

1759 REGGI STOOL SERIES



1759-UPOS (PULLOVER SEAT)



1759-UWRS (WRAPPED SEAT)



1759-WS (WOOD SEAT)

OVERALL DIMENSIONS:



DIMENSIONS ARE APPROXIMATE

COM YARDAGE:

1759-UPOS (PULLOVER): 0.75 yards for every 02 chairs (based on no repeat, non-directional material) 1759-UWRS (WRAPPED): 1.75 yards for every 02 chairs (based on no repeat, non-directional material)

*Chair also available in WB (Wood Back) versions.

SPECIFICATIONS:

- Stool frame and all exposed wood to 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 ½" x 1 ¾" tapering to ¾" x ¾" at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 1" x 1 ½" tapering to 3¼" x 1" at 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 and screwed to the beech wood frame.
- Back is curved by way of radio frequency constructed from solid beech wood ½" x 1" glued by way of mortise and tenon into the solid beech wood frame.



- Stretchers in solid wood are attached by way of mortise and tenon into the front back legs for added strength. Front stretcher has a protective metal footrest (available in Black, Brushed Aluminum or Brass).
- The stool frame and seat frame are connected together by dowels, corner blocks, bolts and glue. The frame is finished in any standard ISA wood finish, and a clear lacquer coat for added durability.
- Seat foam is 2" thick, high-density meeting CAL-117 FR on UPOS and UWRS models.
- Includes nail-in nylon glides suitable for most flooring types.