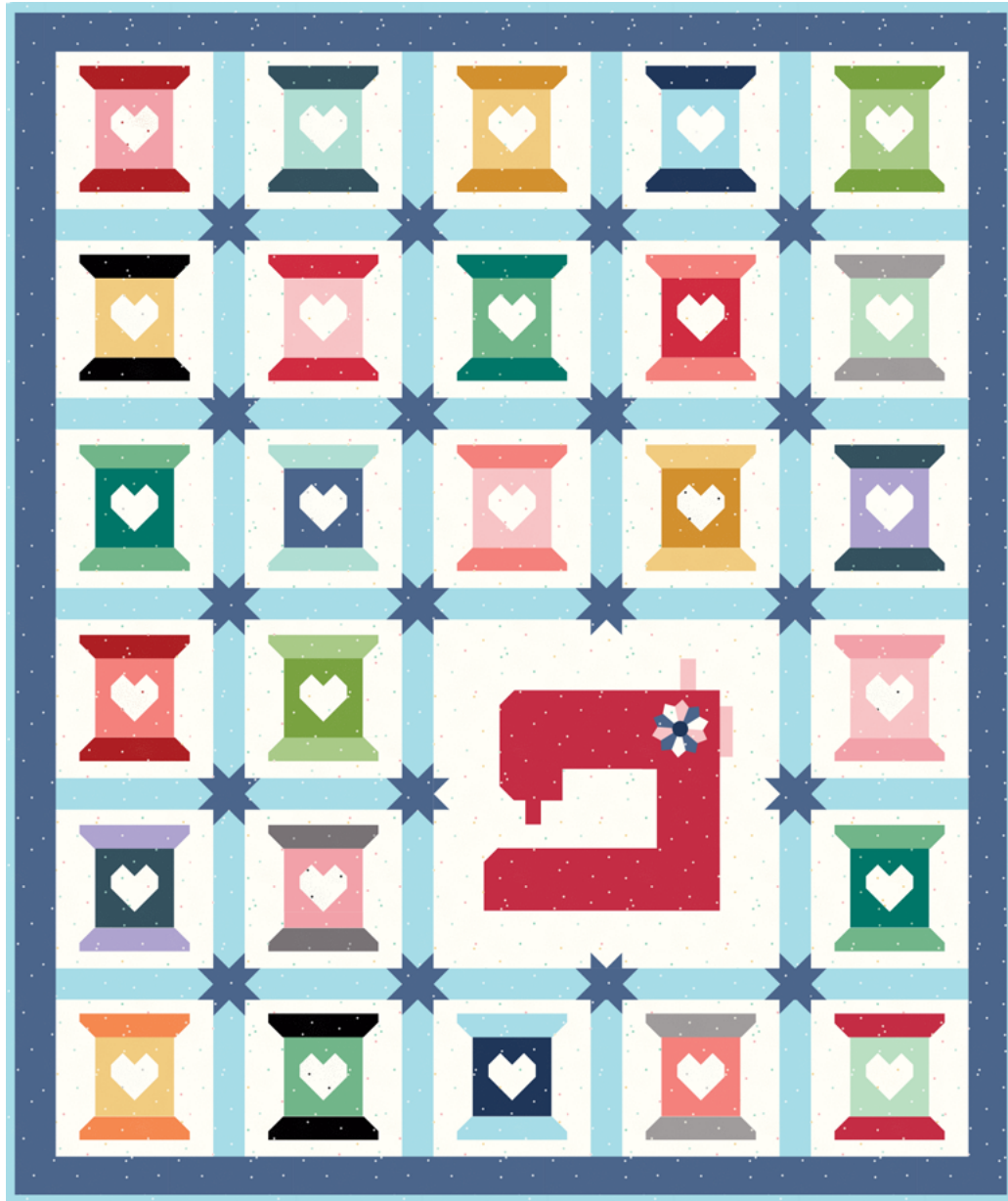


HEART TO SEW



64" x 76"

Dainty Daisy
By Beverly McCullough



HEART TO SEW

QUILT SIZE: 64" × 76"

Designed by Beverly McCullough of Flamingo Toes,
www.flamingotoes.com

Please read all instructions before beginning the project.
Yardage calculated using a 42" usable width of fabric.

Note: Pre-washing fabric may result in shrinkage and possible changes in usable size.

GENERAL INSTRUCTIONS

Please check our website for any revisions before starting this project, www.rileyblakedesigns.com/pattern-updates. This pattern requires a basic knowledge of quilting techniques and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric.

Measurements include ¼" seam allowance. Sew with RST unless stated otherwise. Refer to the quilt layout diagram for placement of the prints. Press seams as noted in each step for best results. Dimensions listed in steps are unfinished sizes unless stated otherwise.

