## Cutting

|  | A | (4) $31 / 2$ " squares. Grunge \#30150 101 |
| :---: | :---: | :---: |
| $B F^{G} B C A B G / B$ | B | (12) 2" squares. Grunge \#30150 101 |
|  | C | (2) $41 / 4$ " squares; cut squares twice diagonally to make (8) C triangles. Grunge \#30150 101 |
| B F/G B H/CH B GF B | D | (4) $2^{\prime \prime} \times 3$ 1/2" rectangles. Grunge \#30150 377 |
|  | E | (1) 3 1/2" square. Grunge \#30150 82 |
|  | F | (8) 2 3/8" squares; cut squares once diagonally to make (16) F triangles. Grunge \#30150 377 |
|  | G | (4) $23 / 8$ " squares; cut squares once diagonally to make (8) G triangles. Grunge \#30150 101 |
| Cut Square OnceDiagonallyCut Square Twice <br> Diagonally | H | (4) 2 3/8" squares; cut squares once diagonally to make (8) H triangles. Grunge \#30150 82 |

## Assembly

1. Make (8) HST units using (8) F triangles and (8) G triangles. Sew the longest edges of the triangles together using a $1 / 4$ " seam.
Press toward the dark fabric.
2. Trim F/G HST units to measure $2^{\prime \prime} \times 2^{\prime \prime}$ unfinished.

Make (8)

3. Sew the longest edges of (2) F triangles onto either side of (1) C triangle as shown. Press seams outward. Repeat to make (4) flying geese units using $F$ and $C$ triangles.
4. Repeat flying geese unit assembly using (2) $H$ triangles and (1) $C$ triangle. Repeat to create (4) flying geese units using H and C triangles.
5. Trim all flying geese units to measure $2^{\prime \prime} \times 3 \frac{112 \prime}{\prime \prime}$ unfinished. There should be (8) total flying geese units, (4) of each colorway.

Make (4)


Make (4)

6. Complete the center of the block using (4) H/C flying geese units, (4) B squares and (1) $E$ square. Press to the $B$ and $E$ squares. Block center should measure $61 / 2^{\prime} \times 61 / 2^{\prime \prime}$ unfinished.


## Helen

7. Complete block assembly using all units created in the above steps and the remaining A squares, $B$ squares and $D$ rectangles. Arrows indicate pressing instructions. Diagrams show the block in all stages of assembly. Completed block should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ unfinished.

$\square$


Be sure to share your block and progress online! \#ModaStitchPink

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