

Block Eight

Background Fabric—Cut:

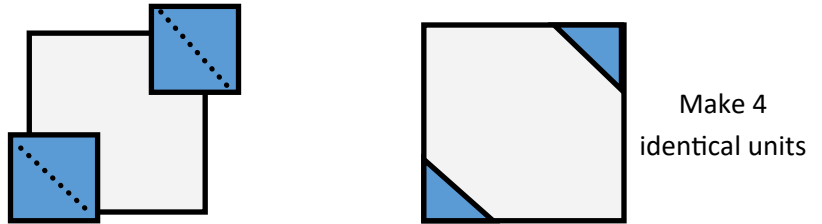
- Four—6 1/2 x 6 1/2 inch squares
- Twenty Four—2 1/2 by 2 1/2 inch squares
- Four—2 1/2 x 4 1/2 inch squares
- One—5 x 11 inch strip

Snowflake/Blue Fabric—Cut:

- Eight—2 1/2 x 4 1/2 inch rectangles
- Four—2 1/2 by 6 1/2 inch rectangles
- One—4 1/2 x 4 1/2 inch square, center
- Eight—2 1/2 x 2 1/2 inch squares
- One—5 x 18 inch strip

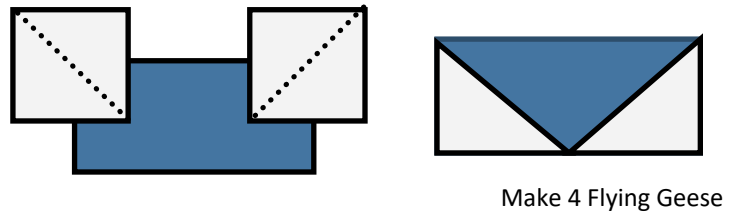
Step One

Using the Four—6 1/2 inch background squares, add 2 1/2 inch snowflake squares to 2 corners as shown.



Step Two

Flying geese units—you'll need Four of the snowflake—2 1/2 x 4 1/2 inch rectangles and Eight of the background 2 1/2 squares (I used a print or wings, but background can be used)

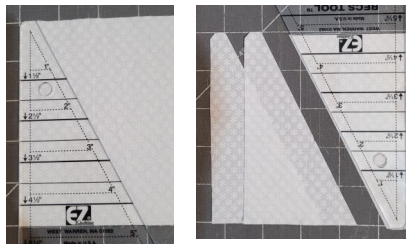


Step Three

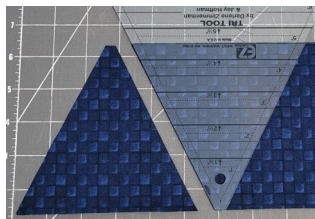
**paper pieced templates are included, if TriRecs are not your thing!*

Tri Rec Blocks— The blocks need to be 4 1/2 inch square—I'm using a 5 inch strip and square down to 4.5 inches. If you're confident in your sewing ability (I'm not!), you can use a 4.5 inch strip of fabric.

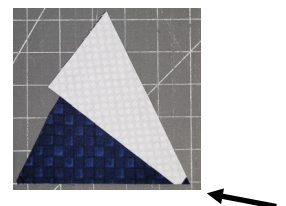
Using the Snowflake 5 x 18 inch strip, cut 4 Tri units.



Add Recs to Tri units, by matching the corners (see arrow). Add both sides and to Tri. Fold Block in half by matching corner seams and use the center fold (2 1/4) mark to square up to 4 1/2 inches.

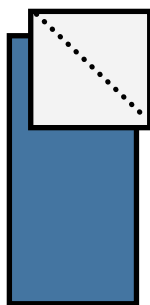


Using the 5 x 11 background strip, with wrong sides together, cut out 4 sets of Rec units.



Step Four

Righties and Lefties—this step uses the remaining Four snowflake $2\frac{1}{2} \times 4\frac{1}{2}$ inch rectangles and the $2\frac{1}{2} \times 6\frac{1}{2}$ snowflake rectangles and Eight $2\frac{1}{2}$ inch background squares.



Righty corners, $2\frac{1}{2} \times 4\frac{1}{2}$

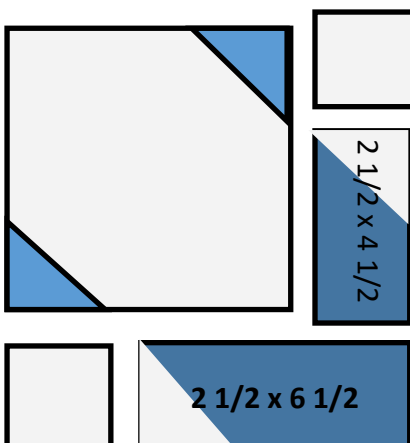


Lefty corners, $2\frac{1}{2} \times 6\frac{1}{2}$

You should have 4 Righties and 4 Lefties

Assembly

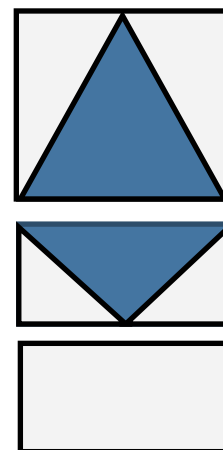
For the 1st section, you'll need Step one, $6\frac{1}{2}$ inch block, $2 \times 2\frac{1}{2}$ inch background squares, One $2\frac{1}{2} \times 4\frac{1}{2}$ inch righty and one $2\frac{1}{2} \times 6\frac{1}{2}$ inch lefty. Assemble as shown.



Make 4 identical units

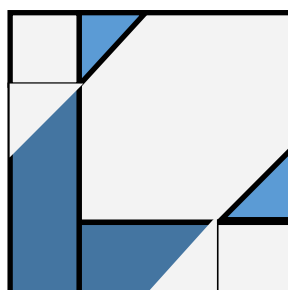
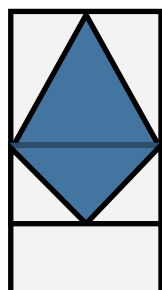
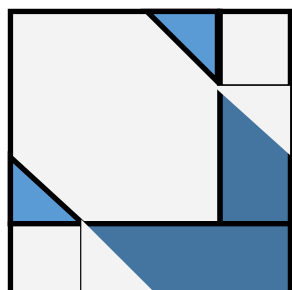
2nd Section: You'll need a $4\frac{1}{2}$ inch Tri-Angle block, $2\frac{1}{2} \times 4\frac{1}{2}$ inch Goose, and a $2\frac{1}{2} \times 4\frac{1}{2}$ inch rectangle—either background or a print.

Make 4 identical units

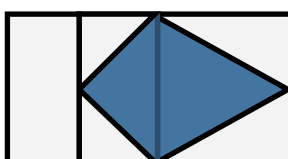
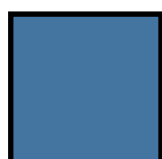
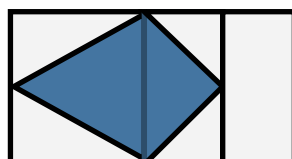


The Finish

From the Assembly, Use Two of Section 1 units and One of Section 2 TriAngle units to make Rows 1 and 3 as shown. For the 2nd Row, add 2 TriAngle units and the $4\frac{1}{2}$ inch center square to complete. Sew your 3 rows together! Block should measure $20\frac{1}{2}$ inches, 20 inches finished.



Row 1 & 3,
Make 2
Identical
Rows



Row 2

