder-coat paint, or bright nickel-chrome plating.

Casters/Glides

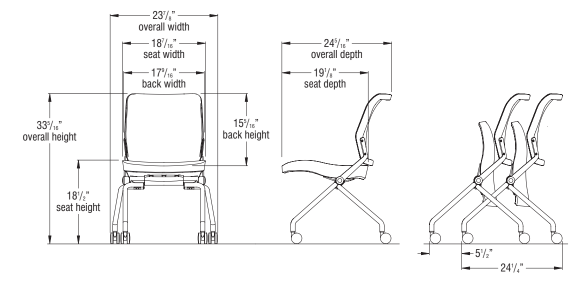
Double wheels (60 mm) of high-impact thermoplastic. High-impact plastic frame. Caster is always black. Bell glide (2" high) made of high-impact plastic also available, black only.



Torsion Air® Nesting Chairs

DIMENSIONS

Torsion Air Armless Chair

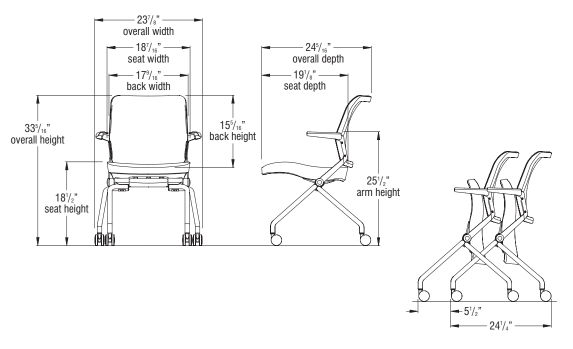


Nesting Footprint Calculation: Overall Length of a Row = 24.25" (1 chair) + 5.5" (additional chairs)

24.25" (1 chair) + 5.5" (1 chair) = 29.75" 2 Chairs: Examples:

> 16 Chairs: 24.25" (1 chair) + 5.5" (15 chairs) = 106.75"

Torsion Air Armchair



Nesting Footprint Calculation: Overall Length of a Row = 24.25" (1 chair) + 5.5" (additional chairs)

24.25" (1 chair) + 5.5" (1 chair) = 29.75" 2 Chairs: Examples:

> 24.25" (1 chair) + 5.5" (15 chairs) = 106.75" 16 Chairs:

Torsion Air® Nesting Chairs Color Options



Torsion Air® Nesting Chairs Color Options

Frame Color

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

Back Mesh

Warm Grey Zesty Lime

Black BLMH Grey GRMH

Tablet Arm Color - Piretti Tablet

LBK Black

Finish Cards

View color swatches for items listed within this document.

Paints

Plastics/Poly

WG

ZL

Laminates

Wood/Veneer

Edge Styles

Molded Edges

Hard Plastics

<u>Glass</u>

Torsion Air® Nesting Chairs Nesting Chairs



Torsion Air® Nesting Chairs Nesting Chairs

										•										
			MODEL N	UMBER																
	MODEL	Features	Basic Model		Tablet Arm Color	Up Base Co	pholstery olor	Fire Me: Code Col	sh Ior	Approx. Packaged Weight	F d F	Delivered Pricing abric Grade & 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
TANC	Armless Chair Back flex Mesh back		TANNA							24.0#	. 4	920	\$ 939	\$ 957	\$ 957	\$ 968	\$ 1018	\$ 1038	\$ 1065	\$ 1098
	Arm Chair Back flex Mesh back		TANWA							25.0#	. (956	\$ 982	\$ 996	\$ 996	\$ 1004	\$ 1055	\$ 1078	\$ 1102	\$ 1137
TANC	Flip-up Tablet Arm Chair Back flex Mesh back	Flip Tablet, Left Hand Flip Tablet, Right Hand	TANTALFT TANTARFT							29.0# 29.0#		1182 1182	\$ 1201 1201	\$ 1221 1221	\$ 1221 1221	\$ 1230 1230	\$ 1281 1281	\$ 1305 1305	\$ 1328 1328	\$ 1361 1361
			A	B	•	0	(3	()	e											

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select tablet arm color.

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

OSelect base option.

G - Bell glides (black only)
C - Carpet casters (black only) - Hard floor casters (black only)

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

Select fire code.

