## KT Layered Patchwork Option

(/) cut square in half once diagonally to yeild 2 triangles

$$
\begin{aligned}
& \text { LIGHT }- A-(6) 11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \\
& B-(2) 1 12^{\prime \prime} \times 412^{\prime \prime} \\
& C-(12) 12^{\prime \prime} \text { sq. }
\end{aligned}
$$

Medium - D - (2) $21 / 2^{\prime \prime}$ sq. (/)
DARK - E - (1) 2 1/2" sq.

$$
F-(6) I^{1 / 2^{\prime \prime}} s q .(/)
$$

## Assembly

1. Sew an A-tan strip on opposite sides of the center $E$-dark square; press toward $A$. Add B-tan strips to top \& bottom; press. Layer $D$-medium triangles on all 4 corners of center block; glue in place. Topstitch $1 / \mathrm{s}^{\prime \prime}$ from bias edge of D-triangles with matching cotton thread. Center square in a square measures $41 / 2^{\prime \prime}$ square.
2. Layer an F-dark triangle over each C-light square, aligning corners; glue in place. Topstitch $1 / \mathrm{s}^{\prime \prime}$ from bias edge of Ftriangles with matching cotton thread. Make (12) C/F layered bias squares.
3. Sew a C/F on each end of (2) A-tan rectangles for side units. Pin and stitch to opposite sides of center block, as shown; press.
4. Sew (2) C/F on each end of (2) A-tan rectangles for top/bottom units. Pin and stitch to top \& bottom of center block; press.

Make (1) Union Variation block that measures $6 \frac{1}{2 \prime \prime}$ square.
1.

2.


Make (12) C/F
3.

4.


Make (2) units for top/bottom.


