

APPLY[®] SEATING

PRICE LIST

EFFECTIVE FEBRUARY2, 2024 800.424.2432

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



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

Ordering Customer's Own Material (C.O.M.) Upholstery									
Apply® S	Stack Seating								
,	General Information								
	Product Color Options								
	Chairs								
	Dolly								
	Cafe Stools								
Apply® T	ask Seating								
	General Information		1						
	Product Color Options		1.						
	Task Chair		1						
	Task Stool		1						



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.

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 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 Overheads	
Genius WallsMN	Wireworks	
	Unite	MN
Casegoods		
Aristotle TackboardsMN	Residence Hall Furniture	
Likha TackboardsMN	RoomScape Furniture	MN
Classroom Furniture	Screens	
Intellect Wave ChairsGB	All Terrain	KP
Learn2 GB	Connection Zone	BW
RuckusGB	True/Volition	KP
	Genesis	KP
Desking	Tattoo	MN
700 Series DeskingKP	Universal	BW
Balance OverheadsMN		
Genesis DeskingMN	Seating	
True DeskingKP	400 Series Folding Chairs	BW
Universal OverheadsMN	600 Series Folding Chairs	BW
WorkZone DeskingMN	600 Series Stools	BW
-	Affina Collection	HN
Files & Storage	Altus Task Chairs	GB
700 Series Pedestal CushionGB	Apply Stack Chairs	GB
Connection Zone PadsBW	Calida Lounge Seating	HN
U-Series Pedestal CushionGB	Diem Task Chairs	OM
TattooBW	Doni Collection	GB
	Gladly Lounge Seating	VQ
Fixed Seating	Grazie Seating	
Concerto Auditorium SeatingBW	Hub Modular Lounge Seating	HN
Single Pedestal SeatingGB	Impress Task Chairs	OM
Jury Base SeatingGB	Impress Ultra Task Chairs	OM
Lancaster Auditorium SeatingBW	Jessa Lounge Seating	HN
Sequence SeatingGB	Jubilee Lounge Seating	VQ
University SeatingGB	Katera Guest Chair	GB
	Kurv Benches	HN
Panel Systems	LaResta Day Beds	HN
All Terrain KP	LimeLite	GB

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

KI C.O.M. Manufacturing Site Addresses:

KI Ronduel 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

Balance Overheads.....

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

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

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

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

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

Lyra Lounge Seating....

 \underline{VQ}

Features Stackable

seat pad 300 lb tested **General Dimensions** Seat width

Seat depth

add 1/2")

Depth

Height

Width

Depth

Depth

Stacking on Dolly

Stacking on Floor Width

Quantity/height (plywood) Quantity/height (upholstered)

Quantity/height (plywood)

Quantity/height (upholstered)

Overall Dimensions

Seat height (upholstered

Molded plywood, optional upholstered





17-1/2"

17-3/8"

17-1/2"

20-1/4"

25 1/4"

32-1/2"

20-1/4"

43"

15 Chairs/63-1/4" High

6 Chairs/48" High

20-1/4"

32-1/2"

6 Chairs/43" High

6 Chairs/45-1/2" High



17-1/2"

17-3/8"

17-1/2"

20"

24 3/4"

32-1/2"

20-1/4"

43"

15 Chairs/63-1/4" High

6 Chairs/48" High

20" 32"

6 Chairs/43" High

6 Chairs/45-1/2" High



17-1/2"

17-3/8"

24" Model: 23-3/4"

30" Model: 29-3/4"

24" Model: 17-3/4"

30" Model: 18-3/4"

24" Model: 22-1/2"

30" Model: 23-3/4"

24" Model: 38-3/8"

30" Model: 44-3/8"



Transport Dolly

(ACD.BL)

21-1/4"

29"

15-1/2"



24" or 30" Seat Height (ALLSP)

17-1/2"

17-3/8"

24" Model: 23-3/4"

30" Model: 29-3/4"

24" Model: 17-3/4"

30" Model: 18-3/4"

24" Model: 22-1/2"

30" Model: 23-3/4"

24" Model: 30"

30" Model: 36"

Sled Base Chair 24" or 30" Seat Height (ASNAU) (ALHSP)

ALNAP **ASNAP**

STATEMENT OF LINE







All models are available with woodgrain or solid color laminate shells - optional upholstered seat.



