

FEATURES

SHELL & FRAME

Seats are constructed using a semi gas-assisted process resulting in a lightweight, one-piece, plastic shell. Attached to the plastic shell is a welded steel, powdercoated, 1" round tube frame. 4 leg chair frames are 14 gauge, 0.074 thick steel. Cantilever chair frames are 12 gauge, .120 thick steel.

RUBBER BUMPERS

The underside of the shell is designed with rubber bumpers to protect chairs & surfaces from being scratched when stacked.

TWO BASE OPTIONS

Available in two base options: 4 leg & cantilever.

STACKING

Chairs stack up to five to allow for easy, compact storage.

SENSORY ERGONOMICS

COLORS

Available in 16 plastic & 5 frame paint colors.

GLIDES OR CASTERS

4 leg seating is offered in glides or casters. Glide bottom material should be selected based on flooring type.

A CHAIR FOR EVERY AGE

At every age, EMOJI[™] Seating is designed to support us. The support structure of the adult chair more closely mimics the grown-up spine & pelvis. Different hole patterns on the chairs provide the right aeration for the age group, allowing the body to breathe. Different hole patterns in shell provide the right aeration for the age group, allowing body to breathe.

The human perception of comfort is affected by every aspect of our environment. EMOJI[™] features & details were designed to generate a sensory response.

TEXTURE

We see with our hands. This means that what we touch & feel has a major effect on how we respond to things. Cold, rough, & sharp textures are all are interpreted as uninviting conditions. EMOJI[™] has textured zones to hold you firmly in your seat while you're sitting down & to keep rough areas away from where you touch. The human brain also responds exceptionally well when presented with a single, obvious place or method to grab, hold, or move something. The EMOJII[™] is handle is a critical gesture of empathy to the human brain.

COLOR CONNECTION

Color can be used scientifically in architecture to promote certain types of behaviors or emotions in an environment. The human eye & brain can interpret color & generate an emotional or physical response based on the color itself. Bright primary colors, neons, & bright multicolored patterns will generate excitement, increase awareness of overall surroundings, & heighten the mind's production of chemicals that increase energy & activity. Muted colors & monochromatic environments have the opposite effect. They trigger the release of chemicals in the brain that will promote relaxation & calm.

SOUND

Sound is an unlikely, but major source of disruption. Additionally, ambient noise is constantly requiring the ears & brain to interpret sound, which leads to fatigue by the end of the day. EMOJI[™] uses rubber bumpers & quiet casters to minimize distraction.





CHAIR SIZE GUIDE

Seat Height	12″	14"	16"	18"
Pre-K	Х			
Kindergarten	Х	Х		
1 st Grade		Х		
2 nd Grade			Х	
3 rd Grade			Х	
4 th Grade			Х	
5 th Grade				Х
6 th - 12 th Grade				Х

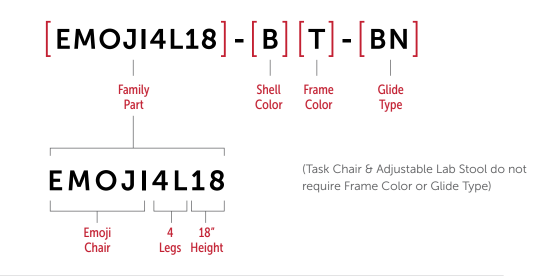






CONFIGURING A MODEL NUMBER

Choose your family part. Refer to the price list for a list of EMOJI[™] chair models. In this example, we used part **EMOJI4L18-BT-BN.** The structure of this new part number can be broken up with parenthesis like this:



BUYER

GUIDE

RESOURCE



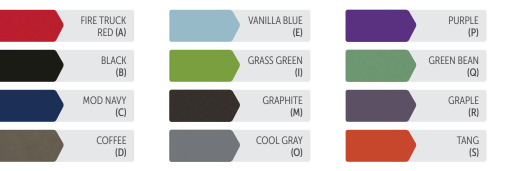
COLOR & FINISH OPTIONS

STEP 1 SHELL COLOR

Use the letter next to the Family part as the key code for STEP 1



[FAMILY PART]-[SHELL COLOR]





STEP 2 FRAME

Choose your frame color. Refer to the letter next to the color name for STEP 2

[FAMILY]-[SHELL][FRAME PART]-COLOR [COLOR]





(Z)







Chairs come standard with nylon glides. For metal glides, add BM to the end of the model number. For felt glides, add BF to the end of the model number. If not specified, chair will have nylon glides.



