

478 PRIMA CHAIR








478-WB (WOOD BACK)



478-UB (UPH. BACK)

OVERALL DIMENSIONS:

					
31	23.5	23	18.5	n/a	INCHES

DIMENSIONS ARE APPROXIMATE

YARDAGE:

WB COM: 1.5 yards for every 02 seats (based on plain, non-directional, no repeat textile)

UB COM: 1.5 yards PER CHAIR (based on plain, non-directional, no repeat textile)

1478 PRIMA BARSTOOL








1478-WB (WOOD BACK)



1478-UB (UPH. BACK)

OVERALL DIMENSIONS:

					
41.5	20.5	20	30	n/a	INCHES

DIMENSIONS ARE APPROXIMATE

YARDAGE:

WB COM: 1.5 yards for every 02 seats (based on plain, non-directional, no repeat textile)

UB COM: 1.5 yards PER CHAIR (based on plain, non-directional, no repeat textile)

SPECIFICATION:

- Frames are constructed of solid beech. Lumber is dried to a final moisture content level between 6% - 8%.
- Front legs are constructed from single stock lumber. Finished dimension at the top of leg to be 2" x 1 3/4" tapering to 1" x 1" at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 2" x 1 3/4", tapering to 1" x 1" at bottom.
- Seat rails are made from single stock lumber 2" x 2 1/4" and shaped to conform to the chair design with mortise & tenon connection & glued and screwed together with corner blocks.



- The seat is built of ½" thick solid core ply, with webbing in center, and applied to the solid beech hardwood frame. The seat is attached and screwed to the hardwood frame. Seat thickness with foam is 3".
- The curved back is made of single piece formed plywood screwed into the seat frame. Back thickness with foam (UB) is 2".
- Wood stretchers are added via mortise and tenon for added stability. Chair features 2 side stretchers; Stools feature 4 stretchers. Stool front stretcher received footrest, for protection.
- Metal footrest is added on to the front footrest of the stool, finished in Black, Brass or Brushed Aluminum. 2.5" high density CAL 117 FR foam and Dacron wrap is applied to the seat, 1.5" thick foam on the inside back and ¼" thick foam on the outside back.
- Stool version available in 24" seat height (counter), upon request