

Ring Master Quick Start Project Instructions

- Flare Edge Pedestal Bowl Project -

Note: The successful completion of this project depends upon the accuracy of field measurements and tracing. Always use a sharp pencil or other instrument when tracing field measurements from a completed ring to a blank. Be sure to cut off the line on the first pass, otherwise you will end up with a "stepped joint".

This project requires (1) 12" x 12" x $\frac{3}{4}$ " square for the three bowl rings; (1) 9" x 9" x $\frac{3}{4}$ " square for the bowl bottom; (2) 6" x 6" x $\frac{3}{4}$ " square for pedestal top and bottom; (3) 4- $\frac{3}{4}$ " x 4- $\frac{3}{4}$ " x $\frac{3}{4}$ " squares for pedestal waist. All material must be know and crack free.

1. Prepare your stock as outlined in previous projects, by marking a circle on each piece, marking and cutting the corners from your rough stock to create symmetrical octagons to reduce vibrations.

Pedestal waist blocks:

1. Glue up the 3 pedestal waist blanks, let dry and then drill & tap as follows: In the center of the glued up blocks, drill a $\frac{29}{64}$ " hole $\frac{2}{3}$ rds. of the way through. (See Figure 2)