[FAMILY] SHELL FRAME GLIDE PART COLOR COLOR TYPE

	Carpet Floor	Hardwood Floor	Bamboo Floor	Rubber Floor	Concrete Floor	Tile Floor	VCT Floor	Laminate Floor
Nylon Glide	Х			Х	Х	Х	Х	Х
Metal Glide (BM)	Х							
Felt Glide (BF)		Х	Х			Х	Х	Х

MODEL NUMBERS & PRODUCT SPECS



EMOJI[™] 4-LEG CHAIR

Model #	Seat Height	Width (in)	Depth (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
EMOJI4L12	12.7	14.9	13.7	175	22.6	10	200
EMOJI4L14	14.5	17.6	15.9	175	26.9	10	200
EMOJI4L16	16.5	17.7	16.3	230	28.9	10	200
EMOJI4L18	18.4	20.4	19.5	300	33.3	15	200

*Add BM for Metal glides or BF for Felt glides. No price increase. Ex: EMOJI4L12BM / EMOJI4L12BF



EMOJI[™] 4-LEG CHAIR WITH CASTERS

Model #	Seat Height (in)	Width (in)	Depth (in)	Weight Capacity (lbs)	Overall Height	Weight (lbs)	Freight Class (Qty 1)
EMOJI4L12C	12.8	15.4	13.7	175	22.7	10	200
EMOJI4L14C	14.6	18.1	15.9	175	27	10	200
EMOJI4L16C	16.6	18.2	16.3	230	29	10	200
EMOJI4L18C	18.3	20.9	19.5	300	33.2	15	200





EMOJI[™] CANTILEVER CHAIR

Model #	Seat Height	Width (in)	Depth	Weight Capacity (lbs)	Overall Height	Weight (lbs)	Freight Class (Qty 1)
EMOJICA14	14.3	18.1	17.9	175	25.8	10	200
EMOJICA16	16.7	18.1	17.9	230	28.2	15	200
EMOJICA18	18.3	20.4	21.4	300	31.4	20	200

*Add BM for Metal glides or BF for Felt glides. No price increase. Ex: EMOJICA12BM / EMOJICA12BF

EMOJI[™] 4-LEG STOOL

Model #	Seat Height (in)	Width (in)	Depth (in)	Weight Capacity (lbs)	Overall Height	Weight (lbs)	Freight Class (Qty 1)
EMOJI4LST25	25.8	18.2	19.5	300	39.8	20	200
EMOJI4LST30	30.7	18.2	21.2	300	45.6	20	200

*Add BM for Metal glides or BF for Felt glides. No price increase. Ex: EMOJI4LSTBM / EMOJI4LSTBF

EMOJI[™] TASK CHAIR

Model #	Seat Height (in)	Width (in)	Depth (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
EMOJICHRA	17.5 - 23.5	23.9	23.6	300	32.4 - 38.4	20	200

*Available with black frame only

EMOJI[™] LAB STOOL

Model #	Seat Height (in)	Width (in)	Depth	Weight Capacity	Overall Height (in)	Weight (lbs)	Freight Class (Qty 1)
EMOJISTLA	23 - 33	23.9	23.6	300	37.9 - 47.9	20	200

*Available with black frame only













CHAIRS & SEATING READY[®] CHAIRS & STOOLS



READY® CHAIRS & STOOLS

Available in 6 different base styles, & multiple sizes. Ready Chairs are ideal for classrooms,maker spaces, libraries & for students & teachers alike.



BUYER RESOURCE GUIDE



HOW TO SPECIFY

FRAME

Constructed with 1" diameter 11-gauge tubular steel, supported by 14-gauge steel brackets. 360° contact points between underside steel frame & shell with steel rivets for advanced durability. Frame finished with electrostatically charged powder coating.

O SHELL

Gas-assist injection-molded polypropylene one-piece shell with deep chamfered edge & flexible back. Chair back allows for 18° of pressure flex, is smooth without ribs, & has singleopening contoured handle cut-out. Chair seat includes ComfortSlope[™] chamfered edge & allows for convenient 4-way sit. Available in 16 colors.

O GLIDES

4 leg chairs, stools, & cantilever chairs all come standard with steel-encased nylon-base glides for safe & easy movement. These style chairs can also be specified with felt or metal base glides depending on flooring material.

CERTIFICATIONS

- ANSI/BIFMA X6.1 Safety & performance standards for educational seating.
- MAS certified green.
- LEED for schools CHPS EQ 2.3.5 credit.



