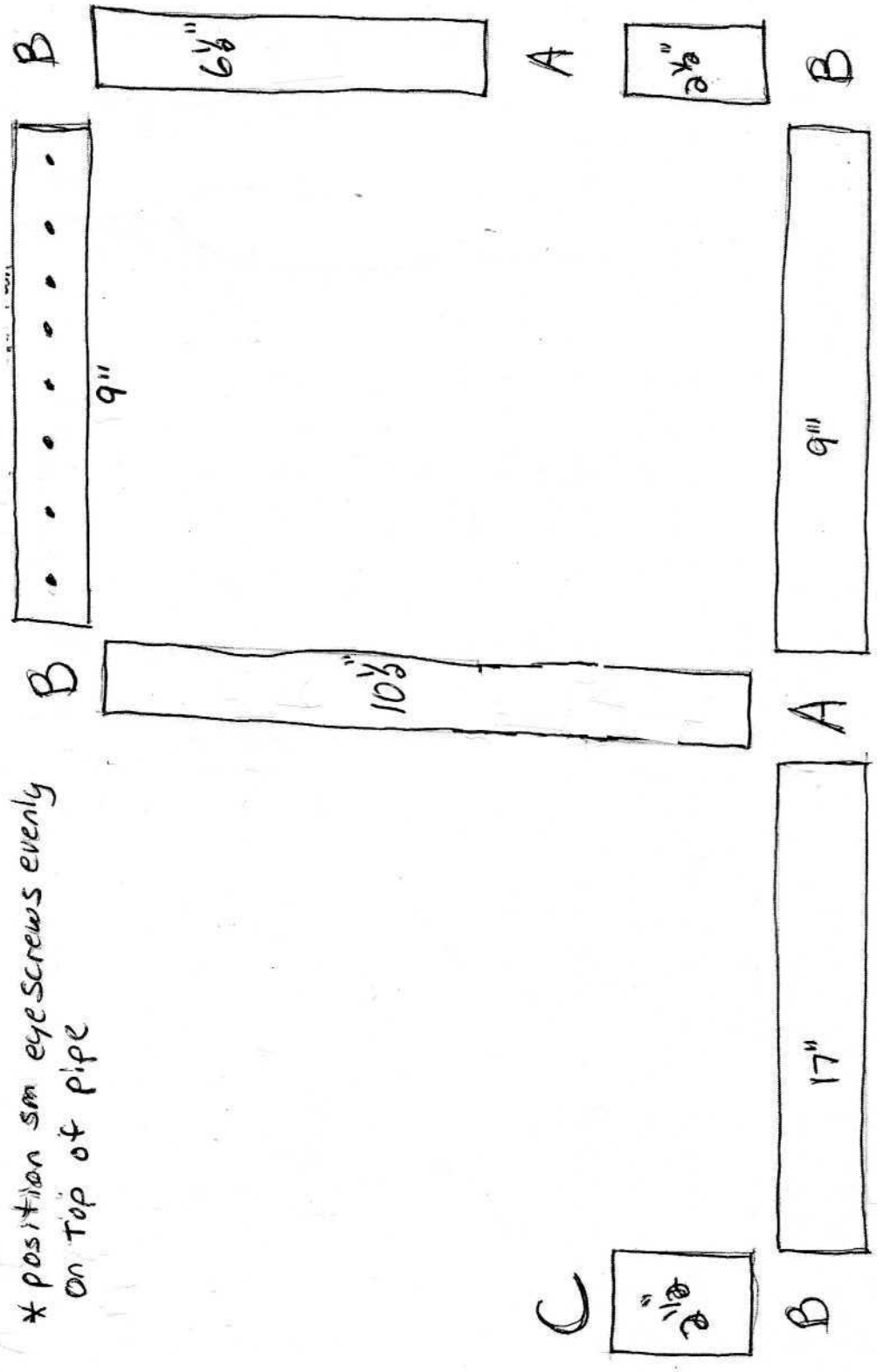


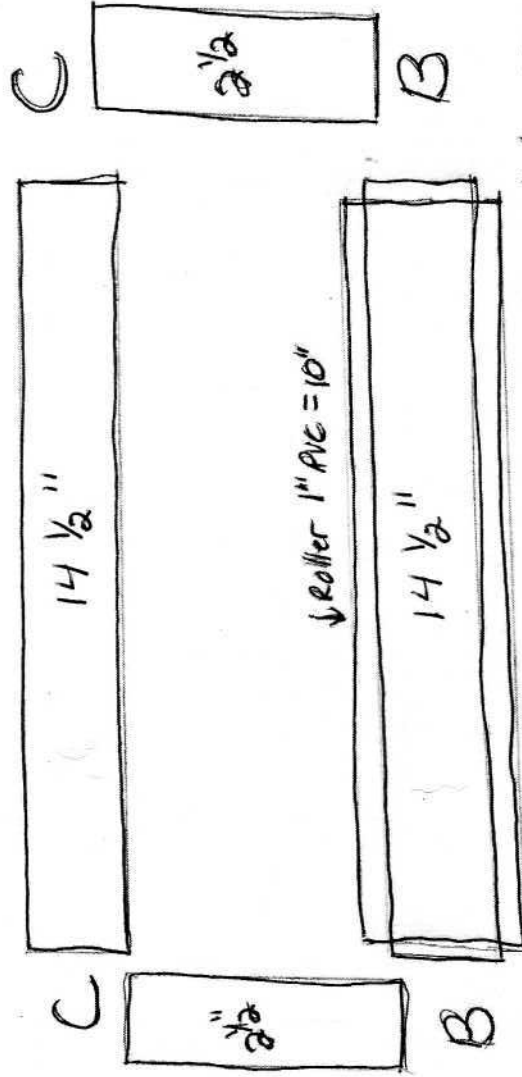
Note: that some pipes are duplicated in these diagrams.

