

Settee Throw

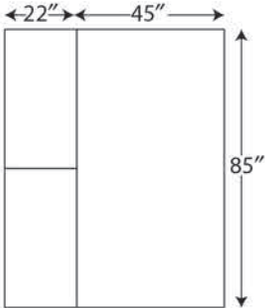
57" x 77½". Designed by Marti Michell. Cut with Perfect Patchwork Template Set T



Roses on the Vine fabric collection by Marti Michell

MAYWOOD  STUDIO

FABRIC		CUTTING
	<p>Fabric 1</p> <p>Small Floral MAS8433-E</p> <p>2 yds</p>	<p>Cut 2 borders each: 5" x 67½"</p> <p>5" x 57½"</p> <p>Cut 24 T-103 triangles from 4" strip.</p> <p>Cut 20 T-104 triangles from 4" strips with legs on straight grain.</p>
	<p>Fabric 2</p> <p>Blue Check MAS610- BB2</p> <p>⅝ yd</p>	<p>Cut 16 T-103 triangles from 5½" strip.</p> <p>Cut 2 T-104 triangles from 3" strip.</p> <p>Cut 5 strips 1½" x width of fabric and piece to make borders.</p> <p>Make 2: 65½" long and 2: 47½" long.</p>
	<p>Fabric 3</p> <p>Border Print MAS8431-E</p> <p>1 yd</p>	<p>Center floral stripe in a strip 7.57" wide; see square pattern on page 6. Cut 4 strips 1 yard long.</p>
	<p>Fabric 4</p> <p>Green Scroll MAS8436-G2</p> <p>½ yd</p>	<p>Cut 12 T-102 squares from 5½" strips.</p> <p>Cut 8 T-104 triangles from 4" strips with legs on straight grain.</p>
	<p>Fabric 5</p> <p>Medium Blue Scroll MAS8436-B</p> <p>⅜ yard</p>	<p>Cut 10 T-102 squares from 5½" strips.</p>

FABRIC		CUTTING
	<p>Fabric 6</p> <p>Small Navy Floral MAS8435-N</p> <p>⅞ yd</p>	<p>Cut 50 T-103 triangles from 5 1/2" strips.</p> <p>Cut 2 T-104 triangles from 3" strip.</p>
	<p>Fabric 7</p> <p>Red Scroll MAS 8436-R</p> <p>¼ yard or fat quarter</p>	<p>Cut 16 T-104 triangles from 3" strip with hypotenuse on straight grain.</p>
	<p>Fabric 8</p> <p>MAS8430-E</p> <p>¾ yard, must be 2 full grids + 2 half grids</p>	<p>Fussy Cut 5: 7.57" squares using pattern on page 5.</p>
	<p>Backing</p> <p>3⅝ yd</p> <p>Binding</p> <p>½ yard</p>	
		

Recommended Tools



From **Marti Michell**
 Perfect Patchwork Template
 Set T, Product #8203 (or use
 paper patterns on pages
 6 and 7)

From **Marti Michell**
 Large Miter Ruler #8002
 (very useful in this project)

3. Join 2 Flying Geese units to opposite sides of the center square. Press toward center.

Make 1 for green block
 Make 4 for red blocks



4. Join 2 T-104 triangles to each remaining unit from step 2. Press toward the triangles just added.



Make 2 for green blocks
 Make 8 for red blocks

Make the Star Blocks Unit A

Unit A

15½" Blocks

Make 1



Make 4



1. Make 4 Flying Geese units. Join T-104 triangles to the legs of a T-103 triangle. Press toward the smaller triangles.

Make 4 for green block and 16 for red blocks using fabrics shown above.



