



Scrappy Plates

Part 3

We're ready to assemble our Scrappy Plate quilt.
It won't be long before you have a finished quilt so let's get started!

All seams are $\frac{1}{4}$ "

CUTTING DIRECTIONS

Sashing Strips

- Cut $11-2\frac{1}{2}$ " x width of fabric strips
cut each strip into $3-2\frac{1}{2}$ " x $14\frac{1}{2}$ " strips
for a total of 31 strips.

Sashing Posts:

- Cut $2-2\frac{1}{2}$ " x width of fabric strips
then cut into $20-2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares.

Inner Borders:

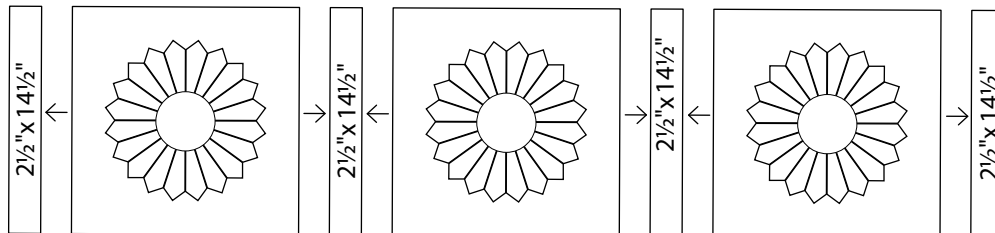
- Cut $6-1\frac{1}{2}$ " x width of fabric strips.
Piece into:
 $2-1\frac{1}{2}$ " x $66\frac{1}{2}$ " strips for side inner borders
 $2-1\frac{1}{2}$ " x $52\frac{1}{2}$ " strips for top and bottom inner borders.

Outer Borders:

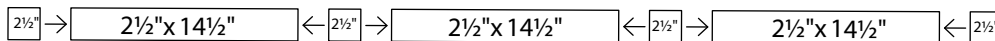
- *If cutting lengthwise on fabric*
Cut $2-5\frac{1}{2}$ " x $68\frac{1}{2}$ " strips for side outer borders
Cut $2-5\frac{1}{2}$ " x $62\frac{1}{2}$ " strips for top and bottom outer borders.
- *If cutting crosswise on fabric*
Cut $7-5\frac{1}{2}$ " x width of the fabric strips
Piece into:
 $2-5\frac{1}{2}$ " x $68\frac{1}{2}$ " strips for side outer borders
 $2-5\frac{1}{2}$ " x $62\frac{1}{2}$ " strips for top and bottom outer borders

QUILT ASSEMBLY

- 1 Sew the 4 Dresden rows together following diagram below. Press seams in direction of arrows.



- 2 Sew 5 rows of sashing posts and sashing strips together following diagram below. Press seams in direction of arrows.



- 3 Sew center of quilt together following quilt diagram on the next page.
Press seams in direction of arrows.

4 Inner Border:

Stitch side inner borders to quilt. Press seams toward border.
Stitch top and bottom inner border to quilt. Press seams toward border.

5 Outer Border:

Stitch side outer borders to quilt. Press seams toward outer border.
Stitch top and bottom outer borders to quilt. Press seams toward border.

Join me next month when I show you how to add a scallop to your border and finish your quilt!



Scrappy Plates

Part 3 continued

Quilt is 62"x 78" finished.
cut sizes shown

