## star blocks

## Cutting Instructions

Using 7 of the (B) strips cut the following:
(64) rectangles, $1 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ (I)
(64) squares, $1 \frac{112 \prime \prime}{2} \times 1 \frac{1122^{\prime \prime}}{}(\mathrm{J})$

From the (C) strips cut the following:
(16) squares, $21 / 2 \prime \times 21 / 2^{\prime \prime}(K)$

From the (D) strips cut the following:
(128) squares, $1 \frac{1}{2 \prime \prime} \times 1 \frac{1}{2 \prime}$ (L)

Note: If you prefer not to piece the 16 stars for the sashing, they can be substituted with 16 squares. Ignore all of the cutting on this page and simply cut (16) squares, $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ from the $1 / 2$ yard cut of 29158-17.

The Oh, Happy Day! block of the week is brought to you by Corey Yoder of Coriander Quilts.
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## star block piecing instructions

RST=right sides together
use $1 / 4$ " seam allowances

1. Draw a diagonal line across the back of one gray (L) square. Place the (L) square RST on the corner of a background (I) rectangle.

Orient the diagonal as illustrated. Sew on the marked line. Press away from the center.

Make sure all raw edges align. Trim out the bottom two layers leaving a $1 / 4^{\prime \prime}$ seam allowance.

2. Repeat step 1 on the opposite corner as illustrated. The completed flying geese unit will measure $1 \frac{1}{2}{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$. Repeat to make 4 flying geese units.


Make 4.
3. Sew together the 4 Flying Geese units, 1 gray ( K ) square, and 4 background ( J ) squares as illustrated below.

Press as illustrated.
The star block will measure $41 / 22^{\prime \prime} \times 41 / 22^{\prime \prime}$.

4. Make a total of 16 star blocks blocks.

