

**1377-VS/LB, 1377-USP/LB, 1377-UPH/LB SALSA LOW BACK STOOL**



**OVERALL DIMENSIONS:**



**YARDAGE:**

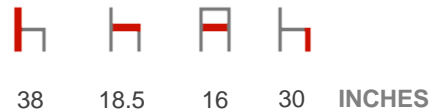
*USP COM: 0.75 yards per every 2 stools*  
*UPH COM: 0.75 yards per stool (based on based on plain, non-directional, no repeat textile)*

DIMENSIONS ARE APPROXIMATE

**1377-VS/MB, 1377-USP/MB, 1377-UPH/MB SALSA MEDIUM BACK STOOL**



**OVERALL DIMENSIONS:**



**YARDAGE:**

*USP COM: 0.75 yards per every 2 stools*  
*UPH COM: 1 yard per stool (based on based on plain, non-directional, no repeat textile)*

DIMENSIONS ARE APPROXIMATE

**1377-VS/HB, 1377-USP/HB, 1377-UPH/HB SALSA HIGH BACK STOOL**



**OVERALL DIMENSIONS:**



**YARDAGE:**

*USP COM: 0.75 yards per every 2 stools*  
*UPH COM: 1 yard per stool (based on based on plain, non-directional, no repeat textile)*

DIMENSIONS ARE APPROXIMATE



**SPECIFICATION:**

- Barstool frame to be constructed from solid kiln dried maple. Lumber to be dried to a final moisture content between 6% - 8%.
- Legs to be constructed from single stock lumber.
- Front and rear legs are attached by solid maple stretchers 1"x1". Footrest and back stretcher 1"x1.5".
- Stretchers dowelled and glued to legs.
- Shells are 3/8" thick laminated plywood, which is high frequency bent.
- Manmade veneers are integrally incorporated into the bending process. Maple Veneer is applied to exterior of shell.
- Shell is then given a final coating of catalyzed lacquer for a tough finish.
- Available with seat pad and fully upholstered shell. High density CAL 117 FR foam used.
- Shell is screwed and glued to frame.
- Also available in counter height at 24" seat height.