NFR - Compliance to TB 117-2013

FR - Compliance to TB 133

GSelect back mesh color.

BLMH - Black GRMH - Grey

Refer to ki.com/fabrics

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 of more chairs and for complete information on ordering C.O.M., see "Ordering Customer Ordered Material (C.O.M) Upholstery." 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=\$64

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Torsion Air® Nesting Chairs Nesting Chairs



Approx.

Weight

34.0#

34.0#

Delivered

1 & C.O.M.

1325

\$ 1325

Pricing

Packaged Fabric Grade

Delivered

Fabric Grade

1345

Pricing

\$ 1345

Delivered

Fabric Grade

1364

Pricing

\$ 1364

Delivered

Vinyl Group

\$ 1364

1364

Pricing

2V

Delivered

Pricing

Pallas Fabric

Group P0

1375

\$ 1375

Delivered

Group P1

\$ 1423

Pallas Fabric

1423

Pricing

Delivered

Pallas Fabric

1448

Group P2

\$ 1448

Pricing

Torsion Air® Nesting Chairs

Delivered

Pallas Fabric

1472

Group P3

\$ 1472

Pricing

Delivered

Pallas Fabric

1507

Group P4

\$ 1507

Pricing

			MODEL NU	JMBER					
	MODEL	Features	Basic Model	Frame Color	Base	Upholstery Color	Fire Code	Mesh Color	
	Piretti Tablet Arm Chair	Piretti Tablet, Left Hand	TANTALPT						
	Back flexMesh back	Piretti Tablet, Right Hand	TANTARPT						L
	- MCSH Back								
# // m //									
-									
TANC									
			A	B	Θ	O	(3	(3)	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect frame color.

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

Select base option.

G - Bell glides (black only)

- Carpet casters (black only)

- Hard floor casters (black only)

• Select upholstery grade/color.

Refer to ki.com/fabrics

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

Select back mesh color.

BLMH - Black

GRMH - Grey

Refer to ki.com/fabrics

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 of more chairs and for complete information on ordering C.O.M., see "Ordering Customer Ordered Material (C.O.M) Upholstery." section.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Torsion Air® Stack Seating General Information













	Four-Leg Armless Chair (TALNA)	Four-Leg Arm Chair (TALWA)	Four-Leg Standard Tablet Arm Chair (TALTAR)
Features			
Back flex	•	•	•
Stackable	•	•	•
General Dimensions			
Seat width	17"	17"	17"
Seat depth	18-1/2"	18-1/2"	18-1/2"
Seat height	18"	18"	18"
Back width	17"	17"	17"
Back height	16"	16"	16"
Overall Dimensions			
Width	21"	23-1/2"	23"
Depth	23-3/4"	23-3/4"	29-3/4"
Height	34"	34"	34"
Top of arm to floor		25-1/2"	28"
Stacking on Dolly			
Quantity/height	5 Chairs/55" High	5 Chairs/55" High	
Floor space	22-1/2" x 25-1/2"	23-1/2" x 25-1/2"	
Stacking on Floor			
Quantity/height	4 Chairs/45" High	4 Chairs/45" High	4 Chairs/45" High
Floor space	21" x 32"	23-1/2" x 32"	23-1/2" x 32"





	<u> </u>		
	Sled Base Armless Chair (TASNA)	Sled Base Arm Chair (TASWA)	Sled Base Standard Tablet Arm Chair (TASTAR)
Features			
Back flex	•	•	•
Stackable	•	•	
General Dimensions			
Seat width	17"	17"	17"
Seat depth	18-1/2"	18-1/2"	18-1/2"
Seat height	18"	18"	18"
Back width	17"	17"	17"
Back height	16"	16"	16"
Overall Dimensions			
Width	21"	23-1/2"	23"
Depth	23-3/4"	23-3/4"	29-3/4"
Height	34"	34"	34"
Top of arm to floor		25-1/2"	28"
Stacking on Dolly			
Quantity/height	5 Chairs/55" High	5 Chairs/55" High	
Floor space	22-1/2" x 25-1/2"	23-1/2" x 25-1/2"	
Stacking on Floor			
Quantity/height	4 Chairs/45" High	4 Chairs/45" High	
Floor space	21" x 32"	23-1/2" x 32"	



INFORMATION

Not all materials are suitable for upholstering this product. A 1 yd. x 54" sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:

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

Fabric Disclaimer

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

KI Color Match Program

KI offers the additional option of color matching Leather Upholstered Chairs C.O.M. Testing and Production Requirements paint, polypropylene, or wood stain through Product Modification Requests. Contact Customer If stacking frequently and for long periods of time, Service for details.

