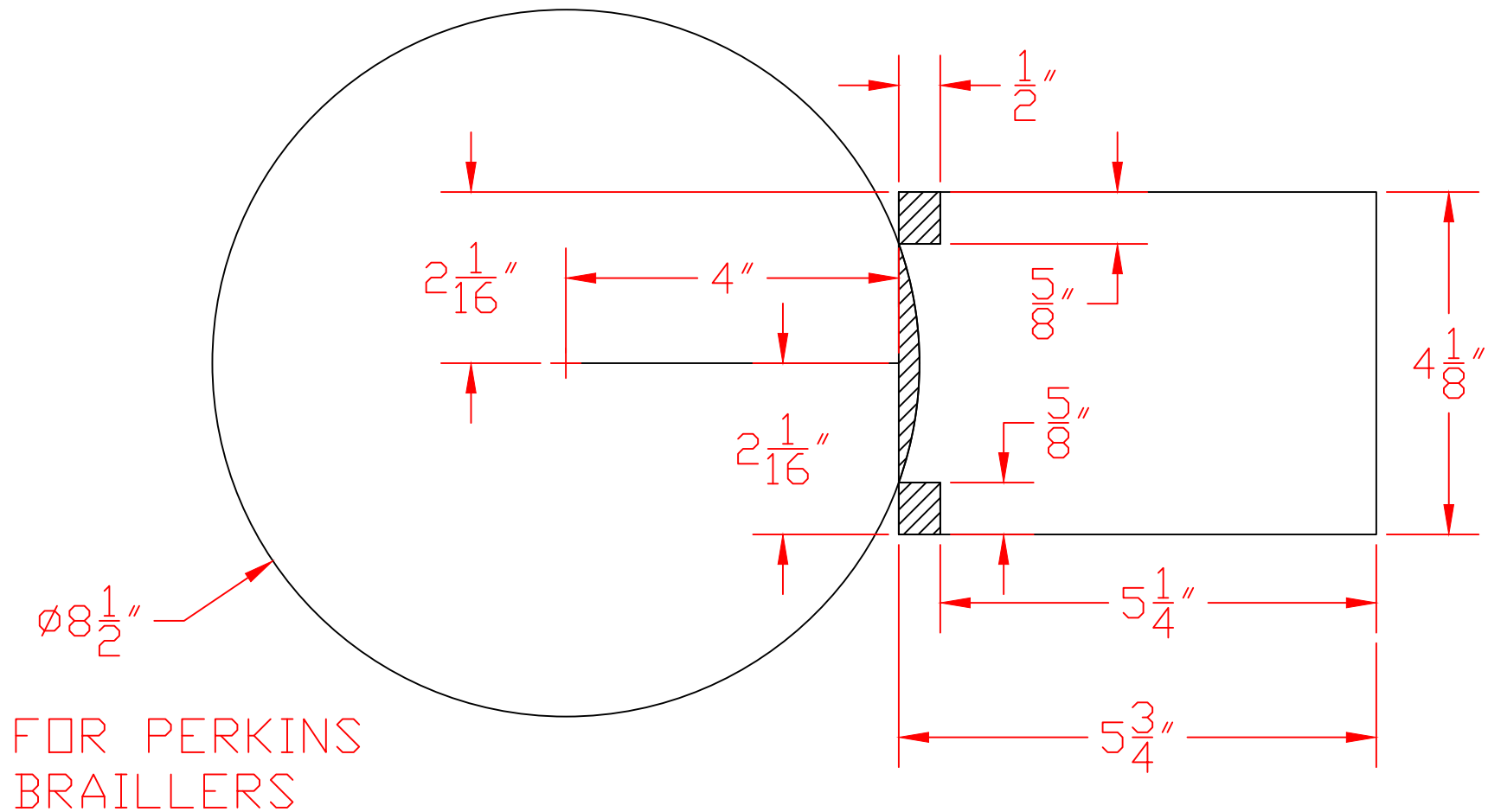
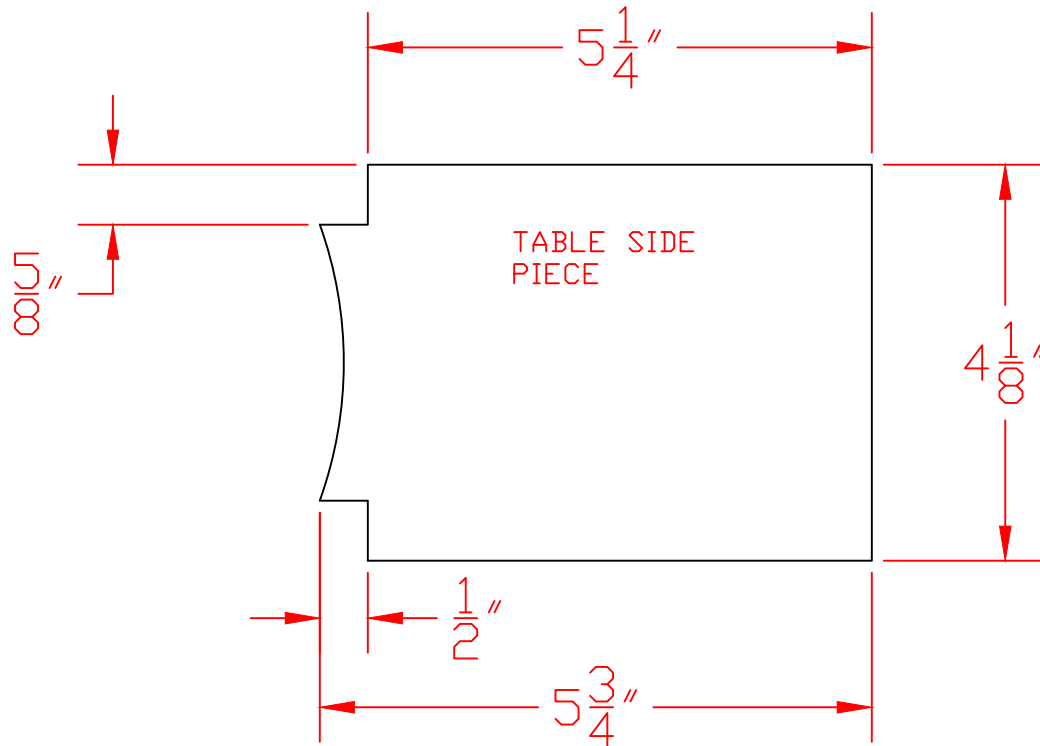


