

192 PICCADILLY SIDE CHAIR



OVERALL DIMENSIONS:



YARDAGE:

COM: 3/4 yards for every 02 chairs (based on based on plain, non-directional, no repeat textile)

193 PICCADILLY ARM CHAIR



OVERALL DIMENSIONS:



YARDAGE:

COM: 3/4 yards for every 02 chairs (based on based on plain, non-directional, no repeat textile)

1192 PICCADILLY STOOL



OVERALL DIMENSIONS:



YARDAGE:

COM: 3/4 yards for every 02 chairs (based on based on plain, non-directional, no repeat textile)



SPECIFICATION:

- Chair/Stool frame and all exposed wood 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 1" x 1" at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 1 1/4" x 1 1/8" and tapers top and bottom. The top of the chair back is integrally joined to the back legs.
- The seat shall be ½" thick solid core beech wood ply and applied to the solid beech wood frame. The seat is attached to the beech wood frame and screwed to the frame.
- Back slats are curved by way of radio frequency constructed from solid beech wood 7/8" x ¼" glued by way of
 mortise and tenon into the solid beech wood back frame and rail top and bottom. Bottom back rail is shaped
 from solid beech wood that is mortise and tenon glued into on the back legs.
- A "U" type stretcher 1" x 3/4" is mortised and tenoned into the front legs and screwed into the back legs for added strength.
- Stools feature a metal footrest on lower front stretcher for protection. Available in Black, Brass or Satin Aluminum.
- The chair/stool frame and seat frame are connected together by dowels, corner blocks, bolts and glue.
- Foam is 2" high density on the seat, CAL-117 FR. Upholstery is applied as specified,
- All exposed wood is finished in any Standard ISA wood finish and receives a clear urethane coat, in low gloss.
- All items include nail-in nylon glides.