

1

3 1/2"

A

Cut out pieces according to instruction sheet.

B

2"

2"

2"

2"

C

2" x 3 1/2"

2" x 3 1/2"

2" x 3 1/2"

2" x 3 1/2"

D

2"

2"

2"

2"

2"

2"

2"

2"

E

2 x 3 1/2"

2 x 3 1/2"

2 x 3 1/2"

2 x 3 1/2"

F

2 1/2" x 16"

G

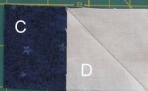
2 1/2" x 16"



2



Draw diagonal line  
on D squares.



Place D on C  
rectangle and  
sew on drawn  
line.



Trim 1/4" from  
stitching line.  
Press towards  
blue.



Sew another D  
square on to  
other side. Trim  
and press.



Flying Geese  
unit is complete.  
(2 x 3 1/2")

3

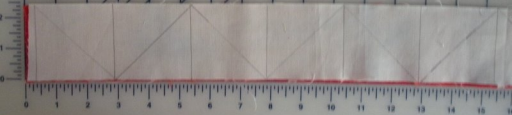


Sew a Flying  
Geese unit to  
an E rectangle  
as shown, 1/4"  
from edge.



Press towards E.

To make half-square triangles, draw a line every  $2\frac{1}{2}$ " along wrong side of lightest fabric. Draw diagonal lines as shown below. You will need 6 squares to make 12 half-square triangles. Place fabric on the other strip, right sides together.

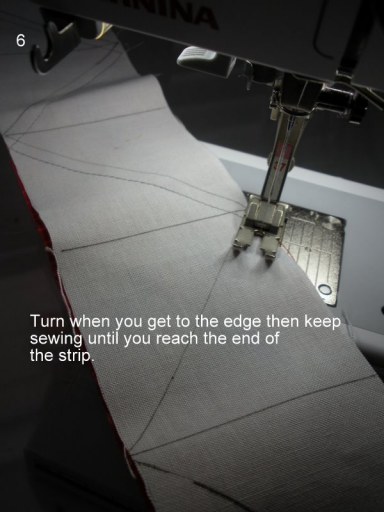


5

Sew  $\frac{1}{4}$ " to one side of the drawn line.




6



Turn when you get to the edge then keep sewing until you reach the end of the strip.

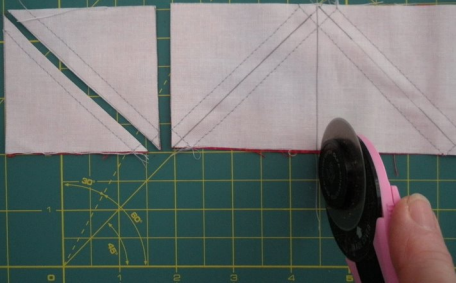
7



Sew back along the opposite side of the drawn line.

8

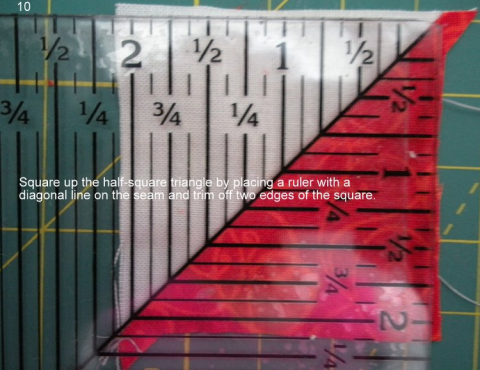
Using rotary cutter or scissors, cut on the drawn lines.





Press seams toward the red fabric.

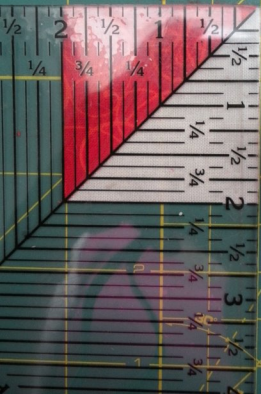




Square up the half-square triangle by placing a ruler with a diagonal line on the seam and trim off two edges of the square.

11

Turn square around and cut off the other two sides making sure you have a 2" square.





Sew two half-square triangles together.

Sew half-square triangle to a B block.


Layout block making sure all the half-square triangles are the correct direction.

Sew Flying Geese units to center square. Press towards center square.

13



Sew together in rows.



Sew rows together and press as shown.

After a good pressing, the block should measure 9 1/2".

The Santa Ana winds are blowing on the coast!

