Fabric 'C':
Both sizes: Cut 2 strips $81 / 2 " \times$ wof. Cut into the following pieces: $81 / 2 " \times 201 / 2 "$ (upper right pieced border), $81 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$ (right top pieced border), $81 / 2^{\prime \prime} \times 12$ " (lower left pieced border) and 7 rectangles $81 / 2 " \times 21 / 2^{\prime \prime}$ (Star blocks).
-Cut 1 strip $51 / 4 " \mathrm{x}$ wof. Cut into 8 squares $51 / 4 " \times 51 / 4 "$. Use the remnant from above cut, if needed. For Zigzags.
-Cut 2 strips $27 / 8^{\prime \prime} \times$ wof. Cut into 32 squares $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$. Draw a pencil line diagonally on back of squares. Also use the remnant from the first cut. For Zig-zags.
-Cut 2 strips $21 / 2 " \times$ wof. Cut 28 squares $21 / 2^{\prime \prime} \times 21 / 2 "$. For Star blocks.

## Fabric 'F':

Both sizes: Cut 1 strip $51 / 4 " \mathrm{x}$ wof. Cut into 8 squares $51 / 4 " \times 51 / 4$ ". This is a tight cut. For Zig-zags. -Cut 1 strip 3 " x wof. Cut 2 squares 3 " x 3 " and 1 square $2^{1 / 2 "} \times 2 \frac{1}{2} 2^{\prime \prime}$. On the wrong side of the $21 / 2 "$ square, draw a pencil line diagonally from corner to corner. Trim the remaining strip down to $27 / 8^{\prime \prime}$ and add to the next step.
-Cut 2 strips $27 / 8 " \times$ wof (add strip from above). Cut into 32 squares $27 / 8 " \times 27 / 8^{\prime \prime}$. Draw a pencil line diagonally on back of squares. For Zig-zags.

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## Making the Zig-zags:

1) Make the Flying Geese units " 4 at a time" by placing Fabric ' $C$ ' $27 / 8$ " squares on opposite corners of Fabric ' $F$ ' $51 / 4$ ' squares. The drawn lines should make one continuous line. Sew a scant $1 / 4$ " on both sides of the drawn lines. Cut on the drawn line. Press towards Fabric 'C'. Place Fabric 'C' $27 / 8$ " square on the remaining corner. Sew a scant $1 / 4$ " on both sides of the drawn line. Cut on the drawn line. Press towards Fabric 'C'. This will make 4 Flying Geese units with Fabric 'F' as the larger triangle piece. Trim to $21 / 2 " \times 41 / 2 "$. Repeat, making 32 (you will use 30).
2) Place a Fabric 'C' 3 " square on top of a Fabric ' $F$ ' 3 ' square. Sew a scant $1 / 4$ " on both sides of the drawn lines. Cut on the drawn line. Press towards Fabric ' $F$ '. Square to $21 / 2$ '. Make 4 . Sew together into $14 \frac{1}{2}$ " block.

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