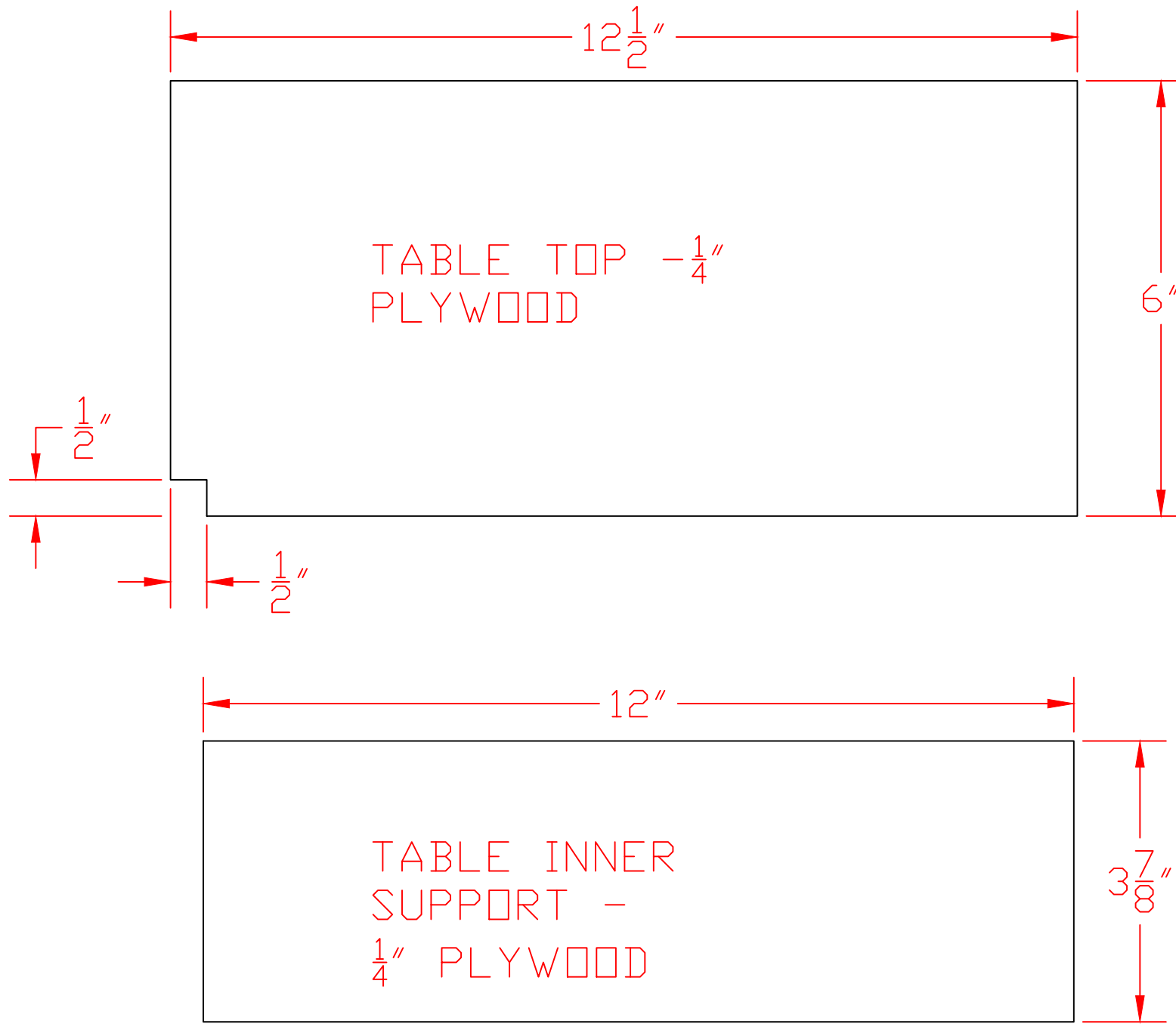
Cut from $\frac{1}{4}$ " plywood; layout $5\frac{3}{4}$ " x $4\frac{1}{8}$ " rectangle with notches as shown
 create arc with 8.5" circle drawn 4" from edge of rectangle as shown - cut out hatched areas & rectangle - 2 pieces per table



