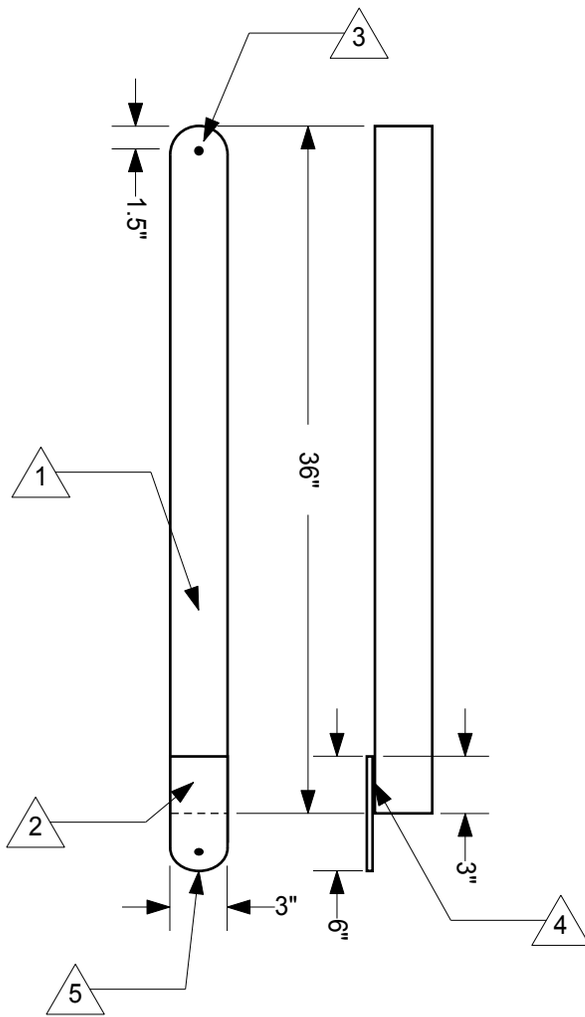


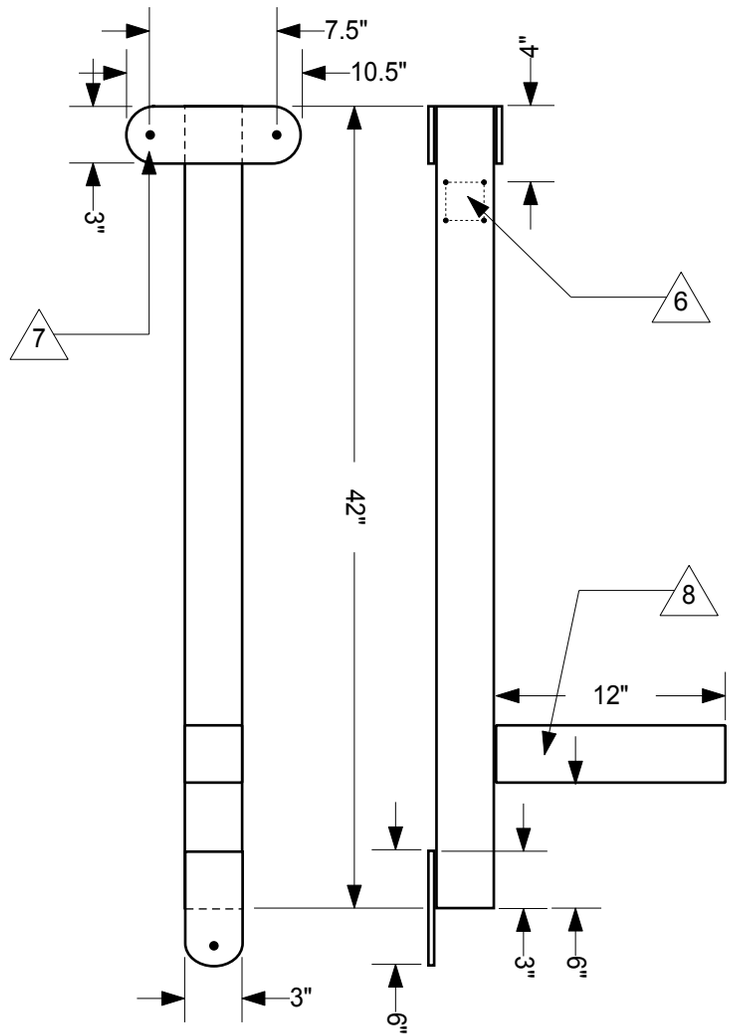
Rocket Launcher Base

John Coker
(650) 685-1890

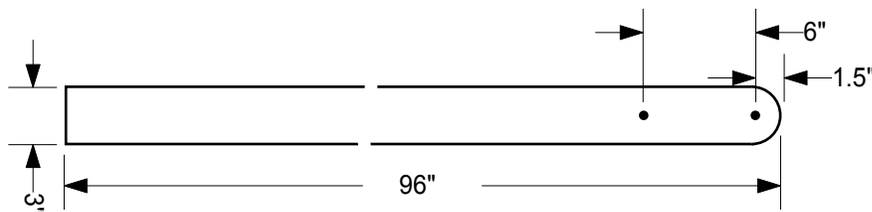
Folding Legs (2)



Center Leg (1)



Mast (1)



Notes

1. Sections are 3" square aluminum tubing.
2. Leg plates are 1/4" aluminum plate.
3. Holes are all 1/2" diameter and centered on circle of radiused ends.
4. Leg plates are welded to tubing where shown to overlap.
5. Radiused ends are 1.5" radius (3" diameter circles to match 3" tubing).
6. 4-hole pattern is 1/4" holes on a 2" square (leg and mast brackets).
7. Folding legs pivot on bolts through plates on center leg.
8. Rest for mast (when lowered) is also 3" square aluminum tubing.
9. Mast brackets are 1/4" stainless steel plate.
10. Slot in mast bracket is 0.55" wide by 1.5" long on a 12" circle.

Mast Brackets (2)

