

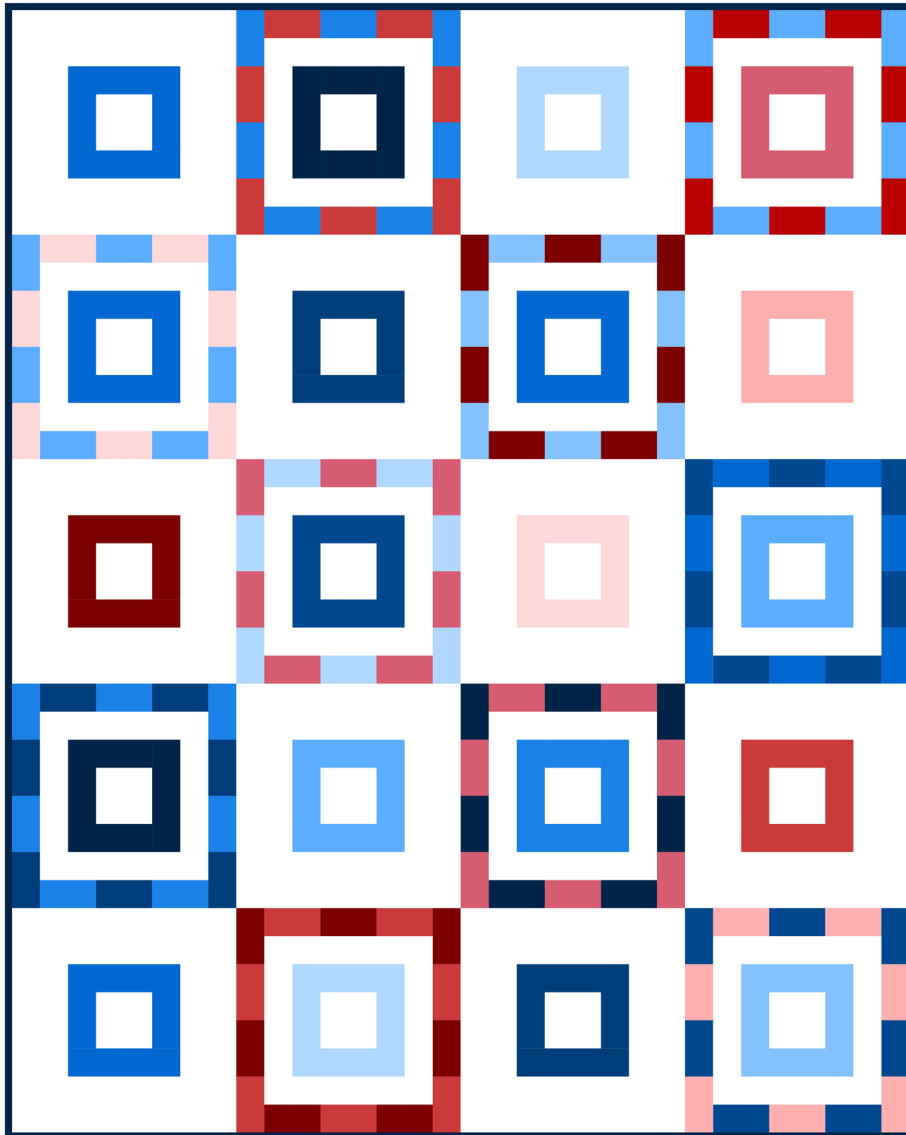


Squared Up

Pattern by *moda*

Finished Quilt is 64" x 80"

Finished Block Size: 16" x 16"



FABRIC REQUIREMENTS

- Prints:** 1 Jelly Roll* (40 strips needed)
Block Background: 3 $\frac{3}{8}$ yards
Binding: $\frac{5}{8}$ yard
Backing: 5 yards
Batting: 72" x 88"

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



Squared Up

Finished Quilt Size: 64" x 80"
Finished Block Size: 16" x 16"

Cutting Instructions:

From the Jelly Roll:

Unroll the Jelly Roll and select (20) strips for the center frame for (20) blocks.

From EACH strip, cut:

- (2) 2 ½" x 8 ½" rectangles.
- (2) 2 ½" x 4 ½" rectangles.

Use the remaining (20) strips of the Jelly Roll for the outer pieced frame on (10) of the blocks.

From EACH strip, cut:

- (7) 2 ½" x 4 ½" rectangles.

From the Block Background, cut:

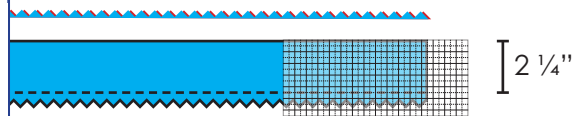
- (18) 4 ½" x WOF strips.
Sub-cut a total of (20) 4 ½" x 16 ½" rectangles.
Sub-cut a total of (20) 4 ½" x 8 ½" rectangles.
Sub-cut a total of (20) 4 ½" x 4 ½" squares.
- (12) 2 ½" x WOF strips.
Sub-cut a total of (20) 2 ½" x 12 ½" rectangles.
Sub-cut a total of (20) 2 ½" x 8 ½" rectangles.

From the Binding fabric, cut:

- (8) 2 ½" x WOF strips.

Jelly Roll Accuracy Tip:

Use a smaller than scant ¼" seam allowance to join the strips. Then, before pressing, align your seam with the 2 ¼" line on your ruler, and trim off the unsewn edge of your strips. This straight edge helps with accuracy when the blocks are assembled.



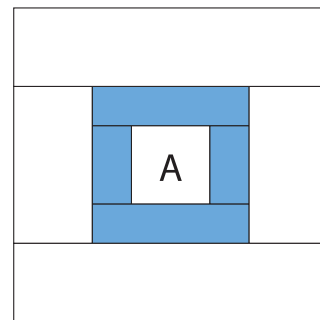
Trim away points on unfinished side

Preparation:

Sort the cut Jelly Roll and Background pieces into (20) A blocks and (20) B blocks.

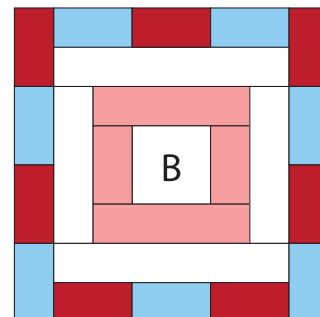
Each A block will include:

- (1) 4 ½" x 4 ½" Background square.
- (2) 4 ½" x 8 ½" Background rectangles.
- (2) 4 ½" x 16 ½" Background rectangles.
- (2) 2 ½" x 4 ½" Jelly Roll print rectangles.
- (2) 2 ½" x 8 ½" same print Jelly Roll print rectangles.



Each B block will include:

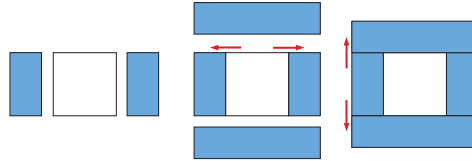
- (1) 4 ½" x 4 ½" Background square.
- (2) 2 ½" x 8 ½" Background rectangles.
- (2) 2 ½" x 12 ½" Background rectangles.
- (2) 2 ½" x 4 ½" Jelly Roll print rectangles
- (2) 2 ½" x 8 ½" same print Jelly Roll print rectangles.
- (7) 2 ½" x 4 ½" Jelly Roll print rectangles for outer frame.
- (7) coordinating 2 ½" x 4 ½" Jelly Roll print rectangles for outer frame.



Construction:

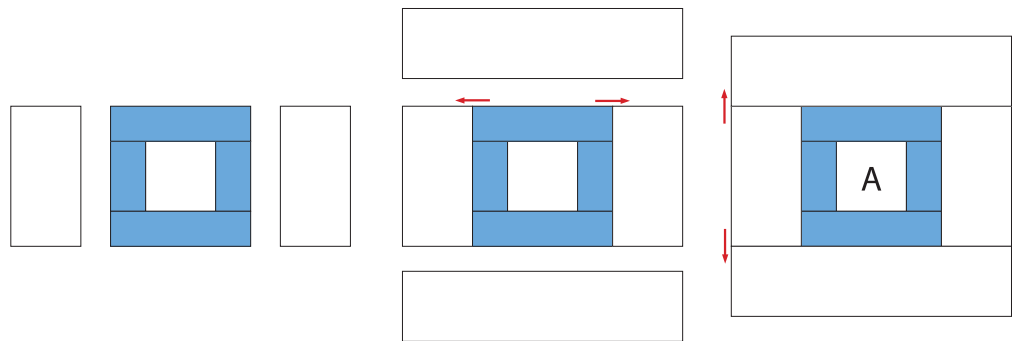
Block A

1. For each A block, sew (2) $2\frac{1}{2}'' \times 4\frac{1}{2}''$ Jelly Roll print rectangles to opposite sides of (1) $4\frac{1}{2}'' \times 4\frac{1}{2}''$ Background square. Press the seams toward the print rectangles.
2. Sew (2) $2\frac{1}{2}'' \times 8\frac{1}{2}''$ Jelly Roll print rectangles to the remaining sides of the Background square. Press the seams toward the print rectangles to make an $8\frac{1}{2}'' \times 8\frac{1}{2}''$ center square.



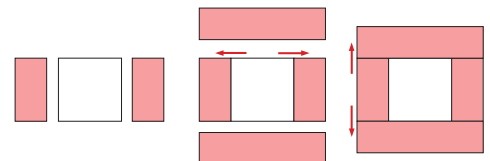
3. Sew (2) $4\frac{1}{2}'' \times 8\frac{1}{2}''$ Background rectangles to opposite sides of the center square. Press the seams toward the Background rectangles.

4. Sew (2) $4\frac{1}{2}'' \times 16\frac{1}{2}''$ Background rectangles to the remaining sides of the center square. Press the seams toward the Background rectangles to complete a $16\frac{1}{2}'' \times 16\frac{1}{2}''$ A block. Make (20) A blocks.



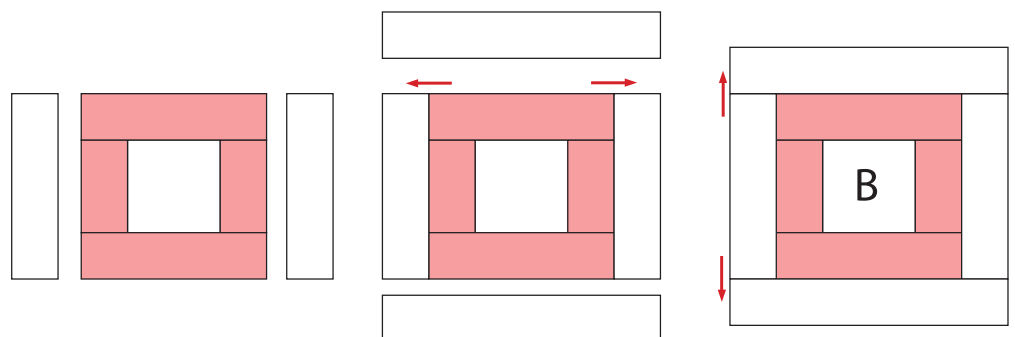
Block B

5. For each B block, sew (2) $2\frac{1}{2}'' \times 4\frac{1}{2}''$ Jelly Roll print rectangles to opposite sides of (1) $4\frac{1}{2}'' \times 4\frac{1}{2}''$ Background square. Press the seams toward the print rectangles.
6. Sew (2) $2\frac{1}{2}'' \times 8\frac{1}{2}''$ Jelly Roll print rectangles to the remaining sides of the Background square. Press the seams toward the print rectangles to make an $8\frac{1}{2}'' \times 8\frac{1}{2}''$ center square.