$\frac{1}{4}$ " PLYWOOD
2 PER TABLE

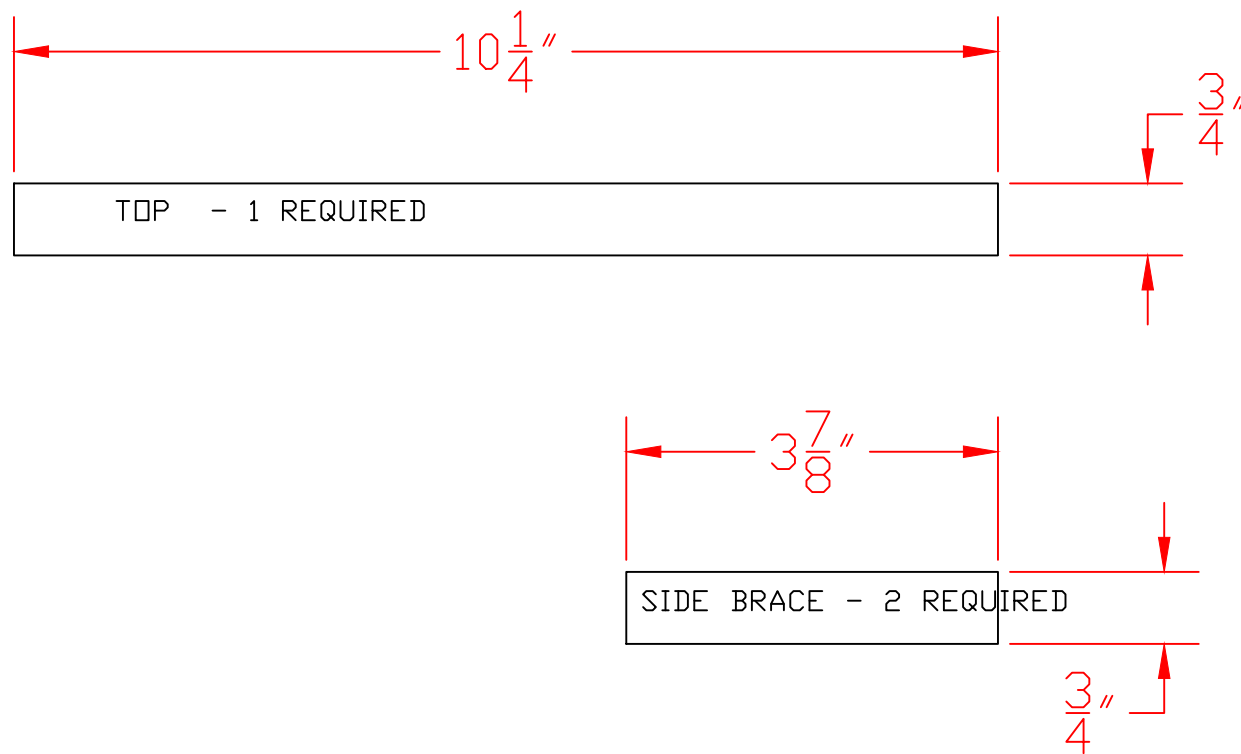


Adjust this height if a thicker plywood is used for the top



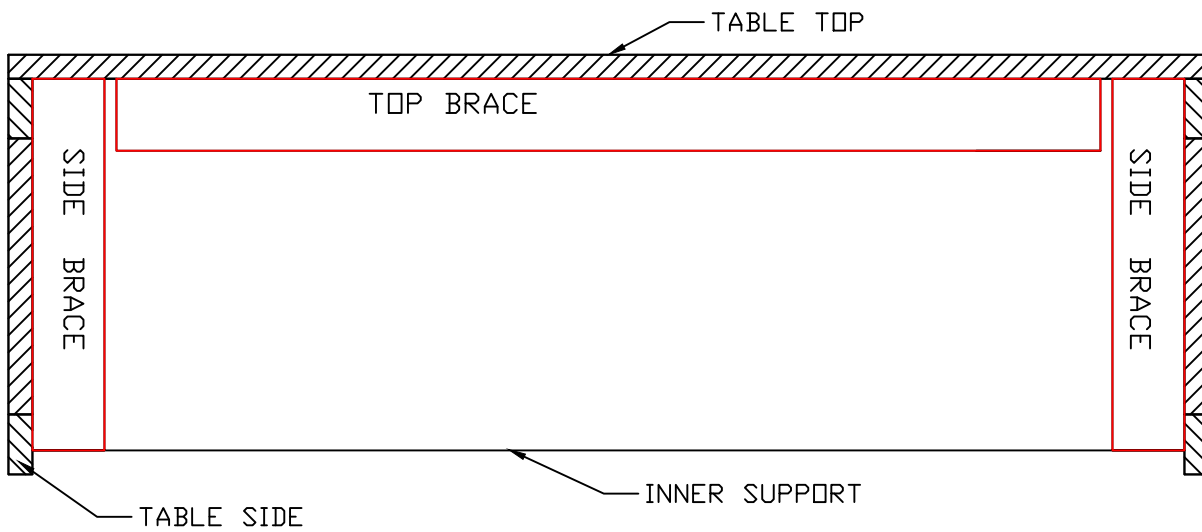
3. BRAILLER TABLE - TOP & INNER BRACE

scale: 6"=1'

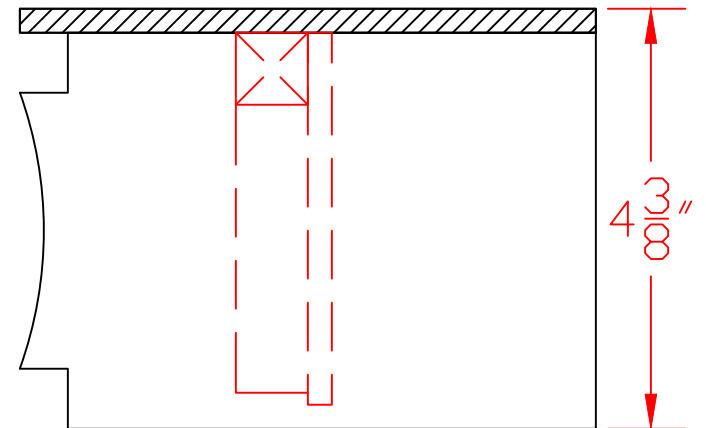


