

Nassawango Outdoor Quilt Show 2011
Basic Quilting

All seam allowances are 1/4."

Half-Square Triangle (HST) Squares

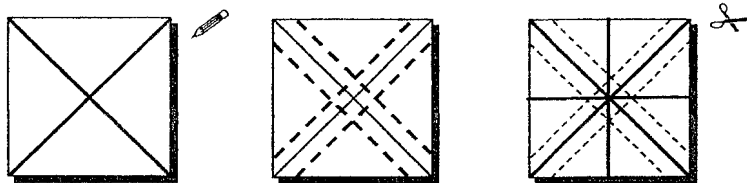
Method 1 - Creates 2 half-square triangles

Using squares of the size indicated in the block directions, place 1 square of each of 2 fabrics right sides together and draw a diagonal line on the wrong side of 1 of the squares. Sew a 1/4" seam on each side of the drawn line. Cut on the drawn line. Follow block directions for pressing seam allowances and trimming, if necessary.



Method 2 - Creates 8 half-square triangles.

Using squares of the size indicated in the block directions, place 1 square of each of 2 fabrics right sides together and draw two diagonal lines from corner to corner on the wrong side of 1 of the squares. Sew a 1/4" seam on each side of both diagonal lines. Without moving the squares until you have finished making all the cuts, rotary cut in the center vertically, then horizontally. Cut on each diagonal drawn line. Follow block directions for pressing seam allowances and trimming, if necessary.



Quarter-Square Triangle (QST) Squares - Creates 2 quarter-square triangles.

Using the HST squares indicated in the block directions, place one square on the other square with right sides together and seams nested. Make sure the triangle portions of the squares are in the correct orientation. Draw a diagonal line as illustrated. Sew a 1/4" seam on each side of the drawn line. Cut on drawn line. Follow block directions for pressing seam allowances and trimming, if necessary.



Flying Geese

Method 1 - Creates 1 "goose"

Using squares and rectangles of the size indicated in the block directions, place a square on 1 end of the rectangle right sides together. Draw a diagonal line on the square as illustrated. Sew a thread or two away from the diagonal line on the side toward the outside corner. Trim seam allowance to 1/4" and press as indicated in the block directions. Place a second square on the other end of the rectangle right sides together. Draw a diagonal line as illustrated. Sew a thread or two away from the diagonal line on the side toward the outside corner. Trim seam allowance to 1/4" and press as indicated in the block directions.

