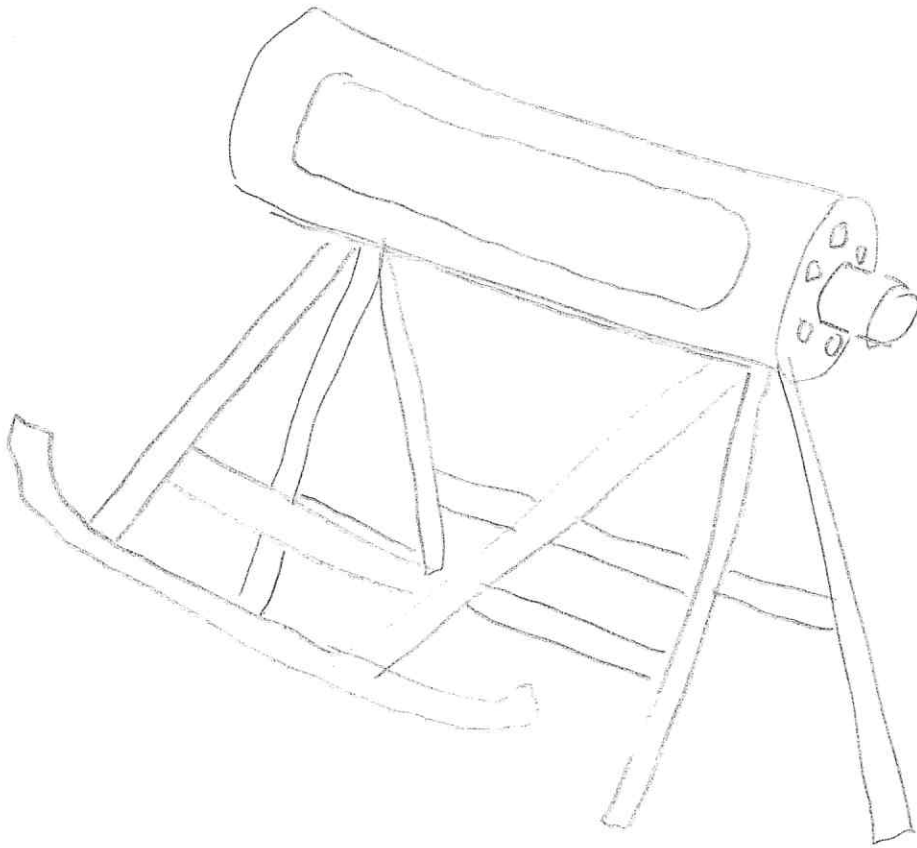
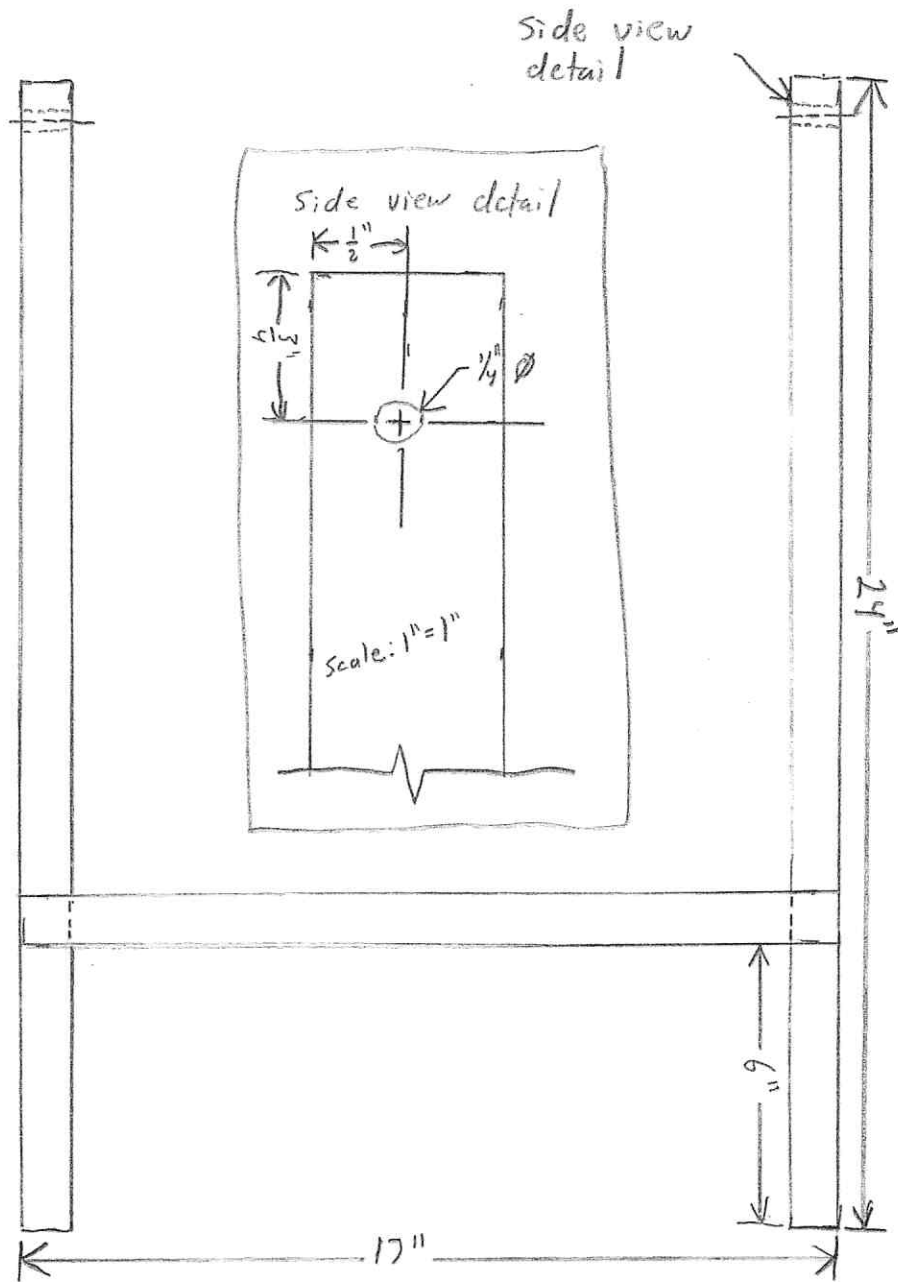


