

QUILT SIZE 54" X 72"





Finished Size: 54" X 72"

FABRIC REQUIREMENTS

	Fabric A 24538 N 1 1/8 YARDS		Fabric B 24540 G 7/8 YARD		Fabric C 24540 M 7/8 YARD		Fabric D 24540 N 1 1/3 YARD
	Fabric E 24541 M 1/2 YARD		Fabric F 24541 N** 4 1/2 YARDS		Fabric G 24542 EG 1 1/8 YARDS		Fabric H 24542 M* 7/8 YARD
	Fabric I 24542 N 1/2 YARD	<p>* includes binding ** includes backing</p> <p>Other Materials 62" x 80" piece of batting. Basic sewing and pressing supplies. Template plastic.</p>					

Designer Notes

- Print a copy of the templates found on page 8 at 100%. Note and measure scale printed on the template page to ensure template accuracy. Cut out each paper template $\frac{1}{8}$ " beyond dotted lines. Glue paper templates to template plastic and cut out on dotted lines. Seam allowance of $\frac{1}{4}$ " is noted on the templates.
- When using templates, place them on right side of fabric so that the template text can be read. To optimize fabric, alternate the direction of the template for each piece when cutting subsequent pieces on the **WOF** strip.

CUTTING DIRECTIONS

Note: **WOF**—a widthwise cut from selvage to selvage; **HST**—half-square triangle(s); **QST**—quarter-square triangle(s)

24538 N: Fabric A (large navy print)

Outer Border

- Cut (6) $5\frac{1}{2}$ " x **WOF** strips. Sew all strips together (end to end) using 45° seams to make one continuous strip. Subcut (2) $5\frac{1}{2}$ " x $62\frac{1}{2}$ " rectangles and (2) $5\frac{1}{2}$ " x $54\frac{1}{2}$ " rectangles.

24540 G: Fabric B (small brown print)

Block A

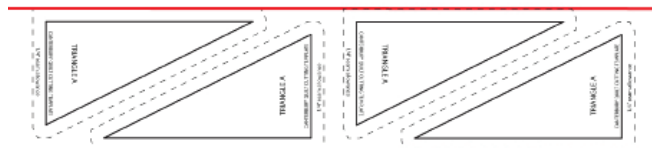
- Cut (2) $4\frac{7}{8}$ " x **WOF** strips. Subcut (10) $4\frac{7}{8}$ " squares. Cut each square on the diagonal once to yield (20) HSTs.

Block B Strip Set

- Cut (3) $2\frac{1}{2}$ " x **WOF** strips for Strip Set.

Block B

- Cut (3) $2\frac{3}{4}$ " x **WOF** strips. Using Triangle A template and referring to the cutting diagram below to optimize fabric, cut (8) pairs of identical triangles (total of 16 pieces). Using Triangle A-Reverse template, cut (8) pairs of identical reverse triangles (total of 16 pieces).



24540 M: Fabric C (small red print)

Quilt Center Framing

- Cut (7) $3\frac{1}{2}$ " x **WOF** strips. Sew all strips together (end to end) using 45° seams to make a continuous strip. Subcut (4) $3\frac{1}{2}$ " x $42\frac{1}{2}$ " rectangles. Subcut (2) $3\frac{1}{2}$ " x $36\frac{1}{2}$ " rectangles.

24540 N: Fabric D (small navy print)

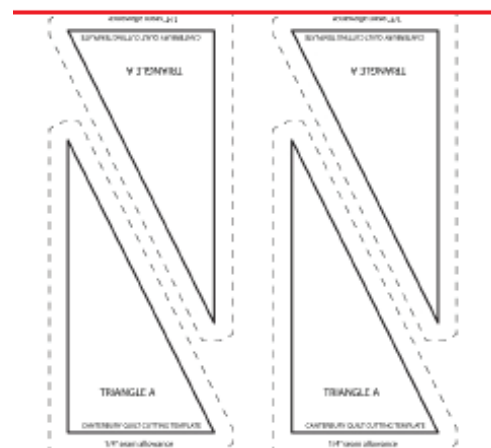
Block C

- Cut (2) $4\frac{1}{4}$ " x **WOF** strips. Subcut (14) $4\frac{1}{4}$ " squares. Cut each square on the diagonal twice to yield (56) QSTs.

