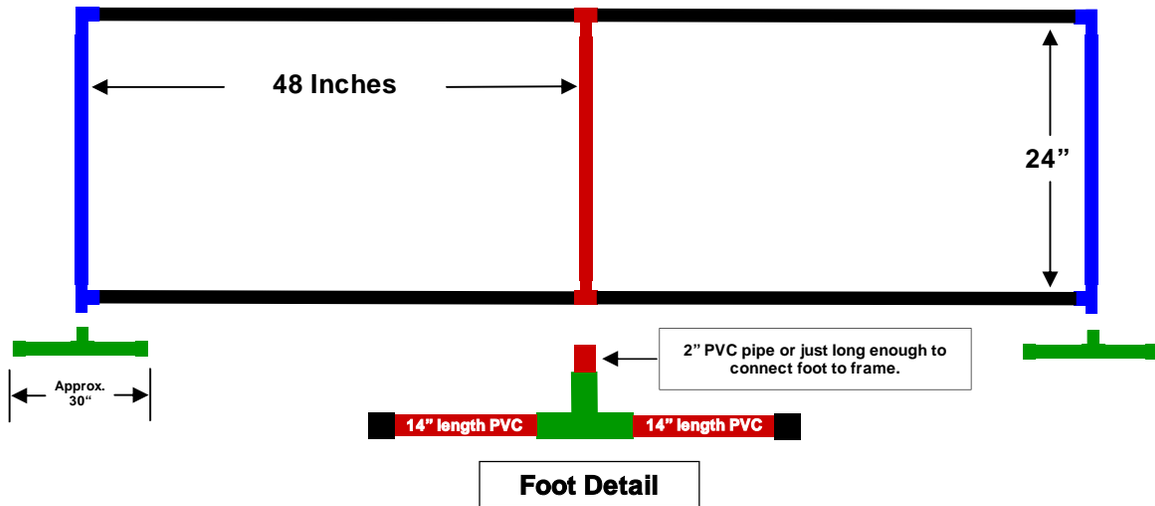


Backstop Frame Construction Plans



Notes:

1. Pieces of same color are glued together.
2. Glued parts may be assembled to make frame and may be disassembled and put into bags for storage.
3. Plans are for ONE backstop! 3 are needed for each lane or 6 for each ring so multiply parts list by 6 for a one ring tournament!
4. Backstops may be anchored by pounding 30" lengths of rebar into the ground and sliding ends over the rebar or by using the optional feet when running on mats indoors!

Parts List Per Backstop: (Includes optional feet for use indoor on mats.)



