

Isometric sketch
(Not to Scale)

2 cuts (1" PVC Pipe)

4 Pcs - 90° ELL

2 Pcs - T

3 Pcs - 45° ELL

2 Pcs 1" PVC x 10ft

From each pipe cut

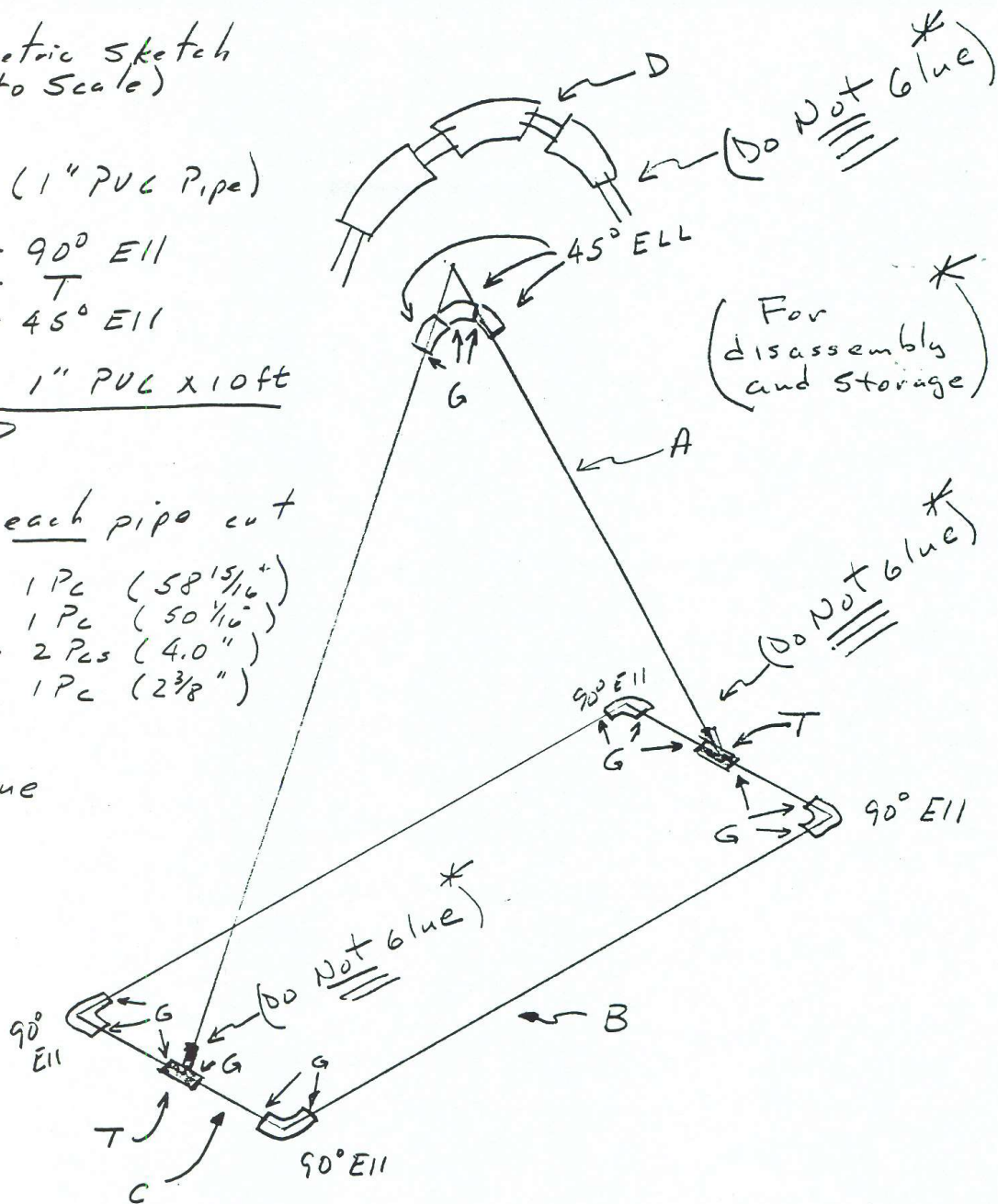
A - 1 Pc (58 15/16")

B - 1 Pc (50 1/4")

C - 2 Pcs (4.0")

D - 1 Pc (2 3/8")

↳ - Glue

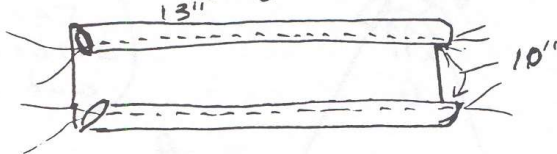


BALLOON LAUNCHER POCKET

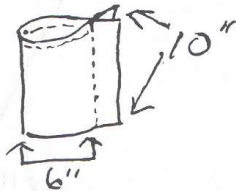
Fabric: rip-stop nylon

16" X 14" → 1/2" seams
2 1/2" X 11" → 1/4" seams

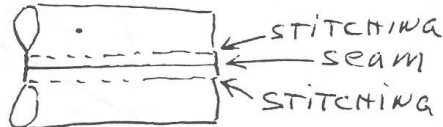
1. Along the two 13" edges, fold 1/4" twice and sew an edging to keep fabric from fraying.



2. Match 16" edges together and sew 1/2" seam into a tube. Turn tube inside out.



3. Flatten the tube so that the seam is in the middle. Sew 1/4" from the seam on both sides. The tube will be divided into 2 sections.

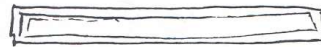


FOR THE PULLER:

1. Fold 2 1/2" X 11" strip in half. Sew 1/4" seam along 11" edge. Turn right side out.



2. Fold ends inside (1/2"), Sew around the whole strip, all four edges.



3. Fold strip in half and center on pocket. Sew down well.

