

COGNI[™] COLLECTION

PRICE LIST

EFFECTIVE MAY 21, 2025 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.

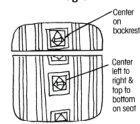
Ordering Customer's Own Material (C.O.M. Information) Upholstery 3
ogni™ Technical Specifications Product Color Options	4 10
Cogni™ Seating (Freight Excluded) Cantilever Chair 4-Leg Chair 4-Leg Stool Armless Task Chairs & Stools Upholstered Seat Armless Task	11 12 13 14 Chairs & Stools 15
cogni™ Seating (Delivered) Cantilever Chair 4-Leg Chair 4-Leg Stool Armless Task Chairs & Stools Upholstered Seat Armless Task	16 17 18 19 Chairs & Stools 20

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 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.

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.

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	Panel Systems	
EvokeMN	All Terrain	KI
GeniusMN	Balance	M
	Universal	M
Casegoods	Wireworks	M
AristotleMN	Unite	M
LikhaMN		
	Residence Hall Furniture	
Classroom Furniture	RoomScape	M
CogniGB		
Intellect WaveGB	Screens	
Learn2GB	All Terrain	KI
RuckusGB	Connection Zone	BV
	Tributaire	BV
Desking	True/Volition	KI
700 SeriesKP	Genesis	KI
Balance MN	Tattoo	M
Genesis MN	Universal	BV
TrueKP		
Universal MN	Seating	
WorkZoneMN	600 Series	BV
	Affina	H
Files & Storage	Altus	GE
700 SeriesGB	Apply	GE
ConnectionBW	Calida	H
U-SeriesGB	Cascha	V
TattooBW	Clamber	1H
	Cogni	GE
Fixed Seating	Diem	ON
ConcertoBW	Doni	GE
Single PedestalGB	Gladly	VC
Jury BaseGB	Grazie	GE
LancasterBW	Hub	H
SequenceGB	Impress	ON
UniversityGB	Impress Ultra	ON

Intellect Wave	GB
Jessa	HN
Jubilee	VQ
Katera	GB
Kurv Benches	HN
Learn2	GB
LimeLite	GB
Lyra	HN
Medical & Laboratory Stools	OM
MyPlace	HN
MyWay	HN
Oath	GB
Opt4	GB
Pilot	OM
Promenade	BW
Ruckus	GB
Sela	HN
Sift	GB
Signia	OM
Soltice Metal	HN
Soltice	HN
Sonrisa	HN
Strive	GB
Sway	BW
Tattoo	
Torsion-on-the-Go!	GB
Torsion Air	GB
Zeker	HN
Zoetry	HN

KI C.O.M. Manufacturing Site Addresses:

KI High Point Attn: COM Storage Attn: COM Storage 204 West South St 217 Feld Avenue High Point, NC 27263 Bonduel, WI 54107

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

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

<u>OM</u> Attn: COM Storage La Palma, CA 90623 VT

Attn: COM Fabrics

6892 Marlin Circle

Attn: COM Storage 2803 South Taylor Drive 1110 S. Mildred Ave Ontario, CA 91761 Sheboygan, WI 53081

Technical Specifications

PRODUCT SPECIFICATIONS

Cogni Collection

January 2025

TECHNICAL SPECIFICATIONS

Seat Shell

One-piece injection-molded, contoured shells are made of static-free high-impact polypropylene with rolled edges for comfort and strength. The shell is ergonomically contoured and features a passive-flex backrest movement for superior comfort. Lower backrest provides lumbar support and an upright posture, upper backrest provides thoracic support for a casual, reclined posture. Wide, ergonomic handle is molded into the chair top edge for ease of mobility, and for comforting and supporting users arms in rear and side-sitting positions. Shell fastens to a steel frame with seven M6 x 18 mm Phillips pan head screws.

Upholstered Seat (optional)

Molded urethane foam is attached to an injection-molded polypropylene seat board, then is upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners. Seat foam is nominal ⁵/₈" thickness.

Under-Seat Shroud

Under-seat shroud is injection-molded, made of static-free high-impact polypropylene. The patent pending shroud is multifunctional. Shroud assists in stacking of chairs together and permits cantilever chairs to nest onto desks and tabletops for floor maintenance efficiencies. The front and side surfaces include sensory dots of varying sizes for aesthetics, and to promote tactile engagement and sensory regulation.

Cantilever Chairs

Frames

Cantilever frames consist of 1" O.D. 13-gauge round, high-strength low-alloy steel tubing. Frame may be finished in powder-coat paint or nickel-chrome plated. When occupied, the frame is designed to respond to user movements with a subtle flex, adding comfort and improving circulation.

Base Options

KI recommends consulting with the floor manufacturer for specific glide recommendations. Heel wheel housings and heel glide housings are interchangeable should the customer desire to change the mobility of their chairs later.

Glide Base

Cantilever chairs with the glide base have a nylon toe housing and a nylon heel housing secured to each leg that accepts pop-in glides. Four glide options are available; felt, nylon, hybrid, and steel. Glides are field-replaceable and interchangeable.

Heel Wheel Base

Cantilever chairs with the heel wheel base have a nylon heel housing and a nylon toe housing on each leg, made of high-impact thermoplastic. Each heel housing has two 75 mm diameter wheels, made of high-impact thermoplastic with a softer elastomer over-molded on the wheel surface. Heel wheels are dual-surface, suitable for carpet and hard floors. The patent pending heel wheel base offers controlled mobility, permits dollying up to four stacked Cogni chairs at a time, and serves as an anti-tilt mechanism for student safety. Wheels are available in Black or Warm Grey. Each toe housing accepts pop-in glides. Four glide options are available; felt, nylon, hybrid (thermoplastic polyurethane), and steel. Glides are field-replaceable and interchangeable.





TECHNICAL SPECIFICATIONS

4-Leg Chairs & Café Stools

rames

4-leg chair and café stool frames consist of $\frac{7}{8}$ " O.D. 13-gauge round, high-strength low-alloy steel tubing welded together. Frame may be finished in powder-coat paint or nickel-chrome plating after all welding processes are complete.

Base Options

KI recommends consulting with the floor manufacturer for specific glide recommendations.

