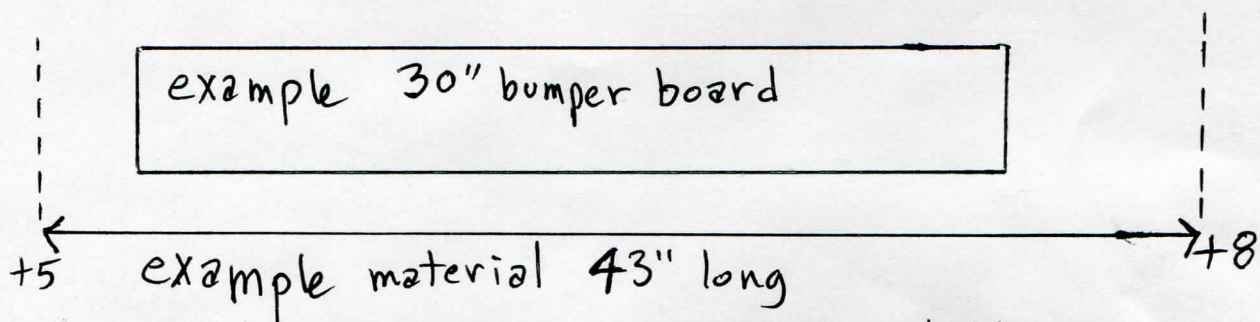
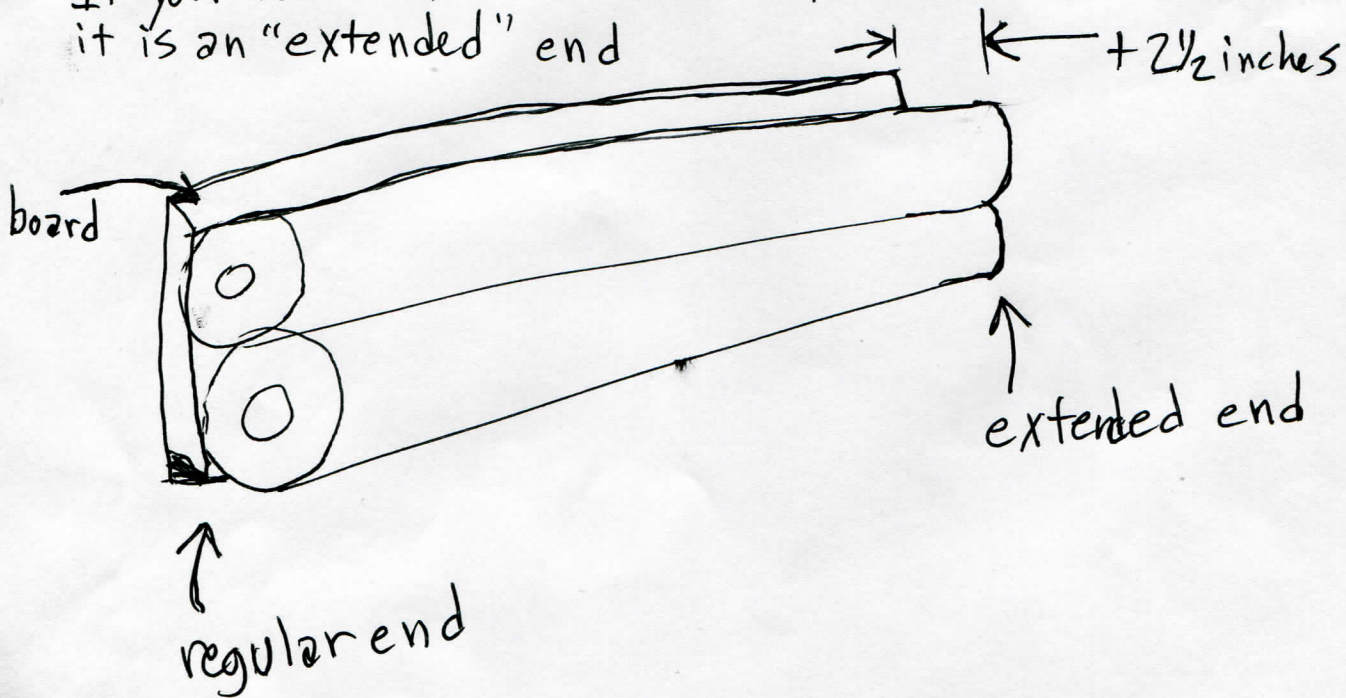