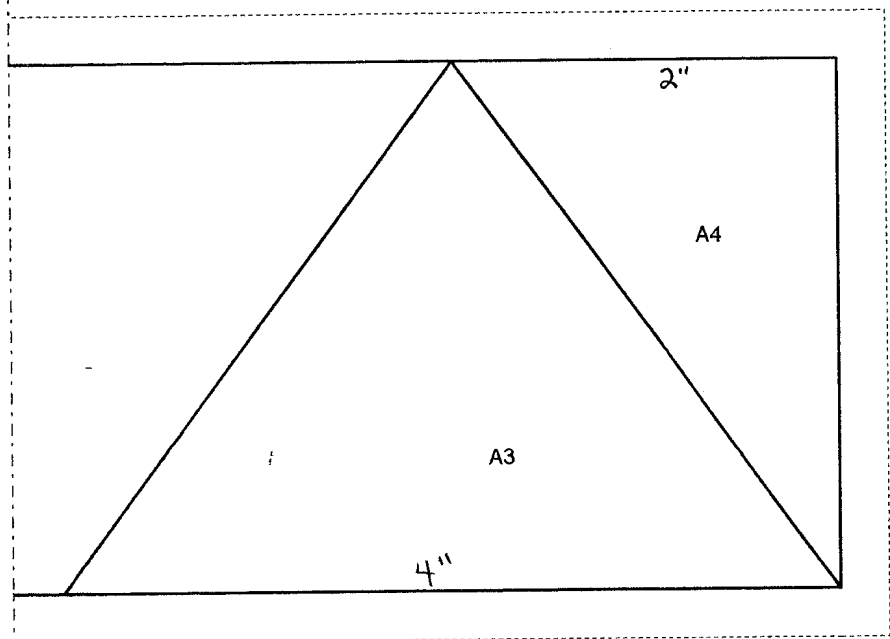
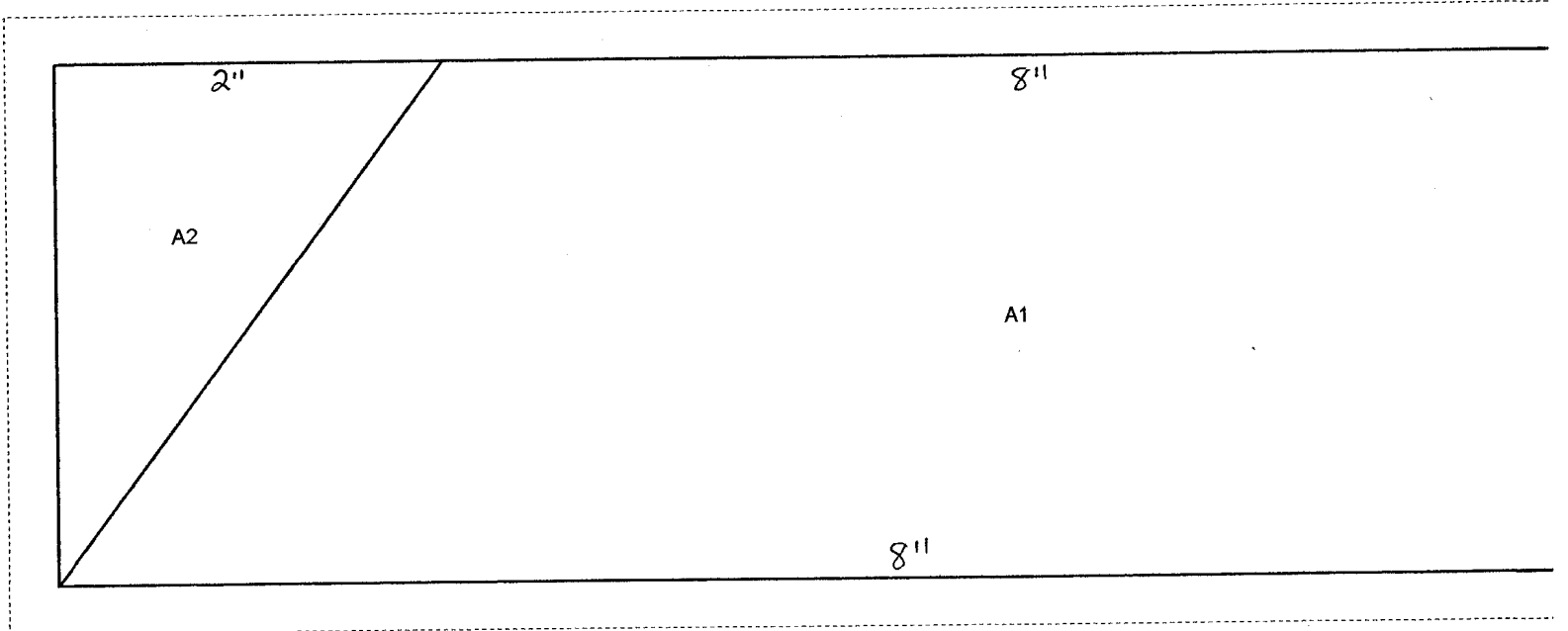


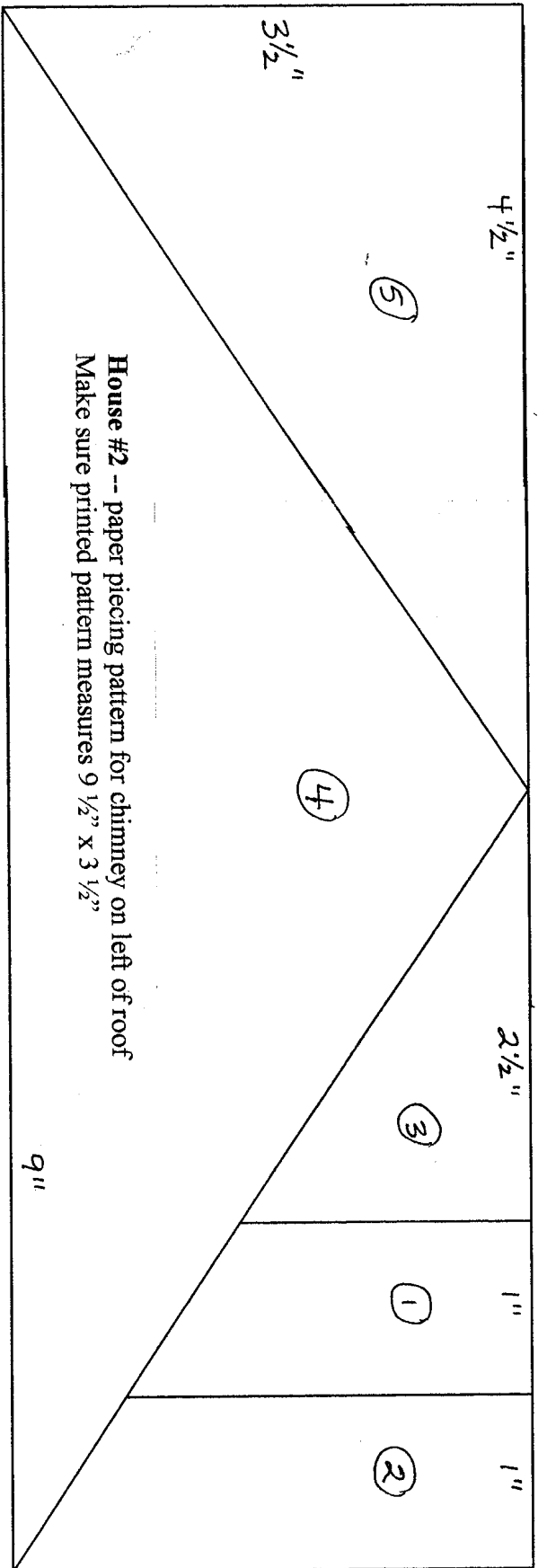
Method 2 - Creates 4 "geese"