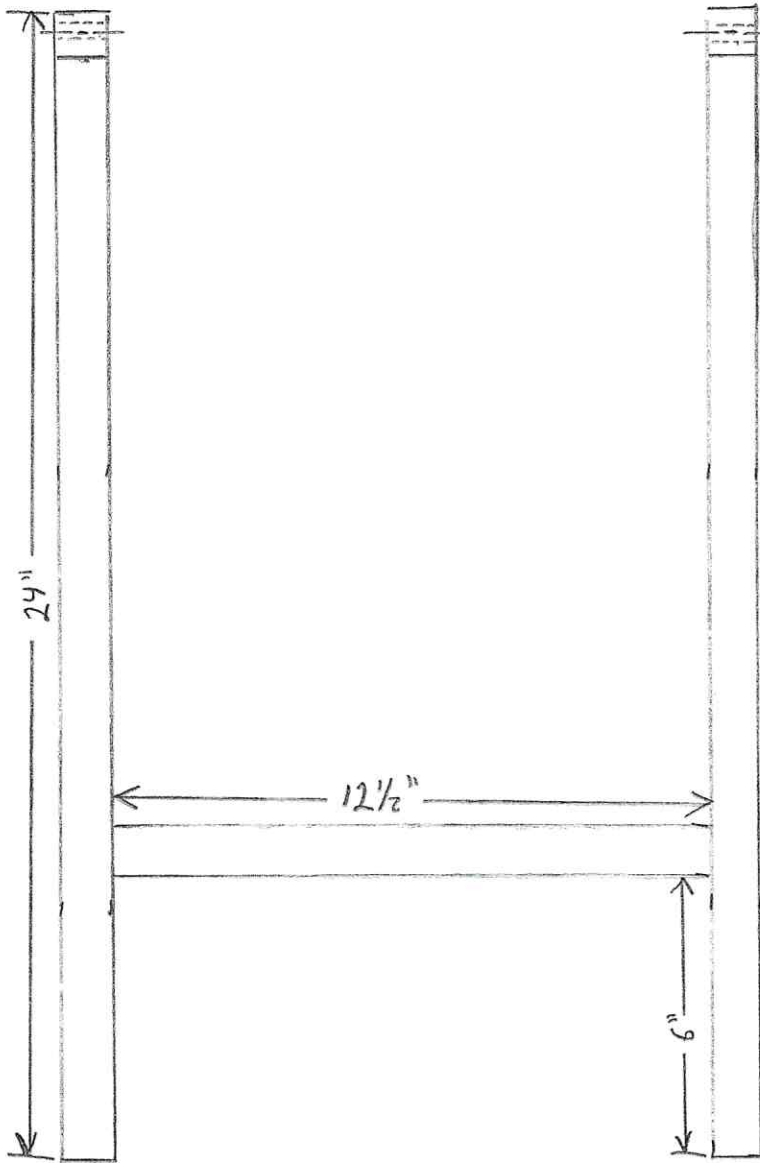
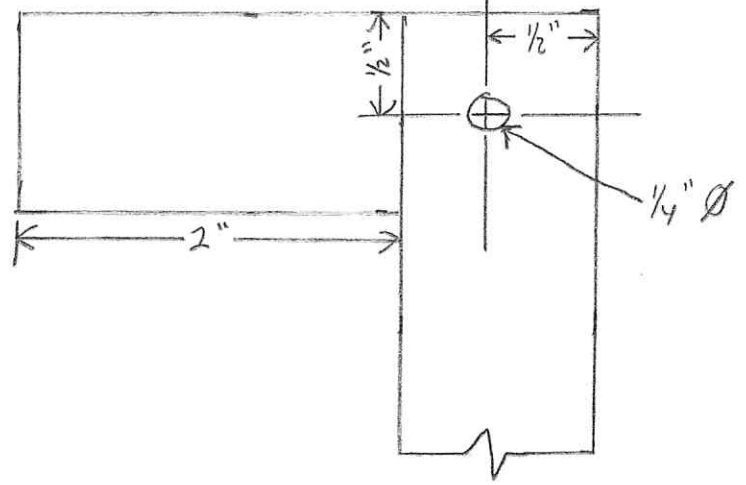
Collapsible Branding Pot
with Stand.



