$10 " \times 10$ Finished

## Materials:



Fabric A: $3^{\prime \prime} \times 21^{\prime \prime}$
Cut (8) 2" squares
Fabric B, F: 4" x 21"
Cut (2) 3" squares
Cut (4) 2" squares


Fabric C: $\left.3^{\prime \prime} \times 2\right]^{\prime \prime}$
Cut (4) 2" $\times 41 / 2^{\prime \prime}$ rectangles
Fabric D: 4" x $10^{\prime \prime}$
Cut (2) 3" squares


Fabric E: 4" x $21^{\prime \prime}$
Cut (4) 3 1/2" squares
Fabric G: 3" x $21^{\prime \prime}$
Cut (4) 2" $\times 4$ 1/2" rectangles
Fabric H: 3" x l0"
Cut (4) 2" squares

## Sewing Instructions:

Draw a diagonal line on the wrong side of (2) F squares.
Place (2) F squares with (2) D squares, right sides together. Sew a 1/4" away from both sides of the drawn diagonal line on each set of squares. Cut along the drawn diagonal lines, making (4) D/F HST units. Trim HST units to 2 1/2" $\times 2$ 1/2" unfinished.


Arrange D/F HST units to form a pinwheel unit. Sew together as shown. Pinwheel unit should measure 4 1/2" $\times 4$ 1/2" unfinished.


Draw a diagonal line on the wrong side of (8) A squares, (4) B squares, and (4) H squares.
Place (1) A square onto opposite corners of (4) E squares, right sides together. Sew along the drawn diagonal lines. Trim excess corner fabric to $1 / 4$ ". Press towards the corners.

Repeat SNF techniques to attach (1) B square and (1) H square to opposite corners of each E square as shown. SNF units should measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ unfinished.


Arrange the pinwheel unit, SNF units and remaining cut pieces (C and G) to form the next block. Sew the block together as shown. Arrows indicate pressing instructions. Once complete, the block should measure 10 1/2" x 10 1/2" unfinished.