WOF = Width of Fabric
RST = Right Sides Together
SNF = Stitch and Flip

FABRIC REQUIREMENTS

All fabrics are from the Dainty Daisy collection.

(1) 10-665-42 Dainty Daisy 10-Inch Stacker
¼ Yard C665-JAZZBERRY Dainty Daisy
1 ⅞ Yards C665-DENIM Dainty Daisy
1 ½ Yards C665-WATERFALL Dainty Daisy *includes binding
2 ¼ Yards C700-PASTEL Vintage Pastels on Cloud Dainty Daisy

OTHER SUPPLIES

Basic Sewing Supplies
2 Yards Wide Back backing fabric
(suggested WB715-BLEACHEDDENIM Blossom)
Batting (72" × 84")

CUTTING INSTRUCTIONS

Please read all pattern instructions before cutting fabrics. Use a straight edge ruler and rotary cutter to cut your fabrics and label all cuts as noted.

Pattern templates for the Dresden and Circle are on page 11.



Dainty Daisy 10-Inch Stacker

From each of 26 color prints, cut:

- (2) 2" × 2" squares. Label as A.
- (2) 1 ½" × 5 ½" rectangles. Label as B.
- (2) 1 ½" × 3 ½" rectangles. Label as C.
- (4) 1 ¼" × 1 ¼" squares. Label as D.

From your choice of color stacker prints, cut a total of:

- (52) 2" × 7 ½" rectangles (26 sets of two matching rectangles). Label as E.

From a remaining pink print, cut:

- (3) Dresden templates.
- (1) 1 ½" × 3 ½" rectangle. Label as F.
- (1) 1 ½" × 2 ½" rectangle. Label as G.

From a remaining blue print, cut:

- (1) Circle template.

From your choice of white stacker prints, cut a total of:

- (52) 2" × 3 ½" rectangles (26 sets of two matching rectangles). Label as H.
- (3) Dresden templates.



Dainty Daisy Jazzberry

Cut (1) 5 ½" × WOF strip; subcut:

- (1) 5 ½" × 14 ½" rectangle. Label as I.
- (1) 5 ½" × 4 ½" rectangle. Label as J.

Cut the remainder of the strip into a 4 ½" wide strip; subcut:

- (1) 4 ½" × 15 ½" rectangle. Label as K.
- (1) 4 ½" × 2 ½" rectangle. Label as L.
- (1) 1 ½" × 2" rectangle. Label as M.

HEART TO SEW



Dainty Daisy Denim

Cut (7) 3 1/2" x WOF strips. Piece together end-to-end; subcut:

(2) 3 1/2" x 70 1/2" strips for side borders.

(2) 3 1/2" x 64 1/2" strips for top/bottom borders.

Cut (2) 2 1/2" x WOF strips; subcut:

(19) 2 1/2" x 2 1/2" squares. Label as N.

(4) Dresden templates.

Cut (6) 1 1/2" x WOF strips; subcut:

(152) 1 1/2" x 1 1/2" squares. Label as O.



Dainty Daisy Waterfall

Cut (8) 2 1/2" x WOF strips for binding.

Cut (12) 2 1/2" x WOF strips; subcut:

(45) 2 1/2" x 10 1/2" rectangles. Label as P.



Vintage Pastels on Cloud Dainty Daisy

Cut (1) 3 1/2" x WOF strips; subcut:

(1) 3 1/2" x 8" rectangle. Label as Q.

(1) 3 1/2" x 2" rectangle. Label as R.

(1) 3" x 16 1/2" rectangle. Label as S.

Cut (2) 2 1/2" x WOF strips; subcut:

(2) 2 1/2" x 19" rectangles. Label as T.

(1) 2 1/2" x 13" rectangle. Label as U.

(1) 2 1/2" x 6 1/2" rectangle. Label as V.

(1) 2 1/2" x 3" rectangle. Label as W.

Cut (14) 2" x WOF strips; subcut:

(1) 2" x 20 1/2" rectangle. Label as X.

(52) 2" x 8 1/2" rectangles. Label as Y.

Cut (29) 1 1/2" x WOF strips; subcut:

(58) 1 1/2" x 10 1/2" rectangles. Label as Z.

(4) 1 1/2" x 9 1/2" rectangles. Label as AA.

(52) 1 1/2" x 5 1/2" rectangles. Label as BB.

(4) 1 1/2" x 2 1/2" rectangles. Label as CC.

(1) 1 1/2" x 2" rectangle. Label as DD.

(108) 1 1/2" x 1 1/2" squares. Label as EE.

SEWING TECHNIQUES

General sewing techniques used in this pattern are shown below. These methods will be referenced throughout the pattern in their abbreviated form.

