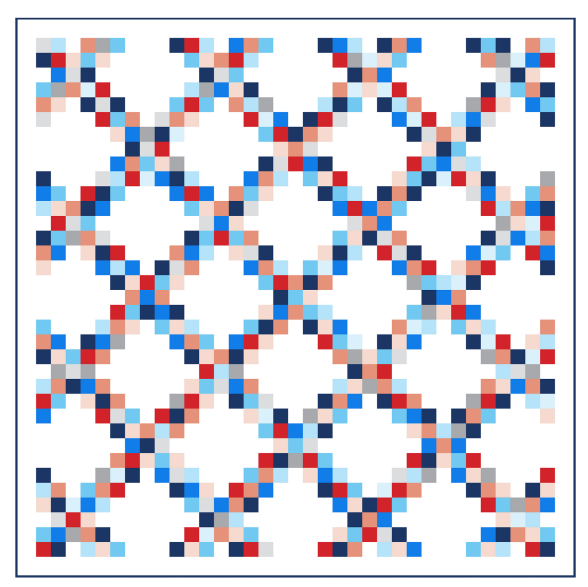


# Chain of Fools

Pattern by modu Quilt is 74" x 74"



# FABRIC REQUIREMENTS

**Prints:** 1 Jelly Roll\* or 38 strips – 2 ½" x 42" wof

**Background:** 3 ½ yards

Binding: 3/4 yard

Backing: 4 3/4 yards

\*Jelly Roll =  $40 - 2 \frac{1}{2}$ " x width of fabric (wof) strips

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# Chain of Fools Quilt is 74" x 74"

# **Cutting Requirements:**

#### From the Jelly Roll:

 Moda Jelly Roll (40-42 wof strips). Cut the jelly roll strips in half at the fold to make (80-84) wof strips – 2 ½" x 21". (Include (2) extra strips for variety.)

#### OR

Thirty-six (36) 2 ½" x 42" strips. Cut the strips in half crosswise to make (72) strips – 2 ½" x 21".

#### **Background fabrics:**

- Cut 16 strips 2 ½" x 42" wof.
  - Cut 8 strips in half to make 16 strips 2 ½" x 21" wof.
  - Set remaining 8 strips aside for outer border.
- Cut 4 strips 10 ½" x 42" wof.
  - From the strips, cut 24 rectangles 6  $\frac{1}{2}$ " x 10  $\frac{1}{2}$ ".
- Cut 3 strips 6 1/2" x 42" wof.
  - Cut strips in half to make 6 strips 6 1/2" x 21" wof.

#### **Binding fabric:**

• Cut (8) strips – 2 ½" x 42" wof.

## **Assembly:**

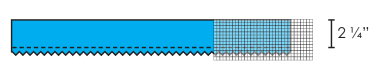
Unless specified otherwise, all seams are a scant 1/4".\*

# \*Jelly Roll Accuracy Tip:

Join the strips as shown using a very scant 1/4" seam allowance.



Before pressing the seam, place the strip on a cutting mat, and place a ruler on the strip with the  $2\,\frac{1}{4}$ " line on the seam. Trim the pinked edge as straight as possible. The straight edge helps with accuracy when the blocks are assembled.



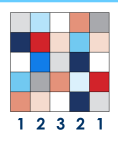
Trim away points on unfinished side

**NOTE:** To get the best results, be consistent with how the strips are lined up along the pinked edges. And measure along the way!



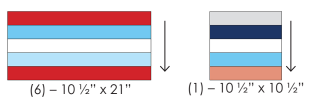
#### Block A - Make 25.

- Block A is comprised of segments from (3) different strip sets made with 2 1/2" x 21" strips.
  - Strip Set 1. (1) background strip and (4) assorted print strips – block requires (2)
  - Strip Set 2. (5) assorted print strips block requires (2)
  - Strip Set 3. (2) background strips and (3) assorted print strips block requires (1)



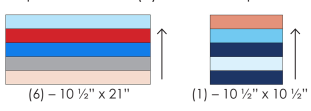


- Strip Set 1. Select (7) background strips and (30) print strips  $-2\frac{1}{2}$ " x 21".
  - From that, select (1) background strip and (5) print strips and cut them in half again to make (10) strips measuring 2 ½" x 10 ½".
  - Join the strips as shown. Press the seams in the direction of the arrows.
  - Make (6) 2 ½" x 21" strip sets. Using (4) of the 10 ½" long strips, make (1) half-size strip set.

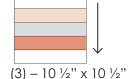


- Cross-cut the strip sets into 2 ½" wide segments. Cut a total of (55) seaments – 2 ½" x 10 ½". (Only 50) are required.

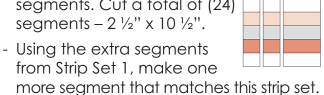
- Strip Set 2. Select (32) print strips 2 ½" x 21".
  - Join the strips as shown. Press the seams in the direction of the arrows.
  - Make (6) strip sets 2 ½" x 21". Using (5) of the 2 ½" x 10 ½" strips left over from Strip Set 1, make (1) half-size strip set.