Glide Base

Three glide options are available; felt, plastic, and steel. A black nylon swivel glide body is press-fit into the end of the leg tube. Glide caps (felt, plastic, or steel) are snap-fit onto the glide body. These are field-replaceable and interchangeable.

Caster Base

4-leg chairs and café stools may be ordered with dual-surface casters, suitable for hard or soft floors. Casters are 50 mm diameter, double-wheel, made of high-impact thermoplastic with a softer elastomer over-molded on the wheel surface. Casters are available in Black or Warm Grey.

Task Chairs

Seat Shell

One-piece injection molded contoured shells are made of static-free high-impact polypropylene with rolled edges for comfort and strength. The shell is ergonomically contoured and features a passive-flex backrest movement for superior comfort. Lower backrest provides lumbar support and an upright posture, upper backrest provides thoracic support for a casual, reclined posture. Wide, ergonomic handle is molded into the chair top edge for ease of mobility and for comforting and supporting users arms in rear and side-sitting positions. Shell fastens to a steel frame with seven M6 x 18 mm pan head screws.

Under-Seat Structure

The frame consists of a 12-gauge base plate, powder-coat painted, and secured to the chair shell with seven M6 \times 18 Phillips pan head screws.

Pneumatic Height Adjustment

Lever-activated pneumatic cylinder enables seat height adjustment from 17" to $21^3/_4"$. Available in Black.

Task Base

Base is 26" diameter, injection-molded glass-reinforced nylon 5-blade design, in Black.

Base Options

KI recommends consulting with the floor manufacturer for specific glide recommendations.

Casters

Task chairs are equipped with dual surface casters, suitable for carpet or hard floors. Casters are 60 mm diameter, double-wheel, made of high-impact thermoplastic with softer elastomer over-molded on the wheel surfaces. Casters are only available in Black.

Bell Glides

Bell glides are made of high-impact nylon plastic. Bell glides are only available in Black.

Task Stool

Under-Seat Structure

Task stool frame consists of a 12-gauge base plate, powder-coat painted, and secured to the chair shell with seven $M6 \times 18$ Phillips pan head screws.

Cogni™ Technical Specifications

TECHNICAL SPECIFICATIONS

Task Stool (cont.)

Pneumatic Height Adjustment

Lever-activated pneumatic cylinder enables seat height adjustment from $17^{1}/_{2}$ " to 25" (mid-height range task stool) and $22^{1}/_{2}$ " to 33" (task stool). Available in Black.

Task Base

Base is 26" injection-molded glass-reinforced nylon 5-blade design, in Black.

Foot Ring

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

Base Options

KI recommends consulting with the floor manufacturer for specific glide recommendations.

Casters

Task stools are equipped with dual-surface casters, suitable for carpet or hard floors. Casters are 60 mm diameter, double-wheel, made of high-impact thermoplastic with a softer elastomer over-molded on the wheel surfaces. Casters are only available in Black.

Bell Glides

Bell glides are made of high-impact nylon plastic. Bell glides are only available in Black.

Transport Dolly

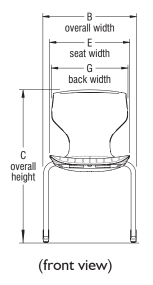
Frame is welded tubular steel construction with steel straps that are bent to conform to the nesting angle of the chair being transported. Four steel caster wheel housings - two fixed and two swivel - are welded directly to the four corners of the dolly frame. Swivel caster housings have ball bearings for smooth operation. Wheels are 5" diameter by $1^3/_8$ " wide hard rubber with Delrin bearings. Wheels are attached to the caster housings with $3^3/_8$ " diameter bolts (axle). Black powder-coat finish.

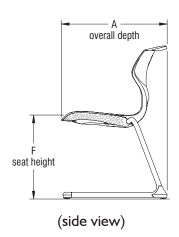
Maximum S	tacking Height of Ch	nairs and Stools
	Stacking on Floor	Stacking on Dolly
18" Cantilever, heel wheel	6	8
18" Cantilever, glides	6	8
16" Cantilever, heel wheel	6	
16" Cantilever, glides	6	
14" Cantilever, heel wheel	6	
14" Cantilever, glides	6	
18" 4-Leg, Glides	6	10
18" 4-Leg, Casters	6	10
16" 4-Leg, Glides	6	
16" 4-Leg, Casters	5	
14" 4-Leg, Glides	5	
14" 4-Leg, Casters	4	
12" 4-Leg, Glides	4	
24" Stack Stools, Glides	4	
24" Stack Stools, Casters	4	
30" Stack Stools, Glides	4	
30" Stack Stools, Casters	4	

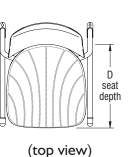
DIMENSIONS

Cogni Cantilever Chairs - (model CGG100H18 shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CGG100H14	16 ⁵ / ₈ "	161/2"	243/4"	127/8"	125/16"	14"	¹³ / ₁₆ "
CGG100H16	191/2"	171/2"	283/4"	15 ³ / ₈ "	1411/16"	16"	141/16"
CGG100H18	225/8"	20"	3213/16"	17 ⁷ /8"	171/16"	18"	16 ³ / ₈ "
CGG200H18	225/8"	20"	3213/16"	17 ⁷ / ₈ "	171/16"	185/8"	16 ³ / ₈ "

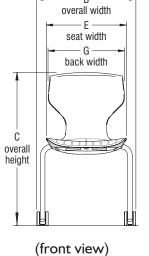


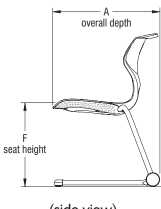


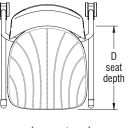


Cogni Cantilever Chairs with Heel Wheels - (model CGM100H18 shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CGMI00HI4	1615/16"	1711/16"	243/4"	127/8"	125/16"	14"	1 1 13/16"
CGMI00HI6	193/4"	183/4"	283/4"	15 ³ / ₄ "	1411/16"	16"	141/16"
CGM100H18	2215/16"	211/4"	3213/16"	17 ⁷ /8"	171/16"	18"	16 ³ / ₈ "
CGM200H18	2215/16"	211/4"	3213/16"	17 ⁷ /8"	171/16"	18 ⁵ / ₈ "	I 6 ³ / ₈ "







view) (side view)

