

199-WS or 199-USP ALEXIS SIDE CHAIR



OVERALL DIMENSIONS:



YARDAGE:

USP COM: 3/4 YARD per every 2 chairs (based on based on plain, non-directional, no repeat textile)

SPECIFICATION:

- Chair frame and all exposed wood is 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 are approx. 1 3/8" tapering to 1 1/8" at bottom of Chair; AND 1 5/8" tapering to 1" at bottom of Barstool.
- Rear legs to be constructed from single stock lumber. Finished dimensions at the top of the leg are approx. 1 3/8" tapering to 1 1/8" at bottom of Chair, AND 1 1/4" tapering to 1" at bottom of Barstool.
- Seat shall be ½" thick solid core beech wood ply and applied to the solid beech wood frame.
- Backrest stretchers are built of steamed bent wood, glued by way of mortise and tenon into the solid wood back rail and seat
- Stretchers are screwed onto the front and back legs, and between the seat and back for added strength.
- The chair frame and seat frame are connected together by dowels, bolts and glue.
- Available in Wood Seat (WS) and with Upholstered Seat Pad (USP)