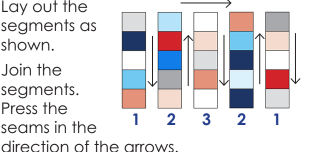
- Cross-cut the strip sets into 2 1/2" wide seaments. Cut a total of (55) segments -2 ½" x 10 ½". (Only 50 are required.)
- Strip Set 3. Select (6) background strips and (10) print strips  $-2\frac{1}{2}$ " x 21".
  - Join the strips as shown. Press the seams in the direction of the arrows.



- Make (3) strip sets -10 ½" x 21".
- Cross-cut the strip sets into 2 ½" wide segments. Cut a total of (24)



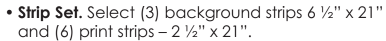
- For each block, select the following segments from each strip set: Strip Set 1 – (2) segments Strip Set 2 – (2) segments Strip Set 3 – (1) segment
- Lay out the segments as shown.
- Join the segments. Press the seams in the

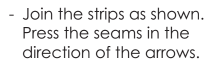


Blocks will measure 10 ½" x 10 ½". Repeat to make (25) blocks.

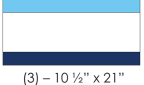
#### Block B - Make 24.

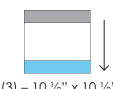
Block B is comprised of (1) 6  $\frac{1}{2}$ " x 10  $\frac{1}{2}$ " background center rectangle and (2) 2  $\frac{1}{2}$ " strip sets.





- Make (3) more strip sets using 10 ½" long strips.





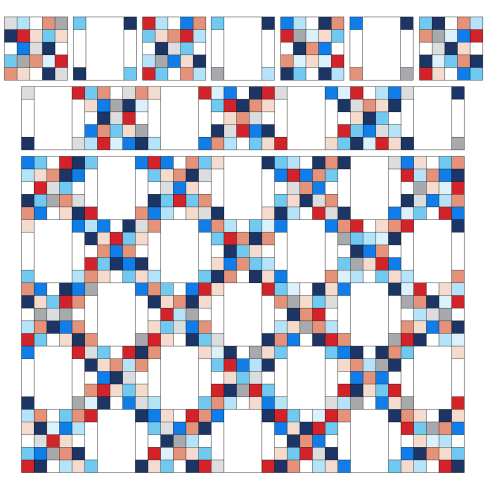
- Cross-cut the strip sets into 2  $\frac{1}{2}$ " wide segments. Cut a total of (24) segments 2  $\frac{1}{2}$ " x 10  $\frac{1}{2}$ ".
- For each block, select (2) stip set segments and
  (1) 6 ½" x 10 ½" rectangle.
  - Lay out the pieces as shown.
- Join the pieces to complete the block.
  Press the seams in the direction of the arrows.

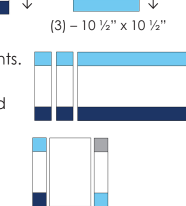
Blocks will measure  $10 \frac{1}{2}$ " x  $10 \frac{1}{2}$ ".

Repeat to make 24 blocks.

## Put the Blocks together.

- Lay out the blocks as shown – note the alignment of the rectangle in the B blocks.
- Join the blocks to complete each row.
   Press the seams toward the B blocks – or press them open.
- Join the rows to complete the quilt top.
   Press the seams in one direction – or press them open.
- The quilt top will measure 70 ½" x 70 ½".





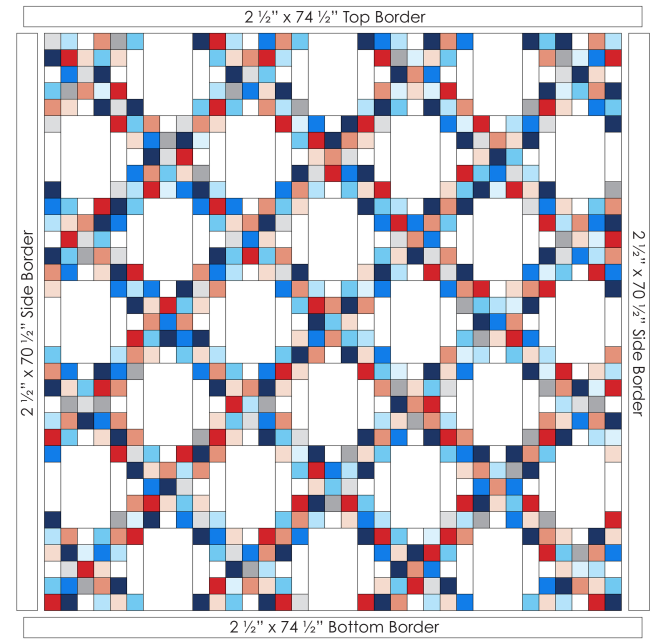
#### Add the Borders.

- Select (2) strips  $2\frac{1}{2}$ " x 42" wof. Using a straight or diagonal seam, join two strips to make one long strip  $2\frac{1}{2}$ " x approx. 80". Press the seam open.
- **Side Borders.** Trim (2) strips to measure  $2 \frac{1}{2}$ " x 70  $\frac{1}{2}$ " or the measurement of your quilt top.
- Join the strips to the sides of the quilt top. Press the seams to the side borders.
- Top & Bottom Borders. Trim (2) strips to measure  $2 \frac{1}{2}$ " x 74  $\frac{1}{2}$ " or the measurement of your quilt top.
- Join the strips to the top and bottom edges of the quilt top. Press the seams to the borders.

Quilt and bind as desired.



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