

## Knoxville Occasional Chair

### Knoxville Occasional Chair Dimensions:

Overall Height:	36½"	(93 cm)
Overall Depth:	26½"	(67 cm)
Overall Width:	24¼"	(62 cm)
Seat Height:	19"	(48 cm)
Seat Depth:	20¾"	(46 cm)
Seat Width:	19¼"	(53 cm)
Arm Height:	26"	(66 cm)
Chair Weight	25 lbs.	(11 kg)
Weight Capacity:	350 lbs.	(159 kg)
COM Details*:	3 yds.	

### Stacking:

The Knoxville Occasional Chair is nonstacking.

### Cushion Details:

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

Back: 1½" thick and ½" thick, 2.8 density/55 ILD Foam

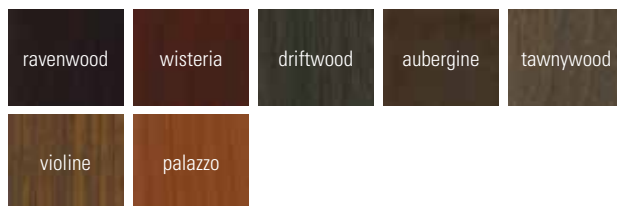
### Construction:

Rectangular aluminum tubing is formed and welded to create a lightweight and high-strength chair.

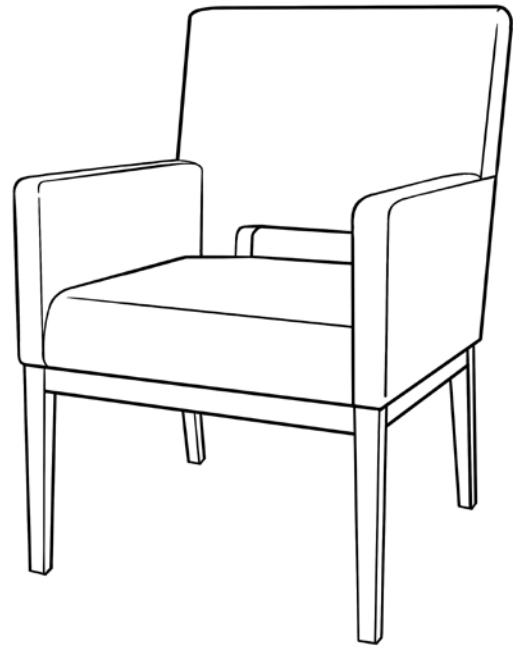
Welded joints are ground down and blended for a seamless transition.

### 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.



All finishes shown above feature a 9-week lead time.



### Packaging:

Single chair ships upright in a box on a pallet and wrapped with foam, plastic and cardboard.

### 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 is not available.

### Warranty Information:

12-year warranty on the chair frame. Warranty does not cover damages to chair or surfaces caused by in-line wheels or casters. 2-year limited warranty on the seat and backrest foam. Fabric manufacturer's warranty on fabric.

### Accessories:

Chair Dolly

\* 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 visible from the rear view of the chair

\* Different fabrics on seat and backrest is possible