Right Side / Left Side (Reverse connectors for oppos. te side) - make 2

\* position sm eye screws evenly  
on top of pipe

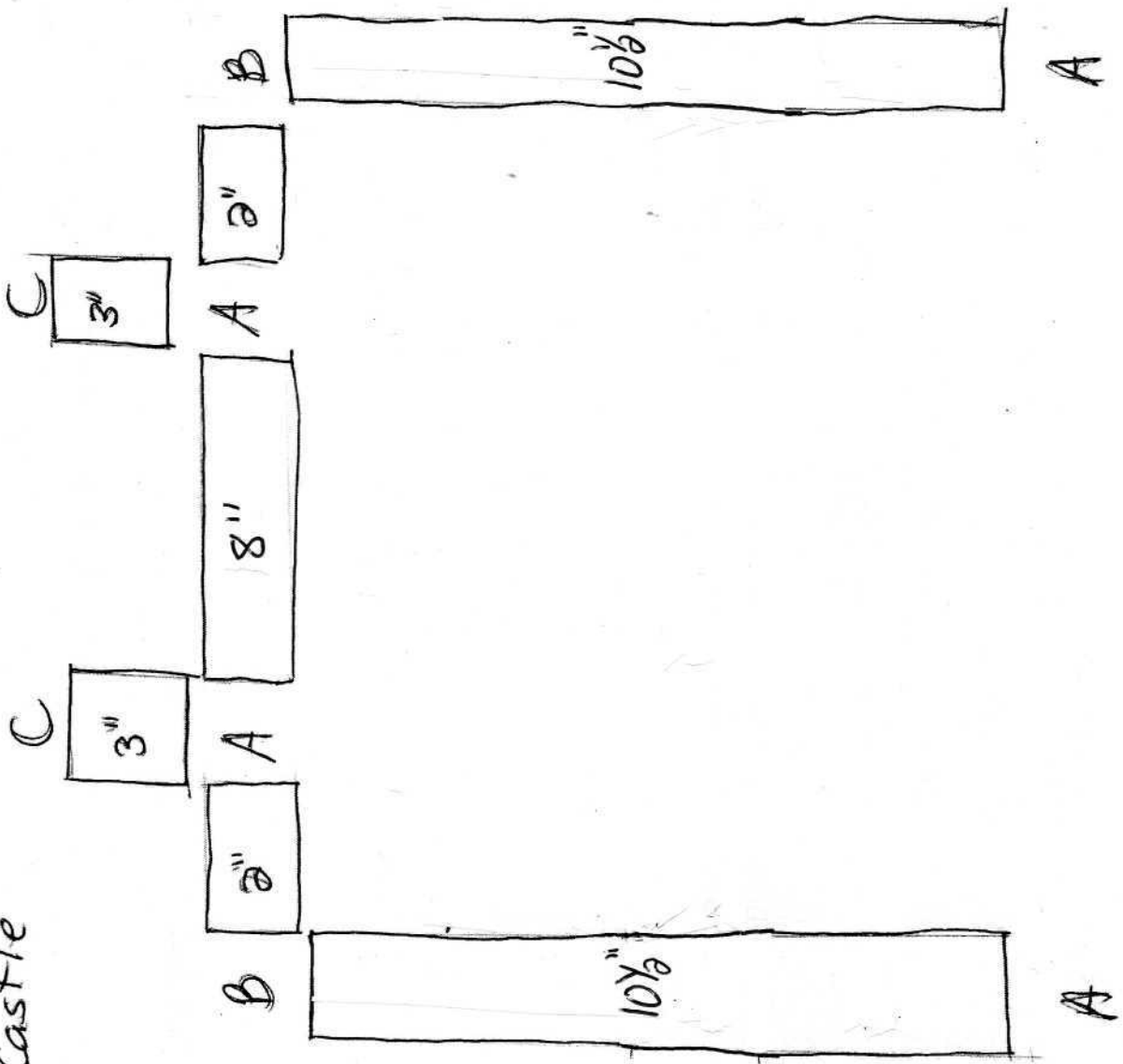


# Front of Loom.



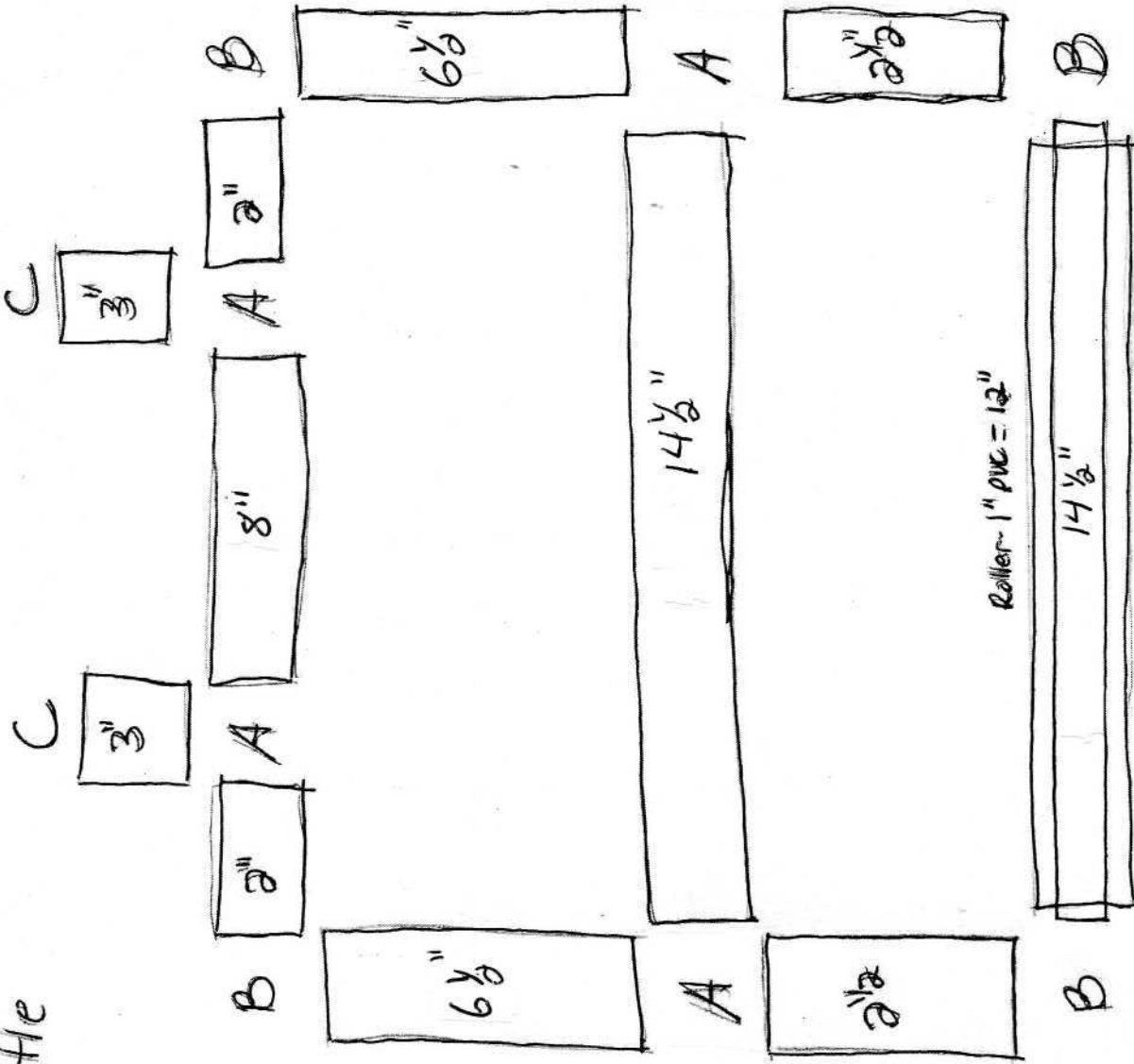
- \* Roller made from 1" PVC - Roller has 4 holes spaced around pipe  $\frac{1}{8}$ " in from both edges for the large eyescrews that hold the warp under tension.
- \*\* Also drill 2-3 holes in a line in the middle of the roller to tie the leash stick to.

