

# Rose mocla Jo Morton 

Finished Size: 691/2"x691/2"
Moda Web Pattern 38120

Cutting

Fabric 1
$13 / 4 \mathrm{yds}$.
Cut: 6-6"xWOF strips.
From the strips cut a total of $36-6$ "x 6 "squares.
Cut squares once diagonally to make 72 -half square triangles for 9-Patch block corners.
Cut: $7-25 / 8$ "xWOF strips for 9 -Patch blocks.

## Fabric 2

$13 / 4 \mathrm{yds}$.
Cut: 6-6"xWOF strips.
From the strips cut a total of $36-6$ "x 6 "squares.
Cut squares once diagonally to make 72 -half square triangles for 9-Patch block corners.
Cut: $7-25 / 8$ "xWOF strips for 9-Patch blocks.
Fabric 3. . $3 / 4 \mathrm{yd}$.
Cut: $8-25 / 8^{" x W O F}$ strips for 9 -Patch blocks.
Fabric 4. .3/4 yd.
Cut- $2 \frac{1}{2} 2^{\prime \prime}$ bias strips to equal 300 inches. Approximately 8-10 strips.

Fabric 5 $\qquad$ $.1 / 2 \mathrm{yd}$.
Cut: 5-2"xWOF strips
From the strips cut a $96-2$ " $x 2$ "squares for Sashing Units 2 and 3 triangles.
Cut: $1-31 / 2$ "xWOF strip. From the strip cut
$5-31 / 2$ " $\times 31 / 2$ "squares for sashing star centers.

Fabric 6......................................... $11 / 2$ yds.
Cut: $8-2 \frac{5}{8}$ "xWOF strips for 9-Patch blocks.
Cut: $5-3 \frac{1}{2}$ "xWOF strips. From the strip cut $52-3^{1} / 2^{\prime \prime} \times 31 / 2$ "squares for sashing corners.

Fabric 7 $\qquad$ $.1 / 2 \mathrm{yd}$.
Cut: 5-2"xWOF strips
From the strips cut a total of 104-2"x 2 "squares. for Sashing Units 1 and 3 corner triangles.
Cut: $1-3 \frac{1}{2}$ "xWOF strip. From the strip cut $8-31 / 2$ " $\times 31 / 2$ "squares for sashing star centers.

## Fabric 8

$\qquad$ 15/8 yds.
Cut: 5-2"xWOF strips
From the strips cut a 104-2"x 2 "squares for Sashing Units 1 and 3 corner triangles.
Cut: $12-3^{1 / 2}$ "xWOF strips. From the first strip cut $12-31 / 2^{\prime \prime} \times 31 / 2$ "squares for sashing star centers. From the remaining strips cut $52-31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ strips for Sashing Units 1 and 3 and $8-31 / 2^{\prime \prime} \times 9^{1 / 2}$ " strips for Sashing Unit 2.


## Construction

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## Building 9-Patch Blocks

Step 1
Sort and label the various $25 / 8$ "xWOF strips needed for each of the Strip Sets.
Strip Sets A and B are used in 9-Patch Unit 1
Strip Sets C and D are used in 9-Patch Unit 2

Strip Set A -18 units
Need 4F1 strips and 2F3 strips


Strip Set B-36 units
Need 3F2 strips and 6F3 strips


Strip Set C-18 units
Need 4F2 strips and 2F6 strips


Strip Set D -36 units
Need 3F1 strips and 6F6 strips


## Making the Strip Sets

## Strip Set A -Make 2

Using a $1 / 4$ " seam stitch 2 F1 strips and 1F3 strip together. Press seams toward arrows.


Make 2 strip sets
Cut a total of $18-25 / 8^{\prime \prime}$ segments

Strip Set B - Make 3
Using a $1 / 4$ " seam stitch 3 F2 strips and 6F3 strip together. Press seams toward arrows.


Assemble 9-Patch 1 Blocks - Make 18


Stitch strip sets together using a $1 / 4$ " seam Press seams open.


Blocks should measure $67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$ with seams. Press seams open.

## Making the Strip Sets

## Strip Set C-Make 2

Using a $1 / 4$ " seam stitch 4 F 2 strips and 2F6 strip together. Press seams toward arrows.


## Strip Set D - Make 3

Using a $1 / 4$ " seam stitch 3 F2 strips and 6F3 strip together. Press seams toward arrows.


## Assemble 9-Patch 2 Blocks - Make 18



## Add Corner Triangles to 9-Patches

Need: 72 F1(red) half square triangles and 72 F2 (green) half square triangles

Fold triangles in half to find center of long side of each triangle. Find center of 9-patch block. Match and stitch green triangle to green square and red to red. Press seams toward triangles. Square blocks to measure $9^{1 ⁄ 2} 2^{\prime \prime} \mathrm{x} 91 / 2$ " with seams.


