## Block \#6 - Tree

Unfinished size $6^{1 / 22^{\prime \prime}} \times 61 / 2^{\prime \prime}$


## FABRICS

Blue background
Brown tree trunk
Greens for tree

## CUTTING:

From background fabric, cut:
2 rectangles, 2 " x $1^{11 / 4 ", ~ f o r ~ p i e c e ~ F ~}$ 8 squares, 2" x 2", for piece E 1 rectangle, $2^{\prime \prime} \times 3^{1 / 1 "} 4^{\prime \prime}$, for piece G

From tree fabric, cut:
1 rectangle, $2^{\prime \prime} \times 3^{11 / 2 "}$, for piece A
1 rectangle, 2 " $\times 5$ ", for piece $B$
1 rectangle, $2^{\prime \prime} \times 6^{1 / 2 "} 2^{\prime \prime}$, for piece C
From trunk fabric, cut:
1 rectangle, 1 " $\times 2$ ", for piece $D$

## BLOCK CONSTRUCTION

1. Easy Corner Triangles
a. Draw a diagonal line on wrong side of 6 piece $E$ squares, 2 " x 2 ".
b. With right sides together, place piece $E$ square on one side of piece A noting direction of drawn line.
c. Stitch on drawn line. Cut corners away ${ }^{1 / 4 "}$ from stitched line. Press piece E away from piece A to complete one easy corner triangle. Repeat with second piece $E$ on opposite side of piece $A$.

2. In same manner, add easy corner triangle piece $E$ to opposite sides of piece $B$ and piece C.
3. Arrange tree units, trunk unit and background pieces as shown.

4. Stitch into rows, then join rows to complete block.