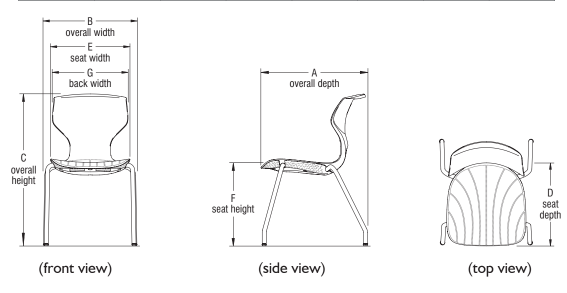
(top view)



DIMENSIONS

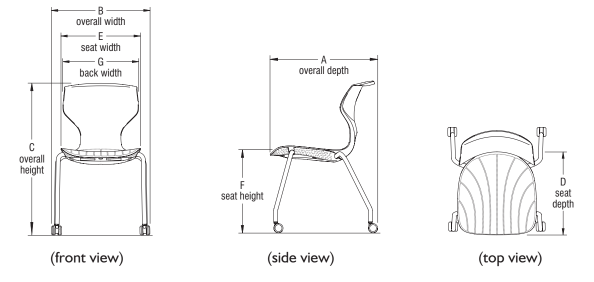
Cogni 4-Leg Glide Chairs - (model CG1100H18 shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CGII00HI2	17"	151/2"	223/4"	127/8"	125/16"	12"	1113/16"
CGII00HI4	I 6 ³ / ₄ "	151/2"	243/4"	127/8"	125/16"	14"	1113/16"
CGII00HI6	193/4"	173/4"	283/4"	15 ³ / ₈ "	1411/16"	16"	141/16"
CGII00HI8	231/8"	205/16"	3213/16"	17 ⁷ /8"	171/16"	18"	16 ³ / ₈ "
CG1200H18	231/8"	205/16"	3213/16"	17 ⁷ /8"	171/16"	185/8"	16 ³ / ₈ "



Cogni 4-Leg Caster Chairs - (model CG2100H18 shown)

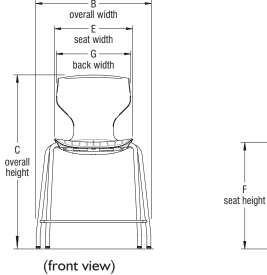
Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CG2100H14	16 ⁵ / ₁₆ "	16 ⁷ / ₁₆ "	243/4"	127/8"	125/16"	14"	³ / ₆ "
CG2100H16	1813/16"	185/8"	283/4"	15 ³ / ₈ "	1411/16"	16"	141/16"
CG2100H18	221/2"	211/4"	3213/16"	177/8"	171/16"	18"	16 ³ / ₈ "
CG2200H18	221/2"	211/4"	3213/16"	177/8"	171/16"	185/8"	16 ³ / ₈ "

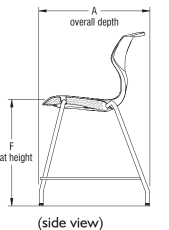


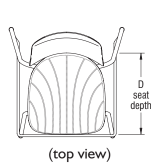
DIMENSIONS

Cogni 4-Leg Glide Stools - (model CG4100H24 shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CG4100H24	221/2"	25 ⁷ /16"	381/4"	177/8"	171/16"	231/2"	16³/ ₈ "
CG4100H30	26"	2511/16"	441/4"	177/8"	171/16"	291/2"	16³/ ₈ "
CG4200H24	221/2"	25 ⁷ /16"	381/4"	17 ⁷ /8"	171/16"	241/4"	16³/ ₈ "
CG4200H30	26"	2511/16"	441/4"	177/8"	171/16"	301/4"	16³/ ₈ "

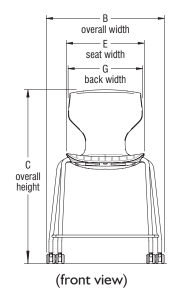


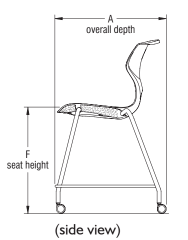


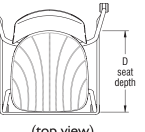


Cogni 4-Leg Caster Stools - (model CGN I 00H24 shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CGN100H24	245/16"	257/8"	381/4"	177/8"	171/16"	231/2"	16³/ ₈ "
CGN100H30	2515/16"	26³/16"	441/4"	17 ⁷ /8"	171/16"	291/2"	16³/ ₈ "
CGN200H24	245/16"	25 ⁷ / ₈ "	381/4"	177/8"	171/16"	241/4"	16³/ ₈ "
CGN200H30	2515/16"	263/16"	441/4"	17 ⁷ / ₈ "	171/16"	30 ¹ / ₄ "	16 ³ / ₈ "







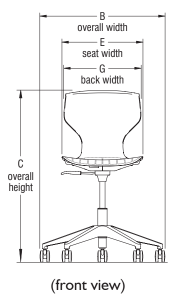
(top view)

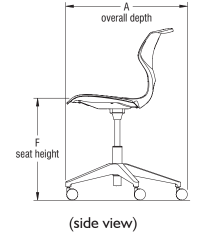
Cogni™ Technical Specifications

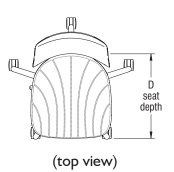
DIMENSIONS

Cogni Task Chairs - (model CG5100 shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CG5100	2513/16"	261/2"	313/4"-361/2"	181/16"	171/16"	17"-213/4"	16³/ ₈ "
CG5200	2513/16"	261/2"	313/4"-361/2"	181/16"	171/16"	171/2"-221/4"	16 ³ / ₈ "

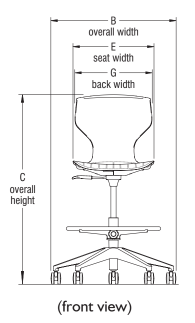


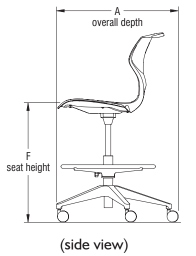


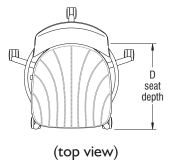


Cogni Armless Task Mid Range Stools - (model CG100M shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CG6100M	2513/16"	261/2"	321/2"-393/4"	181/16"	171/16"	171/2"-25"	16³/ ₈ "
CG6200M	2513/16"	261/2"	321/2"-393/4"	181/16"	171/16"	18"-251/2"	16 ³ / ₈ "