INFORMATION

C.O.M. Testing and ProductionRequire-

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:

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.

Stacking Vinyl, Polyurethane, and Imitation **Leather Upholstered Chairs**

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

INFORMATION

Warranty

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



PRODUCT 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 $^1/_4$ -20 x $^1/_2$ " 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. Café stools are available with high-back shell or low-back shell. See color addendum for details.

Optional Upholstered Seat

As an option, shells may be equipped with an upholstered seat pad. Urethane foam is attached to a formed poly upholstery liner, then upholstered using a drawstring process. The foam is a nominal $^{1}/_{2}$ " thickness. The pad assembly is attached to the shell using #10-24 screws, engaging the plastic bosses in the liner. Upholstery is available in most KI in-grades, Pallas, or COM/KOM. See color addendum for details.

Frames

Legs are formed from $^3/_4$ " O.D. by 13-gauge tubular steel. Sled bases are formed from $^3/_4$ " O.D. by 14-gauge tubular steel. The seat plate is formed from 12-gauge steel and reinforced with $^7/_{16}$ " diameter wire crossmembers. All joints are welded. The frames are finished in either baked-on electrostatically-applied 30 degree gloss epoxy powder-coat paint, or bright nickel-chrome plating. An injection-molded polypropylene shroud finishes the underside of the assembly, and provides a contoured surface for stacking. Sled base or 4-leg chairs stack 6-high on the floor.

Café Stool

Café stools are available in nominal 24" and 30" seat heights and are not stackable. Legs are formed from 3 / $_{4}$ " O.D. by 13-gauge tubular steel. The seat plate is formed from 12-gauge steel and reinforced with 7 / $_{16}$ " diameter wire crossmembers. All joints are welded. The frames are finished in either baked-on electrostatically-applied 30 degree gloss epoxy powder-coat paint, or bright nickel-chrome plating. An injection-molded polypropylene shroud finishes the underside of the assembly. Stool frames have an added foot ring made of 1 / $_{2}$ " diameter steel wire.

Glides

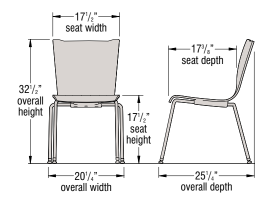
4-leg chairs are equipped with swivel glides with a stainless steel contact surface. Standard sled-base chairs have no glides, but optional glides may be ordered. The optional glides are attached to the sled tube using screws and are available in black nylon, natural nylon, non-skid, or capped in stainless steel.

Transport Dolly

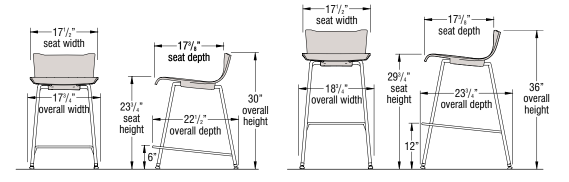
Frame construction is welded tubular steel with black powder-coat finish and 5" wheels (two swivel and two fixed). The dolly fits 4-leg or sled-base chairs and has a capacity of fifteen wood chairs or six upholstered.