Front of Castle



5m eye screws  
 are positioned evenly  
 along front to hold  
 dowel rods to  
 raised lower hebble  
 frames

# Back of Castle

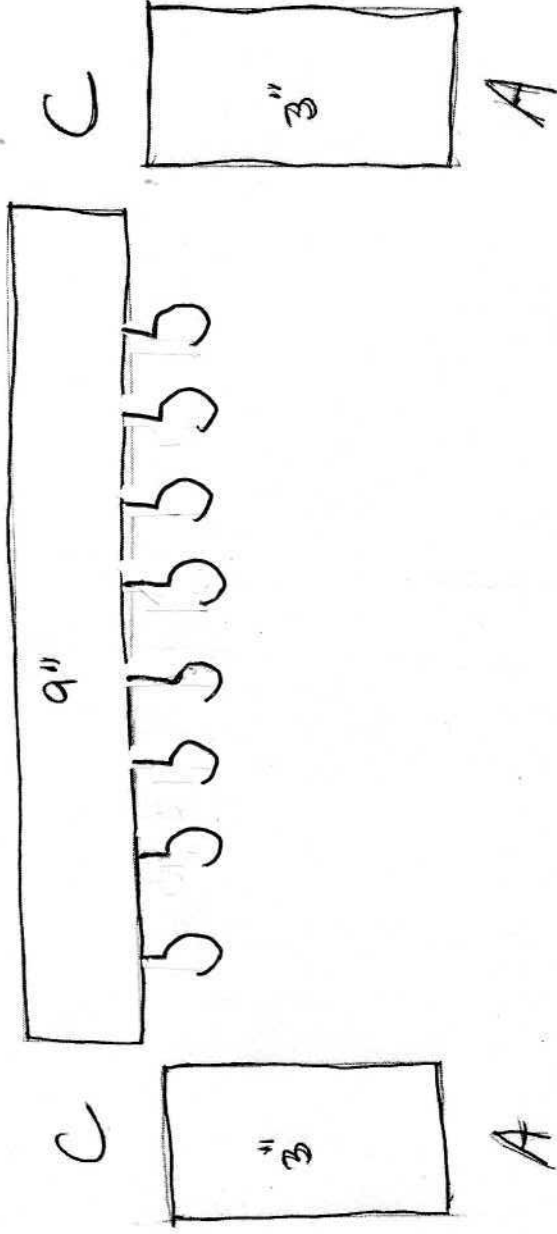


\* Roller made from 1" PVC - roller has 4 holes spaced around the pipe  $\frac{1}{2}$ " in from both edges for the lg eye screws