Color Match Process - Poly Seating Information can be found here.

Stacking Vinyl, Polyurethane, and Imitation

it is recommended that upholstery other than vinyl, polyurethane or imitation leather be used to avoid Whatever you imagine, whatever you require, KI's impressions in the seat cushion. KI does not warrant Color Match program lets you pick your color! the effects of stacking on stock or COM vinyl, polyurethane or imitation leather upholstery.

INFORMATION

Warranty

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

10

Torsion Air® Stack Chairs

Technical Specifications



Torsion Air® Stack Chairs
Technical 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 upholstered. Foam $(1^{1/2})$ is applied to the molded polypropylene liner. Fabric is then upholstered over the foam. Backrest frame is molded glass-reinforced nylon. Mesh fabric is 100% polyester. Seat and backrest are field-replaceable.

Back/Arm Supports

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

Torsion Mechanism

The back flex is achieved by the torsion mechanism. It consists of two flat torsion springs captured at both ends by steel bushings that are welded to the backrest supports. The torsion mechanism creates gradually increasing resistance over the full 12° of back flex.

Full Sled Base Frame ("TAS")

The sled base frame consists of two segments of ³/₄" 16-gauge seam welded tubular steel and two steel seat supports.

Four Leg Frame ("TAL")

The four leg frame consists of two U-shaped sections, one front and one rear, welded together with two support brackets to form the four leg chair. The sections are formed of 15/16" 15-gauge seam welded tubular steel.

Leg Finishes

Baked-on, electrostatically-applied powder-coating, or bright nickel-chrome plating.

Tablet Arms - Standard

 $^{5}/_{8}$ " 11-ply plywood tablet with high-pressure laminate surface and lacquered edge. Tablet arm support matches frame color. Seating clearance is $13\frac{1}{2}$ ". Standard tablet measures $19\frac{1}{2}$ " long and $12\frac{3}{4}$ " wide.

Transport Dolly

Tubular and plate steel welded together. 5" casters; two fixed, two swivel. Powder coated finish. Two distinct dollies are available; one for full Sled Base, and one for Four Leg.

Torsion Air® Stack Seating Color Options

Frame Color		Forged Steel	LOL
Black	BL	Friston Ash	LFH
Blue Grey	GR	Frosty White	LFW
Bronze Metallic	ZM	Graphite Nebula	LGN
Cayenne	CY	Grey	LGE
Champagne Metallic	CM	High Rise	LHE
Chrome	CH	Hollyberry	LHY
Cool Grey	CG	Island	LID
Cottonwood	CO	Italian Silver Ash	LIT
Earthen Clay	EY	Kensington Maple	LKM
Espresso Metallic	EX	Lapis Blue	LLB
Everglade Shade	EV	Markerboard White	LMK
Flannel	FN	Misted Zephyr	LMR
Glitz Metallic	GZ	Monticello Maple	LMT
Hazy Jade	HJ	North Sea	LNA
Honey Bee	HY	Ocean	LON
Light Tone	LG	Pearl Bisque	LPB
Mardi Gras	MG	Pinnacle Walnut	LPW
Misty Brown	MY	Pressed Linen	LPR
Nemo	NE	River Cherry	LRY
Nordic	ND	Satin Stainless	LSS
Purple Haze	PH	Shadow Zephyr	LSR
Rubber Ducky	RK	Silicon evolv	LSV
Sand	SA	Sterling Ash	LAZ
Starlight Silver Metallic	SX	Tailored Linen	LTL
Surf's Up	SP	Titanium evolv	LTV
Twilight Shadow	TI	White Nebula	LWL
Ultra Blue	UB	White Sand	LWN
Warm Grey	WG	Windsor Mahogany	LWY
Zesty Lime	ZL		
Back Mesh			
Black	BLMH		
Grey	GRMH		
ablet Arm Color - Piretti Tablet			
Black	LBK		
ablet Arm Color - Laminate lip and G-Tablet			
Beigewood	LBZ		
Belair	LBQ		
Biltmore Cherry	LBT		
Black	LBK		
Brighton Walnut	LBW		
Canyon Zephyr	LCA		
Castle Oak	LC0		
Casual Linen	LCU		
Cherry Storm	LCX		
Classic Linen	LCI		
Cloud Zephyr	LCL		
Cocobala	LCC		
Crisp Linen	LRI		
Desert Zephyr	LDZ		
Decigner White	LDD		