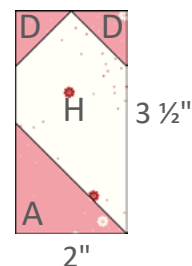
STITCH AND FLIP METHOD (SNF)

Place (2) pieces RST, matching raw edges in the corner to be replaced. Draw a diagonal line on the wrong side of the smaller piece across the corner. Stitch on the drawn line. Trim the seam allowance above the sewn line to 1/4". Flip the small piece away from the bottom piece and press, replacing the corner. The size of the larger, original piece does not change.

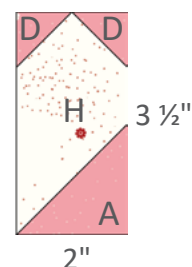


BLOCK ASSEMBLY

1. Gather pieces A-D from one print, (2) matching E rectangles, (2) matching H rectangles, (2) Y rectangles, (2) Z rectangles, (2) BB rectangles, and (4) EE squares.
2. Using the SNF method, attach (2) D squares to the top left and top right corners and (1) A square to the bottom left corner of (1) H rectangle. The Left Heart Unit should measure 2" x 3 1/2".

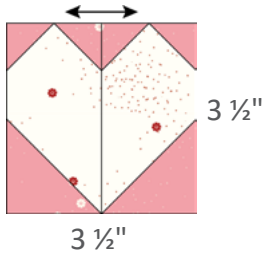


3. Using the SNF method, attach (2) D squares to the top left and top right corners and (1) A square to the bottom right corner of (1) H rectangle. The Right Heart Unit should measure 2" x 3 1/2".

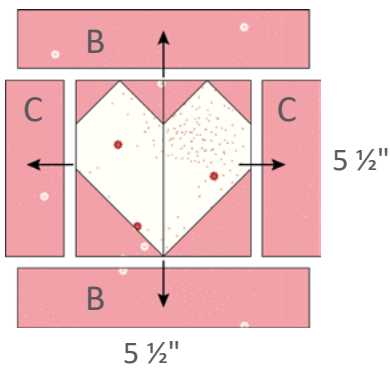


HEART TO SEW

4. Sew (1) Left Heart Unit and (1) Right Heart Unit together as shown. The Heart Unit should measure $3\frac{1}{2}'' \times 3\frac{1}{2}''$.



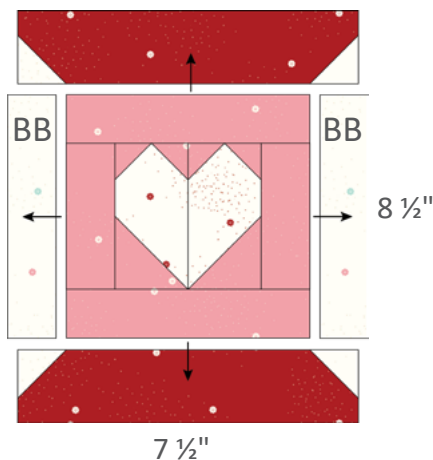
5. Sew (2) C rectangles to the side edges of (1) Heart Unit as shown. Sew (2) B rectangles to the top and bottom. The Heart Unit should now measure $5\frac{1}{2}'' \times 5\frac{1}{2}''$.



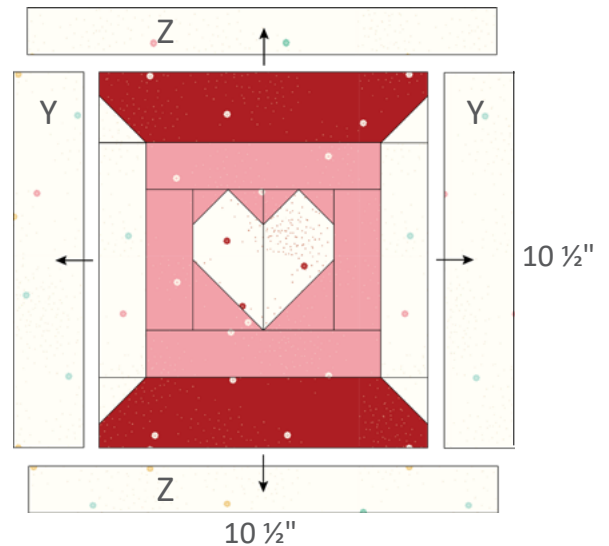
6. Using the SNF method, attach (2) EE squares to the bottom corners of (1) E rectangle. Repeat to make (2) Spool Top/Bottom Units that should measure $2'' \times 7\frac{1}{2}''$.



