

1195 UTOPIA LOUNGE



OVERALL DIMENSIONS:



YARDAGE:

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

*Memo sample required for approval.



SPECIFICATION:

- Stool starts with a cold molded foam shell, which is made from a metal frame injected with PU foam
- Shell seat is then wrapped in ¼" high density CAL 117 FR foam
- Shell back and sides is wrapped in Dacron
- Straight Metal Leg (SMLG) version is manufactured using Ø16 mm steel tubing. Available in any standard ISA powder coat finish and P77 Polished Chrome
- Tapered Metal Legs (TMLG) version is 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 P77 Polished Chrome
- Sled Base (SB) version is manufactured using Ø11 mm steel rod in polished chrome finish.
- Wood Swivel Base (WSWB) Chair frame shall 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 ISA standard wood finish.
- Disc Swivel Base (DB) Barstool 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 ISA standard powder coat or plated metal options.
- Some base styles available in Counter Height (24")