KT Layered Patchwork Option
(/) CUT SQUARE IN HALF ONCE dIAGONALLY TO YEILD 2 tRIANGLES
(X) CUT SQUARE IN HALF TWICE dIAGONALLY TO YEILD 4 triangles

LIGHT - A - (6) $2^{\prime \prime}$ sq. (/)

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B-(1) 2^{\prime \prime} \text { sq. (X) }
$$

$$
c-(4) 2^{\prime \prime} s q .
$$

Medium - D - (8) $11 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}$
$E-(1) 31 / 2^{\prime \prime} s q$.
DARK - F - (2) $2^{\prime \prime}$ sq. (/)

Assembly

1. Layer an A-light triangle on all 4 corners of center $E$-medium square, aligning corners; glue in place. Topstitch $1 / 8^{\prime \prime}$ from bias edge of A-triangles with matching cotton thread. Center measures $31 / 2^{\prime \prime}$ square.
2. Layer a $B$-light triangle over the center of (4) $D$-medium rectangles, aligning point of B-triangle with center of D; glue in place. Topstitch $1 / 8^{\prime \prime}$ from bias edges of $B$-triangles with matching cotton thread. Make (4) B/D units. Sew a D-rectangle to the top of each $B / D$ unit; press toward $D$. Make (4).
3. Layer an A-light triangle over opposite ends of the (4) B/D units, as shown; glue in place. Topstitch $1 / \mathrm{s}^{\prime \prime}$ from bias edge of Atriangles with matching cotton thread. Make (4) layered side units.
4. Layer an F-dark triangle over (4) $C$-light squares, aligning corners; glue in place. Topstitch $1 / s^{\prime \prime}$ from bias edge of Ftriangles with matching cotton thread. Make (4) C/F bias squares for corners.

Assemble block in rows; press toward center \& corners, or press seams open.

Make (1) Northridge block that measures $61 / 2^{\prime \prime}$ square.
1.

2.

3.


Make (4) side units
4.


