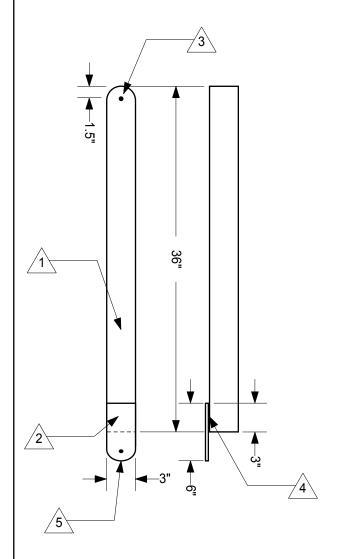
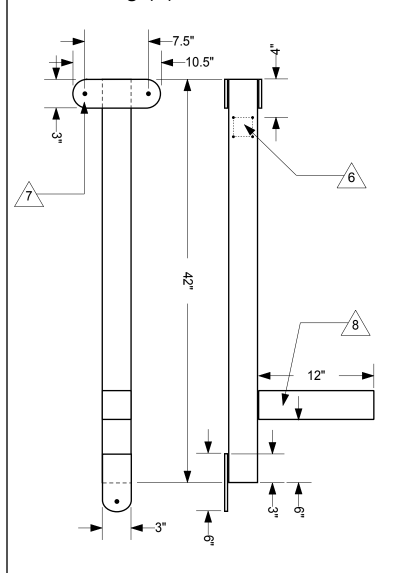
Rocket Launcher Base

John Coker (650) 685-1890

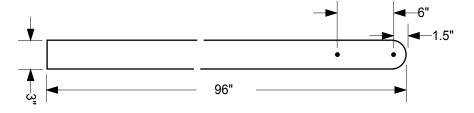
Folding Legs (2)



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 ½" 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)