2. Join T-103 triangles as shown. Press toward triangles just added. Make 4 for green Star block, 16 for red Star block.



Make 4 for green
 Make 16 for red

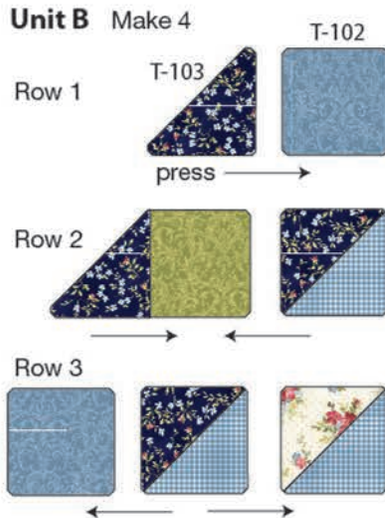
5. Complete the blocks. Add the units made in step 5 to the center strip and press seams toward center.



Make 1 green and 4 red star blocks.

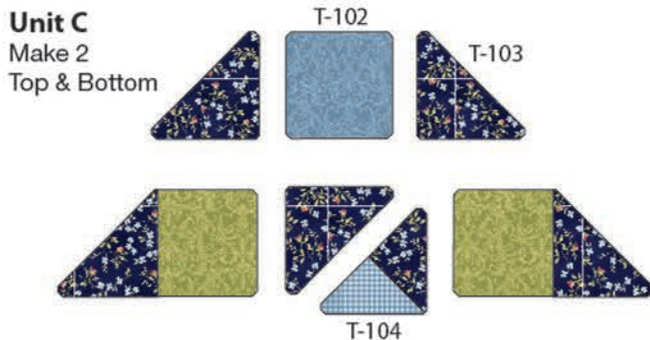
Make the Side Units B

1. Join squares and triangles as shown below. Press as indicated by arrows.
2. Join the sub-units made in step 1 into 3 rows as shown.
3. Join the rows to complete the side setting unit. Make 4. Press seams up or open.



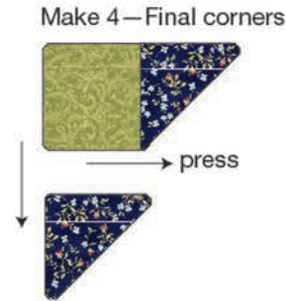
Make Top and Bottom Setting Units C

1. Join squares and triangles as shown below. Press as indicated by arrows.
2. Join the sub-units made in step 1 as shown to make 2 rows.
3. Join the rows to complete the unit. Make 2.



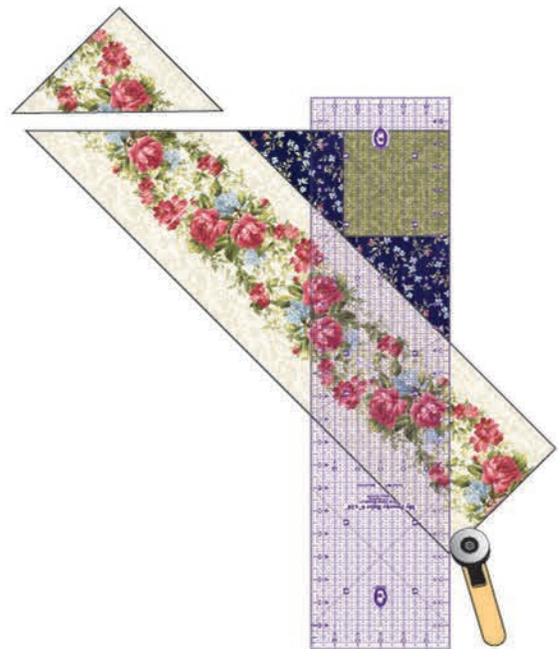
Make the Corner Units

- Join triangles T-103 to adjacent legs of square T-102. Press toward the triangles.



Completing the Quilt

1. Arrange the blocks and setting units as shown on page 5. Join to make 3 horizontal rows. Press seams open. Join the rows. Press seam allowances open.
2. Center and join the floral strip to the corners. Use a long ruler to trim off excess.