Finish Cards View color swatches for items listed within this document.

Designer White

Dove Grey

Flax Linen Florence Walnut

<u>Paints</u>

Plastics/Poly

LDR

LDG

LXF

LFC

Wood/Veneer <u>Laminates</u>

Molded Edges Edge Styles

Hard Plastics <u>Glass</u>



Torsion Air® Stack Seating Stack Chairs

			MODE	NUMBE	R															
	MODEL	Features	Basic Model	Frame Color	Tablet Arm Color		Upholstery Color	Fire Code	Mesh Color	Approx. Packaged Weight	F ed F	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
	Four-Leg Armless Chair		TALNA							18.0#	# \$	681	\$ 699	\$ 719	\$ 719	\$ 731	\$ 781	\$ 801	\$ 829	\$ 862
	Back flexMesh backStacking																			
TALC																				
TALL	Four-Leg Arm Chair Back flex Mesh back Stacking		TALWA							20.0#	# \$	\$ 718	\$ 735	\$ 760	\$ 760	\$ 767	\$ 814	\$ 839	\$ 865	\$ 897
TALC																				
	Four-Leg Tablet Arm Chair Back flex Mesh back Stacking	Standard Tablet, Left Hand Standard Tablet, Right Hand	TALTAL TALTAR									944 944	\$ 960 960	\$ 986 986	\$ 986 986	\$ 993 993	\$ 1041 1041	\$ 1065 1065	\$ 1089 1089	\$ 1125 1125
TALC																				
			A	B	Θ	0	(3	()	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select tablet arm color. Refer to the **Product Color Options** page in this

Select glide option.

P - Plastic glides
S - Stainless steel glides

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

Select fire code.

NFR - Compliance to TB 117-2013

FR - Compliance to TB 133

GSelect back mesh color.

BLMH - Black

GRMH - Grey

Refer to ki.com/fabrics

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 of more chairs and for complete information on ordering C.O.M., see "Ordering Customer Ordered Material (C.O.M) Upholstery." 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=\$64

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Torsion Air® Stack Seating Stack Chairs

										•										
			MODEL	NUMBE	R															
	MODEL	Features	Basic Model	Frame Color		Upholstery Color	Fire Code	Mesh Color	Glide Option	Approx. Packagec Weight	P d F	Delivered Pricing abric Grade & 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
TASC	Sled Base Armless Chair Back flex Mesh back Stacking		TASNA		1					18.0#	\$	681	\$ 699	\$ 719	\$ 719	\$ 731	\$ 781	\$ 801	\$ 829	\$ 862
	Sled Base Arm Chair Back flex Mesh back Stacking		TASWA]					20.0#	* \$	718	\$ 735	\$ 760	\$ 760	\$ 767	\$ 814	\$ 839	\$ 865	\$ 897
TASC	Sled Base Tablet Arm Chair Back flex Mesh back Nonstacking	Standard Tablet, Left Hand Standard Tablet, Right Hand	TASTAL TASTAR							28.0# 28.0#		944 944	\$ 960 960	\$ 986 986	\$ 986 986	\$ 993 993	\$ 1041 1041	\$ 1065 1065	\$ 1089 1089	\$ 1125 1125
TASC			A	3	•	0	3	3	G											

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

price list.

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

• Select upholstery grade/color.

Select fire code.

GRMH - Grey Refer to ki.com/fabrics

GSelect glide option.

A Select basic model.

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

Select tablet arm color.