# Reversible bumper instructions

- 1) Make sure your wooden parts are well labeled - left, right, front, back, which way is up, etc. Things can get confusing real quick
- 2) Cut red and blue material approx. 14" wide (no less than 13") length of bumper wood + ends Add 5" on a regular end, 8" for an extended end

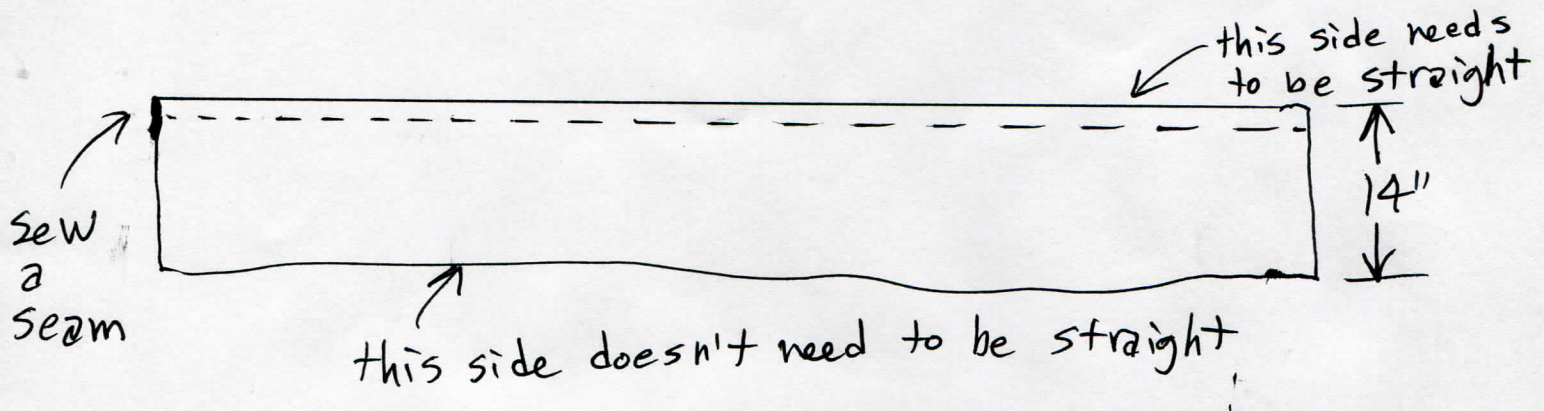


If your noodle come to the end of the board it is a "regular" end  
If your noodle extends 2 1/2 inches past the board (to fill the corner)  
it is an "extended" end





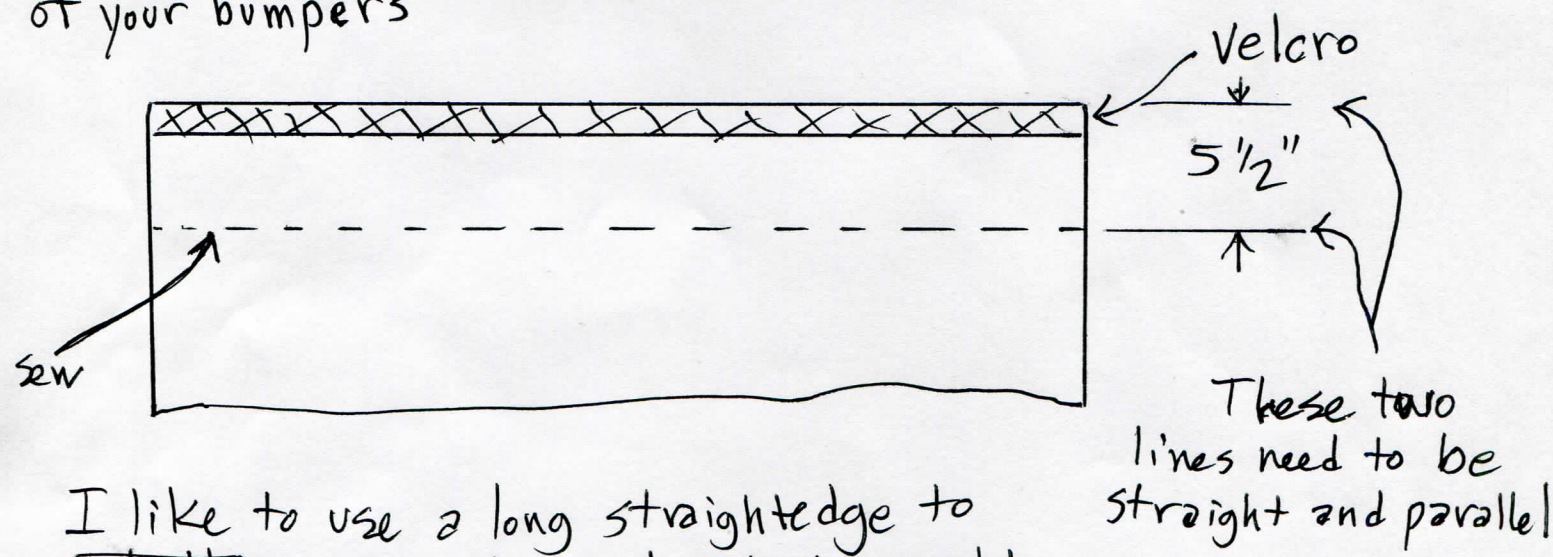
3) Sew red and blue material together back to back with "nice side" inside with one seam along the top