CHAIR SIZE GUIDE

Seat Height	14"	16"	18"
1 st Grade	Х		
2 nd Grade	Х	Х	
3 rd Grade		Х	
4 th Grade		Х	
5 th Grade			Х
6 th - 12 th Grade			Х



Cantilever

Caster

Cafe Stool

Lab Stool

Task

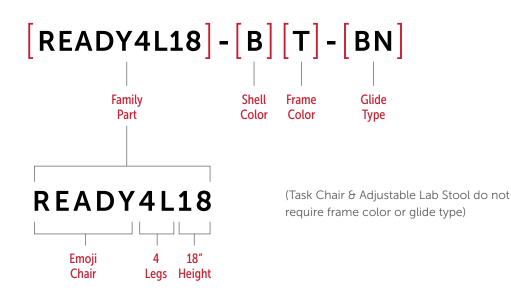
127





CONFIGURING A MODEL NUMBER

Choose your family part. Refer to the price list for a list of READY Chair models. In this example, we used part READY4L18-BT-BN. The structure of this new part number can be broken up with parenthesis like this:



COLOR & FINISH OPTIONS Use the letter next to the Family part as the STEP 1 key code for STEP 1 SHELL COLOR FAMILY PART - SHELL COLOR VANILLA BLUE PURPLE BLUESCAPE **FIRE TRUCK** RED (A) (P) (E) (U) BLACK GRASS GREEN GREEN BEAN ORANGESICLE (B) (I) (Q) (X) MOD NAVY GRAPHITE GRAPLE LELLO (C) (M) (R) (Y) COFFEE COOL GRAY TANG WISDOM (D) (O) (S) (Z) **BUYER** RESOURCE 128

GUIDE

WISDOM

(Z)



STEP 2 FRAME Choose your frame color. Refer to the letter next to the color name for STEP 2



FAMILY SHELL FRAME PART COLOR COLOR



STEP 3 GLIDE Chairs come standard with nylon glides. For metal glides, add BM to the end of the model number. For felt glides, add BF to the end of the model number. If not specified, chair will have nylon glides.

FAMILY SHELL FRAME GLIDE PART COLOR COLOR TYPE

	Carpet Floor	Hardwood Floor	Bamboo Floor	Rubber Floor	Concrete Floor	Tile Floor	VCT Floor	Laminate Floor
Nylon Glide	Х			Х	Х	Х	Х	
Metal Glide (BM)	Х							
Felt Glide (BF)		Х	Х			Х	Х	Х

MODEL NUMBERS & PRODUCT SPECS



READY® 4-LEG CHAIR

Model #	Seat Height	Width (in)	Depth (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READY4L14	14.2	18.1	16.4	175	25.6	10	200
READY4L16	16.2	18.1	18	230	27.6	10	200
READY4L18	18.1	20.7	19.4	330	31.7	15	200

*Add BM for Metal glides or BF for Felt glides. No price increase. Ex: READY4L14BM / READY4L14BF



READY® 4-LEG WITH CASTERS

Model #	Seat Height	Width (in)	Depth	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READY4L14C	14.3	18.3	15.9	175	25.7	10	200
READY4L16C	16.1	18.3	17.1	230	27.5	10	200
READY4L18C	18	20.9	18.5	300	31.6	15	200



READY® CANTILEVER CHAIR

Model #	Seat Height (in)	Width (in)	Depth (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class
READYCA14	14	17.9	14.6	175	25.4	10	200
READYCA16	16	17.9	14.6	230	27.4	15	200
READYCA18	18	20.4	18.4	300	31.6	20	200

*Add BM for Metal glides or BF for Felt glides. No price increase. Ex: READYCA14BM / READYCA14BF







READY® 4-LEG STOOL

Model #	Seat Height	Width (in)	Depth	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READY4LST25	25	18.2	19.1	300	38.6	20	200
READY4LST30	30.4	18.2	20.9	300	44	20	200

*Add BM for Metal glides or BF for Felt glides. No price increase. Ex: READY4LST25BM / READY4LST25BF

READY® TASK CHAIR

Model #	Seat Height (in)	Width (in)	Depth	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READYCHRA	17 - 23	24	24	300	30.6 - 36.6	20	200

*Available with black frame only





READY® LAB STOOL

Model #	Seat Height (in)	Width (in)	Depth	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READYSTLA	22.5 - 32.5	24	24	300	36.2 - 46.2	20	200

*Available with black frame only





132

CHAIRS & SEATING OINGO ADJUSTABLE PIVOT STOOL



OINGO ADJUSTABLE PIVOT STOOL

Oingo is a pneumatic height adjustable stool that can pivot, tilt, swivel & bounce - all while keeping the base flat on the floor. The high-density foam seat can be upholstered in numerous colors that you'll find on the next pages. Oingo is more than just a wobble stool!