7. Sew (2) BB rectangles to the sides of (1) Heart Unit as shown. Sew (2) Spool Top/Bottom Units to the top and bottom. The Heart Spool Unit should measure $7\frac{1}{2}'' \times 8\frac{1}{2}''$.



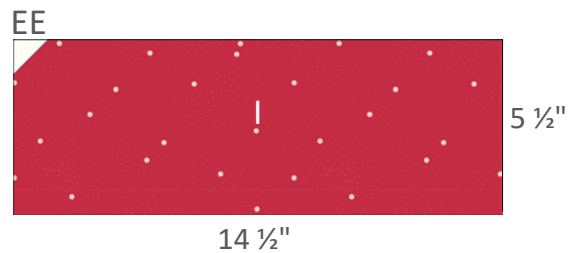
8. Sew (2) Y rectangles to each side of (1) Heart Spool Unit as shown. Sew (2) Z rectangles to the top and bottom. The Heart Spool Block should measure $10\frac{1}{2}'' \times 10\frac{1}{2}''$.



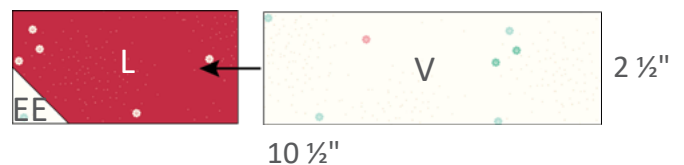
9. Repeat Steps 1-8 to make a total of (26) Heart Spool Blocks.
10. Sew (1) U rectangle, (1) G rectangle, and (1) W rectangle together as shown. The Spool Unit should measure $2\frac{1}{2}'' \times 16\frac{1}{2}''$.



11. Using the SNF method, attach (1) EE square to the top left corner of (1) I rectangle. The Upper Machine Unit should measure $5\frac{1}{2}'' \times 14\frac{1}{2}''$.

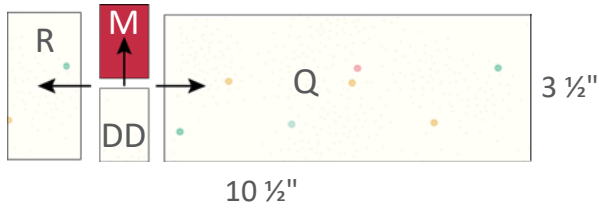


12. Using the SNF method, attach (1) EE square to the bottom left corner of (1) L rectangle. Sew (1) V rectangle to the right edge of the L rectangle. The unit should measure $2\frac{1}{2}'' \times 10\frac{1}{2}''$.

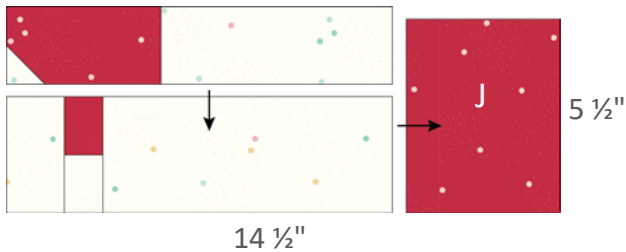


HEART TO SEW

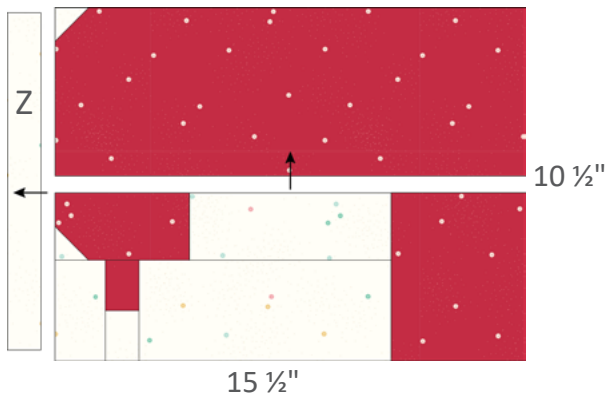
13. Sew (1) M rectangle and (1) DD rectangle together as shown. Add (1) R rectangle to the left edge and (1) Q rectangle to the right edge. The unit should measure $3\frac{1}{2}'' \times 10\frac{1}{2}''$.



14. Sew the Step 12 and Step 13 Units together as shown. Add (1) J rectangle to the right edge. The Center Machine Unit should measure $5\frac{1}{2}'' \times 14\frac{1}{2}''$.



15. Sew (1) Upper Machine Unit and (1) Center Machine Unit together as shown. Add (1) Z rectangle to the left edge. The Machine Body Unit should measure $10\frac{1}{2}'' \times 15\frac{1}{2}''$.



