## STAR FLOWER

 Pattern by mocha Quilt is 66" $\times 66^{\prime \prime}$

FABRIC REQUIREMENTS
Prints: 1 Jelly Roll ${ }^{*}$ or 36 strips $-2 \frac{1}{2} \mathbf{2}^{\prime \prime} \times 42^{\prime \prime}$
Background: $31 / 3$ yards or 1 Jelly Roll + $1 / 2$ yard of a coordinating solid
Binding: $1 / 2$ yard
Backing: $41 / 8$ yards
*Jelly Roll $=40-21 / 2$ x $x$ width of fabric (wof) strips

## STAR FLOWER

## Cutting Requirements:

Cut and organize your background fabric first.
From background fabric yardage or Jelly Roll, cuł

- (9) $21 / 2 " \times$ WOF strips.
- Set these aside to pair with Print A Jelly Roll strips.
- (5) $21 / 2 " \times$ WOF strips.
- Cut strips in half to make (10) $21 / 2^{\prime \prime} \times 21$ " strips.
- Set aside (9) of these to pair with Print C Jelly Roll strips.
- Subcut the remaining half-strip into (8) $21 / 2^{\prime \prime}$ squares.
- (4) $21 / 2 " \times$ WOF strips.
- Subcut into (64) 2 ½" squares.

From background fabric yardage, cut:
-(6) $21 / 22^{\prime \prime} \times$ WOF strips for inner borders.

- (5) $21 / 2 " \times$ WOF strips.
- Subcut into (36) $21 / 22^{\prime \prime} \times 41 / 2{ }^{\prime \prime}$ rectangles.
- (9) $21 / 2 " \times$ WOF strips.
- Subcut into (36) $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangles.
- (3) $21 / 2^{\prime \prime} \times$ WOF strips.
- Subcut into (6) $21 / 2^{\prime \prime} \times 181 / 2^{\prime \prime}$ rectangles.
- (3) $21 / 2$ " $\times$ WOF strips.
- Set these aside for row sashings.

From binding fabric, cut:

- (8) $21 / 22^{\prime \prime} \times$ WOF strips.


## Sort Your Main Jelly Roll:

Sort strips into (9) groups of four. Each group will have a Print A, Print B, Print C, and Print D.
Save your leftovers! You'll need an additional (4) $21 / 2{ }^{\prime \prime}$ squares for the pieced border.
You can use any of the leftover Jelly Roll strips to cut those squares.

From Print A strip:

- Set aside to pair with a $21 / 2^{\prime \prime} \times$ WOF background strip.

From Print B strip, cut:

- (8) 2 ½" squares.


## From Print C strip:

- Cut strip in half to make (2) $21 / 2$ " $\times 21$ " strips.
- Set aside (1) half-strip to pair with Print D Jelly Roll half-strip.
- From the other half-strip, subcut (1) $21 / 2$ " square, then set aside the remainder of the strip to pair with a $21 / 2^{\prime \prime} \times 21$ " background strip.


## From Print D strip:

- Cut strip in half to make (2) $21 / 2$ " $\times 21$ " strips.
- Set aside (1) half-strip to pair with Print C Jelly Roll half-strip.
- From the other half-strip, subcut (4) $21 / 22^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles.

NOTE: We recommend cutting the Jelly Roll strips block by block to keep your grouped prints together.

If you prefer to cut by each print group (all Print As, all Print Bs, etc.), be sure to snap a pic of your fabric groupings before cutting so you'll remember which prints go together!

## STAR FLOWER Quilt is $66^{\prime \prime} \times 66^{\prime \prime}$

## Assembly:

Unless specified otherwise, all seams are a scant $1 / 4$ ".

## MAKE STRIP SETS



Pair the shorter Print $C$ half strip with a background half strip, right sides together, and sew along the length. Line up your scant $1 / 4$ " seam allowance with the outer edge of the pinked edges.

Cross-cut the strip set into (7) $21 / 2$ " segments. These will measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$. Press segments open towards Print C. Set aside (3) for the pieced borders.

Pair the longer Print $C$ half strip with the Print $D$ half strip, right sides together, and sew along the length. Line up your scant $1 / 4$ " seam allowance with the outer edge of the pinked edges.

Cross-cut the strip set into (8) $21 / 2$ " segments. These will measure $21 / 2^{\prime \prime} \times 4^{1 / 2 "}$. Press segments open towards Print C.
 Set aside (4) for the pieced borders.

## MAKE CORNER UNITS

Join (1) $21 / 2^{\prime \prime} \times 41 / 2$ " background rectangle to a background/Print $C$ unit as shown. Make 4 units measuring $41 / 2^{\prime \prime}$ square.

Join (1) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ Print D rectangle to a Print C/Print D unit as shown.




Make (4) $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$

## MAKE HALF-SQUARE TRIANGLES (HSTs)

Recommended tool: The Strip Tube Jr. ruler by Cozy Quilt Designs (CQD05006).
Gather Print A Strip and (1) $21 / 2^{\prime \prime} \times$ WOF background strip.
Layer strips right sides together, and stitch along both long edges of the strip to form a tube.

Sew strips RST on both long edges

## MAKE HSTs, continued

Align the $2 \frac{1}{2}$ " line of the Strip Tube Jr. ruler along the bottom stitching line, and cut both sides of the triangle.