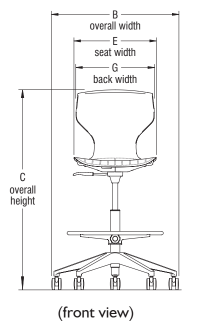


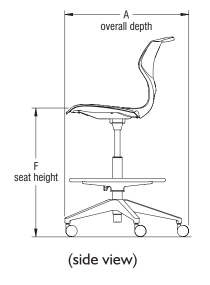


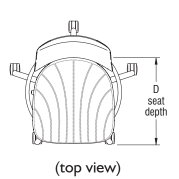
DIMENSIONS

Cogni Task Stools - (model CG6100 shown)

Model Number	A Overall Depth	B Overall Width	C Overall Height	D Seat Depth	E Seat Width	F Seat Height	G Backrest Width
CG6100	2513/16"	261/2"	371/4"-473/4"	181/16"	171/16"	221/2"-33"	16³/ ₈ "
CG6200	2513/16"	261/2"	371/4"-473/4"	181/16"	171/16"	23"-331/2"	16³/ ₈ "









STATEMENT OF LINE

Cogni Cantilever Chairs



Small Chair with Poly Seat 14" Seat Height Glide Base CGG100H14



Medium Chair with Poly Seat 16" Seat Height Glide Base CGG100H16



Large Chair with Poly Seat 18" Seat Height Glide Base CGG100H18



Large Chair with Upholstered Seat 18" Seat Height Glide Base CGG200H18



Small Chair with Poly Seat 14" Seat Height Heel Wheel Base CGM100H14



Medium Chair with Poly Seat 16" Seat Height Heel Wheel Base CGM100H16



Large Chair with Poly Seat 18" Seat Height Heel Wheel Base CGM100H18



Large Chair with Upholstered Seat 18" Seat Height Heel Wheel Base CGM200H18

Cogni 4-Leg Chairs



Extra Small Chair with Poly Seat 12" Seat Height Glide Base CG1100H12



Small Chair with Poly Seat 14" Seat Height Glide Base CG1100H14



Medium Chair with Poly Seat 16" Seat Height Glide Base CG1100H16



Large Chair with Poly Seat 18" Seat Height Glide Base CG1100H18

STATEMENT OF LINE

Cogni 4-Leg Chairs (cont.)



Small Chair with Poly Seat 14" Seat Height Caster Base CG2100H14



Medium Chair with Poly Seat 16" Seat Height Caster Base CG2100H16



Large Chair with Poly Seat 18" Seat Height Caster Base CG2100H18



Large Chair with Upholstered Seat 18" Seat Height Caster Base CG2200H18

Cogni 4-Leg Stools



Poly Seat 24" Seat Height Glide Base CG4100H24



Poly Seat 30" Seat Height Glide Base CG4100H30



Upholstered Seat 24" Seat Height Glide Base CG4200H24



Upholstered Seat 30" Seat Height Glide Base CG4200H30



Poly Seat 24" Seat Height Caster Base CGN100H24



Poly Seat 30" Seat Height Caster Base CGN100H30



Upholstered Seat 24" Seat Height Caster Base CGN200H24



Upholstered Seat 30" Seat Height Caster Base CGN200H30



Large Chair with Upholstered Seat 18" Seat Height Glide Base CG1200H18

Cogni

Technical Specifications

STATEMENT OF LINE

Cogni Task Chairs





Cogni Task Stools



Poly Seat Mid-Height Range CG6100M



Upholstered Seat Mid-Height Range CG6200M



Poly Seat CG6100



Upholstered Seat CG6200

CLASSROOM SEATING & DESK/TABLE HEIGHTS

Cogni, Intellect Wave®, Intellect™Activity Tables & Ruckus®

January 2025

	Re	commer	nded Cha	air, Table	& Desk	Heights		
SEATING measured to top of seat	12"	13"	14"	15"	16"	18"	24"	30"
DESKS/ TABLES without book box	19"-21"	21"-23"	22"-24"	24"-26"	26"-28"	28"-30"	35"-37"	40"-43"
GRADE LEVEL								
Pre-K								
K								
I								
2								
3								
4								
5 and up								

Cogni

- 4-leg chairs 12", 14", 16" & 18" seat heights
- cantilever chairs I4", I6" & I8" seat heights
- 4-leg stools 24" & 30" seat heights

Intellect Wave

- 4-leg chairs I3", I5" & I8" seat heights
- cantilever chairs I3", I5" & I8" seat heights
- cantilever & 4-leg desks 29" fixed & cantilever adjustable 24"-30", 4-leg adjustable 22"-34"
- sit-stand desks adjustable 29"-41"
- trapezoid desks 29" fixed & adjustable 22"-34"
- tripod desks adjustable heights 22"-34"
- two-student desks 29" desk heights

Intellect Activity Tables

- tables - adjustable heights 22"-32"

Ruckus

- chairs 15" & 18" seat heights
- cantilever desks 29" & adjustable 27¹/₄"-41¹/₂"
- cantilever ADA desk 27 / 4" 3 1 / 4"
- post-leg desks & activity tables ($^{3}/_{4}$ " thick tops) $28^{1}/_{2}$ ", adjustable $11^{1}/_{2}$ "- $18^{1}/_{2}$ ", adjustable $19^{1}/_{2}$ "- $32^{1}/_{2}$ " & adjustable $28^{1}/_{2}^{1}-41^{1}/_{2}^{1}$
- post-leg desks & activity tables (11/4" thick tops) 29", adjustable 12"-19", adjustable 20"-33" & adjustable 29"-42"
- worktables laminate tops 36", phenolic resin tops 35³/₄", and butcher block wood tops 36¹/₂"

