

Color/shading options.

## Piecing \& Cutting Notes:

- The flying geese units are made with connector corners.
- To trim the HSTs to size, add $1 / s^{\prime \prime}$ to $1 / 4$ " to the E and F squares. Piece and trim to $23 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$ or $15 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$.

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## Cutting Instructions:

9" Finished Block:
A - (4) squares - $2^{3} / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$
B - (4) rectangles - $23 / 4^{\prime \prime} \times 5^{\prime \prime}$
C - (4) squares - $23 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$
D - (4) squares - $23 / /^{\prime \prime} \times 23 / 4^{\prime \prime}$
E - (2) squares - $31 / 8^{\prime \prime} \times 31 /{ }^{\prime \prime}$
F - (2) squares - $31 / 8^{\prime \prime} \times 31 / 8^{\prime \prime}$

41/2" Finished Block:
A - (4) squares $-158^{\prime \prime} \times 15 / 8^{\prime \prime}$
B - (4) rectangles - $15 /{ }^{5 \prime \prime} \times 23 / 4^{\prime \prime}$
C - (4) squares - $158^{\prime \prime} \times 15 / 8^{\prime \prime}$
D - (4) squares - $15 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$
E - (2) squares - $2^{\prime \prime} \times 2^{\prime \prime}$
F - (2) squares - $2^{\prime \prime} \times 2^{\prime \prime}$

All seams are a scant $1 / 4^{\prime \prime}$ unless specified otherwise.

## Assembly

1. On the wrong side of the $\mathrm{C}-\mathrm{D}-\mathrm{E}$ squares, draw a line from one corner to the opposing corner - or use Diagonal Seam Tape as a guide.

2. With right sides together, align the $D$ squares in the corners of the B rectangles as shown. Stitch on the line. Trim seam to $1 / 4^{\prime \prime}$ and press the seam to the
 triangle.

- Because of how most of us piecing this kind of unit, note that the position of the two different fabrics when placing the squares.


Repeat with the C squares on the opposing corner.
The geese will measure $234^{\prime \prime} \times 5^{\prime \prime}$ or $158^{\prime \prime} \times 23 / 4^{\prime \prime}$.

3. With right sides together, align the E squares with the F squares as shown. Stitch a scant $1 / 4^{\prime \prime}$ on both sides of the line. Cut the square apart on the
 drawn line. Trim seam to $1 / 4^{\prime \prime}$ and press the seam to the triangle.

The HSTs will measure $23 / 4^{\prime \prime} \times 23 / 4$ " or $15 / s^{\prime \prime} \times 15 / 8^{\prime \prime}$.



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4. Lay out the pieces as shown.

5. Join the four HTSs to complete the center pinwheel. Press the seams in the direction of the arrows - or press them open.

The pinwheel will measure $5^{\prime \prime} \times 5^{\prime \prime}$ or $2^{3} / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$.

6. Join the units to make three rows. Press the seams in the direction of the arrows - or press them open.

7. Join the rows to complete the block. Press the seams in the direction of the arrows - or press them open.

- 9 " block - block will measure $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.
- $41122^{\prime \prime}$ block - block will measure $5^{\prime \prime} \times 5^{\prime \prime}$.


