## Block 1

Arrange and sew the following fabric pieces as listed and shown below, pressing all seams open. Block 1
should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. Make 1 block.
$4 B / C / E$ Full Hourglass Units ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )
5 Fabric E squares ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )


## Block 3



Block 1

Arrange sew the following fabric pieces as listed and shown below, pressing all seams open. Block 3 should measure 12 $1 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. Repeat to form a total of 4 blocks. Note: Do not worry about the orientation of the seams in the $B / E$ half hourglass units.

2 B/E Half Hourglass Units ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )
2 C/E HST Units ( $41 / 2{ }^{\prime \prime} \times 41 / 2^{\prime \prime}$ )
5 Fabric E squares ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )


Block 3

## Block 4

Arrange and sew the following fabric pieces as listed and shown below, pressing all seams open. Block 4 should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. Repeat to form a total of 4 blocks. Note: Do not worry about the orientation of the seams in the $B / E$ and $C / E$ half hourglass units.

2 C/E HST Units ( $41 / 2 " \times 41 /{ }^{\prime \prime}$ )
1 B/E Half Hourglass Units ( $\left.41 / 2{ }^{\prime \prime} \times 41 / 2^{\prime \prime}\right) 1$
C/E Half Hourglass Units ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )
5 Fabric E squares ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )


Block 4

## Block 2

Arrange and sew the following fabric pieces as listed and shown below, pressing all seams open. Block 2 should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. Repeat to form a total of 4 blocks.

> 4 SiaS Units ( $41 / 2 \prime \times 41 / 2 \prime$ )
> 4 A/B Flying Geese Units ( $\left.21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}\right)$

4 Fabric $C$ rectangles ( $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )
1 Fabric E square ( $41 / 2 \prime \times 41 / 21$ )


