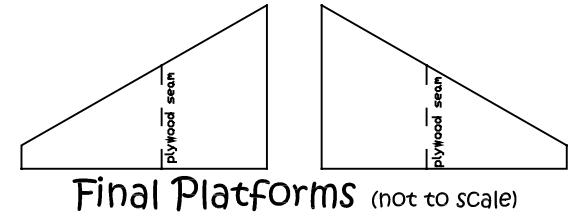
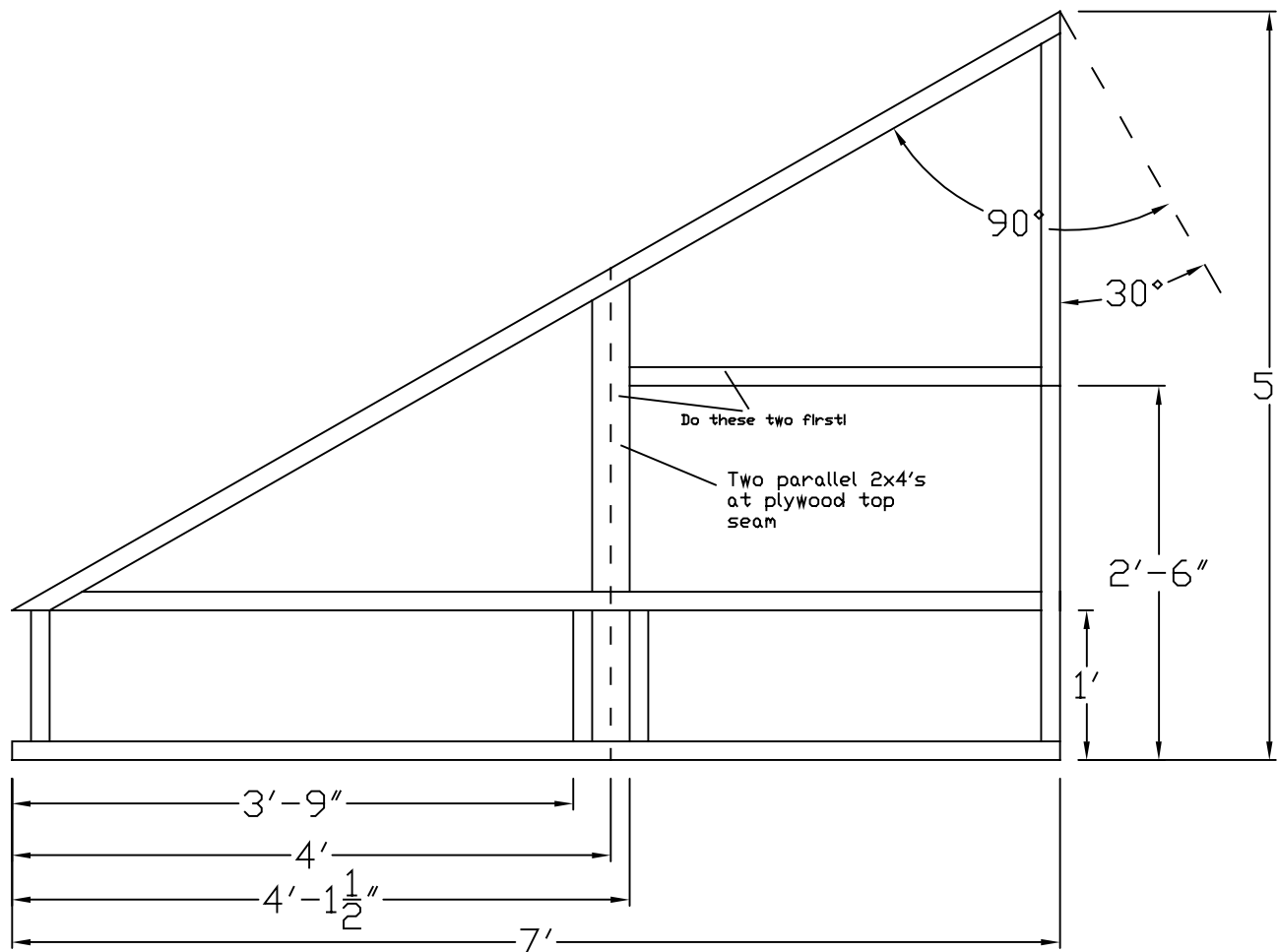
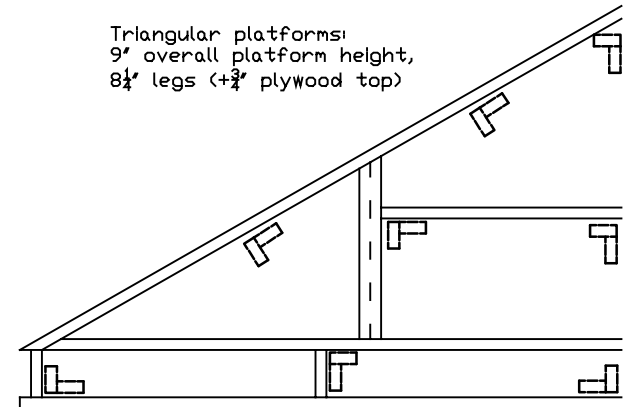


- Build 2 identical frames.
- Cover ALTERNATE sides with $\frac{3}{4}$ " AC plywood * A Side Up! *
- Finished platforms should look like picture at below right; Be SURE to cover the correct sides!
- Glue all joints (especially important at the mitered joints) and glue between the frame and the top.
- Pay attention to the doubled 2x4's at the plywood seam.
- Screw the top to the frame on 8" centers
- Be careful and accurate; make a platform that will last. Take the time to get the angles right.



Leg Placement (not to scale)

Triangular platforms:
9' overall platform height,
8 1/2' legs (+ 3/4" plywood top)



Joseph and the Amazing Technicolor Dreamcoat
Winston Churchill High School Fall 2001
Modified Triangular Platforms
Objects are in relative scale. Daniel Hoffman