Cogni[™]
Product Color Options



Cogni™ Product Color Options

Frame Color		Sky Blue	PSK
Black	BL	Surf's Up	PSP
Blue Grey	GR	Tarragon	PTQ
Bronze Metallic	ZM	Twilight Shadow	PTI
Cayenne	CY	Ultra Blue	PUB
Champagne Metallic	CM	Warm Grey	PWG
Chrome	CH	Zesty Lime	PZL
Cool Grey	CG	Bass Oaless	
Cottonwood	CO	Base Colors	
Earthen Clay	EY	Black	BBL
Espresso Metallic	EX	Warm Grey	BWG
Everglade Shade	EV	Caster Color	
Flannel	FN	Dual surface casters, Black	UCBL
Glitz Metallic	GZ	Dual surface casters, Warm Grey	UCWG
Hazy Jade	HJ	Buul Sulluoo Sustolo, Wallin Groy	oowa
Honey Bee	HY	Base/Caster Color	
Light Tone	LG	Bell glide (black only)	GBG
Mardi Gras	MG	Dual surface casters, Black	UCBL
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		
	21		
Shell Colors			
Black	PBL		
Blue Grey	PGR		
Cayenne	PCY		
Cool Grey	PCG		
Cottonwood	PCO		
Earthen Clay	PEY		
Everglade Shade	PEV		
Flannel	PFN		
Hazy Jade	PHJ		
Honey Bee	PHY		
Light Tone	PLG		
Mardi Gras	PMG		
Misty Brown	PMY		
Nemo	PNE		
Nordic	PND		
Poppy Red	PPR		
Purple Haze	PPH		
Rainforest	PRQ		
Raw Jasper	PRJ		
Rubber Ducky	PRK		
Sand	PSA		

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

Paints

Wood/Veneer

Molded Edges

Hard Plastics

Laminates

Edge Styles

Glass

Cogni[™] Seating (Freight Excluded)



Cogni™ Seating (Freight Excluded) Cantilever Chair

Mode Peable Pea					MODEL NUI	MBER												Freight						
Section Sect		MODEL	Features	: Н			Shell Color	Glide Option	Wheel			Packag	ed Exclu	ht P uded F	Excluded Pricing Fabric	Excluded Pricing	Excluded Pricing	Pricing Fabric Grade 3 & Group 2V	Excluded Pricing Pallas Fabric	Upcharge add to list				
1 1 1 1 1 1 1 1 1 1			Small	14"								26.50												\$ 10
1 1 1 1 2 2 2 2 2 2	()																							10
## Cembrid rings in Nucle supports are filed Base Campor 18-95 CodeControl 19-95 CodeControl 19-95	die	 Non-directional seat design 	Large	18"	CGG100H18					CTN		41.00	#	188										10
Confact lefty on hack supports are: Confact lefty on hack supports are:		 11 degrees of back articulation 5 degrees of responsive frame flex 																						
Updated Seal Real Real Real Real Real Real Real R		Comfort ledge on back supports arms																						
Sinching street with facilities surfaces of such attributions of surfaces of local activation in the facilities of surfaces of such activations of such activations of surfaces of such activations of surfaces of such activations of such ac	CGG1																							
Heel Wheel Stacking Stacking should with tacilie surfaces Stacking should with tacilie surfaces Stacking should with tacilie surfaces Non-directional seat design 11 digress of back articulation 5 dispress of responsive frame filex CoM100H18		 Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation 5 degrees of responsive frame flex 	Large	18-5/8"	CGG200H18					CTN		45.50	#	N/A \$	\$ 303	\$ 303	\$ 323	\$ 329	\$ 323	\$ 338	\$ 347	\$ 355	\$ 364	\$ 10
Stacking should with facilite surfaces Stacking should with facilite surfaces Non-directional seat design 10 10 10 10 10 10 10 1	CGG2	Had Whad	Consul	4.4"	00044001144					CTN		00.50	и ф	000										¢ 10
Stacking strough with active strates and estign 10 month of the control of the co																								
Upholstered Seat Heel Wheel Stacking Stacking shroudwith tactile surfaces Non-directional seat design 11 degrees of back articulation 5 degrees of back supports arms Anti-tip heel wheel mobilizes 4 chairs Dual surface wheel CGM2 CGM2 CGM20H18		 Non-directional seat design 11 degrees of back articulation 5 degrees of responsive frame flex Comfort ledge on back supports arms Anti-tip heel wheel mobilizes 4 chairs 																						10
Stacking Stacking shroudwith tactile surfaces Non-directional seat design 11 degrees of back articulation 5 degrees of responsive frame flex Comfort ledge on back supports arms Anti-tip heel wheel mobilizes 4 chairs Dual surface wheel CGM2	CGM1																							
		Stacking Stacking shroudwith tactile surfaces Non-directional seat design 11 degrees of back articulation 5 degrees of responsive frame flex Comfort ledge on back supports arms Anti-tip heel wheel mobilizes 4 chairs	Large	18-5/8"	CGM200H18					CTN		45.50	#	N/A \$	\$ 325	\$ 325	\$ 345	\$ 351	\$ 345	\$ 360	\$ 369	\$ 377	\$ 386	\$ 10
	CGM2																							
					<u> </u>	<u> </u>	Θ	0	9	(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.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect frame color.

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

GSelect upholstery option. Refer to ki.com/fabrics

Select shell color.

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

Select glide option.

GSL - Steel glides GHY - Hybrid glide
GPL - Nylon plastic glides
GFT - Felt glides

Select glide/wheel color.

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

Select packaging code.

CTN - Cartoned

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Green Bay, WI 54302, freight excluded. Freight class 250.

