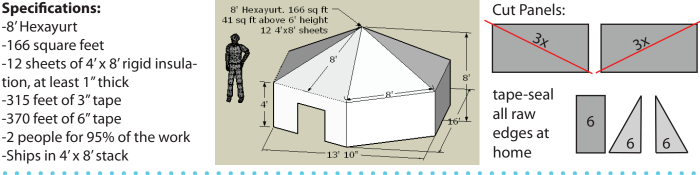
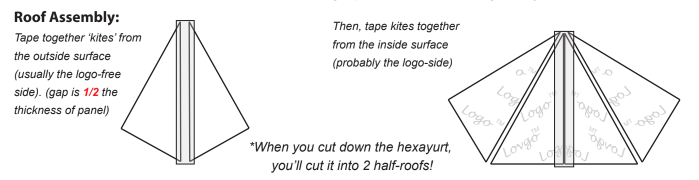
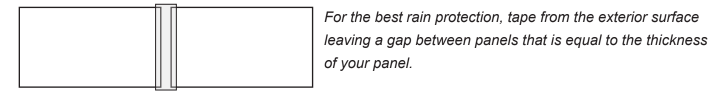
## **Specifications: Cut Panels:** 8' Hexayurt. 166 sq ft 41 sq ft above 6' height -8'Hexayurt 12 4'x8' sheets -166 square feet -12 sheets of 4' x 8' rigid insulation, at least 1" thick -315 feet of 3" tape

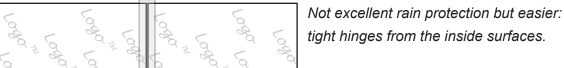


## Instructions for 8' Hexayurt, using 2D Assembly Strategy. Also information on making a pseudo-semi-folding hexayurt



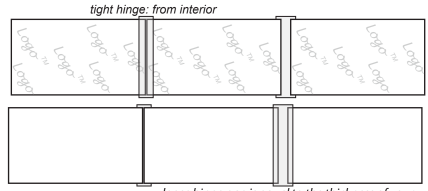
## Wall Assembly: either make 3 wall-sections of 2 panels each, or get fancy and add more panels (below)





\*When you cut down the hexayurt, you'll cut it into 2-panel sections.

## Wall Assembly: makes 2 half-walls. Repeat alternating tight-loose hinges to make a 6-panel wall section.



-370 feet of 6" tape

-Ships in 4' x 8' stack

\*When you cut down the hexayurt, you'll cut it into 3-panel sections.

loose hinge gap is equal to the thickness of your panel, tape from the outside surface