

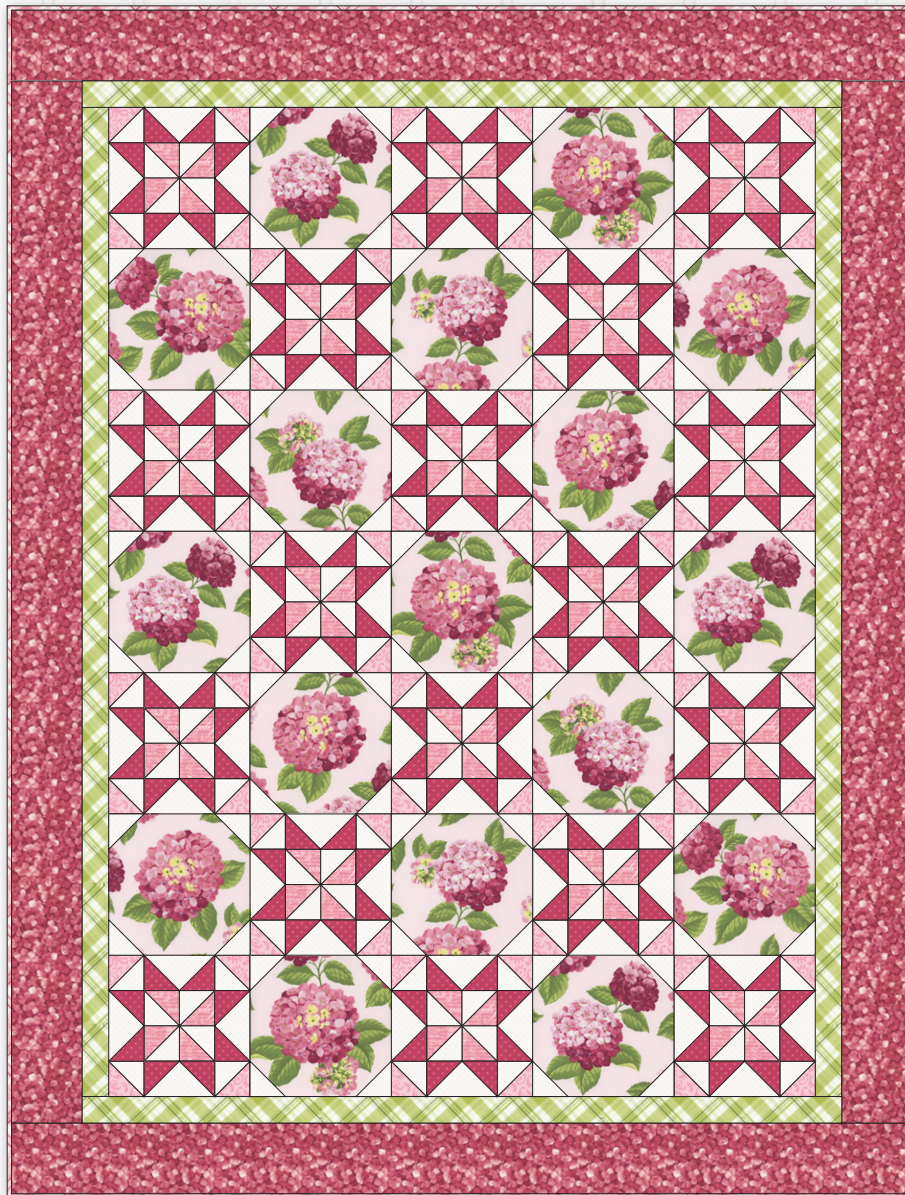


PATCHWORK QUILT IN PINK



by JENNIFER BOSWORTH

for **Riley Blake**
DESIGNS®



Finished size: 51½" x 67½"

A FREE PATTERN FROM **ShabbyFabrics.com**



REQUIRED MATERIALS



white pearl dot
CPL850-WHITE
1½ yards



light pink scroll
CPL16836-PINK
½ yard



pink text
CPL16833-ROSE
½ yard



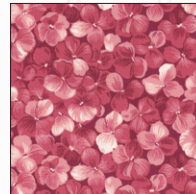
dark pink dot
CPL16837-RASPBERRY
⅔ yard



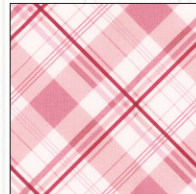
pink main floral
CPL16830-PINK
2 yards



green plaid
CPL16838-GREEN
½ yard



pink petals
CPL16831-RASPBERRY
1 yard



pink plaid
CPL16838-PINK
⅔ yard



SUGGESTED BACKING:
pink ditsy floral
C16832-PINK
3½ yards

RECOMMENDED NOTIONS

- Creative Grids Ultimate Flying Geese Tool - #CGRDH4
- Creative Grids 6½" x 24½" Ruler - #CGR24

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NOTE

All seams are $\frac{1}{4}$ "

WOF = Width of Fabric

HST = Half-Square Triangles

RST = Right Sides Together

Refer to arrows for pressing instructions. Arrows that point in both directions \longleftrightarrow indicate a seam that is pressed open.