Cogni[™] Seating (Freight Excluded)

Cogni[™] Seating (Freight Excluded) 4-Leg Chair

																	Freight						
				MODEL NU	MBER												Excluded						
	MODEL	Features	н	Basic Model	Frame Color	Shell Color	Glide Option	Caster Color	Package Code	Upholstery Color	Pa	kaged Ex	eight cluded icing	Freight Excluded Pricing Fabric C.O.M.	Freight Excluded Pricing Fabric Grade 1	Freight Excluded Pricing Fabric Grade 2	Pricing Fabric Grade 3 & Group 2V Vinyl	Freight Excluded Pricing Pallas Fabric Group P0	Freight Excluded Pricing Pallas Fabric Group P1	Freight Excluded Pricing Pallas Fabric Group P2	Freight Excluded Pricing Pallas Fabric Group P3	Freight Excluded Pricing Pallas Fabric Group P4	Chrome Upcharge add to list price
	Glide Base	Extra Small	12"	CG1100H12					CTN		3	2.00# \$	185										\$ 10
	Stacking	Small	14"	CG1100H14					CTN		3	1.00#	186										10
	Stacking shroud with tactile surfacesNon-directional seat design	Medium	16"	CG1100H16					CTN			0.00#	187										10
	11 degrees of back articulation Comfort ledge on back supports arms	Large	18"	CG1100H18					CTN		4	3.00#	188										10
0011																							
CG11	Upholstered Seat Glide Base	Large	18-5/9"	CG1200H18					CTN			7.50#	N/A	\$ 303	\$ 303	\$ 323	\$ 329	\$ 323	\$ 338	\$ 347	\$ 355	\$ 364	\$ 10
	Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms	Larye	10-3/0	CG1200H10					CTIN			7.30#	IV/A	\$ 303	\$ 303	\$ 323	\$ 229	\$ 323	\$ 330	\$ 347	ф 333	ф 304	\$ 10
u N																							
CG12																							
	Caster Base	Small	14"	CG2100H14									235										\$ 10
	StackingStacking shroud with tactile surfaces	Medium	16"	CG2100H16								0.00#	236										10
ditto	 Non-directional seat design 	Large	18"	CG2100H18					CTN		4	3.00#	237										10
	 11 degrees of back articulation 																						
	Comfort ledge on back supports arms Dual surface caster																						
CG21																							
	Upholstered Seat Caster Base • Stacking	Large	18-5/8"	CG2200H18					CTN			7.50#	N/A	\$ 342	\$ 342	\$ 362	\$ 368	\$ 362	\$ 377	\$ 386	\$ 394	\$ 403	\$ 10
	Stacking shroud with tactile surfacesNon-directional seat design																						
	 11 degrees of back articulation 																						
# \\ *	Comfort ledge on back supports armsDual surface caster																						
₩																							
CG22																							
				A	ß	Θ	0	9	•	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 avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect frame color. Refer to the **Product Color Options** page in this Refer to ki.com/fabrics

Select shell color.

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

Select glide option.

GFT - Felt glides GPL - Nylon plastic glides

- Steel glides

Select caster color.

UCBL - Dual surface casters, Warm Grey
UCBL - Dual surface casters, Black

Select packaging code.

CTN - Cartoned

GSelect upholstery option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Green Bay, WI 54302, freight excluded. Freight class 250.

Cogni[™] Seating (Freight Excluded)



Cogni™ Seating (Freight Excluded) 4-Leg Stool

			MODEL NUI	MDED						•										
	MODEL	Н	Basic Model	Frame	Shell Gi Color O	ide Caster		Upholstery Color	Approx. Packaged Weight	Freight Excluded Pricing	Freight Excluded Pricing Fabric C.O.M.	Freight Excluded Pricing Fabric Grade 1	Freight Excluded Pricing Fabric Grade 2	Freight Excluded Pricing Fabric Grade 3 & Group 2V Vinyl	Freight Excluded Pricing Pallas Fabric Group P0	Freight Excluded Pricing Pallas Fabric Group P1	Freight Excluded Pricing Pallas Fabric Group P2	Freight Excluded Pricing Pallas Fabric Group P3	Freight Excluded Pricing Pallas Fabric Group P4	Chrome Upcharge add to list price
	Glide Base	23-1/2"	CG4100H24				CTN		29.00#	\$ 293				,.		олгоар г	9.132p : =	оложр т с	э. сар	\$ 15
	 Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms 	29-1/2"	CG4100H30				CTN		30.00#	303										15
CG41																				
	Upholstered Seat Glide Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms	24-1/4" 30-1/4"	CG4200H24 CG4200H30				CTN		31.25# 32.25#	N/A N/A	\$ 408 418	\$ 408 418	\$ 428 438	\$ 434 444	\$ 428 438	\$ 443 453	\$ 452 462	\$ 460 470	\$ 469 479	\$ 15 15
CG42																				
	Caster Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms Dual surface caster		CGN100H24 CGN100H30				CTN CTN		29.00# 30.00#	\$ 347 358										\$ 15 15
CGN1																				
OUNT	Upholstered Seat Caster Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms Dual surface caster	24-1/4" 30-1/4"	CGN200H24 CGN200H30				CTN CTN		31.25# 32.25#	N/A N/A	\$ 462 473	\$ 462 473	\$ 482 493	\$ 488 499	\$ 482 493	\$ 497 508	\$ 506 517	\$ 514 525	\$ 523 534	\$ 15 15
CGN2																				
OGINE			A		•	0 0	•	G												
			<u> </u>			<u> </u>														

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 avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Refer to ki.com/fabrics

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

Select glide option.

GFT - Felt glides GPL - Nylon plastic glides
GSL - Steel glides

Select caster color.

UCBL - Dual surface casters, Black UCWG - Dual surface casters, Warm Grey

Select packaging code.

CTN - Cartoned

GSelect upholstery option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Green Bay, WI 54302, freight excluded. Freight class 300.

Cogni[™] Seating (Freight Excluded) Armless Task Chairs & Stools



Cogni[™] Seating (Freight Excluded) Armless Task Chairs & Stools

							— •
			MODEL N	NUMBER			
						Approx.	Freight Excluded
	MODEL	Н	Basic Model	Shell	Base Option	Packaged Weight	Excluded Pricing
	Armless Task Chair	17" to 21-3/4"		_		29.50#	\$ 329
	Non-directional seat design	17 10 21-3/4	003100			25.30#	φ 023
	 Comfort ledge on back supports arms 						
	Dual surface caster						
a 11 a							
CG51							
	Mid Range Armless Task Stool Non-directional seat design	17-1/2 to 25"	CG6100M			33.00#	\$ 385
	Comfort ledge on back supports arms						
\	Dual surface caster						
OB.							
CG61							
	Large Armless Task Stool	22-1/2" to 33"	CG6100			33.50#	\$ 387
	Non-directional seat designComfort ledge on back supports arms						
	Dual surface caster						
20							
CG61							
			A	ß	•		
			w	•	G		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select base option.

GBG - Bell glide (black only) UCBL - Dual surface casters, Black

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Green Bay, WI 54302, freight excluded. Freight class 175.

