Sweet Cand of Siberty panel quilt

## Rileyblake



## FINISHED QUILT SIZE 44" x 52"

Measurements include $1 / 4$ " seam allowance.
Sew with right sides together unless otherwise stated.
Please check our website www.rileyblakedesigns.com for any revisions before starting this project. This pattern requires a basic knowledge of quilting techniques and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric.

WOF = Width of Fabric
RST = Right Sides Together
SNF = Stitch and Flip

## KIT INCLUDES

1 Sweet Land of Liberty Panel (P13190)
$1 / 6$ yard of the following prints:
Stone Main (C13180)
Stone Bouquet (C13181)
Beach Floral (C13185)
Beach Plaid (C13186)
$1 / 8$ yard of the following prints:
Off White Bouquet (C13181)
Off White Vases (C13182)
Red Vases (C13182)
Red Pinwheels (C13183)
Off White Ditzy (C13184)
Red Ditzy (C13184)
Off White Floral (C13185)
Red Plaid (C13186)
5/8 yard Navy Burst (C13189)
$1 ⁄ 2$ yard Navy Plaid (C13186) for binding

## OTHER SUPPLIES

Basic Sewing Supplies
3 yards Backing
$52^{\prime \prime} \times 60$ " piece of Batting

## CUTTING REQUIREMENTS

- Please read instructions before cutting fabrics.
- Cutting Instructions are based on a 42" WOF.
- Refer to the quilt photo for the placement of each of the fabrics.
- Use a straight edge ruler and rotary cutter to cut your fabrics.
- Label pieces as you cut.


## Panel

Trim the panel to measure $421 / 2^{\prime \prime} \times 341 / 2^{\prime \prime}$ unfinished. Before trimming, ensure there will be at least a $1 / 4^{\prime \prime}$ between the outermost panel illustrations and the trimmed edges of the panel.


Stone Main (Label as Fabric A):
Cut (1) $41 / 2{ }^{\prime \prime} \times$ WOF; subcut:
(1) $41 / 2^{\prime \prime}$ square
(8) $2 \frac{1}{2 \prime \prime}$ " squares


Stone Bouquet (Label as Fabric B):
Cut (1) $4 \frac{1}{2} 2^{\prime \prime} \times$ WOF; subcut:
(1) $41 / 2^{\prime \prime}$ square
(8) $21 / 2^{\prime \prime}$ squares


Beach Floral (Label as Fabric C):
Cut (1) $41 / 2 \prime 2 \times$ WOF; subcut:
(1) $41 / 2^{\prime \prime}$ square
(8) $2 \frac{1}{2} / 2^{\prime \prime}$ squares

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Beach Plaid (Label as Fabric D):
Cut (1) $41 / 2 \prime 2 \times$ WOF; subcut:
(1) $41 / 2^{\prime \prime}$ square
(8) $21 / 2^{\prime \prime}$ squares


Off White Bouquet (Label as Fabric E):
Cut (1) $21 / 2{ }^{\prime \prime} \times$ WOF; subcut:
(1) $21 / 2^{\prime \prime} \times 251 / 2^{\prime \prime}$ strip


Off White Vases (Label as Fabric F):
Cut (1) $2 \frac{1}{2} /{ }^{\prime \prime} \times$ WOF; subcut:
(1) $21 / 2^{\prime \prime} \times 251 / 2^{\prime \prime}$ strip


Red Vases (Label as Fabric G):
Cut (1) $21 / 2^{\prime \prime} \times$ WOF; subcut:
(1) $21 / 2^{\prime \prime} \times 251 / 2^{\prime \prime}$ strip

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Red Pinwheels (Label as Fabric H): Cut (1) $21 / 21 \times$ WOF; subcut:
(1) $2 \frac{1}{2} 2^{\prime \prime} \times 25 \frac{1}{2} 2^{\prime \prime}$ strip


Off White Ditzy (Label as Fabric I):
Cut (1) $21 / 2^{\prime \prime} \times$ WOF; subcut:
(1) $2 \frac{1}{2} 2^{\prime \prime} \times 25^{1 / 2 \prime}$ strip


Red Ditzy (Label as Fabric J):
Cut (1) $21 / 21 \times$ WOF; subcut:
(1) $2 \frac{1}{2} 2^{\prime \prime} \times 25 \frac{1}{2}$ " strip


Off White Floral (Label as Fabric K):
Cut (1) $21 / 2^{\prime \prime} \times$ WOF; subcut:
(1) $2 \frac{1}{2} 2^{\prime \prime} \times 25^{1 / 2 \prime}$ strip


Red Plaid (Label as Fabric L):
Cut (1) $21 / 21 \times$ WOF; subcut:
(1) $2 \frac{1}{2} 2^{\prime \prime} \times 25 \frac{1}{2} 2^{\prime \prime}$ strip

Navy Burst (Label as Fabric M):
Cut (3) $21 / 2^{\prime \prime} \times$ WOF; subcut:
(16) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles
(16) $2 \frac{1}{2} /{ }^{\prime \prime}$ squares

Cut (2) $11 / 2^{\prime \prime} \times$ WOF; subcut (carefully trim selvages):
(2) $1 \frac{1}{2 \prime} \times 42^{11 / 2 "}$ strips

Cut (1) $1^{\prime \prime} \times$ WOF; subcut:
(4) $1^{\prime \prime} \times 8 \frac{1}{2 \prime}$ " strips

Cut (5) $11 / 2^{\prime \prime} \times$ WOF; piece strips for length and subcut:
(2) $1 \frac{1}{2 \prime} \times 52 \frac{1}{2 \prime \prime}$ strips
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 441 / 2^{\prime \prime}$ strips

## 

Navy Plaid (Label as Fabric N):
Cut (6) $212^{\prime \prime} \times$ WOF for binding

## STAR BLOCK ASSEMBLY

1. Draw a diagonal line on the wrong side of (8) $21 / 2^{\prime \prime}$ Fabric $A$ squares.
2. Place (1) $21 / 2^{\prime \prime}$ Fabric A square onto the top left corner of (1) $41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ Fabric M rectangle, RST and edges aligned. Note the orientation of the drawn diagonal line in the diagram.
3. Sew along the drawn diagonal line. Trim excess corner fabric to a $1 / 4^{\prime \prime}$. Press toward the corner.
4. Repeat SNF techniques to attach an additional Fabric A square to the top right corner of the same Fabric M rectangle to make (1) Flying Geese Unit. Unit should measure $41 / 2^{\prime \prime} \times 21^{\prime \prime} 2^{\prime \prime}$ unfinished.
5. Repeat to make (4) A/M Flying Geese Units.


Make (4)

6. Arrange (4) Flying Geese Units with (4) $21 / 2 \prime 2$ Fabric $M$ squares and (1) $4 \frac{1}{2} /{ }^{\prime \prime}$ Fabric A square to form a Star Block.
7. Sew the pieces together. Press seams away from the Flying Geese Units. The Star Block should measure $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ unfinished.


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8. Repeat Star Block assembly to make
(1) block with each of Fabrics B, C and D. Consistently use Fabric $M$ as the Star Block background. Reference the diagrams for fabric placement. There should be (4) Star Blocks total.

Make (1) of Each


## STRIP UNIT ASSEMBLY

9. Gather $21 / 2^{\prime \prime} \times 251 / 2^{\prime \prime}$ strips from Fabrics E, L, I and G. Arrange in that fabric order, referencing the diagram. (Please note: For both Strip Units, reference the quilt assembly diagram for orientation of Units within the quilt top. Place directional print strips accordingly.)
10. Sew the strips together lengthwise. Press seams in one direction. Strip Unit should measure $251 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ unfinished.
11. Repeat Strip Unit assembly to make (1) additional Unit using Fabrics K, H, F and J. Arrange in that fabric order, referencing the diagram. Strip Unit should measure $251 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ unfinished.


## QUILT ASSEMBLY

12. Arrange the Panel, Star Blocks and Strip Units as shown on Page 4. Star Blocks and Strip Units are labeled with fabric labels for placement. Place (1) $1^{\prime \prime} \times 81 / 2^{\prime \prime}$ Fabric M strip vertically between the Star Blocks, and between the Star Blocks and the Strip Units. Place (1) $11 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$ Fabric M strip horizontally at the top and bottom of the Panel.
13. Sew Star Blocks, Strip Units and Fabric M strips together to make top/bottom horizontal rows. Rows should measure $421 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ unfinished.
14. Sew rows, Fabric $M$ strips and the Panel together to complete the quilt top center measuring $421 / 2^{\prime \prime} \times 521 / 2^{\prime \prime}$ unfinished.
15. Sew (1) $11 / 2^{\prime \prime} \times 521 / 2^{\prime \prime}$ Fabric M strip to both sides of the quilt top center. Press all seams toward Fabric M. Then, sew (1) $11 / 2^{\prime \prime} \times 441_{2}^{\prime \prime}$ Fabric $M$ strip to the top and bottom of the quilt top center to complete assembly. The quilt top should measure $441 / 2^{\prime \prime} \times 541 / 2^{\prime \prime}$ unfinished.

## FINISHING THE QUILT

16. Finish your quilt by layering the quilt top, batting and backing. Quilt as desired. Bind with (6) $21 / 2^{\prime \prime} \times$ WOF Fabric N (Navy Plaid) strips.

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