Refer to ki.com/fabrics

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

Select back mesh color. BLMH - Black

GNS - Non-skid glides GBL - Plastic glides GSS - Stainless steel glide

- No glides

GNM - Non-marring glides

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 of more chairs and for complete information on ordering C.O.M., see "Ordering Customer Ordered Material (C.O.M) Upholstery." 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=\$64

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



Torsion Air® Stack Seating

				▼
		MODEL NUMBER		
			Approx. Packaged	
	MODEL	Basic Model	Packaged Weight	Delivered Pricing
•	Transport Dolly for Sled Base Chairs	TVD.BL	30.0#	\$ 564
	For full sled base chairs5" casters: two fixed, two swivel			
2000	Black only			
HRDPT				
THE T	Transport Dolly for Four-Leg Chairs	TLD.BL	31.0#	\$ 564
	 For four-Leg chairs only 	120.02	01.0#	
50	5" casters: two fixed, two swivelBlack only			
HRDPT				
	Universal Dolly Handle	UDH.BL	8.0#	\$ 199
	Field installableProvides convenient handle for relocat-			
	ing dolly when empty or loadedOverall dolly height with handle is 37"			
	 Overall dolly height with handle is 37" 			
12				
HRDPT				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

Torsion Air® Task Seating General Information













				•		
	Armless Task Chair (TAPDNA)	Task Armchair (TAPDWA)	Armiess 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"		

INFORMATION

product. A 1 yd. x 54" sample must be submitted and approved prior to acceptance of an order. If the Whatever you imagine, whatever you require, KI's Color fabric is directional in pattern or weave, the direction Match program lets you pick your color! 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 Modified Product Request written specifying the direction the fabric is to be applied.

KI Color Match Program

KI offers the additional option of color matching paint, C.O.M. Testing and Production Requirements
Not all materials are suitable for upholstering this

Color Match Process - Poly Seating Information can be found here.

INFORMATION

Warranty

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

Torsion Air® Task Seating Technical Specifications

TECHNICAL SPECIFICATIONS

Seat and Backrest

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

Back/Arm Supports

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

Torsion Mechanism

The back flex is achieved by the torsion mechanism. It consists of two flat torsion springs captured at both ends by steel bushings that are welded to the backrest supports. The torsion mechanism creates gradually increasing resistance over the full 12° of back flex.

Base

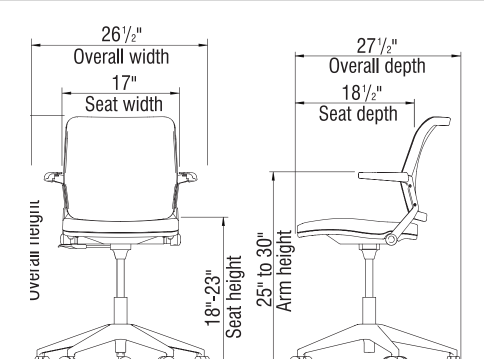
The 26" diameter 5-blade base is made of injection-molded glass-reinforced nylon. A single paddle under the seat operates the height-adjusting pneumatic cylinder. Standard chair base and cylinder available in black only. Standard stool base available in black only. An optional polished die-cast aluminum base is available on both chairs and stools.

Pedestal Casters

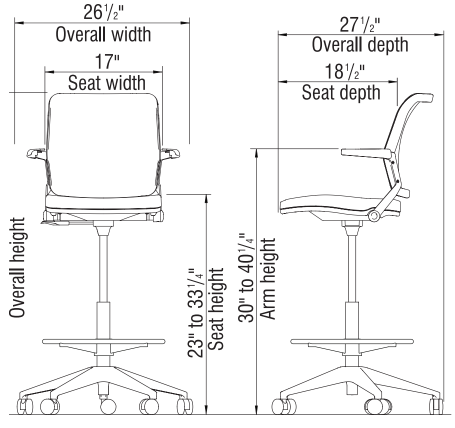
Double wheels of high-impact thermoplastic.

Foot Ring

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



Task Chair



Task Stool

Torsion Air® Task Seating Color Options

Back Mesh Color

Black BLMH Grey GRMH

Base Color

Black BL Polished Aluminum PA

Polished aluminum requires an upcharge.

