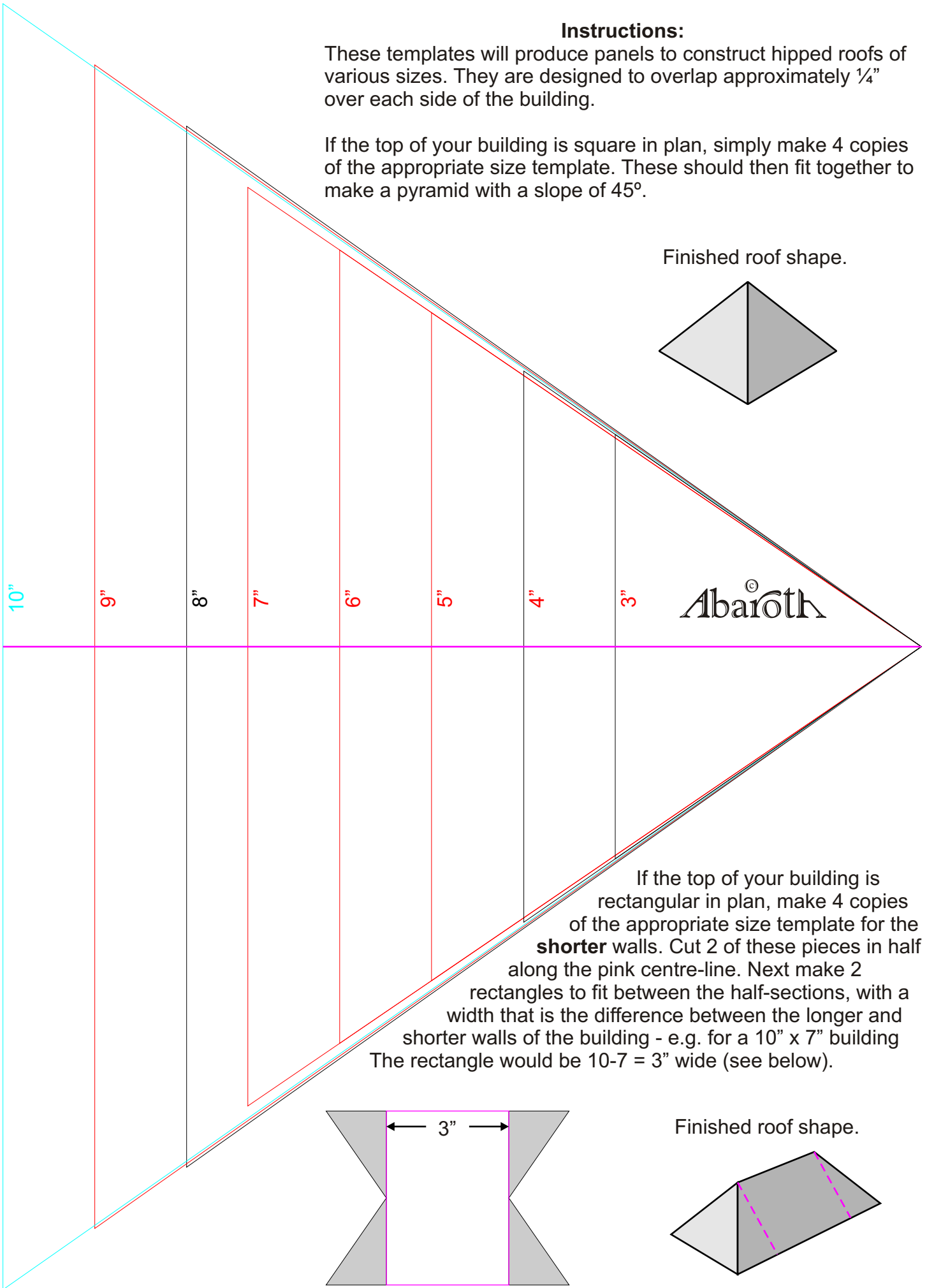


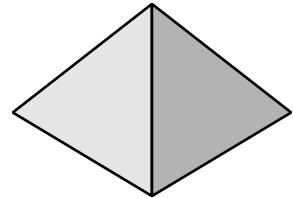
Instructions:

These templates will produce panels to construct hipped roofs of various sizes. They are designed to overlap approximately 1/4" over each side of the building.

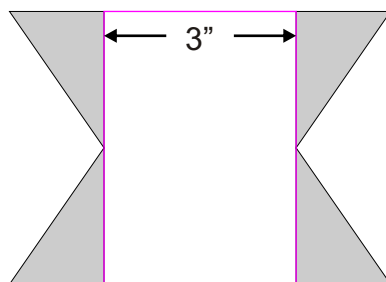
If the top of your building is square in plan, simply make 4 copies of the appropriate size template. These should then fit together to make a pyramid with a slope of 45°.



Finished roof shape.



If the top of your building is rectangular in plan, make 4 copies of the appropriate size template for the **shorter** walls. Cut 2 of these pieces in half along the pink centre-line. Next make 2 rectangles to fit between the half-sections, with a width that is the difference between the longer and shorter walls of the building - e.g. for a 10" x 7" building The rectangle would be $10 - 7 = 3$ " wide (see below).



Finished roof shape.