Cogni[™] Seating (Freight Excluded) Upholstered Seat Armless Task Chairs & Stools



Cogni[™] Seating (Freight Excluded) Upholstered Seat Armless Task Chairs & Stools

								•								
			MODEL N	UMBER												
	MODEL	Н		Shell Color		Upholstery Color	Approx. Packaged Weight	Freight Excluded Pricing Fabric C.O.M.	Freight Excluded Pricing Fabric Grade 1	Freight Excluded Pricing Fabric Grade 2	Freight Excluded Pricing Fabric Grade 3 & Group 2V Vinyl	Freight Excluded Pricing Pallas Fabric Group P0	Freight Excluded Pricing Pallas Fabric Group P1	Freight Excluded Pricing Pallas Fabric Group P2	Freight Excluded Pricing Pallas Fabric Group P3	Freight Excluded Pricing Pallas Fabric Group P4
	Upholstered Seat Armless Task Chair Non-directional seat design Comfort ledge on back supports arms Dual surface caster	17-1/2" to 22-1/4"	CG5200				31.75#	\$ 452	\$ 452	\$ 472	\$ 478	\$ 472	\$ 487	\$ 496	\$ 504	\$ 513
CG52																
	Upholstered Seat Mid Range Armless Task Stool Non-directional seat design Comfort ledge on back supports arms Dual surface caster	18" to 25-1/2"	CG6200M				35.25#	\$ 509	\$ 509	\$ 529	\$ 535	\$ 529	\$ 544	\$ 553	\$ 561	\$ 570
CG62																
	Upholstered Seat Armless Task Stool Non-directional seat design Comfort ledge on back supports arms Dual surface caster	23" to 33-1/2"	CG6200				35.75#	\$ 509	\$ 509	\$ 529	\$ 535	\$ 529	\$ 544	\$ 553	\$ 561	\$ 570
0000																
CG62			•	B	0	Ð										

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 shell color.

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

Select base option.

GBG - Bell glide (black only) UCBL - Dual surface casters, Black

• Select upholstery option.

Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight excluded. Freight class 175.

Seating (Delivered) Cantilever Chair





											•												
				MODEL NUI	MBER												Delivered						
	MODEL	Features	: Н		Color	Shell (de/ neel Packaç lor Code	ge Upho	olstery or	Approx. Package Weight	Pricir	ng	Delivered Pricing C.O.M.	Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Pricing Fabric Grade 3	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	price
	Glide Base	Small	14"	CGG100H14				□□ CTN			26.50#	\$	200										\$ 10
()	StackingStacking shroud with tactile surfaces	Medium	16"	CGG100H16				□□ CTN			32.00#		202										10
	Non-directional seat design	Large	18"	CGG100H18				□□ CTN			41.00#		205										10
	 11 degrees of back articulation 																						
	5 degrees of responsive frame flexComfort ledge on back supports arms																						
	• Connort leage on back supports arms																						
D																							
CGG1																							
	Upholstered Seat Glide Base • Stacking	Large	18-5/8"	CGG200H18				□□ CTN			45.50#		N/A	\$ 340	\$ 340	\$ 360	\$ 366	\$ 360	\$ 375	\$ 384	\$ 392	\$ 401	\$ 10
	Stacking shroud with tactile surfaces																						
	Non-directional seat design																						
	11 degrees of back articulation5 degrees of responsive frame flex																						
	Comfort ledge on back supports arms																						
16																							
CGG2																							
	Heel Wheel	Small	14"	CGM100H14				□□ CTN			26.50#		221										\$ 10
	StackingStacking shroud with tactile surfaces	Medium	16"	CGM100H16				□□ CTN			32.00#		223										10
dans	Non-directional seat design	Large	18"	CGM100H18				□□ CTN			41.00#		225										10
	 11 degrees of back articulation 																						
al al	5 degrees of responsive frame flexComfort ledge on back supports arms																						
	Anti-tip heel wheel mobilizes 4 chairs																						
•	Dual surface wheel																						
CGM1	Upholstered Seat Heel Wheel	Large	18_5/9"	CGM200H18				□□ CTN			45.50#		N/A	\$ 361	\$ 361	\$ 381	\$ 387	\$ 381	\$ 396	\$ 405	\$ 413	\$ 422	\$ 10
	Stacking	Larye	10-5/0	GGIVIZUUTI 10							45.50#		IV/A	φ 301	φ 301	φ 301	φ 301	φ 301	φ 330	φ 400	φ 413	φ 422	φ 10
\ (Stacking shroudwith tactile surfaces																						
	Non-directional seat design11 degrees of back articulation																						
	 5 degrees of responsive frame flex 																						
de "	 Comfort ledge on back supports arms 																						
*	 Anti-tip heel wheel mobilizes 4 chairs Dual surface wheel 																						
₩	- Duai sui lace wildel																						
CGM2																							
				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: \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 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.

CSelect shell color.

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

Select glide option.

GSL - Steel glides GHY - Hybrid glide
GPL - Nylon plastic glides
GFT - Felt glides

Select glide/wheel color.

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

Select packaging code.

CTN - Cartoned

GSelect upholstery option. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 250.

Cogni[™] Seating (Delivered)

Cogni[™] Seating (Delivered)