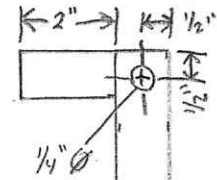


Leg #1
 All material 1" sq tube
 10 ga. wall thickness
 Scale: 1/4" = 1"

Rt. Side Detail



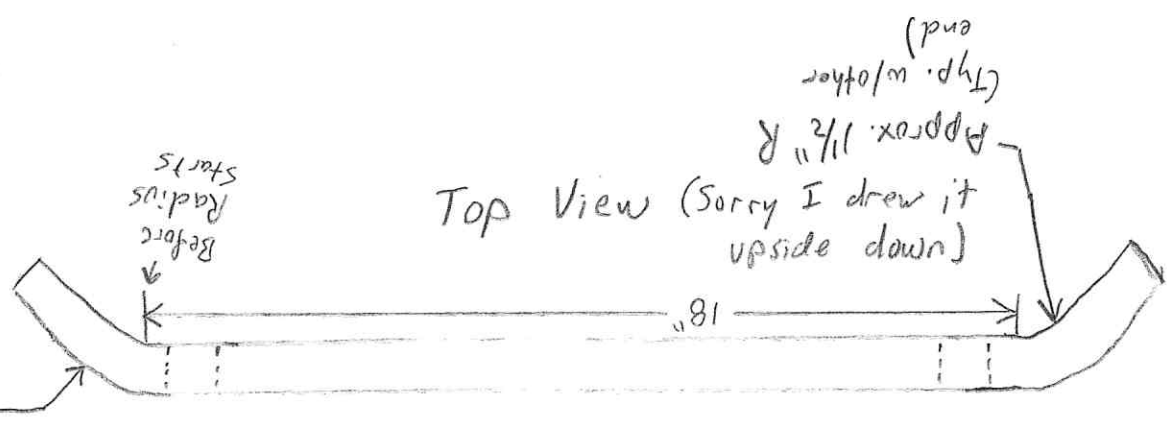
Front



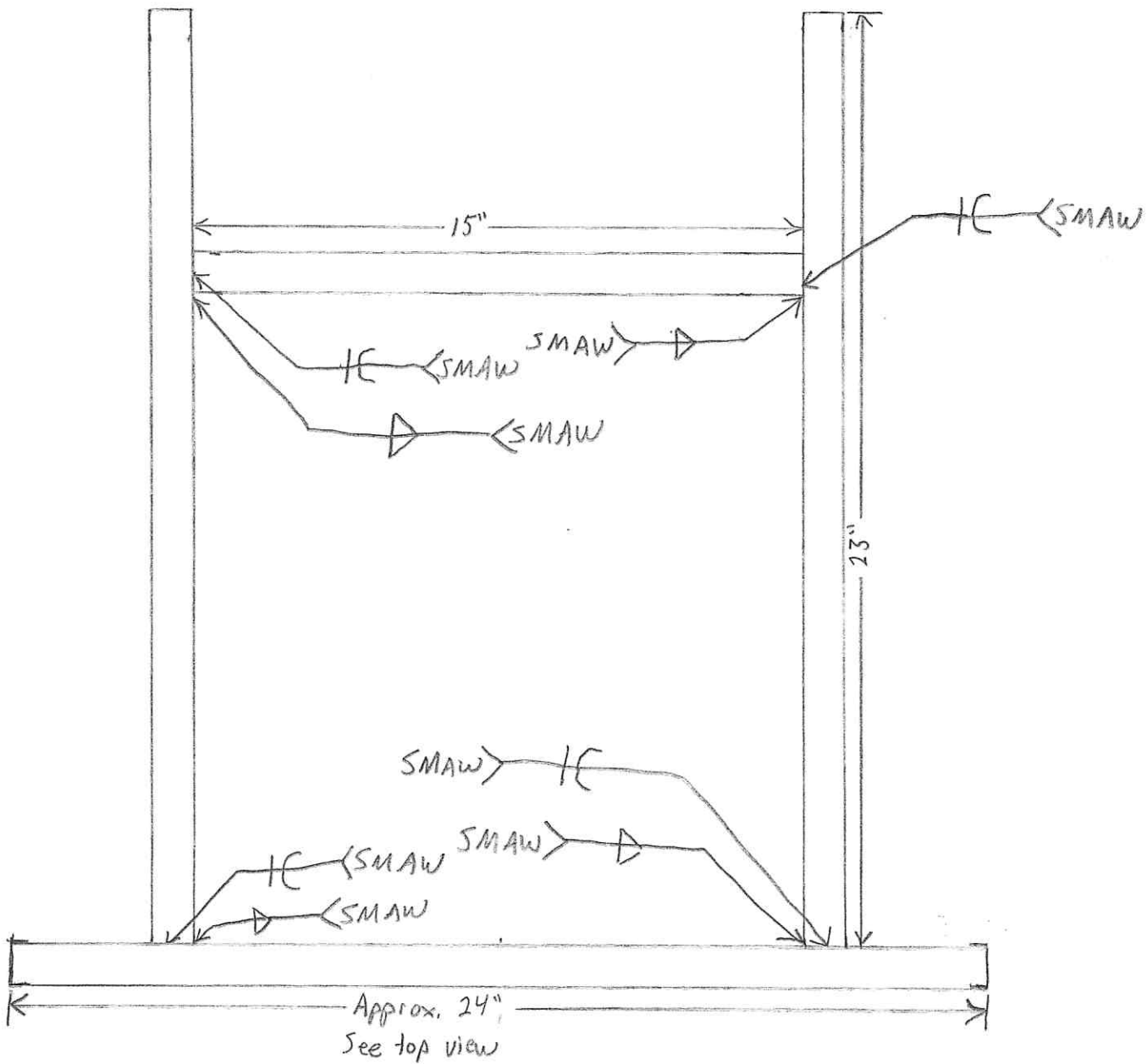
Rt. Side

Leg #2
All material 1" sq. tube
10 ga. wall thickness
5-11 11"-11"

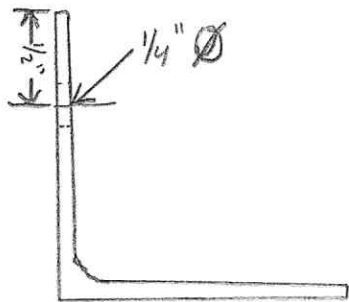
OFC Heat
 w/ force
 provided +
 bend using
 gun will provide
 Most provide
 over in all +
 hammer
 (Typ. w/ other
 end)