DIMENSIONS

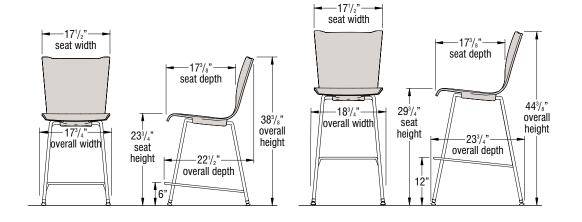
Apply 4-Leg Armless Chair



Apply 4-Leg Low Back Armless Café Stool



Apply 4-Leg High Back Armless Café Stool





·			
Frame Color		Sterling Ash	SLAZ
Black	BL	White Sand	SLWN
Blue Grey	GR	Windsor Mahogany	SLWY
Bronze Metallic	ZM		
Cayenne	CY		
Champagne Metallic	CM		
Chrome	CH		
Cool Grey	CG		
Cottonwood	CO		
Earthen Clay	EY EX		
Espresso Metallic	EV		
Everglade Shade Flannel	FN		
Glitz Metallic	GZ		
Hazy Jade	HJ		
Honey Bee	HY		
Light Tone	LG		
Mardi Gras	MG		
Misty Brown	MY		
Nemo	NE		
Nordic	ND		
Poppy Red	PR		
Purple Haze	PH		
Rainforest	RQ		
Raw Jasper	RJ		
Rubber Ducky	RK		
Sand	SA		
Sky Blue	SK		
Starlight Silver Metallic	SX		
Surf's Up	SP		
Tarragon	TQ		
Twilight Shadow	TI		
Ultra Blue	UB		
Warm Grey	WG		
Zesty Lime	ZL		
Laminate Color - Shell			
Beigewood	SLBZ		
Belair	SLBQ		
Black	SLBK		
Cherry Storm	SLCX		
Cocobala	SLCC		
Designer White	SLDR		
Dove Grey	SLDG		
Florence Walnut	SLFC		
Friston Ash	SLFH		
Frosty White	SLFW SLGE		
Grey Hollyberry	SLHY		
Island	SLID		
Italian Silver Ash	SLIT		
Kensington Maple	SLKM		
Lapis Blue	SLLB		
Monticello Maple	SLMT		
North Sea	SLNA		
Ocean	SLON		
Pinnacle Walnut	SLPW		
River Cherry	SLRY		

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

Paints

Wood/Veneer
Molded Edges
Hard Plastics

Flastics/Poly
Laminates
Edge Styles
Glass



										•											
			MODE	EL NUMB	ER																
	MODEL	Features	Basic Model	Frame Color	Shell Color	Fire Code	Upholstery Color	Glide (4-Leg)	Glide (Sled Base)	Approx. Package Weight	ed P	Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 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	Laminate Shell	ALNAP							20.0)# \$	472									_
	Wood laminate shell Woodgrain and solid laminate options	Upholstered Seat Pad	ALNAU							20.0)#	N/A	643	648	669	669	671	692	759	784	821
	Tested to 300 pounds and BIFMA stan- dards																				
∦																					
Ä																					
ALP ALU																					
	Sled Base Armless Chair	Laminate Shell	ASNAP							20.0)# \$	487									
	 Wood laminate shell Woodgrain and solid laminate options Tested to 300 pounds and BIFMA stan- 	Upholstered Seat Pad	ASNAU							20.0)#	N/A	656	662	681	681	685	706	771	797	835
	dards																				
ASP																					
ASU																					
			Φ	B	Θ	0	(3	•	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.

- 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 laminate shell color. Refer to the **Product Color Options** page in this

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

Select 4-leg base glide option. - Nylon glides

- Steel glides - Felt Glides

GSelect sled base glide option. GNG - No glides - Felt glides

- Non-marring glides models, add the following upcharge: GNS - Non-skid glides Model=Upholstered Seat GSS - Stainless steel glide Added List Price=\$55

California TB133 Fire Safety Code C.O.M. Upholstery

For California Technical Bulletin 133 compliant

OPTIONS

UPHOLSTERY INFORMATION

C.O.M. requirement for 10 chairs or less with upholstered seat is .3 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 Customer's Own Material (C.O.M) Upholstery."

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Specifications and prices are subject to change without prior notice.