4-Leg Chair

										•											
				MODEL NU	MBER										Delivered						
	MODEL	Features	н	Basic Model	Frame Color	Shell G	Glide Ca Option Co	ster Packag lor Code	e Upholstery Color	Approx. Packager Weight	Delivered Pricing	Delivered Pricing C.O.M.	Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Pricing Fabric Grade 3	Pricing	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Chrome Upcharge add to list price
	Glide Base	Extra Small	l 12"	CG1100H12				CTN		32.00#	\$ 198										\$ 10
	Stacking Stacking	Small	14"	CG1100H14				CTN		34.00#	200										10
	Stacking shroud with tactile surfacesNon-directional seat design	Medium	16"	CG1100H16				CTN		30.00#	202										10
	11 degrees of back articulation	Large	18"	CG1100H18				CTN		43.00#	205										10
	Comfort ledge on back supports arms																				
CG11																					
	Upholstered Seat Glide Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms	Large	18-5/8"	CG1200H18				CTN		47.50#	N/A	\$ 340	\$ 340	\$ 360	\$ 366	\$ 360	\$ 375	\$ 384	\$ 392	\$ 401	\$ 10
0040																					
CG12	Conto Para	Cmadl	14"	0001001114				□□ CTN		24.00#	\$ 257										ф 10
	Caster Base • Stacking	Small Medium	16"	CG2100H14 CG2100H16				□□ CTN		34.00#	\$ 257 260										\$ 10 10
	 Stacking shroud with tactile surfaces 	Large	18"	CG2100H18				□□ CTN		43.00#											10
	 Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms Dual surface caster 	Large	10	CGZTOOFTO				CIN		45.00π	202										10
CG21			10.5/01											.	.		4 101		4 100		<u> </u>
	Upholstered Seat Caster Base • Stacking	Large	18-5/8"	CG2200H18				□□ CTN		47.50#	N/A	\$ 386	\$ 386	\$ 406	\$ 412	\$ 406	\$ 421	\$ 430	\$ 438	\$ 447	\$ 10
	Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms Dual surface caster																				
CG22																					
VULL								0 0	_												
				A	(3)	Θ	O	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: • The ☐ 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 Select basic model.

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

Refer to ki.com/fabrics

CSelect shell color.

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

Select glide option.

GFT - Felt glides

GPL - Nylon plastic glides
GSL - Steel glides

UCWG - Dual surface casters, Warm Grey UCBL - Dual surface casters, Black

Select packaging code.

CTN - Cartoned

GSelect upholstery option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 250.

Cogni[™] Seating (Delivered)

Cogni[™] Seating (Delivered)

4-Leg Stool

											—										
			MODEL NU	JMBER																	
	MODEL	Н	Basic Model	Frame Color		Glide Option	Caster Color	Package Code	Upholstery Color	Approx. Packaged Weight	Delivere Pricing	C.O.M.	Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	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	Chrome Upcharge add to list price
	Glide Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms		CG4100H24 CG4100H30					CTN		29.00# 30.00#	\$ 32 33										\$ 15 15
CG41	Upholstered Seat Glide Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms	24-1/4" 30-1/4"	CG4200H24 CG4200H30					CTN CTN		31.25# 32.25#	N/ N/			\$ 468 480	\$ 474 486	\$ 468 480	\$ 483 495	\$ 492 504	\$ 500 512	\$ 509 521	\$ 15 15
CG42																					
	Caster Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms Dual surface caster		CGN100H24 CGN100H30							29.00# 30.00#	\$ 38 39										\$ 15 15
CGN1																					
	Upholstered Seat Caster Base Stacking Stacking shroud with tactile surfaces Non-directional seat design 11 degrees of back articulation Comfort ledge on back supports arms Dual surface caster	24-1/4" 30-1/4"	CGN200H24 CGN200H30							31.25# 32.25#	N/ N/		\$ 508 520	\$ 528 540	\$ 535 546	\$ 528 540	\$ 543 555	\$ 552 564	\$ 560 572	\$ 569 581	\$ 15 15
CGN2																					
*			A	B	•	D	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 avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect frame color.

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

Refer to ki.com/fabrics

©Select shell color.

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

Select glide option.

GFT - Felt glides GPL - Nylon plastic glides
GSL - Steel glides

Select caster color.

UCBL - Dual surface casters, Black UCWG - Dual surface casters, Warm Grey

Select packaging code.

CTN - Cartoned

GSelect upholstery option.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 300.

Cogni™ Seating (Delivered) Armless Task Chairs & Stools



Cogni[™] Seating (Delivered) Armless Task Chairs & Stools

							▼
			MODEL N	NUMBER			
						A	
			Basic	Shell	Base	Approx. Packaged	Delivered
	MODEL	Н	Model	Color	Base Option	Weight	Pricing
	Armless Task Chair	17" to 21-3/4"	CG5100			29.50#	\$ 352
	Non-directional seat designComfort ledge on back supports arms						
	Dual surface caster						
CG51							
	Mid Range Armless Task Stool Non-directional seat design	17-1/2 to 25"	CG6100M			33.00#	\$ 411
	Non-directional seat designComfort ledge on back supports arms						
	Dual surface caster						
CG61							
_	Large Armless Task Stool Non-directional seat design Comfort ledge on back supports arms	22-1/2" to 33"	CG6100			33.50#	\$ 414
	Non-directional seat design Comfort ledge on back supports arms						
Julia	Dual surface caster						
4							
CG61							
			A	ß	•		
			•	•	•		

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 shell color. Refer to the **Product Color Options** page in this price list.
- Select base option.

GBG - Bell glide (black only)
UCBL - Dual surface casters, Black

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 175

Cogni[™] Seating (Delivered) Upholstered Seat Armless Task Chairs & Stools



Cogni[™] Seating (Delivered) Upholstered Seat Armless Task Chairs & Stools

								•								
			MODEL NUMBER													
	MODEL	н	Basic Model	Shell Color	Base Option	Upholstery Color	Approx. Packaged Weight	Delivered Pricing C.O.M.	Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Group 2V Vinyl	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
	Upholstered Seat Armless Task Chair Non-directional seat design Comfort ledge on back supports arms Dual surface caster	17-1/2" to 22-1/4"	CG5200	_			31.75#	\$ 476	\$ 476	\$ 496	\$ 502	\$ 496	\$ 511	\$ 520	\$ 528	\$ 537
CG52																
	Upholstered Seat Mid Range Armless Task Stool Non-directional seat design Comfort ledge on back supports arms Dual surface caster	18" to 25-1/2"	CG6200M				35.25#	\$ 536	\$ 536	\$ 556	\$ 562	\$ 556	\$ 571	\$ 580	\$ 588	\$ 597
CG62																
	Upholstered Seat Armless Task Stool Non-directional seat design Comfort ledge on back supports arms Dual surface caster	23" to 33-1/2"	CG6200				35.75#	\$ 538	\$ 538	\$ 558	\$ 564	\$ 558	\$ 573	\$ 582	\$ 590	\$ 599
CG62																
- 302			A	в	Θ	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.

- The absence of the ☐ 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 shell color.

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

Select base option.

GBG - Bell glide (black only) UCBL - Dual surface casters, Black

• Select upholstery option. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 175

