## FAST FLYING GEESE

This is a "no fabric waste" technique for making 3 " x 6" (finished) "Flying Geese Blocks".

## The finished quilt pictured has:

45-3 $1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ unfinished flying geese blocks (15 per strip).
6-4 $1 / 2$ " unfinished border/sashing strips.
Finished quilt size: $34^{1 / 2 \prime 2} \times 531 / 2^{\prime \prime}$
Fabric and Cutting Requirements:
Fabric A (variety of colors/prints for geese): 45-71/4" squares
Fabric B (background/sky fabric): 2 yards
Cut: $\quad 180-37 / 8^{\prime \prime}$ squares $=2$ yards total
Fabric C (border and sashing strips): $1-1 / 2$ yards
Cut: $\quad$ Two $-4 \frac{1}{2 \prime \prime} \times$ WOF strips Four $-41 / 2^{\prime \prime} \times 45^{\prime \prime}$ (should be the length of fabric left after cutting the first two strips.)
Binding Fabric: $1 / 2$ yard
Backing and batting cut to size


## Instructions for making a Flying Geese Block: (any size)

Note: The width of a Finished Flying Geese Block is ALWAYS twice its height.
To make one Flying Geese Unit (= 4 Flying Geese Blocks):
You will need one square of "geese" fabric (Fabric A) and four squares of "background or sky" fabric (Fabric B) for each unit. One unit makes four Flying Geese Blocks.

## What sizes are the squares used to make one Flying Geese Unit (= 4 Flying Geese Blocks)?

Use the following formula:
Fabric A (Geese Fabric): Finished width of geese square $\qquad$ $+11 / 4^{\prime \prime}=$ $\qquad$ (CUT ONE)
Fabric B (Background or Sky Fabric): Finished height of geese square $\qquad$ $+7 / 8^{\prime \prime}=$ $\qquad$ (CUT FOUR)

## Example:

In this quilt our finished flying geese squares are $3^{\prime \prime}$ (height) x $6^{\prime \prime}$ (width). (Fig. 1)

1. Using the flying geese formula: (Fig. 2)

Fabric A (Geese Fabric): $6^{\prime \prime}+1 \frac{1}{4} 4^{\prime \prime}=7 \frac{1 / 4 \prime}{\prime \prime}$ square (Cut 1)
Fabric B (Background/Sky Fabric): $3^{\prime \prime}+7 / 8^{\prime \prime}=37 / 8^{\prime \prime}$ squares (Cut 4)


Fig. 3

2. With right sides of fabric together, lay two of the small squares on the large square. Draw a light pencil line diagonally from top left corner to bottom right corner. Then stitch a "scant" $1 / 4$ " on both sides of the drawn line. Cut apart on pencil line. (Fig. 3) Open and press toward Fabric B (sky/background fabric). (Fig. 4)
3. Draw a diagonal line on the wrong side of each of the remaining 2 background/sky squares. (Fig. 5) With right sides together, lay a marked square on each of the "Fig. 4" units as pictured (Fig. 6) and stitch a scant $1 / 4$ " on

Fig. 5
 each side of the drawn line. Cut each "Fig 6" unit apart on drawn line. (Fig. 7) Press your 4 flying geese units open (Fig. 8).

4. Assemble quilt top by sewing together 15 flying geese blocks in a strip as pictured in quilt picture. Make 3 strips. Add $41 / 2^{\prime \prime}$ border/sashing strips between rows. Add $41 / 2^{\prime \prime}$ vertical borders. Add horizontal borders.
5. Layer quilt top, batting and backing. Quilt as desired and bind.

