

**440 BLAKE SIDE CHAIR**



OVERALL DIMENSIONS:



33      23      22      19      n/a      INCHES

DIMENSIONS ARE APPROXIMATE

YARDAGE:

COM: 1.75 YARDS per chair (based on plain, non-directional, no repeat textile)

**441 BLAKE ARM CHAIR**



OVERALL DIMENSIONS:



33      23      22      19      26      INCHES

DIMENSIONS ARE APPROXIMATE

YARDAGE:

COM: 2.5 YARDS per chair (based on plain, non-directional, no repeat textile)

**1440-LB BLAKE BAR (LOW BACK)**



OVERALL DIMENSIONS:



38      23      22      31      n/a      INCHES

DIMENSIONS ARE APPROXIMATE

YARDAGE:

COM: 1.75 YARDS per chair (based on plain, non-directional, no repeat textile)

*Also available in 24" Seat Height (Counter)*

## 1440-HB BLAKE BAR (HIGH BACK)



### OVERALL DIMENSIONS:



43      23      22      31      n/a      INCHES

DIMESIONS ARE APPROXIMATE

### YARDAGE:

COM: 1.75 YARDS per chair (based on based on plain, non-directional, no repeat textile)

*Also available in 24" Seat Height (Counter)*

## 1441 BLAKE ARM BAR



### OVERALL DIMENSIONS:



43      23      22      31      37      INCHES

DIMESIONS ARE APPROXIMATE

### YARDAGE:

COM: 2.5 yards per chair (based on based on plain, non-directional, no repeat textile)

*Also available in 24" Seat Height (Counter)*

### SPECIFICATION:

- Frame shall be constructed from solid oak or beech. 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 2" x 3/4" tapering to 1 1/4" x 3/4" at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 2" x 1 1/4" and tapers to the bottom.
- The seat rails are made from single stock lumber 2" x 2 1/4" and shaped to conform to the chair design and are glued dowelled and screwed together with corner blocks.
- The seat shall be 1/2" thick solid core ply with webbing and applied to the solid oak hardwood frame. The seat is attached and screwed to the hardwood frame.
- The curved back is made of single piece formed plywood screwed into the seat frame.
- 3/4" high density CAL 117 FR foam and Dacron wrap is applied to the seat, 1/2" thick foam on the inside back and 1/4" thick foam on the outside back.