90's = 2 ea

48" Lengths PVC = 4 ea



T's = 6 ea

24" Lengths PVC = 3 ea

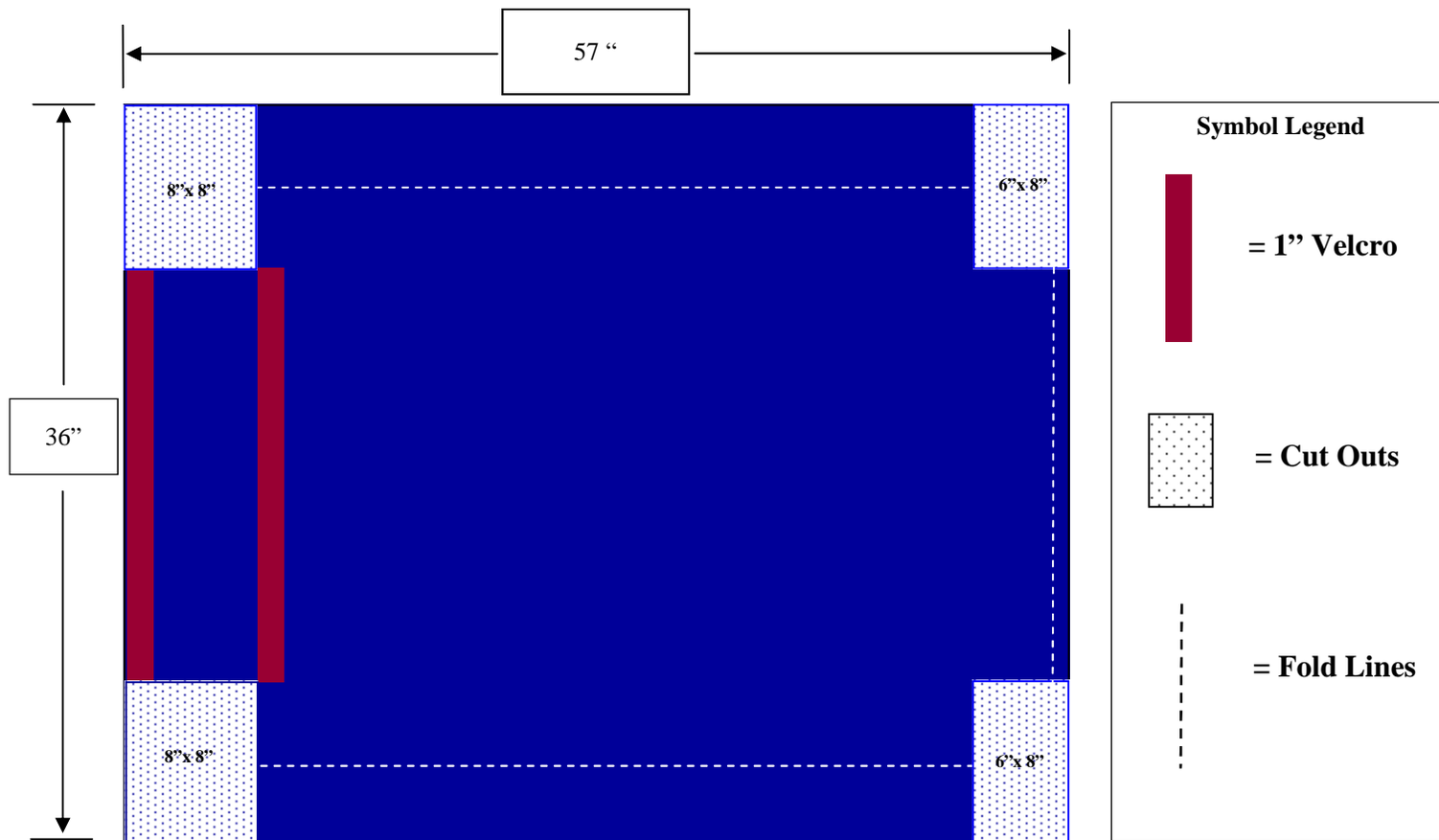


Caps = 4 ea

14" Lengths PVC = 4 ea (Caps, 14" PVC & 2 T's for feet)

(All PVC 1" (1.25" OD) Schedule 40 and adds up to 320 Inches or approx. 27 feet)

