## *) Hive a Look-See Quilt <br> Rileyblake




## Hive a Look-See Quilt

## FINISHED QUILT SIZE 55" x 51"

Measurements include $1 / 4$ seam allowance.
Sew with right sides together unless otherwise stated.
Please check our website www.rileyblakedesigns.com for any revisions before starting this project. 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.
$\mathbf{W O F}=$ Width of Fabric
RST $=$ Right Sides Together

## FABRIC REQUIREMENTS

2 yards Honey Pin Dot (C705-HONEY)
$2 / 3$ yard Oxford Main (C13120-OXFORD)
$1 / 2$ yard Blue Gingham (C13126-BLUE- binding)
$3 / 8$ yard Curry Honeycomb (C13124-CURRY)
¼ yard Curry Pretty Petals (C13123-CURRY)
$1 / 8$ yard Lettuce Confetti Cottons (C120-LETTUCE)
$1 / 8$ yard Olive Confetti Cottons (C120-OLIVE)
$1 / 8$ yard Hunter Confetti Cottons (C120-HUNTER)
$1 / 8$ yard Treetop Confetti Cottons (C120-TREETOP)
1⁄8 yard Navy 1⁄8" Stripe (C495-NAVY)
Honeycomb Hill 10" Stacker (10-13120-42)
From this you'll use:
(2) 10 " squares Blush Pretty Petals (C13123-BLUSH)
(1) 10" square Rouge Winged (C13122-ROUGE)
(2) 10" squares Honey Winged (C13122-HONEY)
(1) 10" square Honey Gingham (C13126-HONEY)
(1) 10 " square Cream Sweet Garden (C13121-CREAM)
(1) 10 " square Bear Lake Sweet Garden (C13121-BEARLAKE)
(1) 10 " square Rouge Gingham (C13126-ROUGE)

## OTHER SUPPLIES

Basic Sewing Supplies
12/3 yards WIDEBACK Backing
$63 " \times 59$ " piece of Batting

## CUTTING REQUIREMENTS

- Please read instructions before cutting fabrics.
- Cutting Instructions are based on a 42" WOF.
- Refer to the quilt photo for the placement of each of the fabrics.
- Use a straight edge ruler and rotary cutter to cut your fabrics.
- Follow trimming instructions carefully. Accurate measuring techniques are key.


## CUTTING INSTRUCTIONS

$\square$

## Honey Pin Dot

Cut (28) $21 / 2$ " $\times$ WOF strips:
Set aside (3) $21 / 2$ " $\times$ WOF strips and label A1a
Set aside (1) $2 \not \boxed{21 / 2} \times$ WOF strip and label A2a
Subcut the rest as follows:
(3) $21 / 2^{\prime \prime} \times 7^{\prime \prime}$ strips, label as A1b
(1) $2 \frac{1}{2} /{ }^{\prime \prime} \times 1^{\prime \prime}$ rectangle, label as A2b
(15) $2 \frac{1}{2}$ " $\times 4 \frac{1}{2}$ " rectangles, label as A3
(10) $2 \frac{112}{\prime \prime} \times 6 \frac{1}{2}$ " rectangles, label as A4
(2) $2 \frac{1}{2} / 2 \times 301 / 2$ " strips, label as A5
(5) $21 / 2$ " $\times 81 / 2$ " rectangles, label as A6
(4) $21 / 2$ " $\times 101 / 2$ " strips, label as A7
(3) $2 \frac{1}{2} / 2^{\prime \prime} \times 18 \frac{1}{2} /{ }^{\prime \prime}$ strips, label as A8
(2) $21 / 2$ " $\times 22 \frac{1}{2}$ " strips, label as A9
(2) $2 \frac{1}{2}$ " $\times 16 \frac{1}{2}$ " strips, label as A10
(3) $2 \frac{1}{2}$ " $\times 201 / 2^{\prime \prime}$ strips, label as A11
(1) $21 / 2^{\prime \prime} \times 12 \frac{1}{2}$ " strip, label as A12
(12) $21 / 2^{\prime \prime} \times 2 \frac{11 / 2 " ~ s q u a r e s, ~ l a b e l ~ a s ~ A 13 ~}{\text { A }}$
(1) $21 / 2$ " $\times 281 / 2$ " strip, label as A14


## Oxford Main

Cut (5) 4" x WOF strips:
Set (4) 4" x WOF strips aside for borders
Subcut the remaining strip as follows:
(2) 4 " $\times 3$ " rectangles
(2) $4^{\prime \prime} \times 14^{\prime \prime}$ strips


## Blue Gingham

Cut (6) $2 \frac{1}{2} \times$ WOF; set aside for binding


## Curry Honeycomb

Cut (5) $21 / 2$ " $\times$ WOF strips; subcut:
(3) $21 / 2$ " $\times 21 / 2$ " squares, label as B1
(4) $21 / 2$ " $\times 4 \frac{1}{2}$ " rectangles, label as B2
(3) $21 / 2$ " $\times 6 \frac{112}{\prime \prime}$ rectangles, label as B3
(2) $21 / 2^{\prime \prime} \times 8 \frac{112}{\prime \prime}$ rectangles, label as B4
(1) $2 \frac{1}{2}$ " $\times 10 \frac{1}{2}$ " strips, label as B5
(2) $21 / 2$ " $\times 14 \frac{1}{2}$ " strips, label as B6
(2) $2 \frac{1}{2} / 2^{\prime \prime} \times 18 \frac{1}{2} / 2^{\prime \prime}$ strips, label as B7
(1) $2 \frac{1}{2}$ " $\times 16 \frac{1}{2}$ " strip, label as B8

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## Curry Pretty Petals

Cut (2) $21 / 2^{\prime \prime} \times$ WOF strips; subcut:
(3) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares, label as C1
(7) $2 \frac{1}{2} 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles, label as C2
(1) $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$ rectangle, label as C3


## Lettuce Confetti Cottons

Cut (1) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF strip; subcut:
(9) $2 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ squares, label as E


## Olive Confetti Cottons

Cut (1) $21 / 2^{\prime \prime} \times$ WOF strip; subcut:
(10) $212^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares, label as F


## Hunter Confetti Cottons

Cut (1) $21 / 2^{\prime \prime} \times$ WOF strip; subcut:
(5) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares, label as G


## Treetop Confetti Cottons

Cut (1) $212^{\prime \prime} \times$ WOF strip; subcut:
(9) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares, label as H


## Blush Pretty Petals

Subcut (2) $10^{\prime \prime}$ squares into (16) $2 ½^{\prime \prime} \times 21 / 2^{\prime \prime}$ squares, label as D


## Rouge Winged

Subcut (1) 10 " square into (6) $21 / 2^{\prime \prime} \times 2 ½^{\prime \prime}$ squares, label as I

## Honey Winged

Subcut (2) 10 " squares into (4) $21 / 2^{\prime \prime} \times 612^{\prime \prime}$ squares, label as J


## Honey Gingham

Subcut (1) $10^{\prime \prime}$ square into (6) $21 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " squares, label as K


## Cream Sweet Garden

Subcut (1) $10^{\prime \prime}$ square into (3) $21 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " squares, label as $L$


## Bear Lake Sweet Garden

Subcut (1) $10^{\prime \prime}$ square into (3) $21 / 2^{\prime \prime} \times 212^{\prime \prime}$ squares, label as $M$


## Rouge Gingham

Subcut (1) $10^{\prime \prime}$ square into (3) $21 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " squares, label as $N$


## Navy 1/8" Stripe

Cut (1) $21^{\prime \prime} 2^{\prime \prime} \times$ WOF strip; subcut:
(3) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ squares, label as 0

## QUILT ASSEMBLY

1. Gather (1) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF A1a strip and (1) $2 \frac{1}{2} 2^{\prime \prime} \times 7^{\prime \prime}$ A1b strip.
2. With RST sew (1) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF A1a strip and (1) $21 / 2^{\prime \prime} \times 7^{\prime \prime}$ A1b strip together along $21 / 2^{\prime \prime}$ side as shown in the diagram below. Press. Trim to $21 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$. Repeat with remaining $2^{1 ⁄ 2} 2^{\prime \prime} \times$ WOF A1a strip and (1) $21 / 2^{\prime \prime} \times 7$ " A1b strip for a total of (3) $2 \frac{1}{2} 2^{\prime \prime} \times 481 / 2^{\prime \prime}$ strips. Label as A1.


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3. Gather (1) $21 / 2 " \times$ WOF A2a strip and (1) $2 \frac{1}{2}$ " $\times 1$ " A2b rectangle.
4. With RST sew (1) $21 / 2$ " $\times$ WOF A2a strip and ( 1 ) $2 \frac{1}{2}$ " $\times 1$ " A2b rectangle together along $21 / 2$ " side as shown in the diagram below. Press. Trim to $2 \frac{1}{2}$ " $\times 42^{1 / 2}$. Label as A2.

| A2a | $=$ |
| :---: | :---: |
| $21 / 2^{\prime 2} A 2$ | $+\square \leftarrow A 2 b$ |
| $42^{1 / 2}$ |  |

5. Gather all your labeled pieces ( $\mathrm{A}-\mathrm{O}$ ) in an organized fashion. 421/2"
6. Using the diagram below, create horizontal rows by sewing your pieces RST according to the labels pictured below. Press. Rows should measure $21 / 2 " \times 48^{1 / 2}$ ".


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7. Next, sew each horizontal row RST. Press. Top should measure $481 / 2^{\prime \prime} \times 441 / 2^{\prime \prime}$.

8. Gather (2) 4" $\times$ WOF Oxford Main strips and (2) 4 " $\times 3^{\prime \prime}$ Oxford Main rectangles.
9. With RST sew (1) 4" $\times$ WOF strip and (1) 4 " $\times 3$ " rectangle together along 4 " side as shown in the diagram below. Press. Trim to 4" $\times 441 / 2$ ". Repeat with remaining 4" x WOF strip and 4 " $\times 3$ " rectangle for a total of (2) 4 " $\times 441 / 2 "$ strips. These are the Side Borders.

10. Gather (2) $4^{\prime \prime} \times$ WOF Oxford Main strips and (2) $4^{\prime \prime} \times 14^{\prime \prime}$ Oxford Main strips.
11. With RST sew (1) 4" x WOF strip and (1) 4" $\times 14$ " strip together along 4 " side as shown in the diagram below. Press. Strip should measure 4 " $\times 551 / 2$ ". Repeat with remaining 4 " $\times$ WOF strip and 4 " $\times 14$ " rectangle for a total of (2) 4 " $\times 551 / 2 "$ strips. These are the Top and Bottom Borders.

12. With RST sew Side Borders to the left and right sides of the quilt top. Press. Next, with RST sew Top and Bottom Borders to the top and bottom of the quilt top. Press. Quilt should measure $55 \frac{1}{2}$ " $\times 51 \frac{112}{2}$.

13. Layer the backing, batting, and quilt top. Quilt as desired Bind with (6) $2 \frac{1}{2}$ " $\times$ WOF Blue Gingham strips. Have fun and enjoy the journey of making your quilt! Share your quilt using the hashtags \#honeycombhillfabric \#rileyblakedesigns \#iloverileyblake.