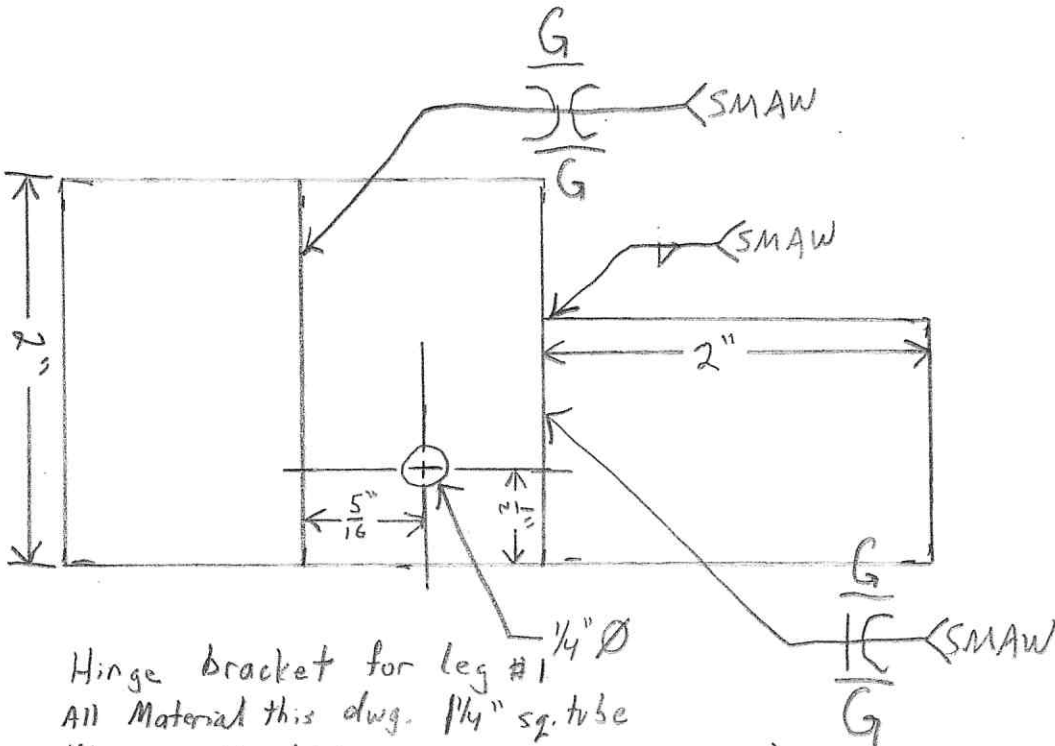
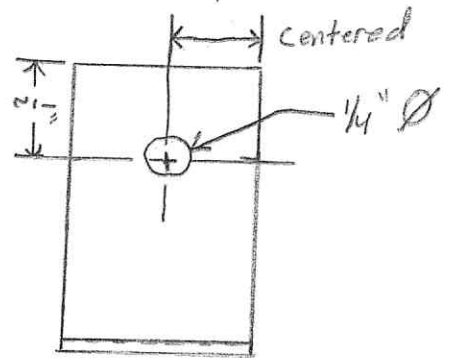
Top View (Sorry I drew it upside down)



Brand Handle Support
 All material 1" Sq. Tube
 10 ga. wall thickness
 Sale: 1/4" = 1"