24541 M: Fabric E (red stripe)

Block A

- Cut (1) 6" x **WOF** strip. Using Triangle A template and referring to the cutting diagram below, center template over white stripe and fussy cut (10) pairs of identical triangles (total of 20 pieces).
- Cut (1) 6" x **WOF** strip. Using Triangle A-Reverse template and referring to the cutting diagram below, center template over white stripe and fussy cut (10) pairs of identical reverse triangles (total of 20 pieces).



24541 N: Fabric F (navy stripe)

Backing

- Cut (2) 80" x **WOF** strips.

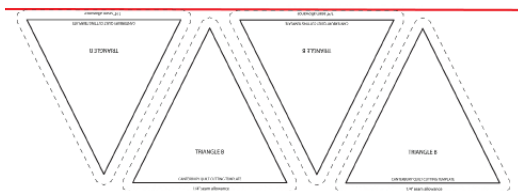
24542 EG: Fabric G (cream scroll print)

Block A

- Cut (1) $2\frac{7}{8}$ " x **WOF** strip. Subcut (10) $2\frac{7}{8}$ " squares. Cut each square on the diagonal once to yield (20) HSTs.
- Cut (2) $4\frac{7}{8}$ " x **WOF** strips. Subcut (10) $4\frac{7}{8}$ " squares. Cut each square on the diagonal once to yield (20) HSTs.

Block A and B

- Cut (3) $4\frac{3}{4}$ " x **WOF** strips. Using Triangle Template B and referring to the cutting diagram below to optimize fabric, cut a total of (36) B triangles [(20) B-triangles for Block A and (16) B-triangles for Block B].



Block B Strip Set

- Cut (3) $2\frac{1}{2}$ " x **WOF** strips.

Block C

- Cut (4) $4\frac{1}{4}$ " x **WOF** strips. Subcut (28) $4\frac{1}{4}$ " squares. Cut each square on the diagonal twice to yield (112) QSTs.

24542 M: Fabric H (red scroll print)

Inner Border

- Cut (6) $1\frac{1}{2}$ " x **WOF** strips. Sew all strips together (end to end) using 45° seams to make a continuous strip. Subcut (2) $1\frac{1}{2}$ " x $60\frac{1}{2}$ " rectangles and (2) $1\frac{1}{2}$ " x $44\frac{1}{2}$ " rectangles.

Binding

- Cut (7) $2\frac{1}{2}$ " x **WOF** strips.

24542 N: Fabric I (navy scroll print)

Block A

- Cut (1) $3\frac{3}{8}$ " x **WOF** strip. Subcut (5) $3\frac{3}{8}$ " squares

Block C

- Cut (2) $4\frac{1}{4}$ " x **WOF** strips. Subcut (14) $4\frac{1}{4}$ " squares. Cut each square on the diagonal twice to yield (56) QSTs

QUILT INSTRUCTIONS

Block A

1. Referring to Diagram 1, sew one $4\frac{7}{8}$ " Fabric G (cream scroll print) HST and one $4\frac{7}{8}$ " Fabric B (small brown print) together for one Unit 1. Unit 1 should measure $4\frac{1}{2}$ " square. Make a total of four Unit 1.

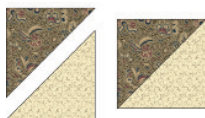


Diagram 1

2. Referring to Diagram 2, sew one Fabric G (cream scroll print) B-triangle between one Fabric E (red stripe) Triangle A and one Fabric E (red stripe) Reverse Triangle A for Unit 2. Unit 2 should measure $4\frac{1}{2}$ " square. Make a total of four Unit 2.



Diagram 2

3. Referring to Diagram 3 and noting the orientation of the pieces, sew one $3\frac{3}{8}$ " Fabric I (navy scroll print) square between two $2\frac{7}{8}$ " Fabric G (cream scroll print) HSTs. Sew one $2\frac{7}{8}$ " Fabric G (cream scroll print) HST to each remaining side of the same Fabric I (navy scroll print) square for Unit 3. Press the four Fabric G (cream scroll print) triangles away from the unit center. Trim Unit 3 to measure $4\frac{1}{2}$ " square if needed. Make a total of one Unit 3.