Apply® Stack Seating

				•		
		MODEL NUMBER				
			Annroy			
	MODEL	Basic Model	Approx. Packaged Weight	Delivered Pricing		
	Transport Dolly • Easy maneuverability with 5" casters;	ACD.BL	32.0#	\$ 542		
	two fixed, two swivel Black powder-coated finish					
	For 4-leg or sled-base chairs					
HRDPT						
	Universal Dolly Handle • Field installable	UDH.BL	8.0#	\$ 199		
	 Provides convenient handle for relocat- 					
	ing dolly when empty or loaded • Overall dolly height with handle is 37"					
HRDPT						

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.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Specifications and prices are subject to change without prior notice.

Apply® Stack Seating





Model Petutus Petutu				-																		
Pearlure Parlure Par				MODEL N	NUMBER																	
Wood familiaat shell		MODEL	Features	Basic Model	Seat Height	Frame Color	Shell Color	Fire Code	Upholstery Color	Glides	Packag	iged	Pricing	Pricing Fabric Grade	Pricing	Pricing	Pricing Vinyl Group	Pricing Pallas Fabric	Pricing Pallas Fabric	Pricing Pallas Fabric	Pricing Pallas Fabric	Pricing Pallas Fabr
ALISP ALISU ALISP Town To Support and BIFMA star-dards - Wood parameter (Self To Support Self To Support Sel			Laminate Shell	ALHSNAP							32.	.0#	\$ 702									
- Two seat heights (24" & 30") - Tested to 300 pounds and BIFMA stan- clarids ALHSP ALHSU Four-Leg Low Back Amiesc Cale Stool - Wood laminate selfor - Wood la			Upholstered Seat Pad	ALHSNAU							32.	.0#	N/A	875	881	908	908	929	950	991	1017	1052
- Tested to 300 pounds and BIFMA standards ALHSP ALHSU - Pour-Leg Low Back Amies Cafe Stool - Wood laminate definition of points - Tested to 300 pounds and BIFMA standards - Wood laminate definition of the standards - Tested to 300 pounds and BIFMA standards - Tested to 300 pounds	\																					
ALHSP ALHSU																						
ALHSP ALHSU Four-Leg Low Back Armiess Cate Stool		dards																				
ALHSP ALHSU Four-Leg Low Back Armiess Cate Stool	/ 1																					
ALHSP ALHSU Four-Leg Low Back Armiess Cate Stool																						
ALHSP ALHSU Four-Leg Low Back Armiess Cate Stool																						
ALLSP ALLSU ALLSN Alls	24" Shown																					
ALLSP ALLSU ALLSN Alls																						
Four-Leg Low Back Armless Cafe Stool	ALHSP																					
Vood laminate shell Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards ALLSP ALLSP ALLSU Vood laminate shell Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards Vood laminate options Vood lamin	ALHSU																					
Woodgrain and solid laminate options Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards ALLSP ALLSU ALLSP ALLSU O Woodgrain and solid laminate options Two seat heights (24" & 30") To seat heights (24" & 30")		Four-Leg Low Back Armless Cafe Stool	Laminate Shell	ALLSNAP							31.	.0#	\$ 689									
Tested to 300 pounds and BIFMA standards ALLSP ALLSU Two seat heights (24" & 30") Tested to 300 pounds and BIFMA standards ALLSP			Upholstered Seat Pad	ALLSNAU							31.	.0#	N/A	862	867	895	895	914	936	977	1002	1037
Tested to 300 pounds and BiFMA standards 24" Shown ALLSP ALLSU Tested to 300 pounds and BiFMA standards ALLSP ALLSU																						
ALLSP ALLSU		 Tested to 300 pounds and BIFMA stan- 																				
ALLSP ALLSU	/ 17 \	dards																				
ALLSP ALLSU																						
ALLSP ALLSU																						
ALLSU	24" Shown																					
ALLSU																						
	ALLSP																					
	ALLSU																					
0 0 0 0 G G				Δ	(3)	0	0	(3	(3	Θ												

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.
- Select frame color.

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

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

See Upholstery Information for TB133

Select upholstery grade/color.