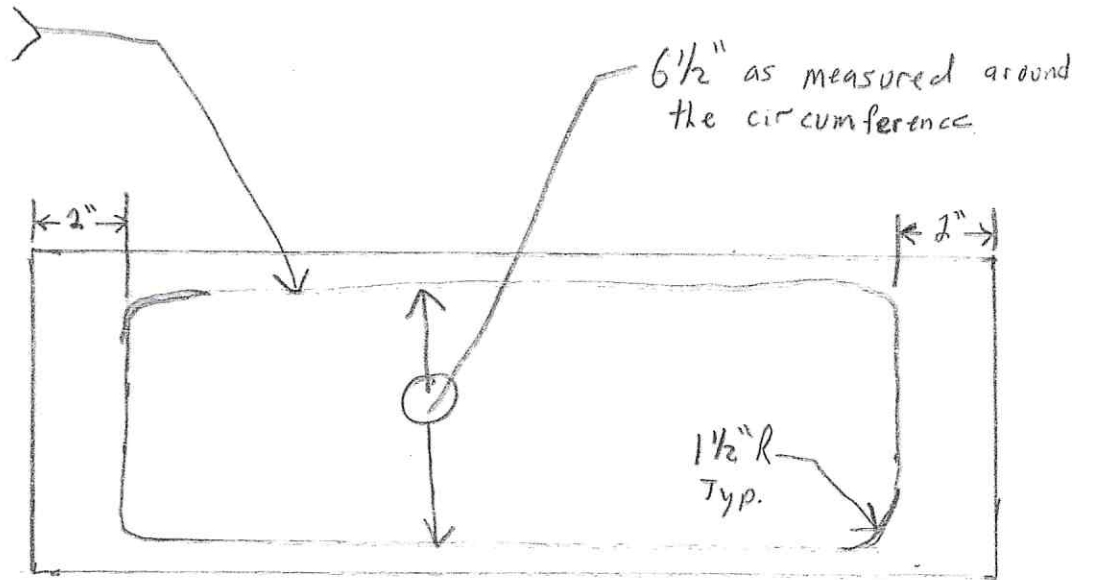


Weld on hinge
bracket.
Make 4
Scale: 1"=1"



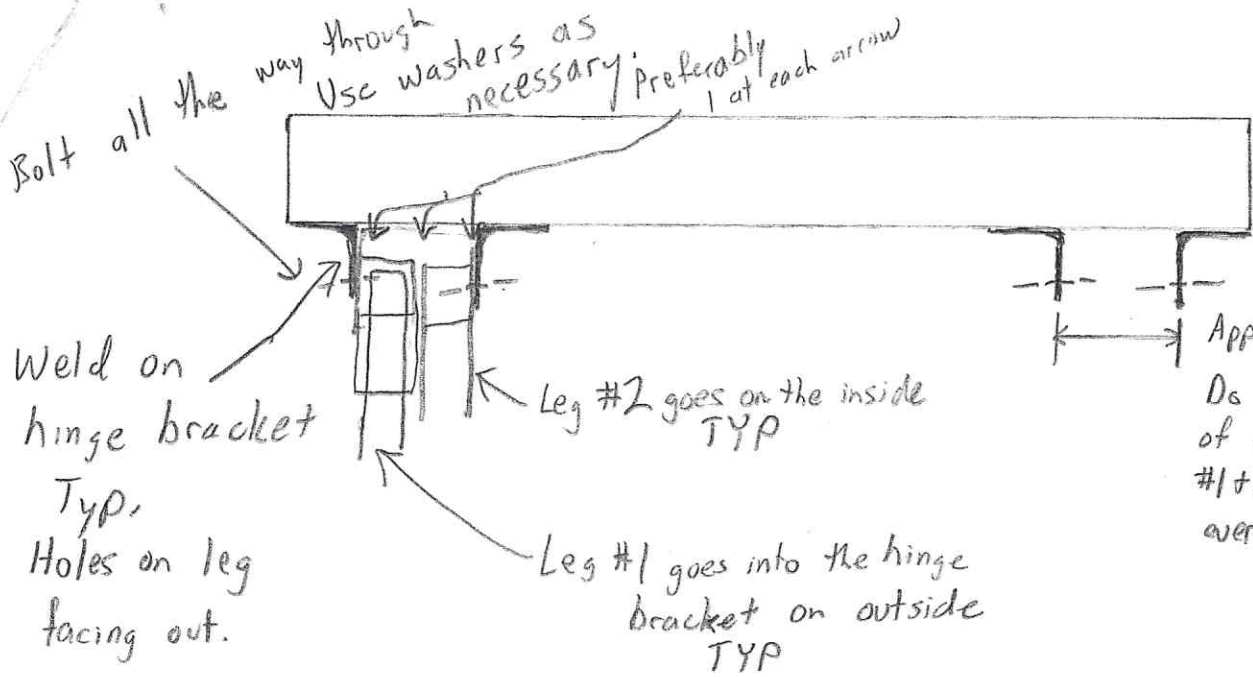
Hinge bracket for leg #1
All Material this dwg. 1 1/4" sq. tube
14 ga wall thickness
Scale: 1"=1" (Make 2)

