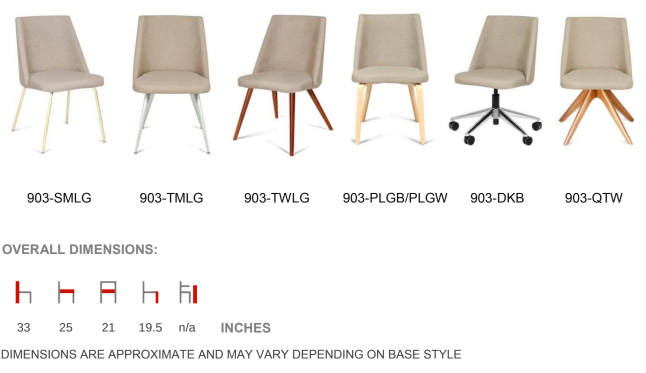


903 CABANA



YARDAGE:

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

SPECIFICATION:

- Chair back constructed from 1/2" thick formed solid core plywood
- Seat constructed of ³/₄" solid core plywood
- Foam applied on chair is high density CAL 117. Foam is 1 ¹/₂" thick, 2.5 lbs. on the seat; 1" thick, 1.9 lbs. on the inside back and 1 ¹/₂" thick, 1.5 lbs. on the outside back.
- 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 in the following bases:

Straight Metal Leg (SMLG) version is manufactured using Ø16 mm steel tubing. Available in any standard ISA powder coat or plated finish.

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 or plated finish.



- **Tapered Wood Legs (TWLG)** are tapered and made from Ash wood. Leg is Ø40 mm at the top tapering down to Ø25 mm. Available in any standard ISA wood finish.
- Beech Plywood Legs (PLGB): High frequency molded with 30 layers, 1 1/8" thick. Legs taper from 2" at the top to 1 1/4" at the bottom. Profile is machined for an aesthetic V-shape. Available in any ISA standard wood finish.
- Walnut Plywood Legs (PLGW): High frequency molded, with 30 layers, 1 1/8" thick. Legs taper from 2" at the top to 1 ¼" at the bottom. Profile is machined for an aesthetic V-shape. Finished with <u>clear coat.</u>
- **Desk Base (DKB):** Five prong metal base (26" x 26" spread) with dual wheel casters, swivel, locking and tension control tilt & gas lift mechanism. Finished in Polished Aluminum/P77.
- **Quatre Wood Base (QTW)** Solid Ash 4-prong base with no-return swivel. Tapers from 4 ½" x 1 ½" at the top to 1 ½" x 1" at the bottom. Finished in any standard ISA wood finish.