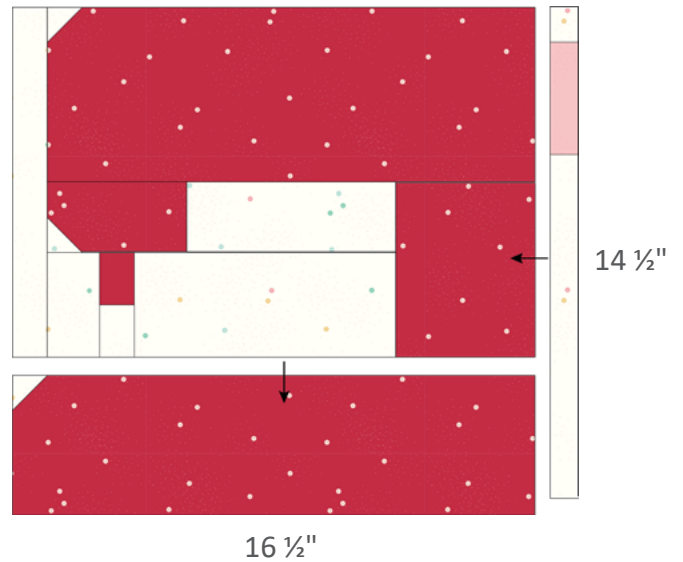
16. Using the SNF method, attach (1) EE square to the top left corner of (1) K rectangle. The Lower Machine Unit should measure $4\frac{1}{2}'' \times 15\frac{1}{2}''$.



17. Sew (1) EE square, (1) F rectangle, and (1) Z rectangle together as shown. The Hand Wheel Unit should measure $1\frac{1}{2}'' \times 14\frac{1}{2}''$.

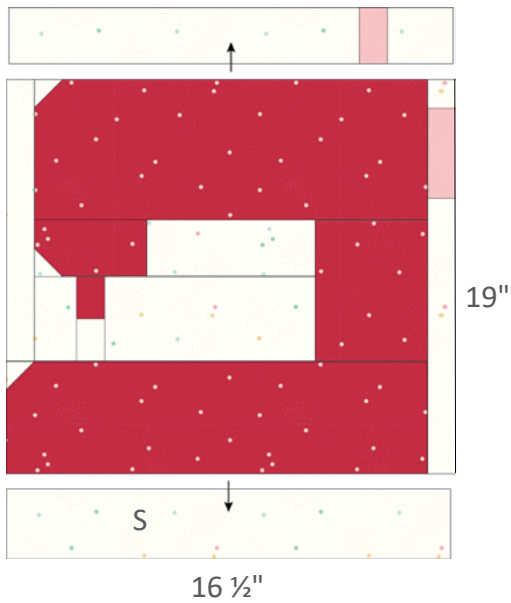


18. Sew (1) Machine Body Unit and (1) Lower Machine Unit together as shown. Add (1) Hand Wheel Unit to the right edge. The Sewing Machine Unit should measure $14\frac{1}{2}'' \times 16\frac{1}{2}''$.

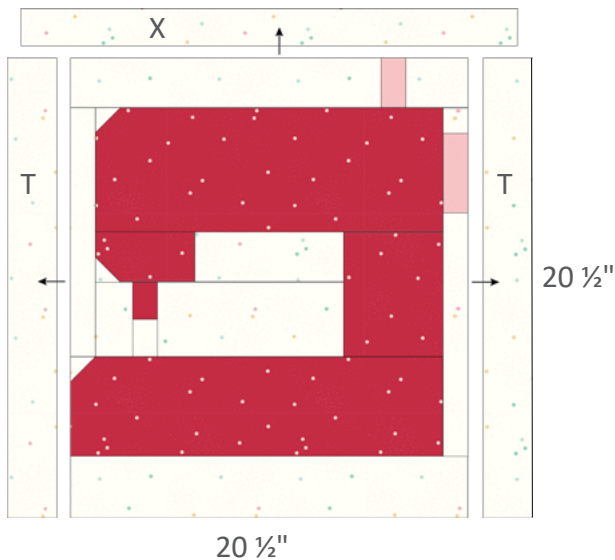


HEART TO SEW

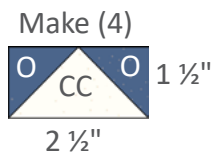
19. Sew (1) Spool Unit to the top and (1) S rectangle to the bottom of (1) Sewing Machine Unit as shown. The Sewing Machine Unit should now measure $16\frac{1}{2}'' \times 19''$.



20. Sew (2) T rectangles to each side of the Sewing Machine Unit as shown. Add (1) X rectangle to the top. The Sewing Machine Unit should now measure $20\frac{1}{2}'' \times 20\frac{1}{2}''$.