CUT FABRICS



From **white pearl dot**, cut:

- (18) $5\frac{3}{4}'' \times 5\frac{3}{4}''$ for **flying geese**
- (72) $3'' \times 3''$ for **HST**
- (68) $2\frac{1}{2}'' \times 2\frac{1}{2}''$ for **snowball corners**



From **light pink scroll**, cut:

- (36) $3'' \times 3''$ for **HST**



From **pink text**, cut:

- (36) $3'' \times 3''$ for **HST**



From **dark pink dots**, cut:

- (72) $3\frac{1}{4}'' \times 3\frac{1}{4}''$ for **flying geese**



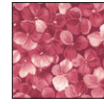
From **pink main floral, fussy cut**:

- (17) $8\frac{1}{2}'' \times 8\frac{1}{2}''$ for **snowball blocks**



From **green plaid**, cut:

- (6) $2'' \times \text{WOF}$, pieced and subcut to
 - (2) $2'' \times 56\frac{1}{2}''$ for **side inner border**
 - (2) $2'' \times 43\frac{1}{2}''$ for **top/bottom inner border**



From **pink petals**, cut:

- (6) $4\frac{1}{2}'' \times \text{WOF}$, pieced and subcut to
 - (2) $4\frac{1}{2}'' \times 59\frac{1}{2}''$ for **side outer border**
 - (2) $4\frac{1}{2}'' \times 51\frac{1}{2}''$ for **top/bottom outer border**

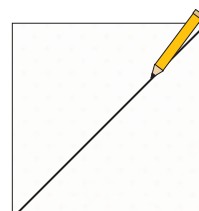


From **pink plaid**, cut:

- (7) $2\frac{1}{2}'' \times \text{WOF}$ for **binding**

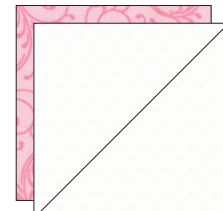
HALF-SQUARE TRIANGLE UNITS

STEP 1: On the back of a white HST square, draw a line diagonally from corner to corner.



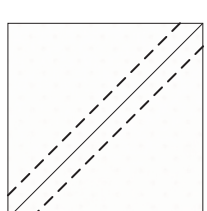
STEP 1

STEP 2: Layer this square with a light pink scroll HST square, RST, making sure to line up the edges.



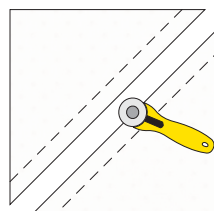
STEP 2

STEP 3: Sew $\frac{1}{4}$ " on both sides of the drawn line.



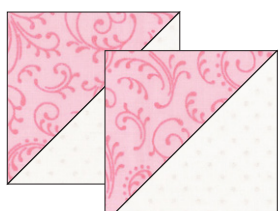
STEP 3

STEP 4: Cut on the drawn line.



STEP 4

STEP 5: You will now have (2) HST.



STEP 5

Half-Square Triangles



Make (72)



Make (72)

PINWHEEL UNITS

Arrange (4) white/pink text HST units as shown.

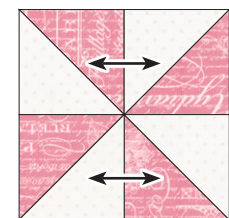
Sew together in rows.

Sew rows together.

Pinwheel unit should measure $4\frac{1}{2}'' \times 4\frac{1}{2}''$.

Make a total of (18) pinwheel units.

Pinwheel
Make (18)



FLYING GEESE UNITS

We used the Creative Grids Ultimate Flying Geese Tool to create our Flying Geese units. This tool provides for oversizing the unit, then using the tool to trim accurately. If using this tool, use the marks for a Finished Size of 2" x 4" (lines labeled "D").

