LIGHT - A - (2) $27 / 8^{\prime \prime}$ sq. $B-(5) 2 \frac{1}{2}$ sq.
Medium - C - (2) $27 / 8^{\prime \prime}$ sq.
DARK - D - (8) $11 / 2^{\prime \prime} \mathrm{sq}$.

## Assembly

1. Layer a $D$-dark square on one corner of a B-light square, right sides together; pin. Draw a line diagonally across $D$-dark square. Stitch on line. Press toward corner; trim inner B triangle. Repeat for all 4 corners to create center of block.
2. Layer an A-light and $C$-medium square right sides together; pin. Draw a line diagonally across A-light square. Stitch a scant $1 / 4^{\prime \prime}$ on both sides of drawn line. Cut on drawn line to create (2) $A / C$ half square. Make (2) $A / C$ half squares that measure $21 / 2^{\prime \prime}$ square.
3. Position a $D$-dark square on one corner of each $A / C$ half square, a shown. Draw a line diagonally across $D$-dark square. Stitch on line. Press toward corner; trim inner A/C triangle. Repeat for all 4 A/C blocks to create star point units.
4. Lay out remaining B-light squares for corners, star piont units and center in a 9 -patch. Sew block together in rows; press toward B-corners and center. Sew rows together; press.

Make (1) Twice the Friendship block that measures $6 \frac{1}{2 \prime}$ square.
1.

2.

3.

make 4
4.