OFC and keep
cut out piece

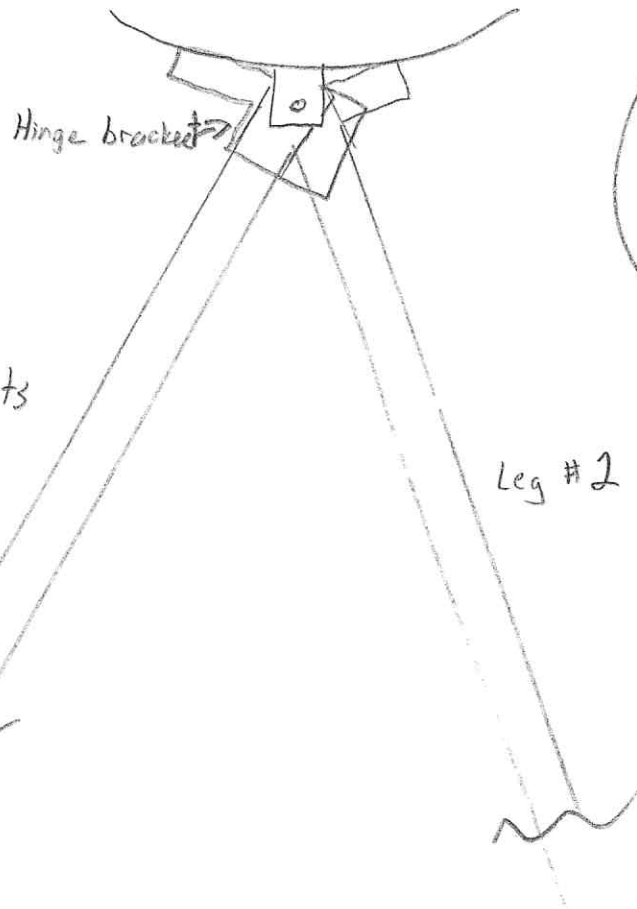


Brand Pot
 $6\frac{5}{8}'' \times 10$ ga Pipe
Scale: $\frac{1}{4}'' = 1''$

Side view of kept OFC piece



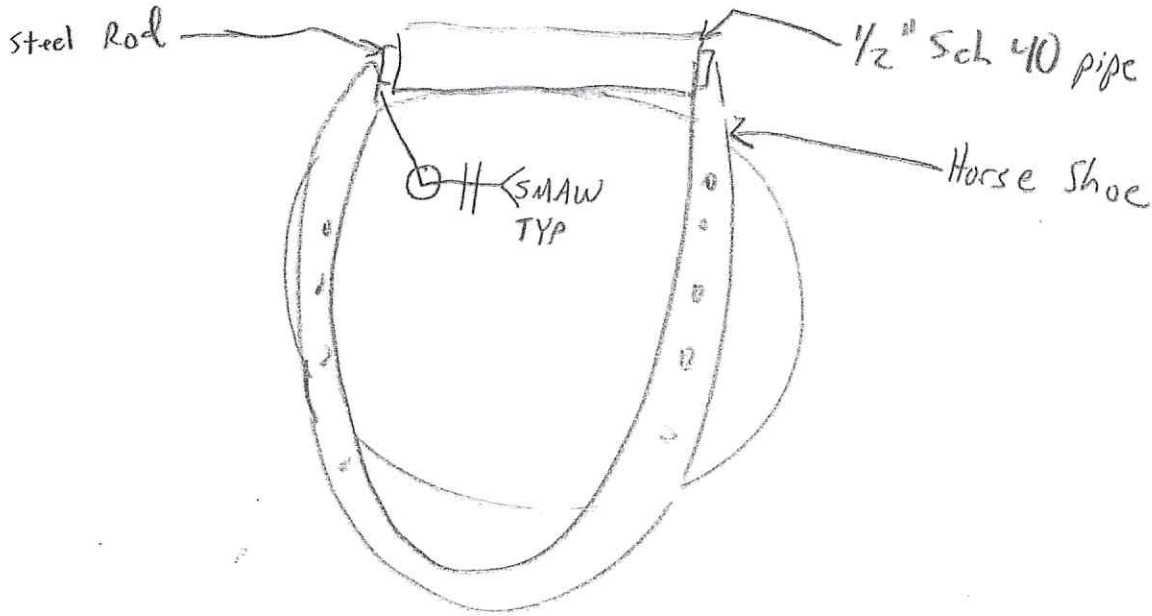
Approx. 2 1/2"
Do NOT weld any of these until legs #1+2 are built and everything lines up.