Square blocks to measure $91 / 2$ "x $91 / 21$ with seams.

## CONSTRUCTION (COnt.)

## Building Sashing Units 1, 2, 3

## Need: From F5

$96-2$ "x 2" squares for corner triangles for Sashing Units 2 and 3.
And $5-31 / 2$ " $\times 31 / 2$ sashing star centers.

## From F6

$52-3^{1 ⁄ 2}$ "x $3^{1 ⁄ 2} 2$ squares for sashing squares
From F7
104-2"x 2" squares for corner triangles for Sashing Units 1 and 3.

## From F8

104-2"x 2" squares for corner triangles for Sashing Units 1 and 3 .
$12-3^{1 / 2}$ "x $3^{11 / 2}$ squares for sashing star center squares $52-31 / 2$ "x $61 / 2$ rectangles for Sashing Units 1 and 3. $8-31 / 2$ "x $91 / 2$ rectangles for Sashing Unit 2.

Making Stitch N' Flip Corner Triangles


Draw a diagonal line on the wrong side of a 2 " square. Layer the square right sides together, onto a $31 / 2^{\prime \prime}$ background square Stitch on the drawn line


Trim seam to $1 / 4^{\prime \prime}$. Press toward corner.
Repeat steps to add additional corners to background square if needed.

## Sashing Unit 1-Make 12



Needed for each unit:
F8 $1-31 / 2^{\prime \prime} \times 61 / 2$ " rectangle and
2-2"x 2" squares for corners
F6 1-31/2" $\times 31 / 2^{\prime \prime}$ center square
F7 2-2"x 2 " squares for corners

Sashing Unit 2- Make 8


Needed for each unit: F8 1-3 $1 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ rectangle F5 2-2"x2" squares for corners

Sashing Unit 3- Make 40


Needed for each unit:
F8 $1-31 / 2^{\prime \prime} \times 6 \frac{1}{2}$ " rectangle and
$2-2 " x 2$ " squares for corners
F6 1-3 $1 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ center square
F5 2-2"x 2" squares for corners
F7 2-2"x 2 " squares for corners


## Assemble Qulit Sections

This quilt is assembled in 9-4 block sections. The 4 pieced blocks within each section are an assortment of 9-Patch 1 and 9-Patch 2 blocks.


## Section 1- Make 2

Unit 2

Note: A large red triangle should always point to the center of each section.
Step 1: Stitch a 9-Patch 1 block to the left side of a Unit 1Sashing. Press seam toward block.
Step 2: Stitch a 9-Patch 2 block to the right side of a Unit 1 Sashing. Press seam toward block.
Step 3: Noting placement of the F7 triangles, stitch a Unit 1 Sashing to the left side of the F8 $31 / 2$ "x $31 / 22^{\prime \prime}$ center square. Press seam toward center. Then stitch a Unit 3 Sashing to the opposite side of the center square. Note placement of the F5 triangles. Press seam toward center.
Step 4: Stitch a 9-Patch 2 block to the left side of a Unit 3 Sashing. Note placement of the F5 triangles Press seam toward block.
Step 5 : Stitch a 9-Patch 1 block to the right side of a Unit 3 Sashing. Press seam toward block.
Step 6 : Join rows and sashing. Press seam toward sashing. Section should measure $21 \frac{1}{1} 2^{\prime \prime} \mathrm{x} 211 / 2^{\prime \prime}$ with seams.


## Section 2- Make 4

Note: A large red triangle should always point to the center of each section.
Step 1: Stitch a 9-Patch 2 block to the left side of a Unit 1Sashing. Press seam toward block.
Step 2: Stitch a 9-Patch 2 block to the right side of a Unit 1Sashing. Press seam toward block.
Step 3: Noting placement of the F8 triangles, stitch a Unit 1 Sashing to the left side of the F8 $31 / 2$ "x $31 / 2$ "center square. Press seam toward center. Then stitch a Unit 3 Sashing to the opposite side of the center square. Note placement of the F5 triangles. Press seam toward center.
Step 4: Stitch a 9-Patch 1 block to the left side of a Unit 3 Sashing. Note placement of the F5 triangles Press seam toward block.
Step 5 : Stitch a 9-Patch 1 block to the right side of a Unit 3 Sashing. Press seam toward block.
Step 6 : Join rows and sashing. Press toward sashing. Section should measure $21 \frac{1}{1} 2^{\prime \prime} \mathrm{x} 211 / 2^{\prime \prime}$ with seams.