Paragon Oingo Stools are designed & manufactured specifically for educational environments. They are flexible, functional, durable, & look great too!



CHAIRS & SEATING OINGO ADJUSTABLE PIVOT STOOL



FEATURES

MOVEMENT

The OINGO stoool is height adjustable with the push of a button ϑ can pivot, tilt, swivel, ϑ bounce while the base stays solid ϑ flat on the floor.

O SIZES

OINGO is available in 2 adjustable height options.

- OINGO 30: Adjusts from 22.5" – 30" H
 OINGO 21:
- Adjusts from 16.5" 20.5" H

HIGH-DENSITY FOAM SEAT

The seat cushion is constructed of highdensity 75lb ILD foam that is designed to be comfortable but durable enough to withstand rigorous use.

TEXTILE OPTIONS

The OINGO seat can be upholstered in select Momentum, Spradling, or Vyva textiles, as well as COM (Customer's Own Material). All Oingo seats come standard with neutral color stitching.

O SOLID BASE

The base has 8 contact points that touch the ground, keeping it firm ϑ flat while the rest of the stool pivots ϑ moves freely.

ANSI/BIFMA CERTIFIED

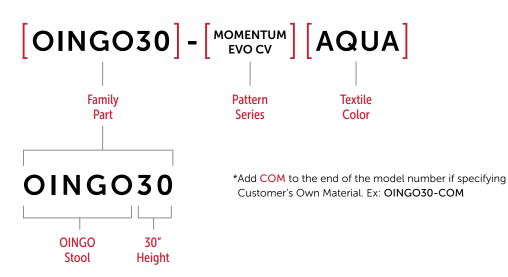
OINGO has been put through extensive safety & durability testing & is ceritifed to ANSI/BIFMA standards.





CONFIGURING A MODEL NUMBER

Choose your family part. In this example, we used part **OINGO30**. The structure of this new part number can be broken up with parenthesis like this:





COLOR & FINISH OPTIONS

STEP 1 PATTERN SERIES TEXTILE COLOR Use the name of the textile color as the key code for STEP 1

[FAMILY]-[PATTERN]-[TEXTILE PART]-[SERIES]-[COLOR]

(Please provide pattern & color name)

O MOMENTUM EVO CV PATTERN SERIES (GRADE 6)



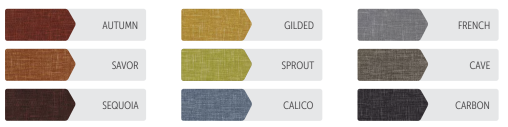


O MOMENTUM TRIBECA CV PATTERN SERIES (GRADE 6)





MOMENTUM VANGUARD CV PATTERN SERIES (GRADE 6)







CHAIRS & SEATING OINGO ADJUSTABLE PIVOT STOOL



SKY

GRADED-IN PROGRAM

Soft seating is also available in hundreds of additional textiles through our graded-in program. Choose from our selection of textiles in grades 1 – 10 from the following manufacturers:

THUNDER

Ultrafabrics SPRADLING Stinson MAYERFABRICS MOMENTUM DOUGLASS CULP CONTRACT ANZEN.

Scan the QR code or visit paragoninc.com/textiles for details.

If you have a custom fabric you'd like to use, we also offer a COM option. Contact us for additional information.

GOLDENROD



ALASKA



MODEL NUMBERS & PRODUCT SPECS



OINGO 30" ADJUSTABLE PIVOT STOOL

Model #	Width	Depth	Height	Weight Capacity	Weight	Freight Class
	(in)	(in)	(in)	(lbs)	(lbs)	(Qty 1)
OINGO30	15.5	17	22.5 - 30	300	17	85



OINGO 21" ADJUSTABLE PIVOT STOOL

Model #	Width (in)	Depth	Height (in)	Weight Capacity	Weight (lbs)	Freight Class
OINGO21	15.5	17	16.5 - 20.5	300	16	85



BUYER RESOURCE GUIDE



CHAIRS & SEATING BLENDER[®] FOAM SOFT SEATING



BLENDER® FOAM SOFT SEATING

Entice students to come in ϑ take a seat with our BLENDER[®] Foam Soft Seating. Designed to blend in with our library ϑ classroom offerings, the designs are highly configurable in groups or as stand alone pieces. Choose your desired seating shapes ϑ then select from our wide variety of fabrics to create the ideal look for your space.





