## Half Square Triangle Units

Combine the following fabric squares to form Half Square Triangle Units (HST units) using the method outlined below:
16 Fabric C squares ( $5^{\prime \prime} \times 5^{\prime \prime}$ ) and 16 Fabric D squares ( $5^{\prime \prime} \times 5^{\prime \prime}$ ) to form 32 C/D HST Units ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ ). 12 Fabric C squares ( $5^{\prime \prime} \times 5^{\prime \prime}$ ) and 12 Fabric E squares ( $5^{\prime \prime} \times 5^{\prime \prime}$ ) to form 24 C/E HST Units ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ ).
a. Place the squares ( $5^{\prime \prime} \times 5^{\prime \prime}$ ) right sides together. Draw a diagonal line using a removable marking device on the back of the lighter square (shown as the solid line).
b. Sew $1 /{ }^{\prime \prime}$ on either side of the solid line (shown as the dotted lines). Cut on the solid line and press seams open or toward the darker fabric.
c. Trim each HST unit to ( $\left.41 / 2 " \times 41 / 2^{\prime \prime}\right)$.
d. Repeat to form 32 C/D HST Units and 24 C/E HST Units ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ ).



C/D HST Units


C/E HST Units

## Block 6

Arrange and sew together the following fabric pieces as listed and shown below, pressing all seams open. Block 6 should measure $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. Repeat to form a total of 4 blocks.

8 C/D HST ( $\left.41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}\right)$
1 Fabric D square ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ )



Block 6