## Section 3 - Make 2

Note: A large red triangle should always point to the center of each section.
Step 1: Stitch a 9-Patch 2 block to the left side of a Unit 1Sashing. Press seam toward block.
Step 2: Stitch a 9-Patch 2 block to the right side of a Unit 1Sashing. Press seam toward block.
Step 3: Noting placement of the F7 triangles, stitch a Unit 1 Sashing to the left side of the F8 $31 / 2$ "x $31 / 2$ "center square. Press seam toward center. Then stitch a Unit 1 Sashing to the opposite side of the center square. Note placement of the F7 triangles. Press seam toward center.
Step 4: Stitch a 9-Patch 1 block to the left side of a Unit 3 Sashing. Note placement of the F5 triangles. Press seam toward block.
Step 5: Stitch a 9-Patch 2 block to the right side of a Unit 3 Sashing. Press seam toward block.
Step 6: Join rows and sashing. Press toward sashing. Section should measure $211 / 2$ "x $21 \frac{1}{2}$ " with seams.

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## Center Section 4 - Make 1

Note: A large red triangle should always point to the center of each section.
Step 1: Stitch a 9-Patch 1 block to the left side of a Unit 3 Sashing. Press seam toward block. Note placement of the F5 triangles.
Step 2: Stitch a 9-Patch 1 block to the right side of a Unit 3 Sashing. Press seam toward block.
Step 3: Noting placement of the F7 triangles, stitch a Unit 3 Sashing to the left side of the F5 $31 / 2$ "x $31 / 2$ "center square. Press seam toward center. Then stitch a Unit 3 Sashing to the opposite side of the center square. Note placement of the F7 triangles. Press seam toward center.
Step 4: Stitch a 9-Patch 1 block to the left side of a Unit 3 Sashing. Note placement of the F5 triangles Press seam toward block.
Step 5 : Stitch a 9-Patch 1 block to the right side of a Unit 3 Sashing. Press seam toward block.
Step 6 : Join rows and sashing. Press toward sashing. Section should measure $21 \frac{1}{2} 2^{\prime \prime} \times 21 \frac{1}{2}$ " with seams.

## Assemble Joining Sashings

With the remaining sashing units assemble the following Joining Sashings.

## Row Sashings - Make 2

Sashing 2 F7 Sashing 3_F8 Sashing 3 F5 Sashing 3 F8 Sashing 3 F7 Sashing 2


Section Sashings - Make a total of 6 sashings


## Assemble Quilt

Row 1: Stitch Section 1 to the left side of Section Sashing 1. The Sashing 2 section in Section Sashing 1 should be positioned at the top of the row. Note direction of arrow. Press seams toward block.
Add Section 2 to the right side of a Section Sashing 1. the sashing section without triangles should be at the top of the row. Note direction of arrow. Press seams toward block
Stitch Section 2 to the left side of a Section Sashing 1. The Sashing 2 section in Section Sashing 1 should be positioned at the top of the row. Press seams toward block.
Stitch a Row Sashing unit to the bottom of Row 1. Press seam open.

Row 2: Stitch Section 2 to to the left side of Section Sashing 2. Press seams toward block.
Add Section 4 to the right side of a Section Sashing 2 Press seams toward block.
Add Section Sashing 2 to the right side of Section 4 Press seams toward block.
Stitch Section 2 to right side of Section Sashing 2 Note direction of arrow. Press seams toward block. Stitch the second Row Sashing unit to the bottom of Row 2. Join Rows 1 and 2. Press seams open.


## Assemble Quilt - cont.

Row 3: Stitch Section 3 to the left side of Section Sashing 1.
Note direction of F7 triangles. Press seams toward block.
Add Section 2 to the right side of a Section Sashing 1. the sashing section without triangles should be at the bottom of the row. Note direction of arrow. Press seams toward block
Stitch Block 2 to the left side of a Section Sashing 1. Note direction of arrow. Press seams toward block. Add Section 2 to the right side of a Section Sashing 1. the sashing section without triangles should be at the bottom of the row. Note direction of arrow. Press seams toward block
Stitch Section 2 to the left side of Section Sashing 1. Note direction of F7 triangles. Press seams toward block.
Add Section 1 to the right side of a Section Sashing 1. the sashing section without triangles should be at the bottom of the row. Note direction of arrow. Press seams toward block.

Stitch Row 3 to bottom of Row Sashing unit to complete the quilt top. Press seam open.

Quilt should measrue 70"x70" with seams.

## Finishing

1. Using a diagonal seam, join binding strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding.
2. Layer, Quilt, and Bind.

Finished Size: 70"x70"

Fabric Requirements:


Fabric $5 \quad 1 / 2 \mathrm{yd}$.


Fabric 2 15/8 yds.


Fabric $6 \quad 11 / 2 \mathrm{yds}$.


Fabric $3 \quad 3 / 4 \mathrm{yd}$.


Fabric $7 \quad 1 / 2 \mathrm{yd}$.


Fabric $4 \quad 3 / 4 \mathrm{yd}$.


Fabric $8 \quad 15 / 8$ yds.

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