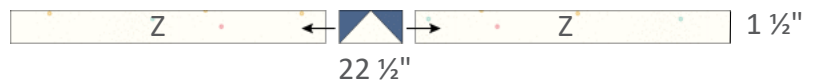
21. Using the SNF method, attach (2) O squares to the top corners of (1) CC rectangle. Repeat to make (4) Flying Geese Units that should measure $1\frac{1}{2}'' \times 2\frac{1}{2}''$.



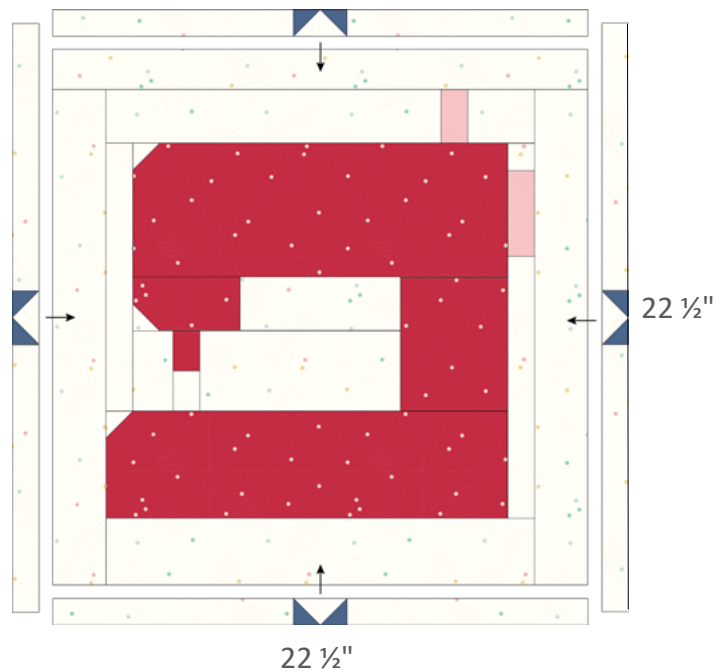
22. Sew (2) AA rectangles and (1) Flying Geese Unit together as shown. Repeat to make (2) units that should measure $1\frac{1}{2}'' \times 20\frac{1}{2}''$.



23. Sew (2) Z rectangles and (1) Flying Geese Unit together as shown. Repeat to make (2) units that should measure $1\frac{1}{2}'' \times 22\frac{1}{2}''$.

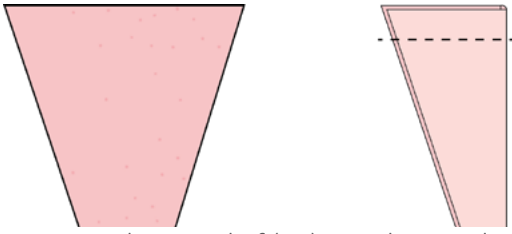


24. Sew (2) Step 22 Units to the top and bottom of the Sewing Machine Unit as shown. Add (2) Step 23 Units to each side. The Sewing Machine Block should measure $22\frac{1}{2}'' \times 22\frac{1}{2}''$.



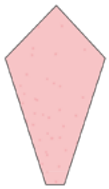
HEART TO SEW

25. Fold (1) Dresden template piece in half with RST. Sew along top straight edge using a $\frac{1}{4}$ " seam. Turn the shape RST and push out corners to make (1) Dresden Petal.



26. Repeat to make a total of (10) Dresden Petals.

Make (3)



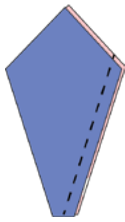
Make (4)



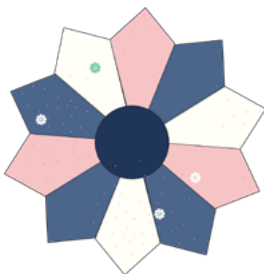
Make (3)



27. Sew (2) Dresden Petals together with RST, aligning side edges and sewing with a $\frac{1}{4}$ " seam. Press seam open.



28. Continue sewing Dresden Petals together until they are connected in a circle. Using your preferred appliqué method and referring to the picture on page 8 for placement, appliqué the Dresden Plate to the Sewing Machine Block. Appliqué the Circle Pattern to the center of the Dresden Plate.



QUILT ASSEMBLY

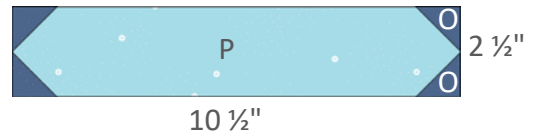
29. Using the SNF method, attach (2) O squares to the right corners of (1) P rectangle. Repeat to make (18) Outer Sashing Units that should measure $2\frac{1}{2}$ " \times $10\frac{1}{2}$ ".