If you have and are familiar with the *Flying Geese X 4* ruler, please feel free to construct the geese using that method. The finished "goose" size will be given in the block directions.

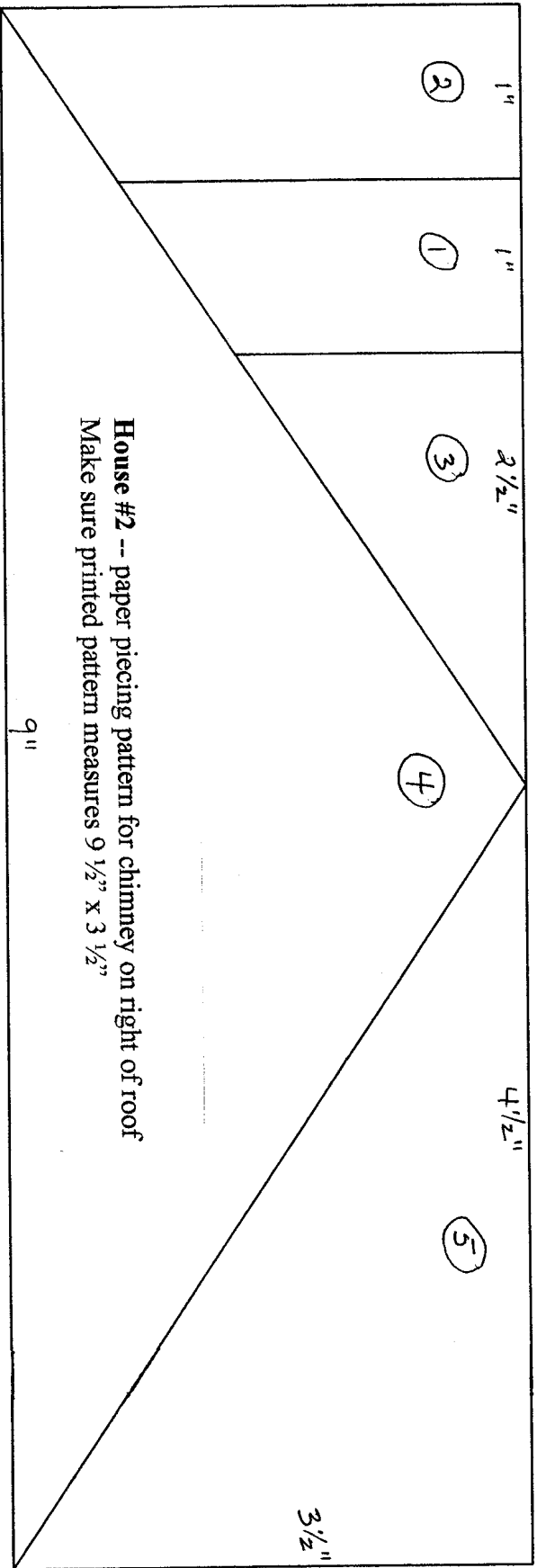
House #1 -- paper piecing pattern for roof
Join the 2 sections making sure printed pattern measures
12 1/2" x 3 1/4"

Eave will be on the left side of the house as illustrated.
If you want the eave on the right side of the house you
will need to reverse the pattern.





House #2 -- paper piecing pattern for chimney on left of roof
 Make sure printed pattern measures 9 1/2" x 3 1/2"



House #2 -- paper piecing pattern for chimney on right of roof
 Make sure printed pattern measures 9 1/2" x 3 1/2"