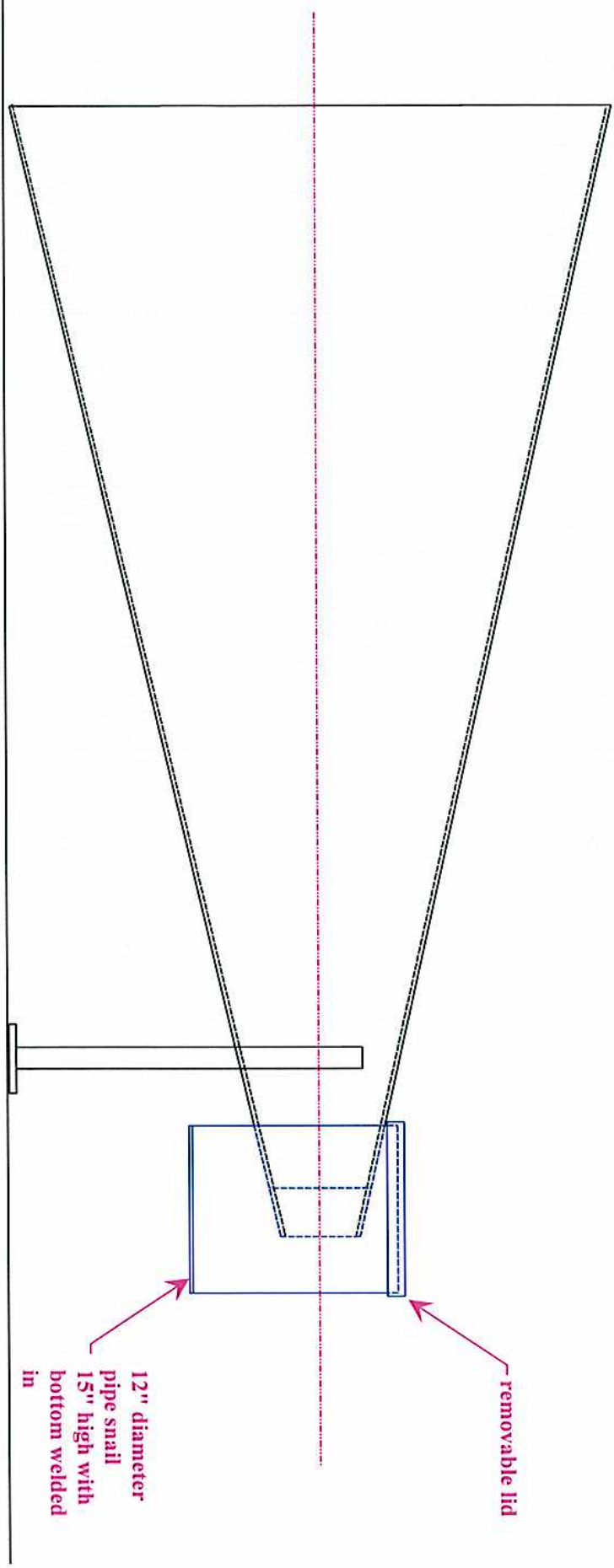


# Snail Bullet Trap

1/4" hot rolled sheet steel works for handgun bullets  
3/8" or 1/2" hot rolled steel sheet works for rifle bullets

