

Huntsville Occasional Chair

Huntsville Occasional Chair Dimensions:

Overall Height:	42"	(107 cm)
Overall Depth:	28"	(71 cm)
Overall Width:	24"	(61 cm)
Seat Height:	18½"	(47 cm)
Seat Depth:	20"	(51 cm)
Seat Width:	20 ½"	(52 cm)
Arm Height:	26½"	(67 cm)
Chair Weight:	22 lbs.	(10 kg)
Weight Capacity:	350 lbs.	(159 kg)
COM Details*:	2 yds.	

Stacking:

The Huntsville Occasional Chair is nonstacking.

Cushion Details:

Seat: 2¾" thick, 2.8 density/55 ILD foam

Back: 11/5" thick & 1/2" thick, 2.8 density/55 ILD foam

Construction:

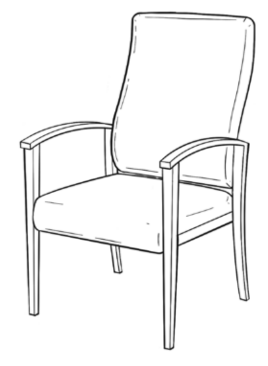
Rectangular aluminum tubing is formed and welded to create a lightweight and high-strength chair. Welded joints are ground down and blended for a seamless transition.

Finish Details:

A durable vinyl covering is applied to the aluminum frame to hold up to commercial settings. A wide range of standard finishes is available, and custom finishes are available upon request for an upcharge.



*Indicates a 4-week lead time. All other finishes shown above feature a 10-week lead time.



Mobility Options:

The Huntsville Occasional Chair is not available with casters.

Floor Glides:

All chairs ship standard with metal floor glides with an option of nylon glides.

Regulations:

All chairs are CA117-2013 and CARB II certified. Chairs pass BIFMA X5.5 2014 Seating Standards. CA133 option is available for an upcharge.

Warranty Information:

12-year limited warranty on the chair frame. 1-year limited warranty on the seat and backrest foam. Fabric manufacturer's warranty on fabric.

Also Available in Huntsville:



Huntsville Dining Chair

Fabric requirement for one chair includes the seat and backrest

^{*} Fabric requirement for one chair includes the seat and backrest.

The estimated fabric requirement is based on 54*W (137 cm) material. The actual amount required may vary depending on pattern, pattern matching, material width or use of multiple fabrics

The fabric on the backrest is wisble from the rear view of the chair

Different fabrics on seat and backrest is possible