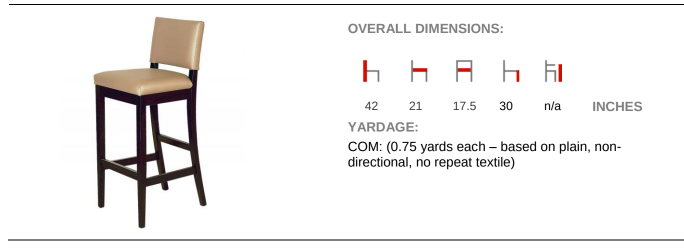


1180 LOFT BAR



SPECIFICATION:

- Barstool frame shall be constructed from solid kiln dried beech wood. Lumber to be dried to a final moisture content level between 6% - 8%.
- Front Legs to be constructed from single stock lumber. Finished dimension at the top of leg to be 1 5/8" x 1 5/8" tapering to 11/4" x 11/4" at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 1¹/₄" x 1¹/₄" and tapers top and bottom. The top of the chair back is integrally joined to the back legs.
- The seat shall be 5/8" thick plywood upholstered and applied to the solid beech wood frame. The seat is upholstered and attached and screwed to the beech wood frame.
- Back is solid beech wood that is mortised and tenoned into the upper portion of the back legs and then upholstered.
- Side, front and back stretchers are mortised and tenoned into the legs for added strength.
- The barstool frame and seat frame are connected together by dowels, corner blocks, bolts and glue.
- All exposed natural woods are clear coated with polyurethane to a matte finish, all stains are penetrating type with the following application procedure: 1) first coat of penetrating stain; 2) sealer added; 3) sand all show wood; 4) shade stain for consistency; 5) clear coat matte polyurethane added; 6) light sanding; 7) final clear coat.
- Floor contact points are nylon nail in type glides. Note: mechanically secured glides have a tenancy to mark flooring when the screw head gets exposed by wear.
- Also available as counter stool at 24" seat height.

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