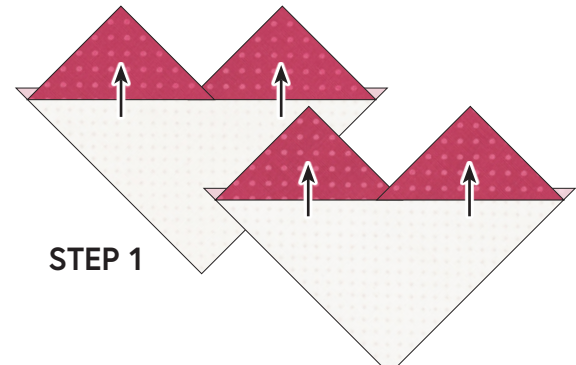
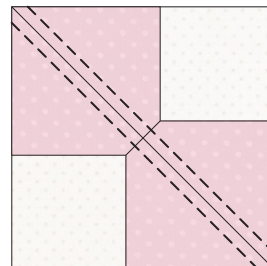
STEP 1: Draw a diagonal line on the back of all dark pink dot flying geese squares. Place (2) squares in opposite corners of (1) white dot flying geese square, RST, and pin in place. To reduce bulk, trim overlapping corners. Sew $\frac{1}{4}''$ along each side of the drawn line. Cut on drawn line. You will now have (2) units.

STEP 2: Place a dark pink dots flying geese square on the corner of each unit, RST. Sew $\frac{1}{4}''$ along each side of the drawn line on each unit. Cut on the drawn lines.

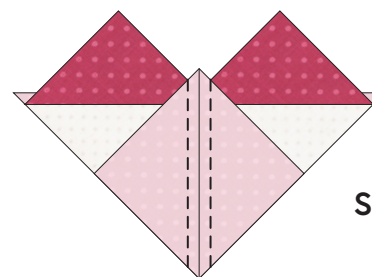
You will now have (4) flying geese units.

IMPORTANT: Use the Creative Grids Ultimate Flying Geese Tool (or your preferred ruler) to trim each flying geese unit to $2\frac{1}{2}'' \times 4\frac{1}{2}''$.

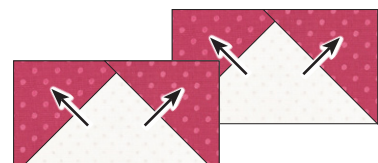
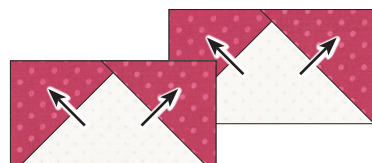
Make a total of (72) flying geese units.



STEP 1



STEP 2



Flying Geese
Make (72)

STAR BLOCKS

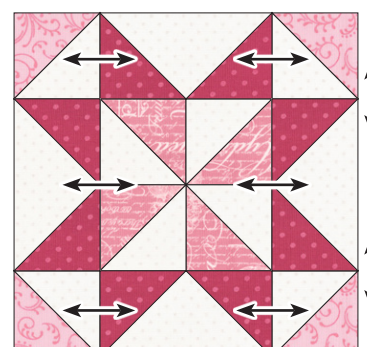
Refer to block assembly diagram (right).

Sew units together in rows.

Sew rows together.

Block should measure $8\frac{1}{2}'' \times 8\frac{1}{2}''$.

Make a total of (18) Star blocks.



Star block
Make (18)

SNOWBALL BLOCKS

Draw a diagonal line on the back of all **snowball corner** squares.

Place a square in all four corners of (1) **snowball** square, RST, noting direction of diagonal lines. Sew on drawn lines.

Trim to $\frac{1}{4}$ " seam allowance.

Block should measure $8\frac{1}{2}$ " \times $8\frac{1}{2}$ ".

Make a total of (17) Snowball blocks.



Snowball block
Make (17)

ASSEMBLE QUILT

Refer to diagram (*right*).

Sew blocks together in rows. Each row should measure $8\frac{1}{2}$ " \times $40\frac{1}{2}$ ".

Sew rows together. Quilt top should measure $40\frac{1}{2}$ " \times $56\frac{1}{2}$ ".

Sew **side inner border** to left and right sides of quilt. Sew **top/bottom inner border** to top and bottom of quilt.

Sew **side outer border** to left and right sides of quilt. Sew **top/bottom outer borders** to top and bottom of quilt.



FINISH QUILT

Layer quilt top, batting, and backing. Quilt as desired.

Sew **binding** into one continuous strip. Fold binding in half lengthwise, wrong sides together, and press. Line up raw edges of binding with the raw edge of the quilt. Sew the binding to the front side of the quilt, starting at any side. Turn the binding over and machine stitch or hand sew to the back of the quilt.

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