## