## Circle Logic

designed by Heidi Pridemore featuring Jacqueline de Jonge's Pixie batik collection

SIZE: 50" $\times 50^{\prime \prime}$


THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.

PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM'S FREE PROJECTS SECTION.
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## Circle Logic

PROJECT DISCLAIMER: Every effort has been made to ensure that all projects are error free. All the information is presented in good faith, however, no warranty can be given nor results guaranteed. Therefore, we assume no responsibility nordamages that may occur when referring to this pattern. When errors are brought to our attention, we make every effort to correct and post a revision as soon as possible. We suggest you check windhamfabrics.com for pattern updates and to test the pattern prior to making the project. Test templates first, before cutting all the pieces. Free projects are not for resale.
$W O F=W I D T H$ OF FABRIC

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :--- | :--- | :--- | :--- | :--- |

## Circle Logic

WOF = WIDTH OF FABRIC

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :---: | :---: | :---: | :---: | :---: |
| J |  | 2504Q-X Lilac | 1/3 | (1) of each Template 3, 7, 8, 9. <br> (2) of each Template 2. |
| K |  | 2505Q-X Lilac | 1/3 | (1) of each Template 2, and 6. <br> (2) of each Template 1 and 7. |
| L |  | 2506Q-X Cornflower | 1/3 | (1) of each Template 4. <br> (2) of each Template 1, 6 and 7 . |
| M |  | 2507Q-X Fairy | 1/3 | (1) of each Template 1, 2, 7 and 8. <br> (2) of each Template 4. |
| N |  | 2508Q-X Fairy | 1/4 | (1) of each Template 1, 3, 4, 6, 7. |
|  |  | Backing | 3-1/2 | Batting: 58" $\times 58{ }^{\prime \prime}$ |

## BLOCK ASSEMBLY

1. Find and mark the center of the curve on the arc piece and background piece.
2. Align (1) arc $\mathbf{B}$ Template 1 piece and (1) $\mathbf{H}$ Template 3 piece, right sides together, matching the center mark on each piece. Pin the pieces together at the center mark, then at each end. Continue to pin as needed. Carefully sew the pieces together using a 1/4" seam (FIG. 1).
3. Flip open the sewn unit and press (FIG. 2) to make (1) B1/H3 unit (FIG. 3).
4. Similar to B1/H3 unit assembly, pin and sew (1) C Template 7 as shown (FIG. 4).

Make (1) Unit 1, measuring 8" square.

FIG. 1

FIG. 2

FIG. 3

FIG. 4

UNIT 1

## Circle Logic

5. In the same way, make Units 2 through 36 as shown. Make (1) of each.

UNIT 1


UNIT 7


UNIT 13


UNIT 19


UNIT 25


UNIT 8


UNIT 6


UNIT 11


UNIT 15



UNIT 34


UNIT 23


UNIT 29


UNIT 24


UNIT 30


UNIT 35


UNIT 36


## Circle Logic

## QUIL TOP ASSEMBLY

6. Row Assembly: Sew Units 1-36 to form Blocks 1-9 into three rows as shown. Sew rows together to complete quilt top.

BLOCK 1


## BLOCK 6




BLOCK 2


BLOCK 4


BLOCK 8


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7. Border Assembly: Sew (1) B 3" $\times 45-1 / 2^{\prime \prime}$ strip to each side of quilt top.

Sew (1) B $3^{\prime \prime} \times 50-1 / 2^{\prime \prime}$ strip to top and bottom of quilt top.
FINISHING Layer and quilt as desired. Bind using B 2-1/4 strips.


## Templates



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