

1904 BRANDO STOOL



OVERALL DIMENSIONS:



DIMENSIONS ARE APPROXIMATE AND MAY VARY DEPENDING ON BASE STYLE

YARDAGE:

COM: 2 yards per chair (based on based on plain, non-directional, no repeat textile)

SPECIFICATION:

- Chair back constructed from ½" thick formed solid core plywood
- Seat constructed of ¾" solid core plywood
- Foam applied on chair is high density CAL 117. Foam is 1 ½" thick, 2.5 lbs. on the seat; 1" thick, 1.9 lbs. on the inside back and 1 ½" thick, 1.5 lbs. on the outside back.
- Frame to be constructed of 3/4" diameter 16 gage steel tube with a polished chrome finish.
- Seat and back of the chair are upholstered separately and mechanically assembled to the frame.
- Seat and back are connected together using steel fabricated connector brackets.
- Push-in glides will be used with available options in metal or polyethylene.
- Available with the following bases:

Straight Metal Leg (SMLG) - Manufactured using Ø16 mm steel tubing. Available in any standard ISA powder coat and plated finish.



Slim Tapered Metal Leg (STLG) - Manufactured using Ø25 mm, 16 gauge steel tube. Leg is Ø25 mm at the top and tapers down to Ø16 mm. Available in any standard ISA powder coat finish and plated finishes.

Tapered Metal Leg (TMLG) - Manufactured using Ø38 mm, 16 gauge steel tube. Leg is Ø38 mm at the top and tapers down to Ø16 mm. Available in any standard ISA powder coat finish and plated finishes.

Cone Base (CNB) - Manufactured using Ø38 mm, 16 gauge steel tube. Leg is Ø38 mm at the top and tapers down to Ø16 mm. Includes a 19" DIA foot ring. Available in any standard ISA powder coat finish and plated finishes.

Tapered Wood Leg (TWLG) – Made of solid Ash. Leg is Ø38 mm at the top tapering down to Ø25 mm. Available in any standard ISA wood finish.

Disc Base (DB) - Frame starts with a bottom ½" solid metal plate and covered with a round 16 gauge furniture grade cover. The column is 3" diameter 14 gauge metal with metal top mounting plate plates have adjustable glides in them to allow leveling on uneven floors. Available in any standard ISA powder coat or platted finishes. **Wood Swivel Base (WSB)** - Frame to be constructed from solid maple. Lumber to be dried to a final moisture content level between 6% - 8%. Legs to be constructed from single stock lumber. Finished dimension at the top of leg to be 2 ½" x 1 1 ¼" tapering to 1 ¼" x 1 ¼" at bottom. Available in any standard ISA wood finish.

- Also available in plywood veneered back.
- Also available in counter height (24" seat height), upon request.