3. Join the corner units to the quilt interior as shown on page 5. Press toward the floral strip.

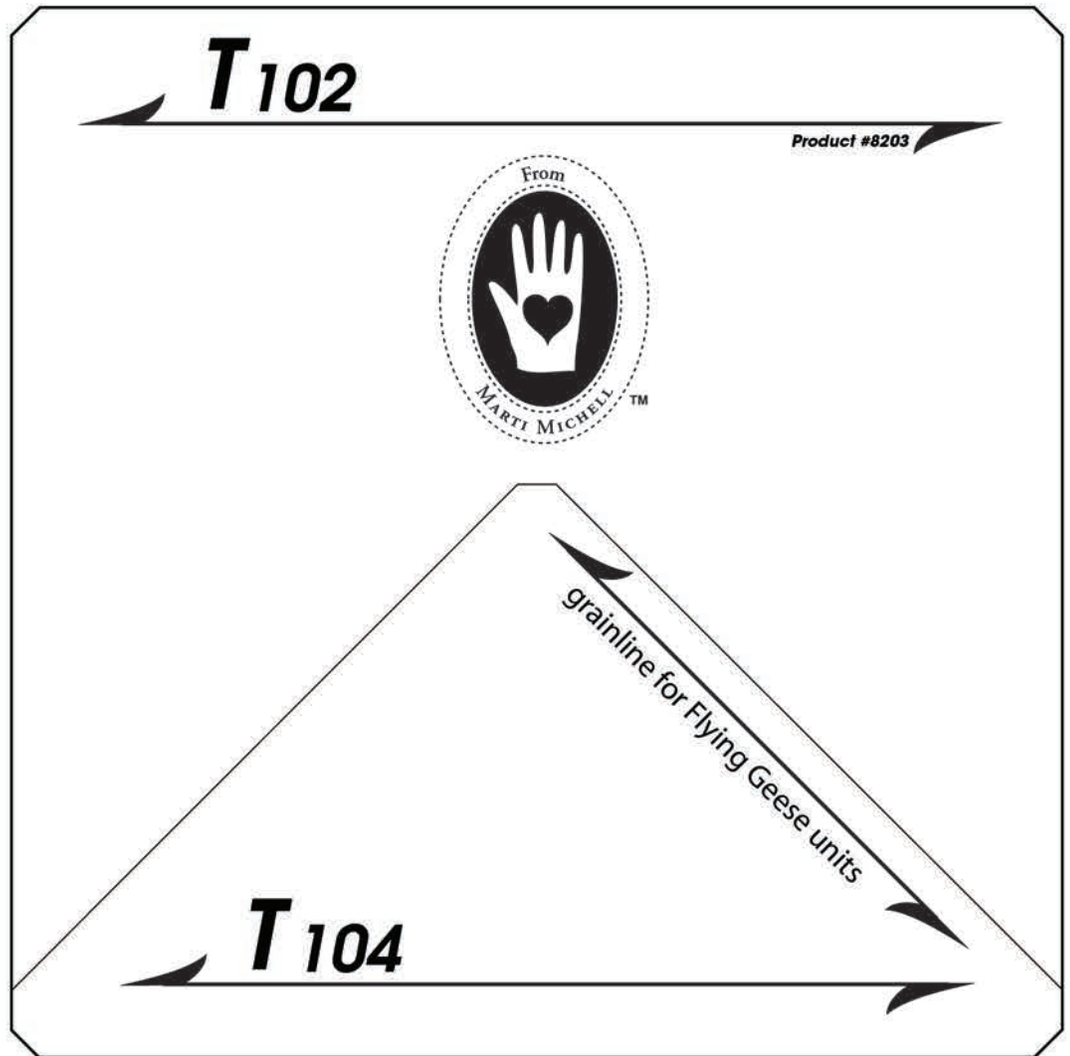
Add the Borders

- Add the narrow inside border, sides first, then top and bottom. Press toward the strips after adding each pair of strips.

Add the outside border the same way.



