

# 407 / 408 TULSA STACK SERIES



407 TULSA SIDE CHAIR



408 TULSA ARM CHAIR

### **OVERALL DIMENSIONS:**



34 21 20.5 n/a INCHES

### **OVERALL DIMENSIONS:**



34 21 24 26.5 INCHES

## **DIMENSIONS ARE APPROXIMATE**

YARDAGE:

Both styles: 1.75 yards per chair (based on based on plain, non-directional, no repeat textile).

## **SPECIFICATION:**

- Chair frame are constructed from solid kiln dried European beech. Lumber to be dried to a final moisture content between 6% 8%.
- Front legs are constructed from single stock lumber. Finished dimension at the top of leg to be 1 3/4" x 1 1/4" tapering to 1 1/4" x 1 1/4" at bottom.
- Rear legs are constructed from compounded curved single stock lumber. Finished dimensions are ½" x 2" at the top of the leg, diminishing to 1 ¼" x 1" at bottom.
- Back rest constructed from a single curved piece of wood. Back to have a 26" radius curved by use of radio frequency. The back is made of beech veneer ply and has a 3/8" compounded curve. Back is then covered in high density CAL 117 foam and specified upholstery.
- Front and side seat rails are not less than 2 ¼" x 1 ¾" finished dimension. Both side and front rails attach to the front legs by mortise and tenon.
- Side and front/rear stretchers ¾" x ¾" connect all four legs.
- The seat panel is to be produced from 3/8" plywood. The panel is to be covered in high density CAL 117 foam and specified upholstery.
- ARM CHAIRS ONLY: The arm is to be produced from two single stock pieces of lumber cut to shape. The
  arm is attached by way of combination lag bolts, dowels and high grade wood working glue.