## SWEET FARM



72" x 78"

Beginner
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## SWEET FARM

FINISHED QUILT SIZE 72" x 78"
Designed by Beverly McCullough of Flamingo Toes. www.flamingotoes.com
Measurements include $1 / 4^{\prime \prime}$ seam allowance.
Sew with right sides together unless otherwise stated.

## GENERAL INSTRUCTIONS

Please check our website www.rileyblakedesigns.com/ pattern-updates for any revisions before starting this project. This pattern requires a basic knowledge of quilting technique and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric. Yardage calculated using a 42" usable width of fabric.

WOF = Width of Fabric
RST = Right Sides Together
WST = Wrong Sides Together

## FABRIC REQUIREMENTS

All fabrics are from the Dainty Daisy Collection unless otherwise indicated.
$1 / 2$ yard Waterfall (C665-WATERFALL)
2/3 yard Jazzberry Jam (C665-JAZZBERRY)
$1 ⁄ 2$ yard Peony (C665-PEONY)
1 ¼ yards Alpine (C665-ALPINE)*
3/8 yard Mint (C665-MINT)
1⁄8 yard Gray (C665-GRAY)
$1 / 8$ yard Honey (C665-HONEY)
$1 ⁄ 2$ yard Denim (C665-DENIM)
1 yard Navy (C665-NAVY)
$23 / 4$ yards White Confetti Cotton (C120-RILEYWHITE)
2 2/3 yards WIDEBACK backing fabric of your choice
*includes Binding

## OTHER SUPPLIES

Basic Sewing Supplies
Batting (80" x 86")

## CUTTING INSTRUCTIONS

Please read all pattern instructions before cutting fabrics. Refer to the quilt image for the placement of each of the fabrics. Use a straight edge ruler and rotary cutter to cut your fabrics.


## Waterfall

Cut (5) $21 / 2^{\prime \prime} \times$ WOF strips; subcut:
(65) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2}$ " squares

Jazzberry Jam
Cut (9) $21 / 2^{\prime \prime} \times$ WOF strips; subcut:
(130) $21 / 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares
Peony
Cut (5) $2 \frac{1}{2 \prime} \times$ WOF strips; subcut:
$(73) 2 \frac{1121}{} \times 2 \frac{1}{2 \prime}$ squares

Alpine
Cut (7) $21 / 2^{\prime \prime} \times$ WOF strips; subcut:
(106) $21 / 22^{\prime \prime} \times 21 / 2$ " squares

Cut (8) $21_{2}{ }^{\prime \prime} \times$ WOF strips for binding


Mint
Cut (4) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips; subcut:
(64) $21122^{\prime \prime} \times 2 \frac{1}{2}$ " squares

Gray
Cut (1) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF strip; subcut:
(15) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares


Honey
Cut (1) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF strip; subcut:
(15) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2}$ " squares

Denim
Cut (6) $21 / 2^{\prime \prime} \times$ WOF strips; subcut:
(82) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2}$ " squares


Navy
Cut (7) $41 ⁄ 22^{\prime \prime} \times$ WOF strips; sew the strips together end-to-end, then subcut:
(2) $4 \frac{1}{2} 2^{\prime \prime} \times 70 \frac{1}{2} 2^{\prime \prime}$ side borders
(2) $4 \frac{1}{2} 2^{\prime \prime} \times 72 \frac{1}{2}{ }^{\prime \prime}$ top \& bottom borders


## ASSEMBLY INSTRUCTIONS

## SEWING INSTRUCTIONS

You can sew together blocks more quickly if you use chain piecing. Chain piecing is when you sew blocks together in a row, then sew the blocks in the next row, without cutting the thread. Clip the threads before sewing the next piece to the row.

Chain Piecing Tip:
To make block piecing even faster, chain piece each row together and do not clip the threads between rows.
There will be a small bit of thread between each row, holding the rows together. This makes organizing your blocks even easier! You can press each row in opposite directions, then sew the block together, lining up the nested seams.

## BLOCK 1 INSTRUCTIONS

All blocks are sewn together with the same method.


1. Look at the image for Block 1 above. Start sewing with the top two squares on the left. In this block, they are all white squares. Place them RST and sew a seam on the right side of the square.
2. Without cutting the thread on your machine, place the two left squares in Row 2 RST, and sew a seam on the right side of the square.

Continue down through all five rows in

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Fig. A Block 1. Press the seams to one side, alternating the direction each seam is pressed. Fig. A
3. Sew the third column of squares to the right side of each of the rows you just created, using chain piecing again. Clip the chain piecing threads and press each square the same direction as the rest of the row. Fig. B


Fig. B
4. Continue with the fourth column of squares in Block 1. Fig. C


Fig. C
5. Sew the rows together (Row 1 to Row 2, Row 2 to Row 3, etc.). Press the seams for each row down. The block will measure $8 \frac{1}{2} 2^{\prime \prime} \times 101 / 22^{\prime \prime}$.

6. Repeat the steps given for Block 1 to create Blocks 2-8 for Row 1.

7. Sew together Blocks 1-8, nesting the seams on each side. Press seams to the right. This is Row 1 and will measure $641 / 22^{\prime \prime} \times 101 / 2^{\prime \prime}$.

9. Repeat the steps given for Block 1 with Blocks 9-16.


Block 9

Block 10

Block 11


Block 12


Block 15


Block 13

Block 14

Block 16

Sew Blocks 9-16 together to assemble Row 2. The row and will measure $64 \frac{1}{2}$ " $\times 101 / 2$ ".

10. Repeat the steps given for Block 1 with Blocks 17-24.


Block 20


Block 21


Block 22


Block 23


Block 24

Sew Blocks 17-24 together to assemble Row 3.
The row and will measure $641 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.

11. Repeat the steps given for Block 1 with Blocks 25-32.


Sew Blocks 25-32 together to assemble Row 4. The row and will measure $641 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.

12. Repeat the steps given for Block 1 with Blocks 33-40.


Block 36


Block 37


Block 38


Sew Blocks 33-40 together to assemble Row 5. The row and will measure $641 / 22^{\prime \prime} \times 101 / 22^{\prime \prime}$.

13. Repeat the steps given for Block 1 with Blocks 41-48.

Block 41

Block 42

Block 43

Block 44

Block 45

Block 46

Block 47

Block 48

Sew Blocks 41-48 together to assemble Row 6. The row and will measure $641 / 2^{\prime \prime} \times 101 / 22^{\prime \prime}$.

14. Repeat the steps given for Block 1 with Blocks 49-56.


Block 52


Block 53

Block 54


Sew Blocks 49-56 together to assemble Row 7. The row and will measure $641 / 2^{\prime \prime} \times 101 / 22^{\prime \prime}$.


15. Assemble quilt by sewing together all rows. Press all seams down.
16. Sew the two $41 / 2^{\prime \prime} \times 701 / 2^{\prime \prime}$ border strips to the left and right sides of the quilt top. Press towards the borders. Sew the two $41 / 2^{\prime \prime} \times 721 / 2^{\prime \prime}$ border strips to the top and bottom sides of the quilt. Press towards the borders.
17. Layer together quilt top, batting, and backing, and quilt as desired.
18. Sew the binding strips together end-to-end, then press in half longways, WST, to create double fold binding. Bind quilt as desired.

The quilt size with borders attached is $72 \frac{1}{2}$ " $\times 781 / 22^{\prime \prime}$.