Alternate Paper Templates (for use in lieu of suggested tools)

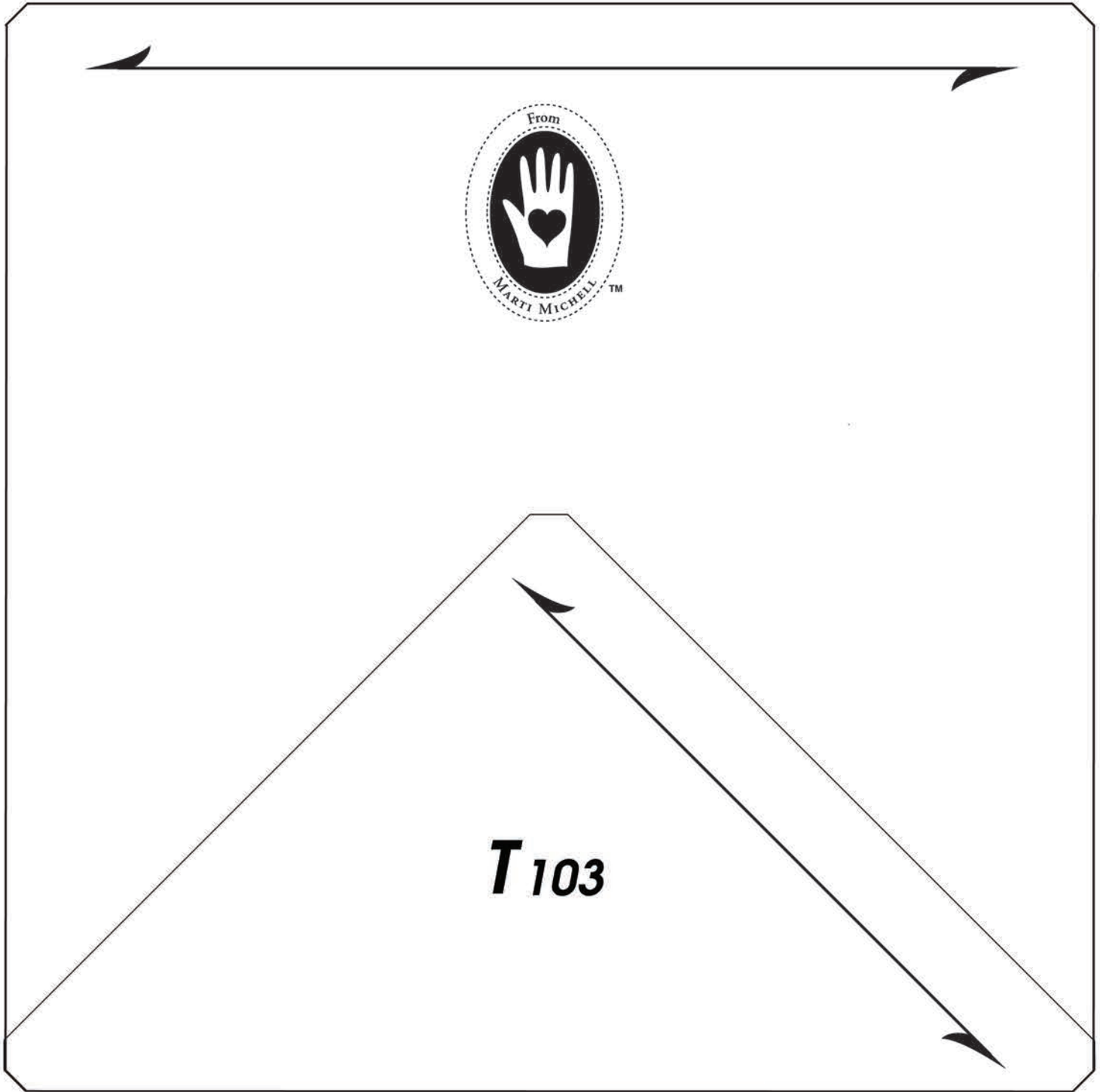


1 inch
square

After printing this page, measure this square to ensure that the templates are of accurate size. If not, adjust print settings until correct.

Alternate Paper Templates (for use in lieu of suggested tools)

7.57"



1 inch
square

After printing this page, measure this square to ensure that the templates are of accurate size. If not, adjust print settings until correct.