4) ~~iron~~ fold along the seam and iron a crease so the seam is now on the inside and the nice side of fabric is facing out

5) Sew Velcro strips (fuzzy side) to seamed edge of fabric (both sides)

6) Measure  $5\frac{1}{2}$ " from seamed edge and sew a seam parallel to seamed edge - This is your centerline of your bumpers

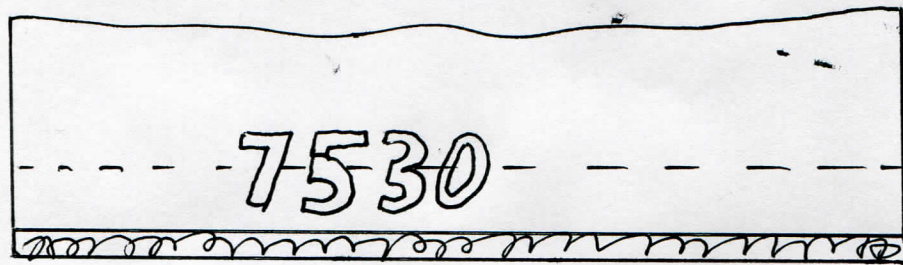


I like to use a long straightedge to ~~get this~~ mark this and get it straight.



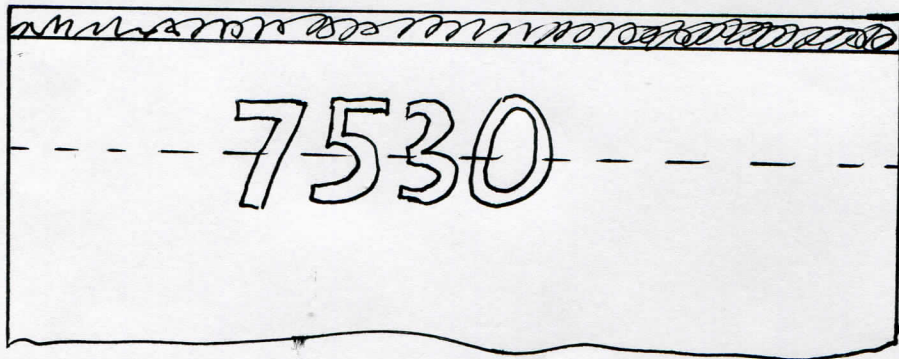
7) Have a consistent plan for top and bottom, say, blue always goes on top

8) iron-on or paint on numbers based on this plan  
DON'T MESS THIS UP  
remember the 5 1/2" seam is your centerline



← blue side attaches to top of bumpers  
← centerline

center numbers on centerline



← red side attaches to bottom of bumpers

NOTE - one of these numbers will be "upside down"

9) attach pool noodles to boards - stretch fabric on and staple keeping in mind the center line

10) staple velcro strips (scratchy side) to the top and bottom edges of the boards

11) finish ends as necessary

this is kind of tricky to explain - and can vary depending on how you are doing your corners