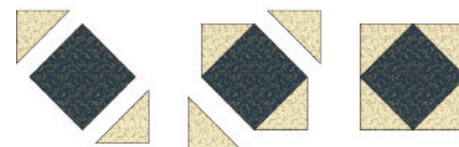


Diagram 3

4. Block A Row 1. Referring to Diagram 4 and noting orientation of the units, sew three units together in the following order: Unit 1, Unit 2, Unit 1 for Block A Row 1. Block A Row 1 should measure $4\frac{1}{2}$ " x $12\frac{1}{2}$ ". Make a total of two Row 1.



Diagram 4

5. Block A Row 2. Referring to Diagram 5 and noting orientation of the units, sew three units together in the following order: Unit 2, Unit 3, Unit 2 for Block A Row 2. Block A Row 2 should measure $4\frac{1}{2}$ " x $12\frac{1}{2}$ ". Make a total of one Row 2.

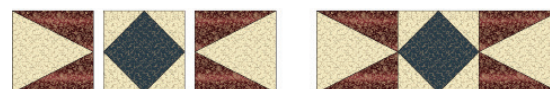


Diagram 5

- 6.** Assemble Block A. Referring to Diagram 6 and noting orientation of the rows, sew three rows together in the following order: Row 1, Row 2, Row 1 for one Block A. Block A should measure $12\frac{1}{2}" \times 12\frac{1}{2}"$. Make a total of five Block A.

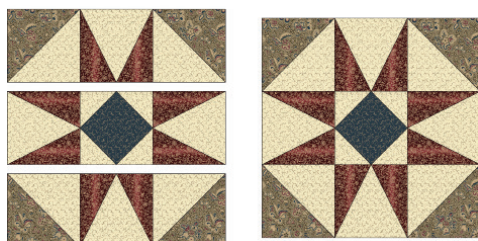


Diagram 6

Strip Set for Block B

- 7.** Referring to Diagram 7, sew one $2\frac{1}{2}" \times$ WOF Fabric G (cream scroll print) strip to one $2\frac{1}{2}" \times$ WOF Fabric B (small brown print) strip for one strip set. Make a total of three strip sets. Crosscut a total of forty $2\frac{1}{2}" \times 4\frac{1}{2}"$ units.

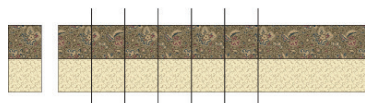


Diagram 7

- 8.** Referring to Diagram 8 and noting orientation of the units, sew two units together for one Four-Patch. Four-Patch should measure $4\frac{1}{2}"$ square. Make a total of twenty Four-Patch units.

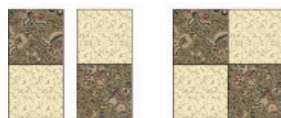


Diagram 8

Block B

- 9.** Referring to Diagram 9, sew one Fabric G (cream scroll print) B-triangle between one Fabric B (small brown print) Triangle A and one Fabric B (small brown print) Reverse Triangle A for Unit 1. Unit 1 should measure $4\frac{1}{2}"$ square. Make a total of four Unit 1.

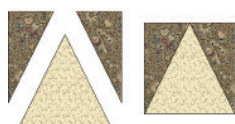


Diagram 9

- 10.** Block B Row 1. Referring to Diagram 10 and noting orientation of the units, sew three units together in the following order: 4-patch, Unit 1, 4-patch for Block B Row 1. Block B Row 1 should measure $4\frac{1}{2}" \times 12\frac{1}{2}"$. Make a total of two Row 1.

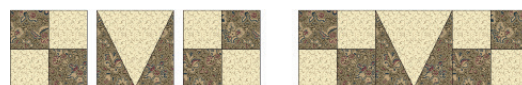


Diagram 10

- 11.** Block B Row 2. Referring to Diagram 11 and noting orientation of the units, sew three units together in the following order: Unit 1, 4-patch, Unit 1 for Block B Row 2. Block B Row 2 should measure $4\frac{1}{2}" \times 12\frac{1}{2}"$. Make a total of one Row 2.



Diagram 11

- 12.** Assemble Block B. Referring to Diagram 12 and noting orientation of the rows, sew three rows together in the following order: Row 1, Row 2, Row 1 for one Block B. Block B should measure $12\frac{1}{2}" \times 12\frac{1}{2}"$. Make a total of four Block B.

