\#modablockheads

Join the Moda Blockheads Facebook group for more info and updates! @modafabrics (D()®


SCAN ME


## Super Scrappy Star by Corey Yoder of Coriander Quilts

I have been on such a scrappy quilt kick lately. Some years, I just want to bust those scraps! If you find yourself with that same mindset, this block would be such a great scrap-buster when used by itself for a whole quilt.
@corianderquilts corianderquilts.com

## Cutting Instructions

| Qty | 6" finished block | 12" finished block |
| :---: | :---: | :---: |
| 24 | $1112 \prime$ " squares (A) | $21122^{\prime \prime}$ squares (A) |
| 1 | $31 / 21$ square (B) | $51 / 2^{\prime \prime}$ square (B) |
| 4 | $21 / 8^{\prime \prime}$ squares (C) | $31 / 8^{\prime \prime}$ squares (C) |
| 4 | $111 / 2^{\prime \prime}$ squares (D) | $21 / 2{ }^{\prime \prime}$ squares (D) |



Use this block to plan color and fabric placement!

My Swatches
A


A $\square$
A $\square$

B

c $\square$
C

c $\square$
c $\square$
D


Super Scrappy Star


SCAN ME

## Piecing Instructions

## Step 1

On the wrong side of each C square, draw a line from one corner to the opposing corner as shown.


With right sides together, align 2 C squares in opposite corners of the $B$ square as shown.
Stitch a scant $1 / 4^{\prime \prime}$ seam on both sides of the drawn line. Cut the square apart on the line to yield 2 partial
 flying geese units, and press the seams to the C triangles.


1 B square +4 C squares $=2 \mathrm{~B} / \mathrm{C}$ flying geese Make 4.

With right sides together, align another $C$ square in the corner of the $B$ triangle as shown.
Stitch a scant $1 / 4^{\prime \prime}$ seam on both sides of the drawn line. Cut the square apart on the line to yield 2 complete flying geese units, and press the seams to the $C$ triangles.
Repeat to make $4 B / C$ flying geese units. Trim to $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}\left(6^{\prime \prime}\right.$ block) or $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ ( $12^{\prime \prime}$ block).

## Step 2

Sew 4 A squares together to make a four-patch unit. Lay out the four-patch unit, B/C flying geese, and 4 D squares as shown.
Join to make a sawtooth star measuring $411 / 2^{\prime \prime}$ ( $6^{\prime \prime}$ block) or $8{ }^{1 ⁄ 2 \prime \prime}$ ( $12^{\prime \prime}$ block).

## Step 3

Sew 6 A squares together as shown to make a top border strip.


Repeat to make a bottom border strip.
Sew 4 A squares together as shown to make a side border strip. Repeat to make another side border strip.

## Step 4

Join side border strips to the left and right sides of the sawtooth star.
Join the top and bottom border strips to the top and bottom of the unit to make the full block.


Trim to $6 \frac{1}{2 \prime \prime}$ or $12 \frac{1}{2 \prime \prime}$.



## Get to know Corey...

I know the stars have aligned when. Ryan, Chloe, Elonie \& I get to spend quality family time together, with much laughter included.