CUT FROM $\frac{3}{4}$ X $\frac{3}{4}$ STOCK OR SIMILAR
 MINOR LENGTH CHANGES MAY BE REQUIRED IF
 THICKER WOOD IS USED FOR SIDE PIECES

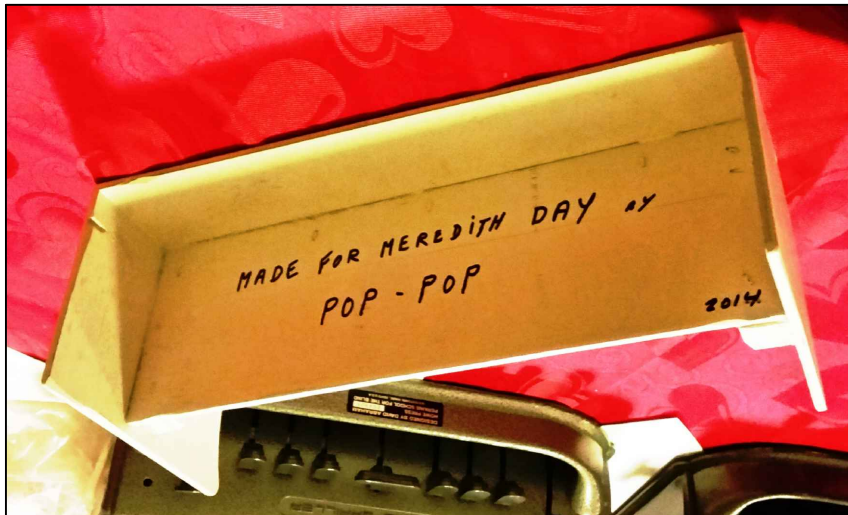
GLUE & SCREW ALL PIECES - SAND & PAINT



FRONT VIEW



SIDE VIEW



ORIGINAL
DESIGN BY
"POP POP"
DAY