

## Specification for Standard Model #106 Windsor Chair

- Chair frame shall be constructed from solid kiln dried beechwood. Lumber to be dried to a final moisture content level between 6% - 8%.
- Front and rear legs to be constructed from single stock lumber and attached by a solid maple frame.
- 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 with webbing and applied to the solid maple frame. The seat is attached to the maple frame via screws. Foam is high density CAL 117.
- Upholstery for arms and back is single piece slip over that is tightly applied via staples and tight seat cushion.



## Overall Dimensions

Height 28" Depth 26 ½" Width 27" Arm Ht. 25"

COM Chair 3½ yards (COM based on non-directional, no repeat material)