FEATURES

FURNITURI

CONSTRUCTION

Solid, high density foam core (95 Pound ILD) with durable, double-stitched upholstered outside. ³/₄" Plywood base on the bottom with 1.5" adjustable glides.

RED DOUBLE STITCHING

Every Blender comes standard with Paragon's signature Red double dtitching for enhanced durability & aesthetics.

SHAPES

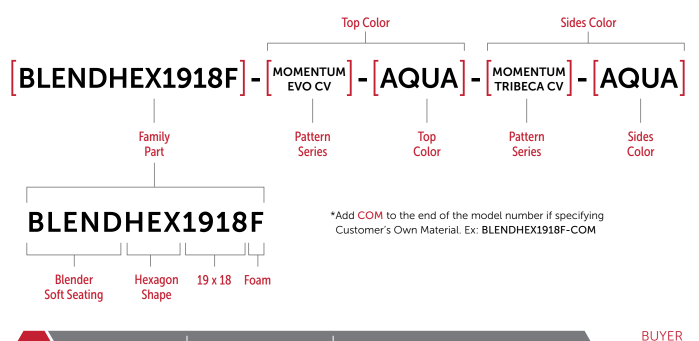
Available in Hexagon, Pentagon & Trapezoid shapes.

Hexagon has 3 sizes: 36"w, 27"w, 19"w Pentagon: 24"w Trapezoid: 36"w



CONFIGURING A MODEL NUMBER

Choose your family part. In this example, we used part **BLENDHEX1918F**. The structure of this new part number can be broken up with parenthesis like this:



RESOURCE GUIDE



COLOR & FINISH OPTIONS

STEP 1 PATTERN SERIES TOP COLOR Use the name of the textile color as the key code for $\ensuremath{\mathsf{STEP\,1}}$

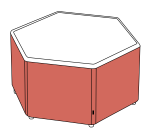




Use the name of the textile color as the key code for $\ensuremath{\mathsf{STEP}}\xspace{2}$



(All blenders come standard with Red double stitching)



[FAMILY-PATTERN-TOPPATTERN-SIDESPART-SERIES-COLOR-SERIES-COLOR

MOMENTUM EVO CV PATTERN SERIES (GRADE 6)





O MOMENTUM TRIBECA CV PATTERN SERIES (GRADE 6)

RUBINE	MARINER	CASCADE
AMBER	AIRY	DOWNPOUR
JAM	SHADOW	LICHEN
CANE	MICA	PLUME





O MOMENTUM VANGUARD CV PATTERN SERIES (GRADE 6)

			-			
	AUTUMN		GILDED	1-4-4-4 1-4-4-4 1-4-4-4	FRENCH	
	SAVOR		SPROUT		CAVE	
	SEQUOIA		CALICO		CARBON	
O SPRADLII	NG EDGELII	NE PATTERN SERIE	S (GRADE	5)		
	AUTUMN		SANGRIA		PEACOCK	GRAPHITE
	RUBY		MUSTARD		PEWTER	CHARCOAL
SPRADLING	G GUARDIAN	I PATTERN SERIES (C	GRADE 6)			
	FLARE		BARRICADE		CANOPY	HARBOR
O SPRADLII	NG SILVERT	EX PATTERN SERII	es (grade	(4)		
	IMPERIAL		CREME DE MENTHE		AUBERGINE	STERLING
	BAZAAR		ACID		MARINE BLUE	STORM
	BLACKBERRY		PLATA		LAGOON	CARBON
	LIMONCELLO					
O SPRADLII	NG MAGLIA	PATTERN SERIES	(GRADE 5)			
	AQUA		CORAL		SAGE	INDIGO
	SAPPHIRE		ROSE		WISTERIA	DRIFTWOOD
	SKY		GOLDENROD		THUNDER	ALASKA

GRADED-IN PROGRAM

Soft seating is also available in hundreds of additional textiles through our graded-in program. Choose from our selection of textiles in grades 1 - 10 from the following manufacturers:

Ultrafabrics SPRADLING Stinson MAYERFABRICS MOMENTUM DOUGLASS CULP CONTRACT ANZEN.

Scan the QR code or visit paragoninc.com/textiles for details.

If you have a custom fabric you'd like to use, we also offer a COM option. Contact us for additional information.



BUYER

GUIDE

RESOURCE