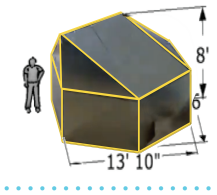
Specifications:

- -8' Hexayurt, plus one "gable"
- -166 square feet
- -13 sheets of 4'x 8' rigid insulation, at least 1'' thick
- -____ feet of 3" tape
- -___ feet of 6" tape
- -2 people for 95% of the work
- -Ships in 4'x 8' stack



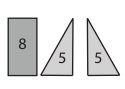


A good place for a door, more standing room, just 1 more panel than 8' hexayurt

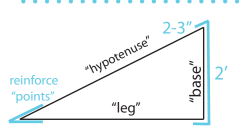


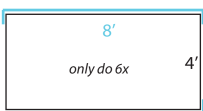


equals=

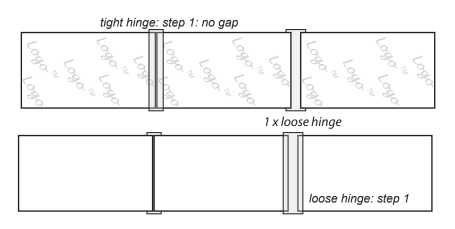


Most hexayurts ensure that the panels are cut so that all the logos face inside. This design can't, unless you produce two H13s at the same time.

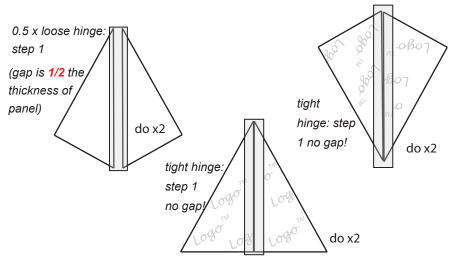




Taping plan: before making hinges, seal raw edges of certain panels with 3" wide tape: 8' side of **only 6 rectangles** & 2' side and 'points' of all triangles. You will have remaining edges to seal after making hinges.

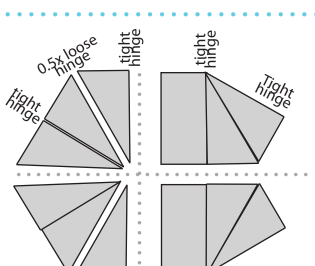


Connect 3 panels, with a tight hinge and a loose hinge to make a "half-wall." The loose hinge for walls has a gap equal to the thickness of your panel. Note which side of the panels the tape goes on in the "first step" or "inseam" of each hinge, this puts the logos on the inside of the yurt.



The roof hinges are more difficult. Start with the 0.5x loose hinge--the gap is 1/2 the thickness of the panel. Do this hinge x2, then connect to rectangle and right triangle w/ tight hinges (see final diagram of roof below). You now have 2 "large roof sections"

Last, do the tight hinge along the hypotenuse of two triangles, do this 2x. These are your pair of "kites." Start this hinge on the logo side of the panels.



Finished product:
2 half-walls
4 roof sections: (2 big sections,
2 smaller "diamond" sections.)

tight hinge 1x loose hinge 1x loose hinge 1x loose hinge

by Julie Danger. Warning: I have not built this yurt in full size yet! Other people have. I just think the hinges will work this way.