

# 1413-UPOS / 1413-USP / 1413-WS - BRONX STOOL SERIES







1413-UPOS PULLOVER

1413-USP UPH. SEAT PAD

1413-WS WOOD SEAT

#### **OVERALL DIMENSIONS:**



# **DIMENSIONS ARE APPROXIMATE**

### YARDAGE:

1413-UPOS (PULL OVER SEAT): 0.75 yards per 02 stools (based on based on non-directional, no repeat textile) 1413-USP (SEAT PAD): 0.75 yards per 02 stools (based on based on non-directional, no repeat textile)

## **SPECIFICATIONS:**

- Chair frame shall be constructed from solid kiln dried beech. Lumber to be dried to a final moisture content between 6% 8%.
- Front legs to be constructed from single stock lumber. Finished dimension at the top of leg to be approximately 1  $\frac{1}{2}$ " x 1  $\frac{1}{2}$ ", tapering to  $\frac{3}{4}$ " x  $\frac{3}{4}$ " at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 1  $\frac{1}{4}$ " x 1  $\frac{1}{4}$ " at the middle,  $\frac{3}{4}$ " x 1  $\frac{1}{2}$ " at the top and tapering to  $\frac{3}{4}$ " x 1" at bottom.
- Front and rear legs and attached by a solid beech frame that is 1 7/8".
- The double U-brace stretcher runs front to back leg and is dowelled and glued together.



- The front stretcher has a metal footrest protector available in Black, Brass or Satin Aluminum finishes
- The chair frame and seat frame are connected together by dowels, corner blocks, bolts and glue.
- The seat shall be ½" thick solid core ply applied to the solid beech frame. The seat is attached to the beech frame via screws. High density CAL 117 FR foam and upholstery are applied after assembly.
- Back is 1" thick beech wood steam bent that is glued & doweled to the back upright.
- Also available in counter height (24" seat height).