Select glide option. N - Nylon glides

- Steel glides

- Select seat height.

 24 24" Seat Height

 30 30" Seat Height

price list.

- Select laminate shell color.
- price list.
- Select fire code.
- NFR Compliance to TB 117-2013
 FR Compliance to TB 133
- upcharge.

Refer to ki.com/fabrics

OPTIONS

California TB133 Fire Safety Code

For California Technical Bulletin 133 compliant models, add the following upcharge: Model=Upholstered Seat Added List Price=\$55

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with upholstered seat is .3 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 Customer's Own 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.

Specifications and prices are subject to change without prior notice.

Apply® Task Seating General Information









	Task Chair (APDNAP)	Task Stool (APSNAP)
Features		
Molded plywood, optional upholstered seat pad	•	•
300 lb tested	•	•
General Dimensions		
Seat width	17-1/2"	17-1/2"
Seat depth	17-3/8"	17-3/8"
Seat height (upholstered add 1/2")	17-1/2" - 22-1/2"	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"

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:

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.

INFORMATION

Warranty

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



TECHNICAL 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 ve rtical grade postforming, product type 335, high-pressure laminate thickness of .028". Standard finish is #38 or #60 with a sanded edge and 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 $^{1}/_{4}$ -20 x $^{1}/_{2}$ " 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. See color addendum for details.

Optional Upholstered Seat

Urethane foam is attached to a formed plywood upholstery liner, then upholstered using a drawstring process. The foam is a nominal ¹/₂" thickness. The pad assembly is attached to the shell using #0-24 screws, engaging the plastic bosses in the liner. Upholstery is available in most KI in-grades, Pallas, or COM/KOM. See color addendum for details.

Underseat Structure

The shell is attached to an II-gauge steel seat spider and cast aluminum height-adjust control.

Base

The 5-blade base is injection-molded glass-reinforced nylon. A single paddle under the seat operates the height-adjusting pneumatic cylinder.

Stool Base

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

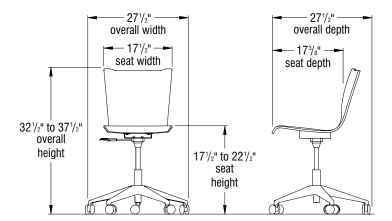
Casters

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

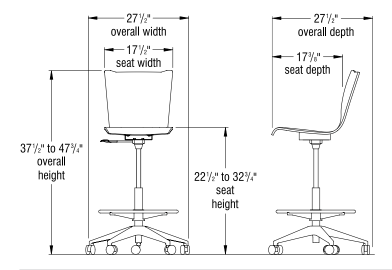
Foot Ring

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.

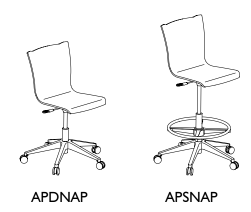
Apply Armless Task Chair



Apply Armless Task Stool



STATEMENT OF LINE



Apply® Task Seating Product Color Options

Apply® Task Seating
Product Color Options

Black BL Polished Aluminum PA

Polished aluminum requires an upcharge.