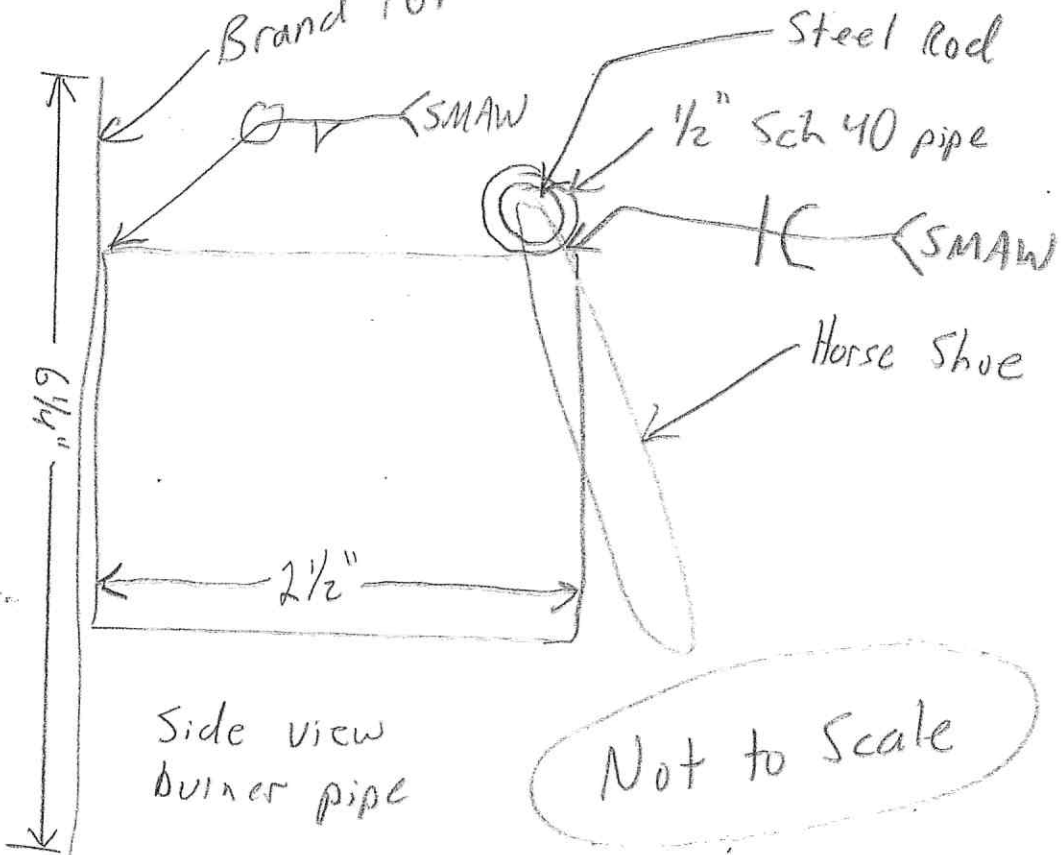
Nothing to Scale this page

End View Burner Pipe

Not to scale



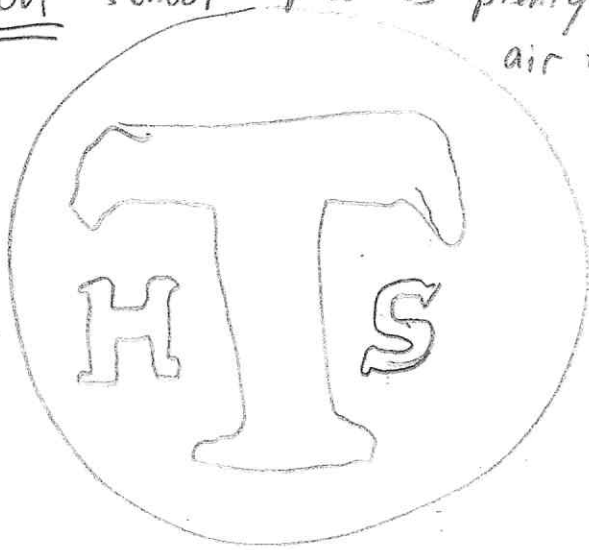
Brand Pot "other" end



Side view burner pipe

Not to scale

Brand Pot "one" end
OFC something that signifies
your school + provides plenty of
air flow



SMAW on end of Brand Pot

Brand Pot "other" end

