

Sashing and Triangle Square Units

1. To make one multicolor stripe print sashing unit, use two marked yellow print squares and one multicolor stripe print $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangle. Referring to **Diagram 9** and the technique used to make the flying geese units, with right sides together, place a marked yellow print square atop opposite corners of the multicolor stripe print rectangle. Sew along the



Diagram 9

drawn lines, press and trim each corner. The sashing unit should measure $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangle, including the seam allowances. Repeat to make a total of 82 multicolor stripe print sashing units.

2. To make one white print sashing unit, use two marked yellow print squares and one white print $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangle. Repeat step one to make a total of 10 white print sashing units.

3. To make one small triangle square, use one yellow print small triangle and white print small triangle. Place right sides together and sew along the long edge. Press the seam allowance toward the yellow print triangle (**Diagram 10**). The small triangle square should measure $2\frac{1}{2}$ " square, including the seam allowances. Repeat to make a total of 32 small triangle square units.



Diagram 10

4. To make one medium triangle square, use one white print medium triangle and one blue floral print medium triangle. Place right sides together and sew along the long edge. Press the seam allowance toward the blue floral print triangle. The medium triangle square should measure $4\frac{1}{2}$ " square, including the seam allowances. Repeat to make a total of 68 medium triangle square units.

5. To make one large triangle square, use one white print large triangle and one blue floral print large triangle. Place right sides together and sew along the long edge. Press the seam allowance toward the blue floral print triangle. The large triangle square should measure $4\frac{7}{8}$ " square, including the seam allowances. Referring to **Diagram 11**, cut the large triangle square diagonally to make two pieced triangle units. Sew one white print medium triangle to each pieced triangle unit. Press the seam allowance toward the white print triangle. Each pieced triangle square unit should measure $4\frac{1}{2}$ " square, including the seam allowances.

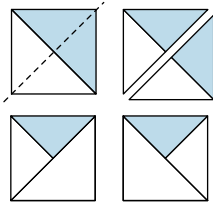


Diagram 11

Quilt Assembly

1. To make the quilt center, piece 17 star blocks, 18 snowball blocks, 82 multicolor stripe sashing units, 10 white print sashing units, 14 white print $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangles, 32 small triangle square units and 48 red print squares.

Referring to the **Quilt Assembly Diagram**, layout the blocks, sashing units, small triangle squares and corner squares in 17 rows. Sew together the units in each row. Press the seam allowances to one side, alternating the direction with each row. Join the rows together to complete the quilt center. Press the seam allowances in one direction. Quilt center should measure $56\frac{1}{2}$ " x $76\frac{1}{2}$ ", including the seam allowances.



Quilt Assembly Diagram

2. Referring to the **Quilt Assembly Diagram**, sew together 14 medium triangle squares to make the top inner border; press. Repeat to make the bottom inner border. Sew the top and bottom inner borders to the quilt center; press the seam allowance toward the inner border.

3. Referring to the **Quilt Assembly Diagram**, sew together 20 medium triangle squares and one large triangle square unit to make a side inner border; press. Repeat to make a second side inner border. Sew the side inner borders to the quilt center; press the seam allowance toward the inner border.

4. Sew the top and bottom outer border $5\frac{1}{2}$ " x $64\frac{1}{2}$ " strips to the top and the bottom of the quilt; press the seam allowance toward the outer border. Sew the side outer border $5\frac{1}{2}$ " x $94\frac{1}{2}$ " strips to the sides of the quilt; press the seam allowance toward the outer border. The quilt should measure $74\frac{1}{2}$ " x $94\frac{1}{2}$ ", including the seam allowances.

Complete the Quilt

1. Layer the quilt top, batting and backing; baste together. Quilt as desired.
2. Use the blue print $2\frac{1}{2}$ " x 42 " strips to bind the quilt, using your preferred technique.

REGATTA PILLOWS

Star Pieced Pillow Finished size: 12" square

Fabric Swatch	Style #	Description	Yardage
	4947-2	blue floral print for block and backing	$\frac{1}{3}$ yard
	2767-2	blue print for block and binding	$\frac{1}{4}$ yard
	4949-2	small flower print	$\frac{1}{8}$ yard
	1702-1	red print	$\frac{1}{8}$ yard
	9511-19	yellow print	$\frac{1}{8}$ yard
	4954-2	multi stripe print	$\frac{1}{4}$ yard
14" square muslin for lining and 14" square for batting			

Cutting Instructions

From blue floral print, cut:

- (1) – $4\frac{1}{2}$ " square
- (2) – $8\frac{1}{2}$ " x $12\frac{1}{2}$ " rectangles for backing

From blue print, cut:

- (4) – $2\frac{1}{2}$ " squares
- (2) – $2\frac{1}{2}$ " x 42 " strips for binding

From small flower print, cut:

- (4) – $2\frac{1}{2}$ " squares
- (4) – $2\frac{1}{2}$ " x $4\frac{1}{2}$ " rectangles

From red print, cut:

- (12) – $2\frac{1}{2}$ " squares

From yellow print, cut:

- (8) – $2\frac{1}{2}$ " squares

From multicolor stripe print, cut:

- (4) – $2\frac{1}{2}$ " x $8\frac{1}{2}$ " rectangles

Assemble the Pillow Top

1. Referring to the Star Block section from the quilt instructions, make one star block measuring $8\frac{1}{2}$ " square including the seam allowances.
2. Referring to the Sashing section from the quilt instructions, make four multicolor stripe sashing units measuring $2\frac{1}{2}$ " x $8\frac{1}{2}$ ", including the seam allowances.
3. Sew one multicolor stripe sashing unit to the top and bottom of the star block, referring to the cover sheet for correct placement; press the seam allowance toward the multicolor stripe sashing unit. Sew a red print $2\frac{1}{2}$ " square to each end of the remaining multicolor stripe sashing units; press the seam allowance toward the multicolor stripe sashing unit. Sew pieced sashing units to each side of the star block, again referring to the cover sheet for correct placement; press seam allowance toward the pieced sashing units. The star pieced pillow top measures $12\frac{1}{2}$ " square, including the seam allowances.
4. Layer pillow top, batting and muslin and spray baste together. Quilt layers together as desired. Trim pillow top to measure $12\frac{1}{2}$ " square, including the seam allowances.

Complete the Pillow

1. To create the hem of the pillow back, fold to the wrong side $\frac{1}{4}$ " on one long edge of each blue floral print $8\frac{1}{2}$ " x $12\frac{1}{2}$ " rectangle; press. Fold under $\frac{1}{4}$ " on each edge again; press. Topstitch to hold the folded edges in place.
2. With right sides up, layer one backing piece over the other so that the stitched edges overlap about 4" and the pillow back measures $12\frac{1}{2}$ " square, including the seam allowances. Baste the raw edges where the pieces overlap to make the pillow back. With wrong sides together, sew the pillow front and the pillow back together using a scant $\frac{1}{4}$ " seam allowance. Use the blue print $2\frac{1}{2}$ " x 42 " strips to bind the pillow edge using your preferred technique.