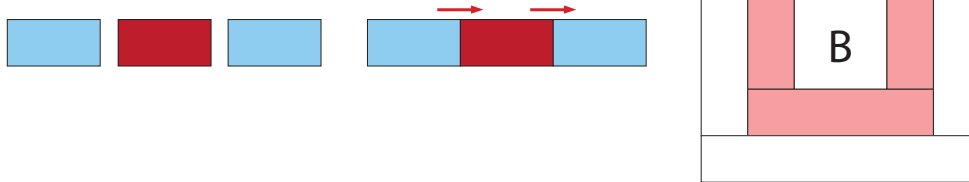
7. Sew (2) $2\frac{1}{2}'' \times 8\frac{1}{2}''$ Background rectangles to opposite sides of the center square. Press the seams toward the Background rectangles.

8. Sew (2) $2\frac{1}{2}'' \times 12\frac{1}{2}''$ Background rectangles to the remaining sides of the center square. Press the seams toward the Background rectangles to make a $12\frac{1}{2}'' \times 12\frac{1}{2}''$ square.



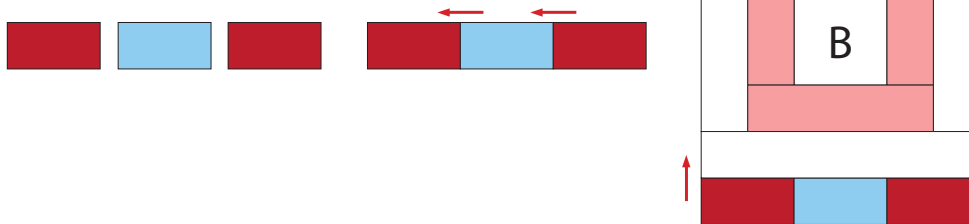
9. Sew (2) 2 ½" x 4 ½" Jelly Roll rectangles of an outer frame print to opposite sides of (1) 2 ½" x 4 ½" Jelly Roll rectangle of the coordinating print as shown to make a three-strip top frame. Press the seams to the right.

10. Sew the top frame to the top of the block square. Press the seam toward the block square.



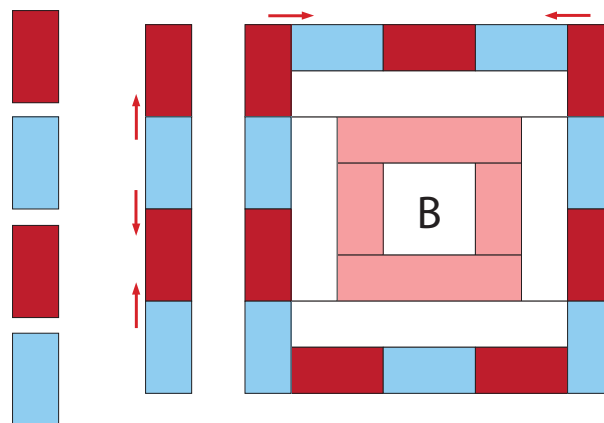
11. Sew (2) 2 ½" x 4 ½" Jelly Roll rectangles of the coordinating print to opposite sides of (1) 2 ½" x 4 ½" Jelly Roll rectangle of an outer frame print to make a three-strip bottom frame as shown. Press the seams to the left.

12. Sew the bottom frame to the bottom of the block square. Press the seam toward the block square.



13. Sew (2) 2 ½" x 4 ½" Jelly Roll rectangles of an outer frame print to (2) 2 ½" x 4 ½" Jelly Roll rectangles of the coordinating print as shown to make a four-strip left frame. Press the seams toward the coordinating print rectangles to make a side frame. Make (2) side frames.

14. Sew the side frames to the left and the right of the block square. Press the seams toward the block square to complete a 16 ½" x 16 ½" B block. Make (20) B blocks.



Assembling the Top:

Lay out the (20) A blocks, alternating with the (20) B blocks in (5) rows of (4) blocks each, as shown.

Sew the blocks together in each block row. Press the seams toward the A blocks.

Join the rows. Press the seams open to make a $64 \frac{1}{2}$ " x $80 \frac{1}{2}$ " quilt.

Quilt and bind as desired.