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

Finish Cards

<u>Paints</u>

Plastics/Poly

Wood/Veneer

<u>Laminates</u>

Molded Edges Edge Styles

Hard Plastics



Torsion Air® Task Seating

					•							
		MODEL NUMBER										
	MODEL	Basic Base Fire Model Color Base Coo	e Upholstery Mesh de Color Color	Delivered Approx. Pricing Packaged Fabric Grade Weight 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
	Task Armless Chair Back flex Mesh back Base available in black or polished aluminum	TAPDNA 🗆 🗆		24.0# \$ 874	\$ 891	\$ 913	\$ 913	\$ 920	\$ 970	\$ 995	\$ 1020	\$ 1054
TAPD												
	Task Armchair Back flex Mesh back Base available in black or polished aluminum	TAPDWA		26.0# \$ 912	\$ 930	\$ 950	\$ 950	\$ 959	\$ 1009	\$ 1031	\$ 1059	\$ 1090
TAPD												
17 ti D		A B A	0 9 9									
		V-1 (5) (49 (II) I-I (2)									

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect base color. Refer to the Product Color Options page in this

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

*Add \$112 for polished aluminum base.

Select base option.

C - Carpet casters - Hard floor casters

Hard floor casters and glides are available only

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 <u>ki.com/fabrics</u>

Select back mesh color. BLMH - Black

GRMH - Grey Refer to ki.com/fabrics

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 Customer Ordered Material (C.O.M)" 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=\$64

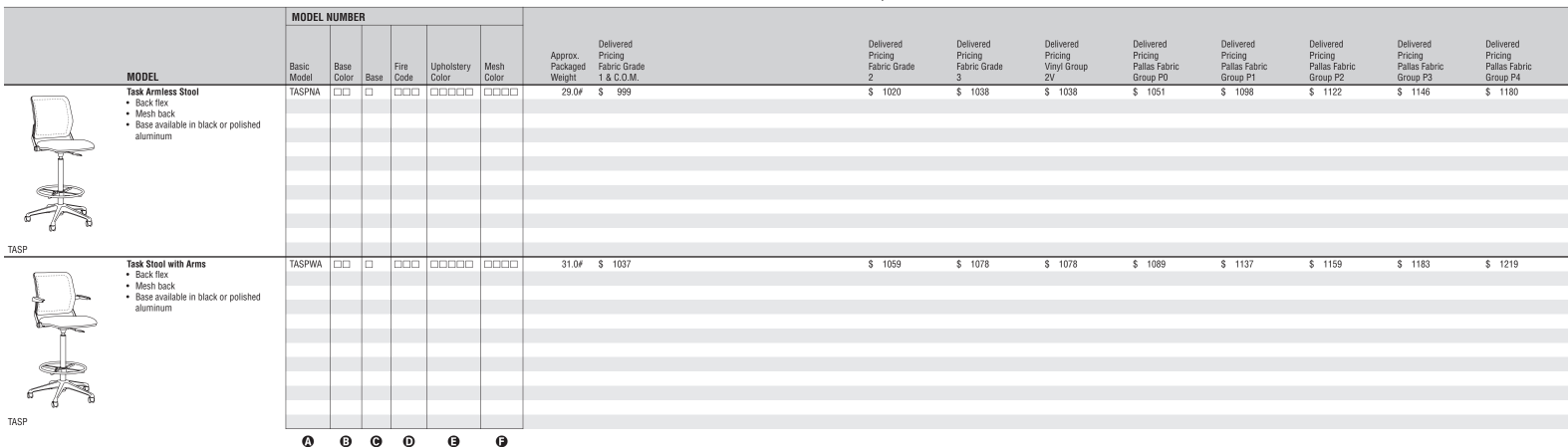
SPECIAL SERVICES

Special Carton Marking With specially marked information N/C

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



Torsion Air® Task Seating



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect base color.

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

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

*For polished aluminum selection add \$112

Select base option.

C - Carpet casters - Hard floor casters

Hard floor casters and glides are available only

①Select fire code.

FR - Compliance to TB 133

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

Select upholstery grade/color.

Refer to ki.com/fabrics

Select back mesh color.

BLMH - Black GRMH - Grey

Refer to ki.com/fabrics

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 Customer Ordered Material (C.O.M)" 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=\$64

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.

