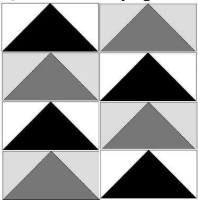
Quick-Method Flying Geese



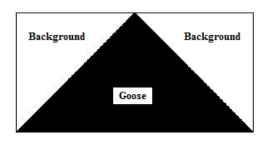
Block Size 10 ½" (10" Finished)

Fabric & Cutting Instructions

Light Background #1, cut 4 @ 3 $\frac{3}{8}$ " squares Light Background #2, cut 4 @ 3 $\frac{3}{8}$ " squares Dark Goose fabric #1, cut 1 @ 6 $\frac{1}{4}$ " square Dark Goose fabric #2, cut 1 @ 6 $\frac{1}{4}$ " square

Construction:

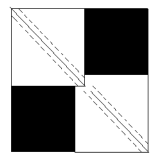
Each unit will measure 3" x 5 ½" with seam allowance, 2 ½" x 5" finished



1. On the wrong side of four small squares from one of the light fabrics, draw center lines on diagonal and a sewing line 1/4" on each side as shown. If using a 1/4" foot there is no need to draw the sewing line.

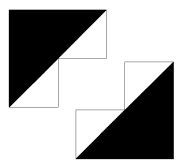


2. Place two of the small squares in opposite corners of the large square, right sides together as shown. The squares will overlap a bit in the center.

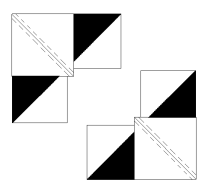


Questions, call Janet Locey 831-801-5907 or email janetlocey@gmail.com

3. Sew on ½" sewing lines or use a ½" foot as a guide and sew ½" on each side of the drawn center line. Cut apart on the center line and press open as shown.



4. Place the remaining two small squares in the corners, right sides together as shown. There will be a slight overlap.



- 5. Sew on ¹/₄" sewing lines or use a ¹/₄" foot as a guide and sew ¹/₄" on each side of the drawn center line. Cut apart on the center line and press open to complete 4 flying geese units.
- 6. Repeat the process to make another 4 flying geese units. Following the diagram at the top, piece 8 units together to make one 10" block.

Rule for Quick-Method Flying Geese:

Determine the size you want your finished flying geese unit. Add 1 1 4" to the long-side and 7 /8" to the short side measurement to determine what size to cut your squares. For example, a 2" x 4" flying geese unit would need a large square cut @ 5 1 4" and 4 small squares cut @ 2 7 /8"