Frame Color

Black

BL

SLWY

Shell Color - Laminate

Windsor Mahogany

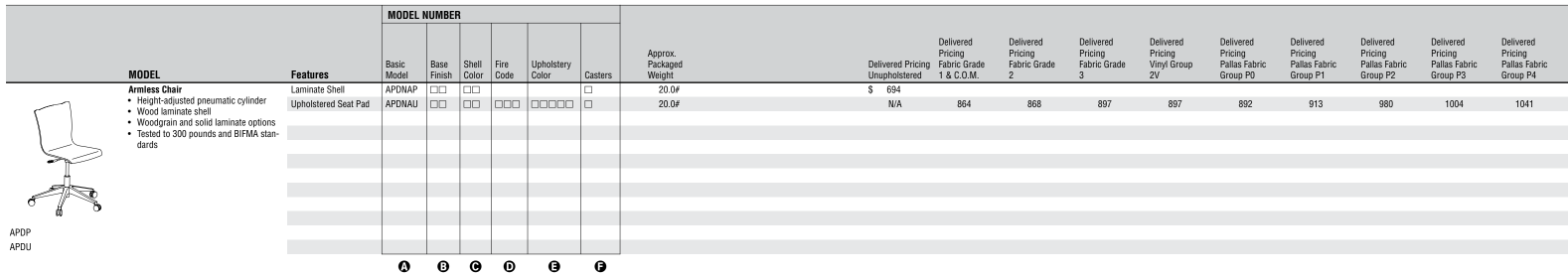
Beigewood SLBZ Belair SLBQ Black SLBK Cherry Storm SLCX Cocobala SLCC SLDR Designer White SLDG Dove Grey SLFC Florence Walnut Friston Ash SLFH Frosty White SLFW Grey SLGE SLHY Hollyberry Island SLID Italian Silver Ash SLIT Kensington Maple SLKM SLLB Lapis Blue SLMT Monticello Maple SLNA North Sea Ocean SLON Pinnacle Walnut SLPW River Cherry SLRY SLAZ Sterling Ash SLWN White Sand

View color swatches for items listed within this document.

Apply® 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 finish. BL - Black

- Polished Aluminum; add \$112

Select laminate shell color.

Refer to the Product Color Options page in this

• Select fire code.

NFR - Compliance to TB 117-2013

FR - Compliance to TB 133

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

Select caster option.

- Carpet casters (black only)

- Hard floor casters (black only);

add \$63

OPTIONS

California TB133 Fire Safety Code

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

Model=Upholstered Seat Added List Price=\$55

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with upholstered seat is .3 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 Customer's Own Material (C.O.M) Upholstery."

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

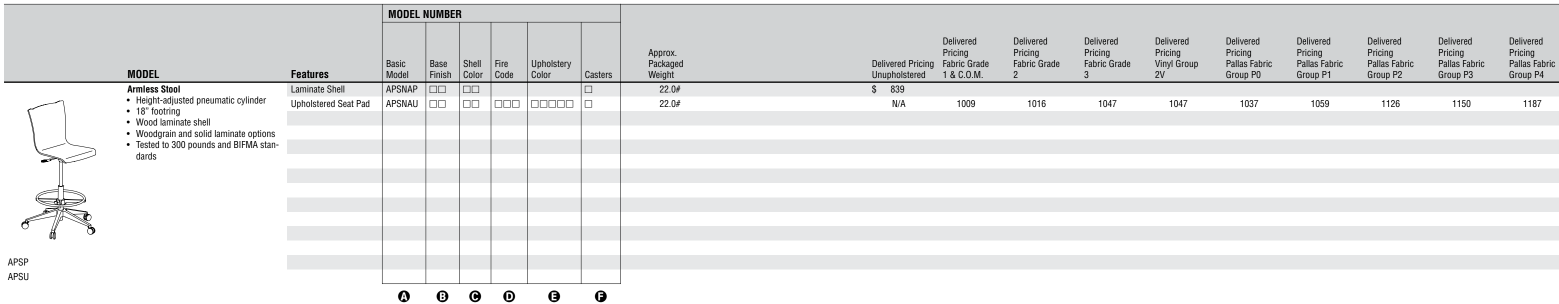
Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

Apply® 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 finish.

BL - Black

- Polished Aluminum; add \$112

Select laminate shell color.

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

• Select fire code.

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

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

Select caster option.

- Carpet casters (black only) - Hard floor casters (black only);

add \$63

OPTIONS

California TB133 Fire Safety Code For California Technical Bulletin 133 compliant

models, add the following upcharge:

Model=Upholstered Seat Added List Price=\$55

UPHOLSTERY INFORMATION

C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less with upholstered seat is .3 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 Customer's Own Material (C.O.M) Upholstery."

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.

Specifications and prices are subject to change without prior notice.

