



Side Chair 7924360



Bar Stool 7924362

Bistro is a café style chair with metal frame construction, offering three heights to coordinate with standard dining, counter and bar height tables and surfaces.

- > Dining, counter and bar height options
- > Steel welded frames and bases available in black or silver powder coat
- > Replaceable seats available in solid beech, fabric and vinyl
- > Covered by a 1-year warranty

Bistro small scale seating

Product Number	Product Description	Width	Depth	Height	Seat Width	Seat Depth	Seat Height	Arm Height	Unit Weight
7924350	Side Chair, Upholstered Seat	17.75"	19.75"	33"	17.5"	16.75"	18"	-	19 lb.
7924360	Side Chair, Wood Seat	17.75"	19.75"	33"	17.5"	16.75"	18"	-	19 lb.
7924351	Counter Stool, Upholstered Seat	17.75"	19.75"	38"	17.5"	16.75"	24"	-	22 lb.
7924361	Counter Stool, Wood Seat	17.75"	19.75"	38"	17.5"	16.75"	24"	-	22 lb.
7924352	Bar Stool, Upholstered Seat	17.75"	19.75"	44"	17.5"	16.75"	30"	-	25 lb.
7924362	Bar Stool, Wood Seat	17.75"	19.75"	44"	17.5"	16.75"	30"	-	25 lb.

Wood Species

Beech

Frame

Metal frame (includes legs, seat support and back) is constructed using 18-gauge steel tubing machine bent to shape with machine MIG welded joints to assure maximum strength. Front stretcher shall serve as a foot rest and shall have a "scuff plate" to protect the powder coat finish on the stretcher.

Seat

Upholstered seat is ½" plywood fitted with 1" polyurethane foam 1.7 pound density, 50 ILD and ¾ ounce fiber wrap. Cover is pleated at corners and secured to underside of the plywood. Black cambric covers the underside of the upholstered seat.

Wood seat is constructed of 1" thick solid beech edge glued panels joined with PVA adhesive under pressure to provide maximum dimensional stability, and have a machine shaped contour surface. Seat is secured with screws through the seat rim tabs into the underside of the seat.

Glides

Front legs include press fit butyrate flat glide for use on all floor surfaces.

Rear legs include press fit butyrate rocker glide for use on all floor surfaces.

Finish Materials & Methods

All steel surfaces are powder-coated with commercial electro-static coating and heat cured to permanently bond to the steel frame and to prevent the effects of exposure to moisture such as rusting.

The wood seat is coated with a compatible stain covered with a coat of sealer and protective low VOC top coats or polyurethane to protect wood from moisture and constant wear from normal use.

COM

Customer's Own Material is estimated yardage based on 54" wide, solid, non-directional fabric. Actual required yardage may vary depending on special instructions for matching direction of pattern. A sample must be submitted to Sauder Education to determine actual yardage needed and any additional upcharge.

Cal TB 133 Specifications

All seating products can pass Cal TB 133 when appropriate materials are specified.

Warranty

Chairs are warranted against defects in materials and workmanship for a period of 1 year from date of delivery. Please refer to our written warranty for details.

Note

Fabrics and Finishes shown in this literature were readily available at time of photography. However, Sauder Education cannot guarantee continuing availability of any fabric or finish.



*GREENGUARD Certification applies to specific options. Please see product guide at greenguard.org.