

Silverthorne Stationary Rocker

Silverthorne Stationary Rocker Dimensions:

Overall Height:	42¾"	(109 cm)
Overall Depth:	30½"	(77 cm)
Overall Width:	24"	(61 cm)
Seat Height:	19"	(48 cm)
Seat Depth:	19"	(48 cm)
Seat Width:	211/4"	(54 cm)
Arm Height:	27"	(69 cm)
Chair Weight:	52 lbs.	(24 kg)
Carton Weight:	57 lbs.	(26 kg)
Weight Capacity:	350 lbs.	(159 kg)
COM Details*:	2¼ yds.	

Stacking:

The Silverthorne Stationary Rocker is nonstacking.

Cushion Details:

Seat: 21/4" front tapering to 1", 1850FR foam Back: 11/2", 1030FR foam, 21/4" lumbar support

Construction:

Superior strength hardwood plywood. Joints are glued and screwed. Seat decks use 8-gauge sinuous springs for support. Heavy-duty platform springs are used for the rocking mechanism.

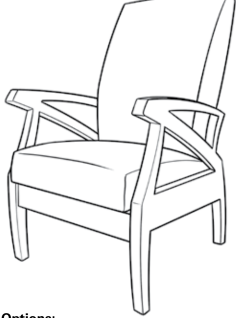
Finish Details:

A wide range of standard finishes is available. All chairs are finished in a catalyzed lacquer that enables the chair to perform very well in a commercial environment.

Wood Details:

Birch Hardwood Plywood.





Mobility Options:

The Silverthorne Stationary Rocker is not available with casters or inline wheels.

Floor Glides:

All chairs ship standard with white nylon floor glides with optional metal glides.

Regulations:

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

Warranty Information:

10-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 Silverthorne:



Occasional Chair

Fabric requirement for one chair includes the seat and backrest COM (Customer's Own Material) is not recommended because of the fees associated with international customs.

^{*} 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