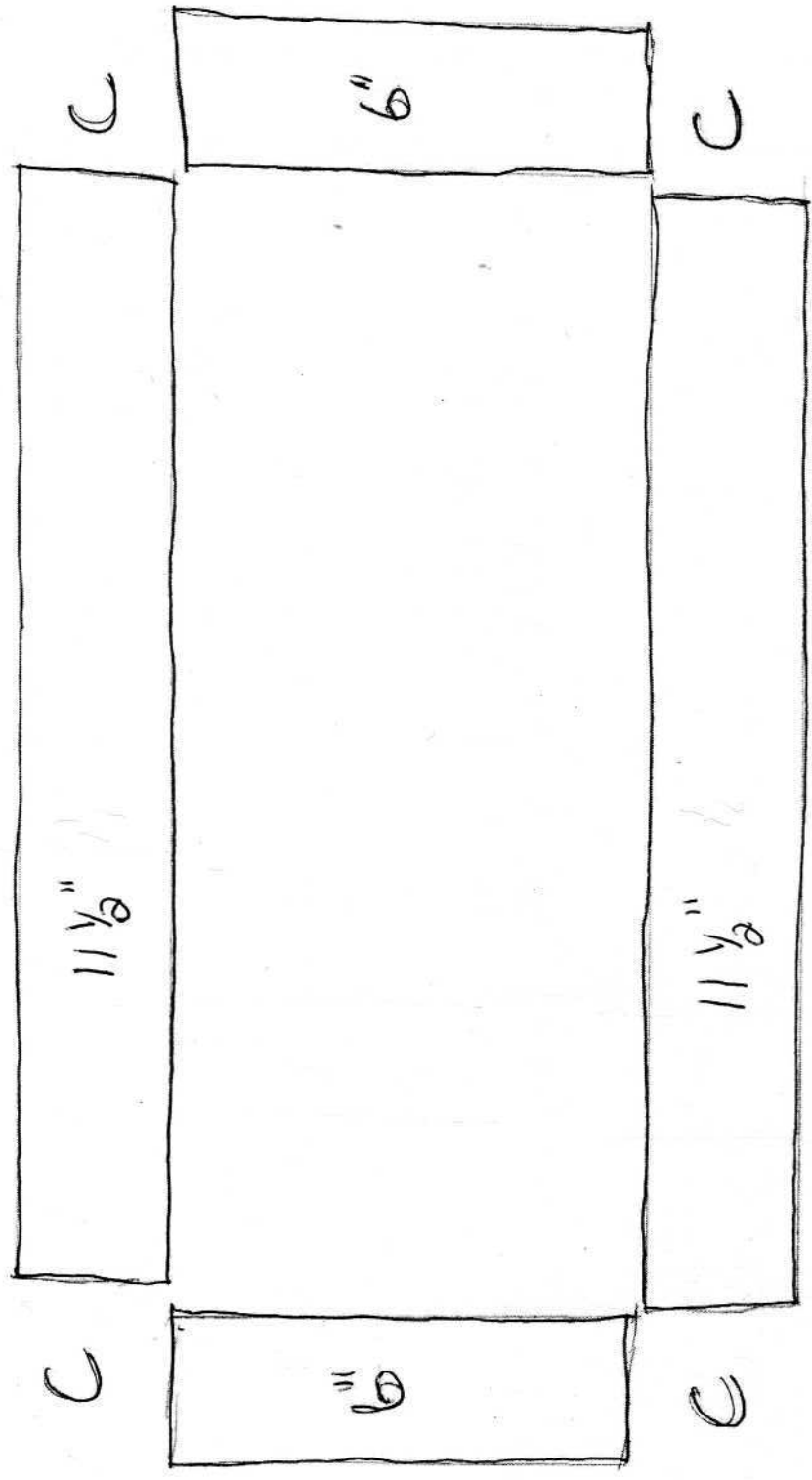
# Side top of Castle - Left and Right - make

This assembly connects into the "T" connectors on top of the castle

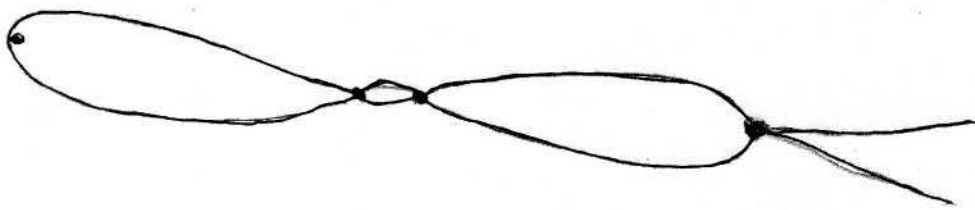
Small hooks are positioned evenly on the bottom of the pipe approx. 1" apart. These hooks will hold the dowels when the harnesses are in the raised position