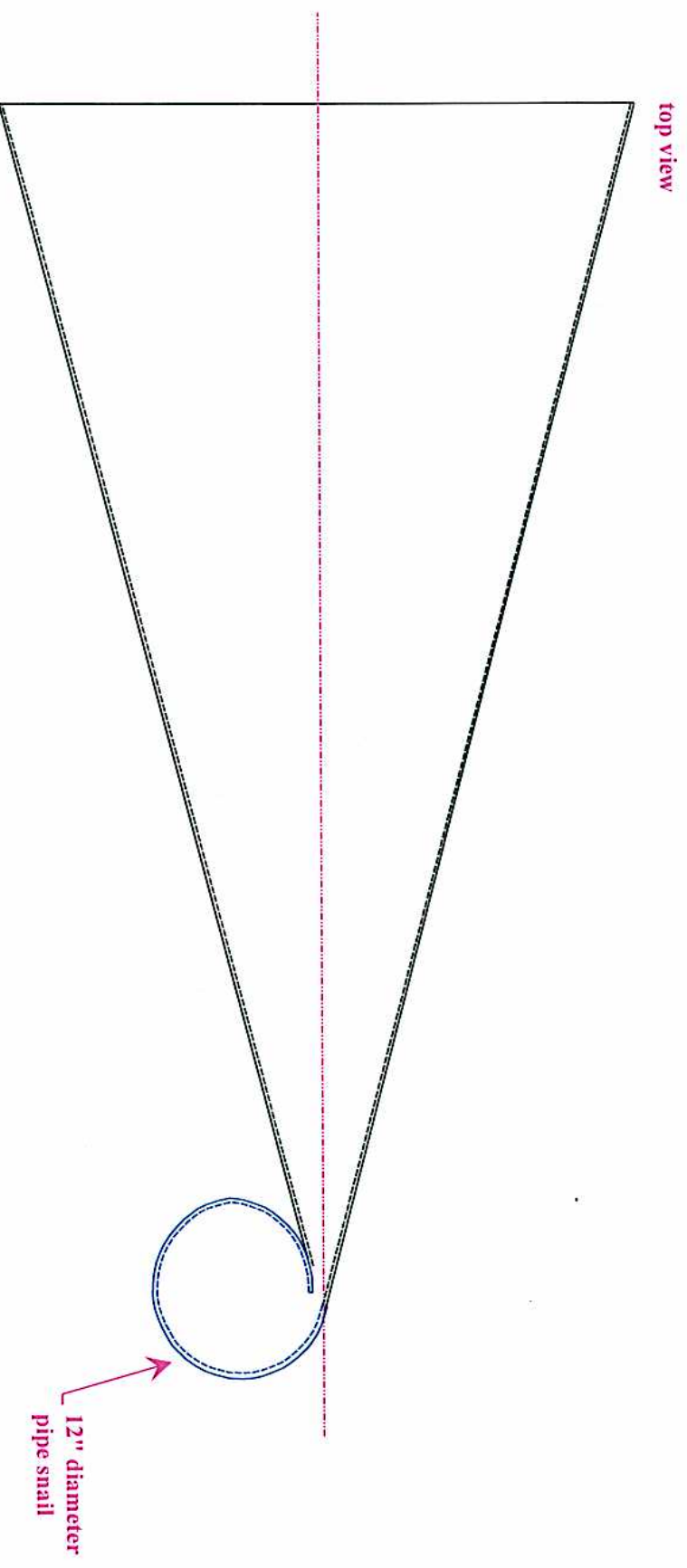
side view



12" diameter  
pipe snail  
15" high with  
bottom welded  
in

removable lid

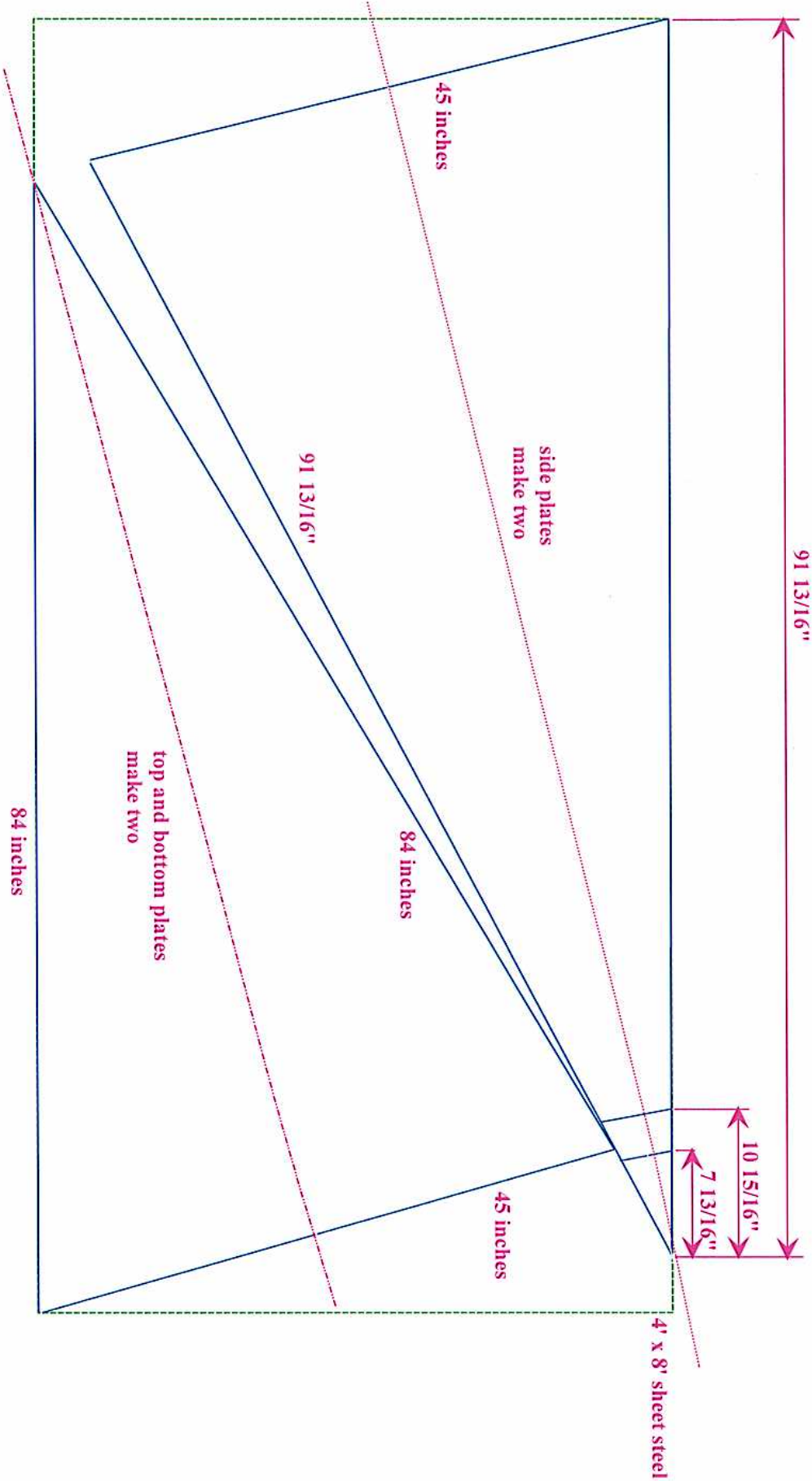
# Snail Bullet Trap



# Snail Bullet Trap

## sheet cutting detail

Both side plates are triangles with a clipped end. One side plate has a bit more clipped from it than the other. One has 7 13/16" clipped off and the other has 10 15/16" clipped off. Start