Savannah Squares Pattern by mocha
Quilt is $93^{\prime \prime} \times 93^{\prime \prime}$


FABRIC REQUIREMENTS
Prints: 1 Jelly Roll*
Block Sashing - Accent: $11 / 2$ yards
Cornerstones: 1 Fat Eighth or $1 / 8$ yard
Background \& Border: 71/2 yards
Binding: $7 / 8$ yard
Backing: 71⁄2 yards
*Jelly Roll $=40-2 \frac{1}{2}$ " $\times$ width of fabric strips

RECOMMENDED TOOLS


Multi-Size Half-Square Triangle Ruler
by Marti Michell
Stock \#8290


Strip Tube Ruler Jr.
by Cozy Quilt Designs
Stock \#CQ 05006

## Savannah Squares Quilt is $93^{\prime \prime} \times 93^{\prime \prime}$

## Cutting Instructions:

## From the Jelly Roll:

- Select (36) strips. From each strip, cut (8) squares $-2 \frac{1}{2 \prime \prime} \times 2 \frac{1}{2}$ ". Set aside the remainder for the half-square triangles.



## From the Block Sashing Fabric:

- Cut (7) $61 / 2^{\prime \prime} \times 42^{\prime \prime}$ width-of-fabric strips. Sub-cut (144) $1 \frac{1}{2} 2^{\prime \prime} \times 61 / 2$ " strips for the block sashing.


## From the Cornerstone Fabric:

- Cut (4) $1 \frac{1}{2 \prime \prime} \times 21^{\prime \prime}$ wof strips. Sub-cut a total of (49) $11 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime}$ " squares.


## From the Background Fabric:

- Cut (82) $21 / 2^{\prime \prime} \times 42$ " wof strips.
- Set aside 9 strips for the outer border.
- Select 9 strips. Sub-cut a total of (144) $21 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " squares for blocks.
- Select 32 strips. Sub-cut a total of (288) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles for blocks.
- Select 22 strips for half-triangle squares. Cut 18 of the strips in half - $21 / 2^{\prime \prime} \times 21^{\prime \prime}$ wof.
- Select 9 strips. Sub-cut a total of (24) $21 / 2$ " $\times 91 / 2^{\prime \prime}$ rectangles for pieced border.
- Select 1 strip. Sub-cut a total of (28) $11 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " rectangles for pieced border. (The strip will allow for 26 , cut the last two from remainders of the other strips.
- Cut (4) $131 / 2^{\prime \prime} \times 42^{\prime \prime}$ wof strips. Sub-cut (84) $11 / 2^{\prime \prime} \times 13^{1 / 2 "}$ rectangles for the sashing.
- From the remainder of the 4 th strip, cut (36) $1 \frac{1}{2}$ " $\times 1 \frac{1}{2}$ " squares.

From the Binding Fabric: Cut (10) $21 / 2 " \times$ WOF strips.

Making the Half-Triangle Squares. HTSs will measure $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ unfinished - 340 are required.
Multi-Size Triangle Ruler: Layer one print and one background strip $-21 / 2^{\prime \prime} \times 21^{\prime \prime}$ - with right sides together. Use the 45 -degree ruler with the $2 \frac{1}{2}$ " line along the bottom edge of the strip, rotating the template every other cut. Cut at least 9 triangles from each strip. Join the triangles with a scant $1 / 4^{\prime \prime}$ seam along the long edge of the triangle. Press the seam to the medium/dark triangle.


Layer Right Sides Together


Make (340)
$2^{1 / 2 \prime} \times 21^{\prime \prime} 2^{\prime \prime}$ HTSs

Strip Tube Ruler: Layer one print and one background strip - $21 / 2^{\prime \prime} \times 21^{\prime \prime}$ - with right sides together. Stitch a scant $1 / 4^{\prime \prime}$ seam on both long edges of the strip. Align the $21 / 2$ " line of the Strip Tube ruler along the bottom stitching line and cut both sides of the triangle. Turn the ruler to cut the next triangle. Cut at least 9 triangles. Press the seam to the medium/dark triangle. (For more information - https://cozyquilt.com/PDFs/STRBonusGuide.pdf)


All seams are a scant $1 / 4$ ". Press the seams in the direction of the arrows.

1. From a single print, select (8) HTSs and (8) print squares - $2 \frac{1}{2}$ " $\times 2 \frac{1}{2}$ "', and from the background - (4) squares - $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$, and (8) rectangles $-2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$. Lay out the pieces as shown - this is one corner of a full block.

2. Lay out the 4 matching units, 4 sashing strips - $1 \frac{1}{2}$ " $x$ $61 / 2 "$, and 1 center square - $1 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{1}{2}$ " as shown.

Join the parts to make rows. Press the seams to the sashing strips in each row.


Construction. Lay out the blocks in six rows of six blocks each, alternating the blocks with $11 / 2^{\prime \prime} \times 131 / 2^{\prime \prime}$ sashing strips and $11 / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ cornerstones.

Join the blocks/parts in each row. Press the seams to the sashing strips - away from the blocks and cornerstones.

The pieced border rows are made with HTSs, $1 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ rectangles, and $21 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ rectangles. Press these seams to the rectangles - away from the HTSs.

Join the rows to complete the quilt top. Press the seams to the sashing strip rows - away from the block rows. Join the two side border rows to either side of the center. Finally, join the top and bottom border rows.

The quilt top will measure $891 / 2^{\prime \prime} \times$ $891 / 2^{\prime \prime}$ at this stage.


## Completing the Top.

Piece the $21 / 2^{\prime \prime}$ border strips. Press the seams open. Cut the following lengths:

- Side borders. Cut (2) $21 / 2$ " $\times 891 / 2$ " - or the length of your quilt top.
- Top/Bottom borders. Cut (2) strips $-21 / 2^{\prime \prime} \times 931 / 2$ ".

Join the $21 / 2^{\prime \prime} \times 891 / 2^{\prime \prime}$ side border strips to the sides of the quilt top. Press the seams to the border strips.
Join the $21 / 2^{\prime \prime} \times 931 / 2^{\prime \prime}$ top/bottom border strips to the top/bottom edges of the quilt top. Press the seams to the border strips.

Quilt and bind as desired.