Make (18)



30. Using the SNF method, attach (4) O squares to each corner of (1) P rectangle. Repeat to make (27) Inner Sashing Units that should measure $2\frac{1}{2}$ " \times $10\frac{1}{2}$ ".

Make (27)



HEART TO SEW

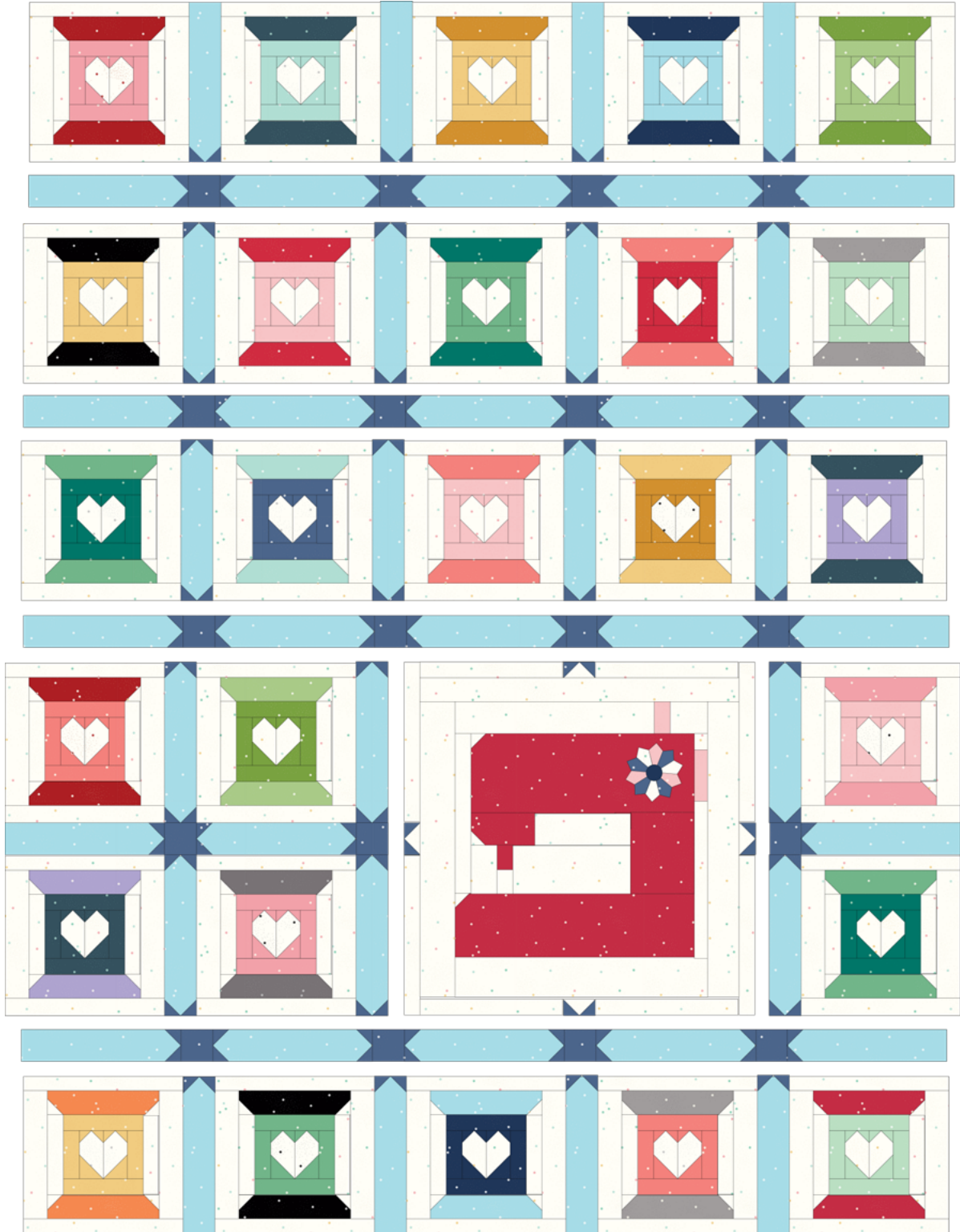
31. Arrange (26) Heart Spool Blocks, (18) Outer Sashing Units, (19) N squares, (27) Inner Sashing Units, and (1) Sewing Machine Block as shown.