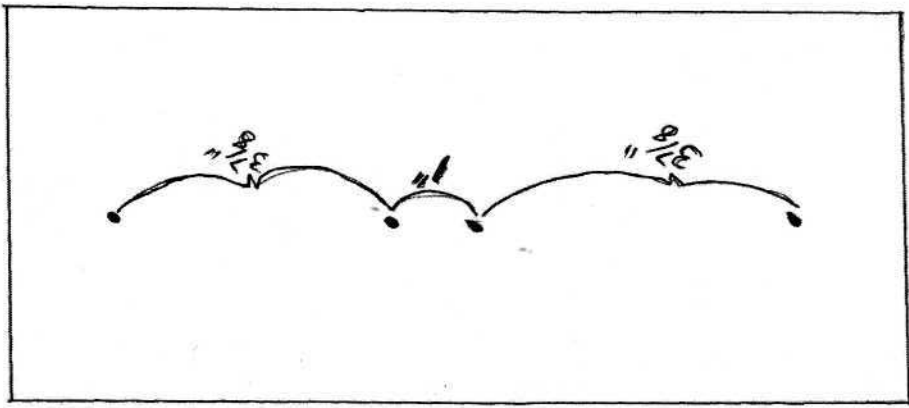
Heddle Frame - make 2, 4 or 8



# Making String Heddles



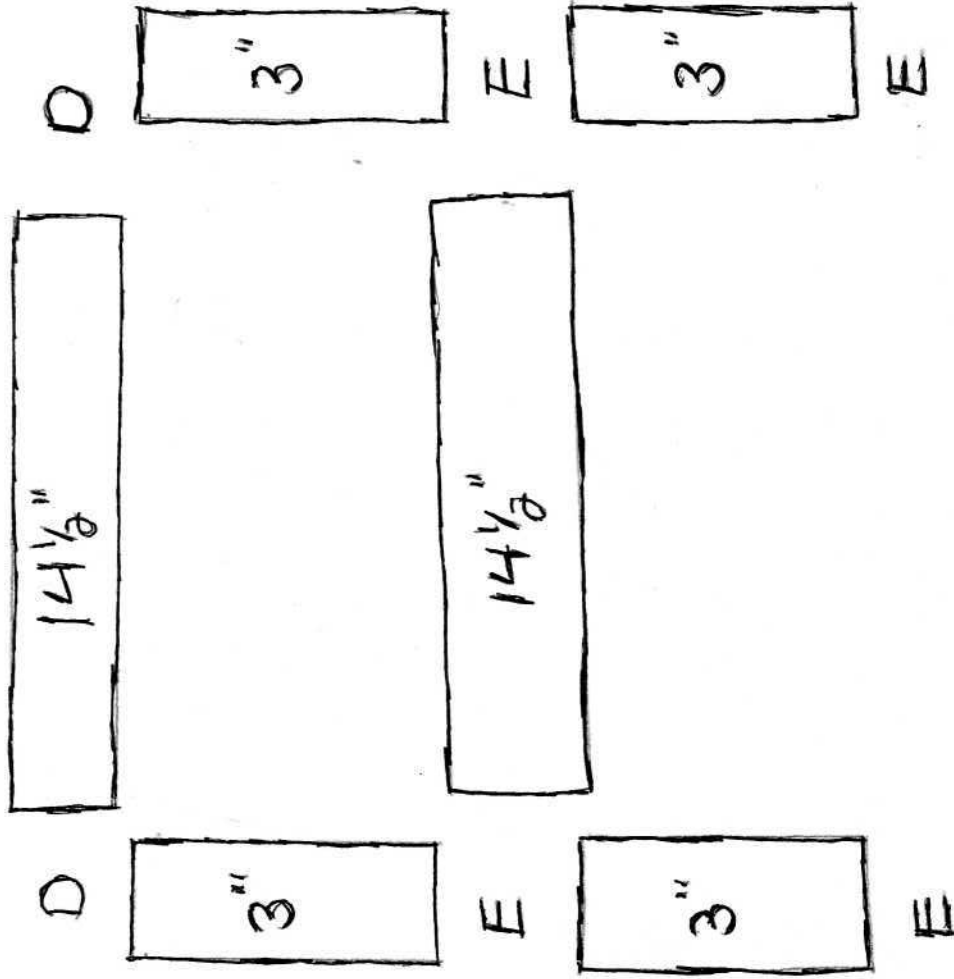
It's important to use string that won't stretch like cotton or natural fibers. I use square knots. Once I find the exact size I need, I use an old board & some nails and make a jig so all the heddles are exactly the same height & size.



# Reed/Beater holder

cut a  $\frac{1}{4}$ " slit the full length of both  $14\frac{1}{2}$ " pipes to hold the purchased reed.

\* All pipes and connectors on this page are  $\frac{3}{4}$ " PVC.



This "T" connector is slid over the  $\frac{1}{8}$ " pipe (17") on the  $\rightarrow$  right and left sides of the loom.