

SIZE 48½" X 21½"





Finished Size: 48½" x 21½"

FABRIC REQUIREMENTS

	26358 R		26359 P		26359 Q		26360 Q piecing only
	1/3 YARD		1/4 YARD		1/4 YARD		1/4 YARD
	1 BOLT		1 BOLT		1 BOLT		1 BOLT
	26360 Q backing only		26360 R includes binding		26362 H		26363 P
	1-5/8 YARDS		5/8 YARD		1/4 YARD		1/4 YARD
	2 BOLTS		1 BOLT		1 BOLT		1 BOLT
	26363 Z		22083 Z		24174 H		24174 SO
	1/3 YARD		1/3 YARD		1/4 YARD		1/4 YARD
	1 BOLT		1 BOLT		1 BOLT		1 BOLT

* Numbers within gray box = Number of Bolts needed to make 12 kits; based on continuous cuts

We recommend that all instructions be read carefully before getting started on your project.

ADDITIONAL SUPPLIES

- Quilt batting, 57" x 30"
- Clear template plastic, 8½" x 8½"
- Basic sewing, pressing, and rotary-cutting supplies

CUTTING INSTRUCTIONS

WOF = Width of fabric (from selvage to selvage)

Note: Cut and subcut in order as given as some cuts are made from previously cut strips.

Fabric A [26358 R] (panel print)

Blocks

- Centering the 8½" x 8½" clear plastic template over each butterfly motif, cut (3) 8½" x 8½" squares.

Fabric B [26359 P] (pink floral)

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (4) 3½" x 3½" squares. Reserve remaining fabric strip.

Blocks

- From remaining strip, cut (6) 2½" x 2½" squares.

Fabric C [26359 Q] (blue floral)

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (6) 3½" x 3½" squares. Reserve remaining fabric strip.

Blocks

- From remaining strip, cut (6) 2½" x 2½" squares.

Fabric D [26360 Q] (blue butterfly)

Blocks

- Cut (1) 2½" x WOF strip. Subcut (9) 2½" x 2½" squares.

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (6) 3½" x 3½" squares.

Backing

- Cut (1) 57" x WOF strip.

Fabric E [26360 R] (red butterfly)

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (4) 3½" x 3½" squares. Reserve remaining fabric strip.

Blocks

- From remaining strip, cut (6) 2½" x 2½" squares.

Binding

- Cut (5) 2¼" x WOF strips.

Fabric F [26362 H] (green geometric)

Blocks

- Cut (1) 2½" x WOF strip. Subcut (9) 2½" x 2½" squares.

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (6) 3½" x 3½" squares.

Fabric G [26363 P] (pink dot)

Blocks

- Cut (1) 2½" x WOF strip. Subcut (9) 2½" x 2½" squares.

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (6) 3½" x 3½" squares.

Fabric H [26363 Z] (white dot)

Blocks

- Cut (5) 1½" x WOF strips. Subcut (120) 1½" x 1½" squares.

Fabric I [22083 Z] (white tonal)

Block Sashing and Inner Border

- Cut (4) 2" x WOF strips. From two strips, subcut (4) 2" x 12½" rectangles. Piece partial and remaining two strips together (end to end) using 45° seams. Subcut (2) 2" x 42½" strips.

Fabric J [24174 H] (green scroll)

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (4) 3½" x 3½" squares. Reserve remaining fabric strip.

Blocks

- From remaining strip, cut (9) 2½" x 2½" squares.

Fabric K [24174 SO] (gold scroll)

Outer Border

- Cut (1) 3½" x WOF strip. Subcut (6) 3½" x 3½" squares. Reserve remaining fabric strip.

Blocks

- From remaining strip, cut (6) 2½" x 2½" squares.

SEWING INSTRUCTIONS

Use a $\frac{1}{4}$ " seam allowance throughout unless otherwise indicated.

Unit A

1. Referring to Diagram 1, draw a diagonal line on the wrong side of two $1\frac{1}{2}$ " x $1\frac{1}{2}$ " Fabric H (white dot) squares. With right sides together and noting orientation of the diagonal line, place one Fabric H square in the upper left corner of one $2\frac{1}{2}$ " x $2\frac{1}{2}$ " Fabric G (pink dot) square. Sew on the drawn line. Trim $\frac{1}{4}$ " away from sewn line. Open and press the Fabric H triangle towards the corner. Repeat this step with remaining $1\frac{1}{2}$ " x $1\frac{1}{2}$ " Fabric H (white dot) square in the opposite corner of the same Fabric G square to complete Unit A. Trim Unit A, if needed, to measure $2\frac{1}{2}$ " x $2\frac{1}{2}$ ".