QUILT LAYOUT DIAGRAM



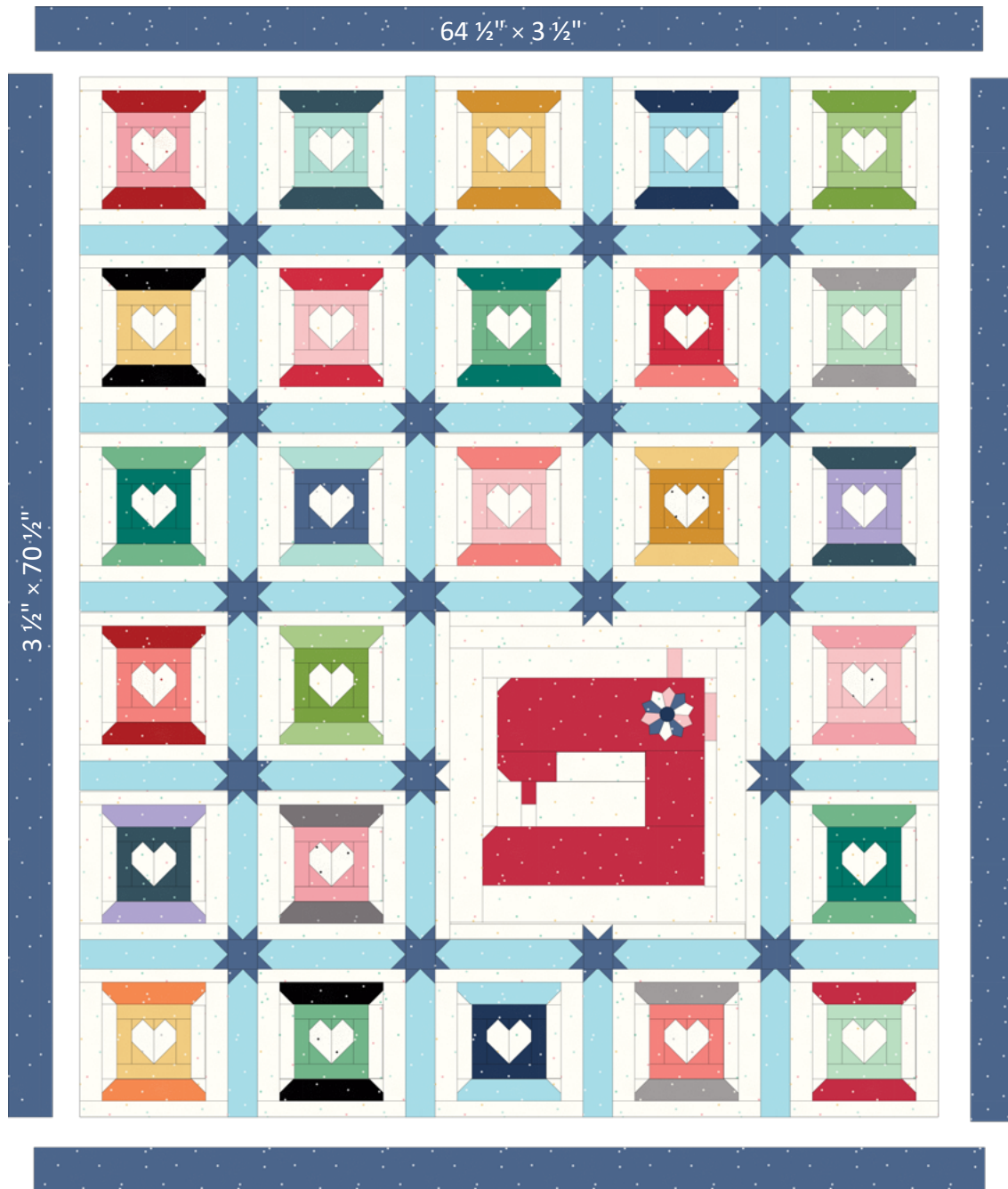
HEART TO SEW

32. Sew the blocks, units, and squares together in rows. Press seams toward the blocks and N squares.
33. Sew the three rows on each side of the Sewing Machine Block together. Press seams toward the sashing rows. Then sew the rows to the sides of the Sewing Machine Block, pressing again toward the sashing row.
34. Sew the rows together to form the Quilt Center. The Quilt Center should measure 58 1/2" x 70 1/2".



HEART TO SEW

35. Sew the (2) $3\frac{1}{2} \times 70\frac{1}{2}$ " Side Borders to the side edges of the Quilt Center. Sew the (2) $64\frac{1}{2} \times 3\frac{1}{2}$ " Top/Bottom Borders to the Quilt Center to complete the quilt top. The quilt top should measure $64\frac{1}{2} \times 76\frac{1}{2}$ ".



FINISHING

Finish the quilt by layering the quilt top, batting, and backing. Baste quilt layers together and quilt as desired. Bind with the Dainty Daisy Waterfall binding strips.

Enjoy and share your quilt using the hashtags [#daintydaisyfabric](#), [#hearttosewquilt](#), [#rileyblakedesigns](#) and [#loverileyblake](#).

HEART TO SEW

