

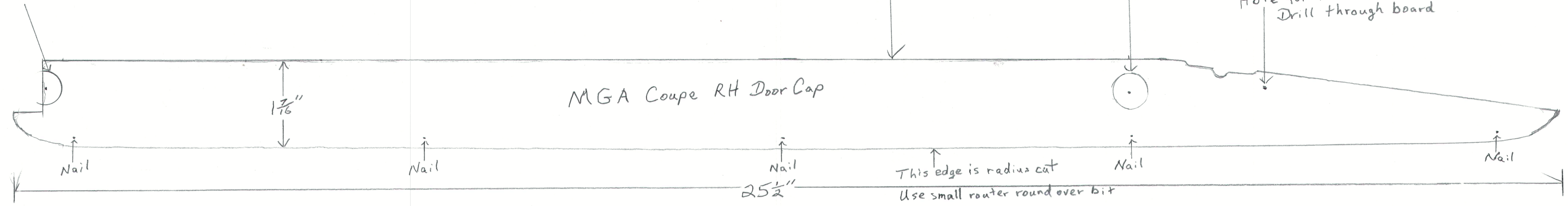
MGA Coupe RH Door Cap

Relief hole  $\frac{1}{8}$ " deep  
Use Forstner bit of appropriate diameter

This edge is square cut

Relief hole  $\frac{1}{8}$ " deep  
Use Forstner bit of appropriate diameter

Hole for trim screw + washer  
Drill through board



This edge is radius cut  
Use small router round over bit

$25\frac{1}{2}$ "

$1\frac{7}{16}$ "

Nail

Nail

Nail

Nail

Nail

$25\frac{1}{2}$ "

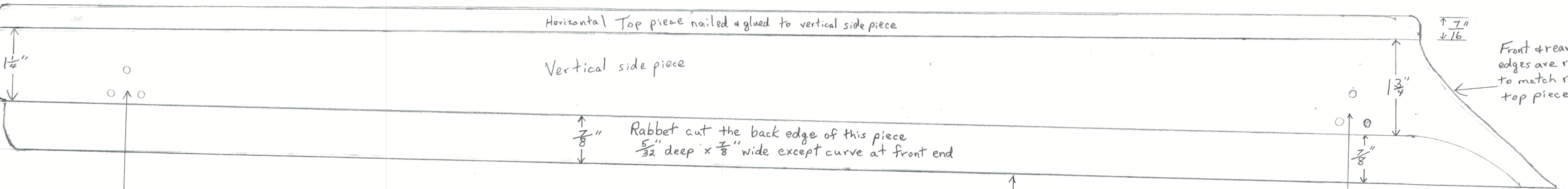
Horizontal Top piece nailed & glued to vertical side piece

Vertical side piece

Rabbit cut the back edge of this piece  
 $\frac{5}{32}$ " deep x  $\frac{7}{8}$ " wide except curve at front end

$\frac{7}{16}$ "  
 $\frac{1}{16}$ "

Front & rear outside edges are radiused to match radius of top piece



3 Bracket  
Screw holes

$28$ "

Outside edge is radius cut,  
Use small router round over bit

3 Bracket  
Screw holes

Drawing by Jim Cheatham  
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