by making both sides as complete triangles 91 13/16" on a side.

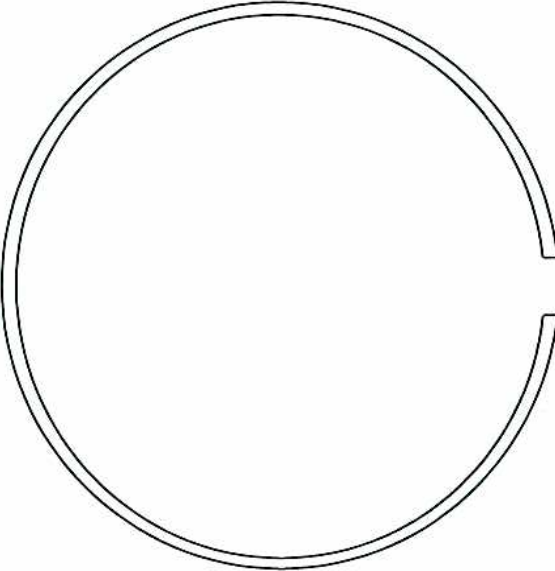


Both top and bottom plates are the same and are complete triangles.

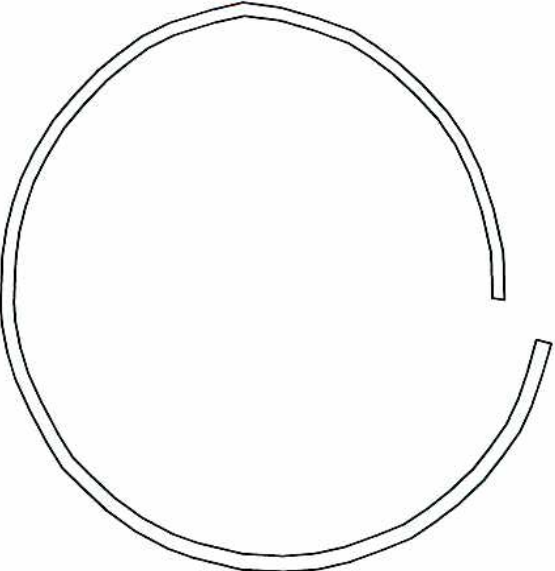
# Snail Bullet Trap

## snail detail

first, cut a 1 inch section  
out of a 12" diameter pipe  
15" long



second, heat and bend the pipe  
at the point shown until a 1" offset  
is attained



1" offset