

Surface finish: Sandblast

material:  $1\frac{1}{2}$ "  $\times$   $\frac{1}{8}$ " steel angle iron

cut to  $5\frac{1}{2}$ " long with Milwaukee chop saw

tools used:

chop saw to cut to length  
 band saw for one diagonal  
 angle grinder for other diagonal  
 drill press for 3 holes (precision)  
 bench grinder for radius corners  
 abrasive blast cabinet to finish  
 tap set for threaded hole

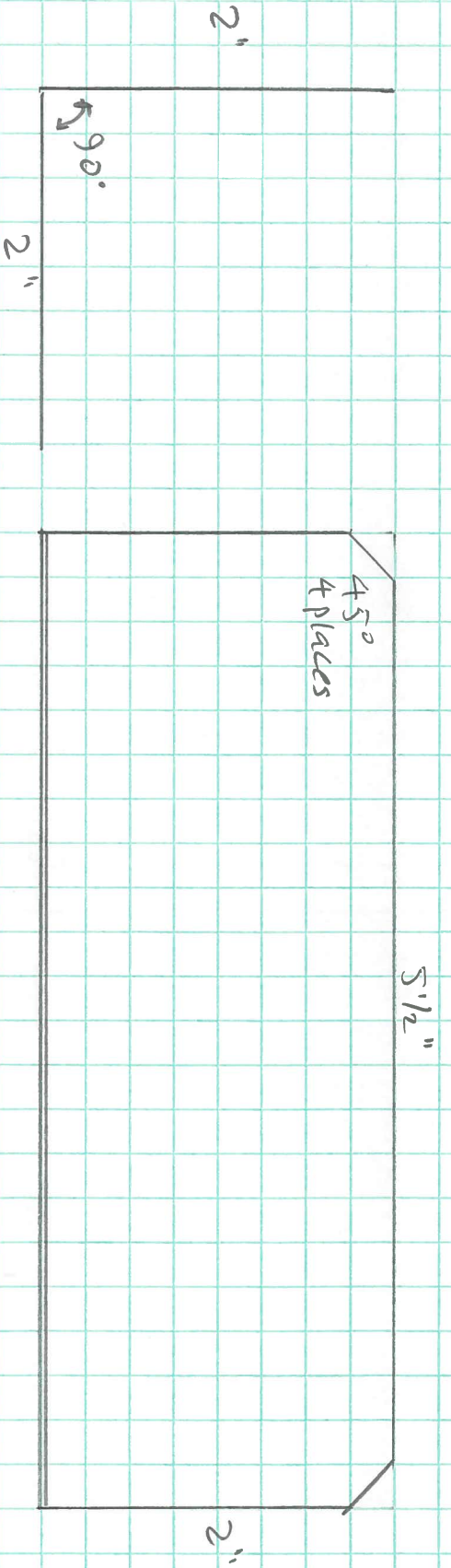
Metal 1 badge

Widget #1

Qty: 1 per person

work in groups of 2

Scale 1:1



Surface finish: none  
 Material: 30 SS galvanized steel  
 cut to size on shear  
 bend with brake

tools used: Shear  
 brake  
 tin snips

Metal 1 badge  
 Widget #2  
 Qty: 1 per person  
 work in groups of 2  
 scale 1:1