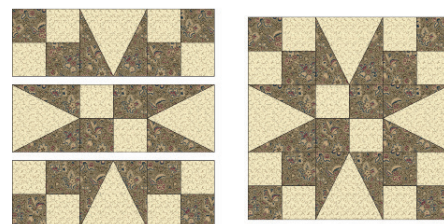


Diagram 12

Block C

- 13.** Referring to Diagram 13 and noting the orientation of the pieces, sew one $4\frac{1}{4}"$ Fabric D (small navy print) QST to one $4\frac{1}{4}"$ Fabric G (cream scroll print) QST for one HST. Make a total of two D/G HSTs. Sew the two D/G HSTs together for one $3\frac{1}{2}"$ Unit 1 square. Make a total of two Unit 1.



Diagram 13

14. Referring to Diagram 13 and noting the orientation of the pieces, sew one 4¼" Fabric I (navy scroll print) QST to one 4¼" Fabric G (cream scroll print) QST for one HST. Make a total of two I/G HSTs. Sew the two I/G HSTs together for one 3½" Unit 2 square. Make a total of two Unit 2.

15. Assemble Block C. Referring to Diagram 14 and noting orientation of the pieces, sew one Unit 1 to one Unit 2 for one row. Row should measure 3½" x 6½". Make a total of two rows. Noting orientation of the rows, sew the two rows together for one 6½" Block C square. Make a total of fourteen Block C.

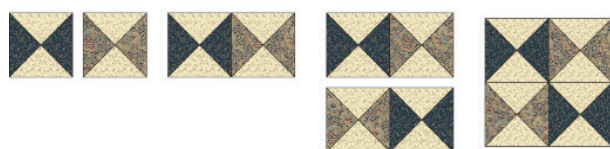


Diagram 14

Assemble Quilt Center

Note: Refer to the Quilt Layout Diagram for the following steps.

16. Quilt Center Row 1. Noting orientation of the blocks, sew one Block B between two Block A for Row 1. Row 1 should measure 12½" x 36½". Make a total of two Row 1.

17. Quilt Center Row 2. Noting orientation of the blocks, sew one Block A between two Block B for Row 2. Row 2 should measure 12½" x 36½". Make a total of one Row 2.

18. Sew three rows together in the following order noting the orientation of the quilt center rows: Row 1, Row 2, Row 1 for the quilt center. Quilt center should measure 36½" x 36½".

Assemble Pieced Border

19. Referring to Diagram 15 and noting orientation of the blocks, sew seven Block C together for one Pieced Border. Pieced Border should measure 6½" x 42½". Make a total of two Pieced Borders.



Diagram 15

20. Referring to Diagram 16, sew one Pieced Border between two 3½" x 42½" Fabric C (small red print) rectangles for one Quilt Center Top/Bottom Border. Top/Bottom Border should measure 12½" x 42½". Make a total of two Top/Bottom Borders.



Diagram 16

Assemble Quilt Top

Note: Refer to the Quilt Layout Diagram for the following steps.

21. Sew the 36½" x 36½" Quilt Center between two vertically positioned 3½" x 36½" Fabric C (small red print) rectangles. Quilt Center should now measure 42½" x 36½".

22. Noting orientation of the pieces, sew the Quilt Center between two Top/Bottom Borders. Quilt Center should now measure 42½" x 60½".

23. Inner Border. Sew one 1½" x 60½" Fabric H (red scroll print) rectangle to each long side of the Quilt Center. Sew one 1½" x 44½" Fabric H (red scroll print) rectangle to each short side of the Quilt Center. Quilt Center should now measure 44½" x 62½".

24. Outer Border. Sew one 5½" x 62½" Fabric A (large navy print) to each long side of the Quilt Center. Sew one 5½" x 54½" Fabric A (large navy print) to each short side of the Quilt Center. Quilt Top should measure 54½" x 72½".

FINISHING

- 1.** Sew two 80" x **WOF** Fabric F (navy stripe) pieces together (selvage edge to selvage edge) for backing. Trim backing to measure 62" wide x 80" long.
- 2.** Lay out the quilt top right side up on the top of the batting and the wrong side of the backing fabric.
- 3.** Baste the layers together and quilt as desired. Trim the backing and batting even with the quilt top.
- 4.** Sew the seven 2½" x **WOF** Fabric H (red scroll print) strips together (end to end) using 45° seams to make a continuous strip. Fold strip in half lengthwise (with wrong sides together) and press. Bind as desired.



Quilt Layout Diagram

While all possible care has been taken to ensure the accuracy of this pattern, we are not responsible for printing errors or the way in which individual work varies.