Turn the ruler to cut the next triangle. Cut (16) 21⁄2" triangles total.
*If you are using a normal quilting ruler, simply turn it on the angle and line up the $2 \frac{1}{2}$ " measurement down either side to the seam line. If you are worried about cutting too scant, simply line up at the $23 / 4^{\prime \prime}$ or $27 / 8^{\prime \prime}$ line and then trim HSTs to size after pressing. Use a bit of tape across the corner at the right measurement to help you line it up.

Press seams to Print A or open.
If needed, trim HSTs to $21 / 2^{\prime \prime}$ square and clip 'dog-ears' from the seam allowances.


## MAKE HST UNITS

Join (1) $21 / 2$ " background square and an HST as shown.

Press towards the background square. Make 8.


Make (8)
$21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$

Join (1) $21 / 2^{\prime \prime}$ Print B square and an HST as shown.

Press towards the Print B square. Make 8.


Make (8)
$21 / 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$


## MAKE BLOCKS

Join HST pairs as shown, nesting seams.

Make 8 units measuring $41 / 2^{\prime \prime}$ square.



Make (8) $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$

Gather corner units and HST units. Lay out units as shown. Join units, pressing seams to the corner units.
Make 4 units measuring $81 / 2^{\prime \prime}$ square.
Gather petal units, (4) $21 / 2{ }^{\prime \prime} \times 8$ 1/2" background rectangles, and (1) $21 / 2^{\prime \prime}$ Print $C$ square.

Lay out block as shown. Join units into rows, pressing seams as indicated. Join rows to make the full block, pressing row seams open. Block will measure $18 \frac{1}{2} 2^{\prime \prime} \times 181 / 2$.

Repeat with each fabric grouping to make 9 blocks total.



Make (4) $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$

Make (9) $18 \frac{1}{2} 2^{\prime \prime} \times 18 \frac{1}{2} 2^{\prime \prime}$

## MAKE THE PIECED BORDERS

Gather the extra strip set segments from the first step. From the leftover Jelly Roll strips, cut (4) assorted $21 / 2{ }^{\prime \prime}$ squares.

Randomly sew (15) segments and (1) assorted $21 / 2$ " square together Project
JELLY
ROLL end to end to make a pieced border measuring $21 / 2^{\prime \prime} \times 621 / 2^{\prime \prime}$.

Make 2. Set aside.


Randomly sew (16) segments and (1) assorted $21 / 2$ " square together end to end to make a pieced border measuring $21 / 2^{\prime \prime} \times 66 \frac{1}{2} 2^{\prime \prime}$.

Make 2. Set aside.


Make (2), 66 ½" long, for top/bottom borders

## Finishing:

## MAKE QUILT TOP

Gather blocks and (6) $21 / 2^{\prime \prime} \times 18 \frac{1}{2} 2^{\prime \prime}$ background sashing rectangles. Lay out blocks into 3 rows of 3 blocks, alternating blocks and sashing rectangles. Join blocks into rows, pressing towards sashings.

Gather the (3) $2 \frac{1}{2}{ }^{\prime \prime} \times$ WOF background strips that were set aside for row sashings. Sew the strips together end to end to create one long row sashing strip. Subcut into (2) $21 / 2{ }^{\prime \prime} \times 581 / 2^{\prime \prime}$ row sashings. Join rows together, alternating block rows and row sashings, to make the quilt center measuring $581 / 2$ " square.

Sew the (6) $21 / 2^{\prime \prime}$ background border strips together end to end to create one long border strip. Subcut into (2) $21 / 2 " \times 581 / 2$ " left/right inner borders and sew to your quilt center, pressing seams towards the border fabric.

Subcut the remaining border strip into (2) $2 \frac{1}{2} 2^{\prime \prime} \times 62 \frac{1}{2}{ }^{\prime \prime}$ top/bottom inner borders and sew to your quilt center, pressing seams towards the border fabric.

Gather pieced borders. Join the (2) $21 / 2^{\prime \prime} \times 62 \frac{1}{2} 2^{\prime \prime}$ borders to the left and right sides of your quilt center, pressing seams towards the pieced borders.

Join the (2) $21 / 2^{\prime \prime} \times 66 \frac{1}{2} 2^{\prime \prime}$ borders to the left and right sides of your quilt center, pressing seams towards the pieced borders.

Baste, quilt, bind, and enjoy!

Quilt Assembly:


## Coloring Sheet



## STAR FLOWER Quilt is $66^{\prime \prime} \times 66^{\prime \prime}$

## Inspiration

Below are just a few ideas for this Project Jelly Roll quilt using current/upcoming Moda Jelly Rolls. Make sure to check Moda's Inspiration + Resources Blog, and follow @modafabrics on social media for more inspiration!



1 Jelly Roll of Coriander Colors by Coriander Quilts (29200JR)


1 Jelly Roll of Coriander Seeds by Coriander Quilts (29140JR)

||IIIII||$1 / 2$ yard of coordinating background (Coriander Seeds 29140 11)
$1 / 2$ yard of binding fabric (Coriander Colors 29203 31)



1 Jelly Roll of Blackbird's Nest by
Kansas Troubles Quilters (9750JR) $3^{1 / 3}$ yards of coordinating background (KT Favorites Backgrounds 9777 21)



Shown without optional pieced border

