



## **READY® CHAIRS & STOOLS**

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



## **HOW TO SPECIFY**

#### FRAME

Constructed with 1" diameter 11-gauge tubular steel, supported by 14-gauge steel brackets.  $360^{\circ}$ contact points between underside steel frame  $\theta$  shell with steel rivets for advanced durability. Frame finished with electrostatically charged powder coating.

#### SHELL

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

#### GLIDES

4-leg Chairs, Stools, and Cantilever Chairs all come standard with steel-encased nylon-base glides for safe  $\vartheta$  easy movement. These style chairs can also be specified with Felt or Metal base glides depending on flooring material.

#### CERTIFICATIONS

- $\bullet$  ANSI/BIFMA X6.1 Safety & Performance Standards for Educational Seating.
- MAS Certified Green.
- LEED for Schools CHPS EQ 2.3.5 Credit.



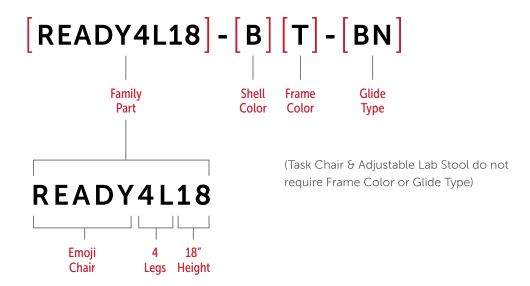






## **CONFIGURING A MODEL NUMBER**

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**

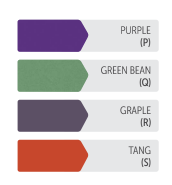
STEP 1
SHELL COLOR

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













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



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





WISDOM (Z)

## 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.

# [FAMILY] - [SHELL] [FRAME] - [GLIDE] PART] - [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	X							
Felt Glide		Х	Х			X	X	Х



## **MODEL NUMBERS & PRODUCT SPECS**



## **READY® 4-LEG CHAIR**

Model #	Seat Height	Depth (in)	Width (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READY4L14	14	13.5	15	300	26	10	200
READY4L16	16	13.5	15	300	28	10	200
READY4L18	18	16	18	300	32	15	200

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



### **READY® 4-LEG CASTER CHAIR**

Model #	Seat Height	Depth (in)	Width (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READY4L14C	14	13.5	15	300	26	10	200
READY4L16C	16	13.5	15	300	28	10	200
READY4L18C	18	16	18	300	32	15	200



### **READY® CANTILEVER CHAIR**

Model #	Seat Height	Depth (in)	Width (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READYCA14	14	13.5	15	300	26	10	200
READYCA16	16	13.5	15	300	28	15	200
READYCA18	18	16	18	300	32	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	Depth (in)	Width (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READY4LST25	25	16	18	300	39	20	200
READY4LST30	30	16	18	300	44	20	200

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



## **READY® ADJUSTABLE HEIGHT TASK CHAIR**

Model #	Width (in)	Depth (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READYADJCHRA	18	16	300	30.5 - 36.5	20	200



### READY® ADJUSTABLE HEIGHT LAB STOOL

Model #	Width (in)	Depth (in)	Weight Capacity	Overall Height	Weight (lbs)	Freight Class (Qty 1)
READYADJSTLA	18	16	300	36.5 - 46	20	200