Diagram 1

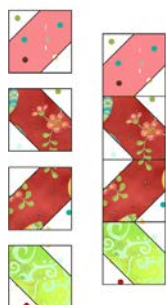


Block (make three)

1. *Unit A.* All Unit A use two Fabric H (white dot) $1\frac{1}{2}$ " x $1\frac{1}{2}$ " squares. Following step 1, make a total of three Unit A with each of the following $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares: Fabric G (pink dot), Fabric F (green geometric), Fabric J (green scroll), and Fabric D (blue butterfly). Make two Unit A with each of the following $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares: Fabric C (blue floral), Fabric K (gold scroll), Fabric E (red butterfly), and Fabric B (pink floral). [twenty Unit A required for each Block]

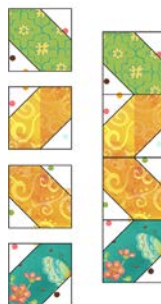
2. *Column 1.* Referring to Diagram 2, sew four Unit A together in the following fabric order: G (pink dot), E (red butterfly), E (red butterfly), J (green scroll) for Column 1. Column 1 should measure $2\frac{1}{2}$ " x $8\frac{1}{2}$ ".

Diagram 2



3. *Column 2.* Referring to Diagram 3, sew four Unit A together in the following fabric order: F (green geometric), K (gold scroll), K (gold scroll), D (blue butterfly) for Column 2. Column 2 should measure $2\frac{1}{2}$ " x $8\frac{1}{2}$ ".

Diagram 3



4. *Top Row.* Referring to Diagram 4, sew six Unit A together in the following fabric order: G (pink dot), G (pink dot), C (blue floral), C (blue floral), F (green geometric), F (green geometric) for Top Row. Top Row should measure $2\frac{1}{2}$ " x $12\frac{1}{2}$ ".

Diagram 4



5. *Bottom Row.* Referring to Diagram 5, sew six Unit A together in the following fabric order: J (green scroll), J (green scroll), B (pink floral), B (pink floral), D (blue butterfly), D (blue butterfly) for Bottom Row. Bottom Row should measure $2\frac{1}{2}$ " x $12\frac{1}{2}$ ".

Diagram 5



6. *Assemble Block.* Referring to Diagram 6, sew columns to each side of one Fabric A (panel print) $8\frac{1}{2}$ " x $8\frac{1}{2}$ " square for Block Center. Add top/bottom rows to the Block Center to complete the Block. Block should measure $12\frac{1}{2}$ " x $12\frac{1}{2}$ ".

Diagram 6



7. Repeat Steps 1–6 to make two additional Blocks using the remaining two Fabric A (panel print) $8\frac{1}{2}$ " x $8\frac{1}{2}$ " squares for the block center.

Assemble Runner Top

Refer to the Assembly Diagram for the following steps.

1. Block Row. Arrange and sew three blocks and four 2" x $12\frac{1}{2}$ " Fabric I (white tonal) rectangles into a row. Runner Center should measure $42\frac{1}{2}$ " x $12\frac{1}{2}$ ".

2. Inner Border. Sew 2" x $42\frac{1}{2}$ " Fabric I (white tonal) strips to top and bottom of the Runner Center. Runner Top should now measure $42\frac{1}{2}$ " x $15\frac{1}{2}$ ".

3. Outer Border (Sides). Arrange and sew together five $3\frac{1}{2}$ " x $3\frac{1}{2}$ " print squares to make a column. Column should measure $3\frac{1}{2}$ " x $12\frac{1}{2}$ ". Make a total of two columns. Sew the two columns to the sides of the Runner Center.

4. Outer Border (Top/Bottom). Arrange and sew together sixteen $3\frac{1}{2}$ " x $3\frac{1}{2}$ " print squares to make a row. Row should measure $3\frac{1}{2}$ " x $48\frac{1}{2}$ ". Make a total of two rows. Sew the top and bottom rows to the Runner Center. Runner Top should measure $48\frac{1}{2}$ " x $21\frac{1}{2}$ ".

FINISHING

1. If backing is not already prepared, trim Fabric D (blue butterfly) strip to 30" x 57".

2. Place the Runner Top right side up on the top of the batting and the wrong side of the backing.

3. Baste the layers together and quilt as desired. Trim the backing and batting even with the quilt top.

4. Sew the five $2\frac{1}{4}$ " x WOF Fabric E (red butterfly) 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.

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.

Assembly Diagram