Backstop Canvas Construction Plans

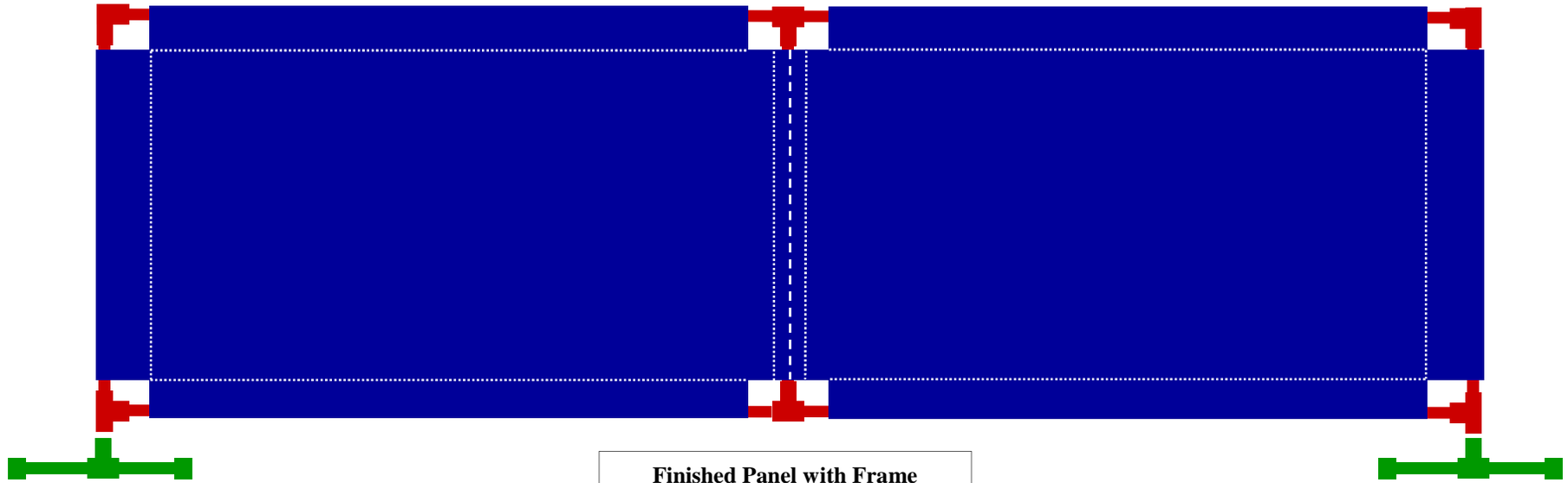
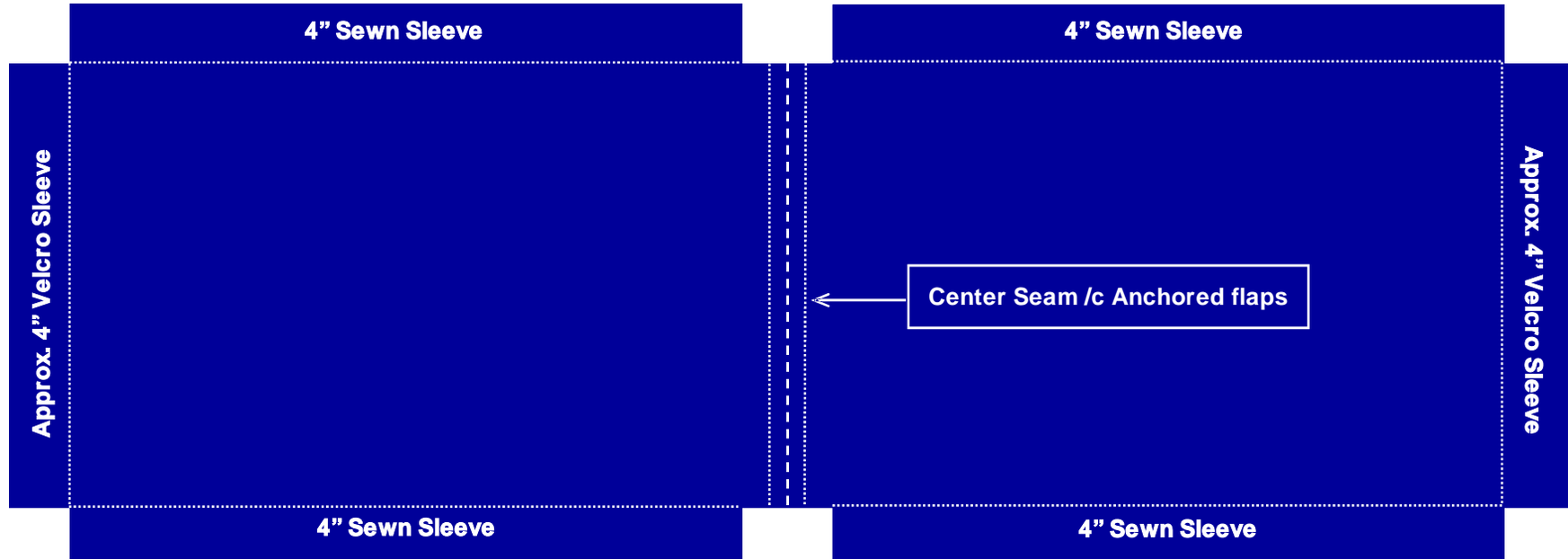


Notes:

1. Two of the cloth panels shown above are sewn together in the middle to make up 1 full backstop panel. For one ring you will need 12 half panels or 6 full panels.
2. Canvas or water repellent "packcloth" (6-8 oz.) in 60 inch width works good but any substantial cloth with a little stretch will work.
3. All raw edges are hemmed or covered with 1" or 1.5" bias tape.
4. Sewn sleeves on top and bottom measure 4 inches. Velcro is placed on ends so when closed they also make a 4 inch sleeve.
5. Recommend making frames first and then sewing panels to fit using the above measurements and instructions as guidelines.

Backstop Canvas Construction Plans

Finished Material Panel



Finished Panel with Frame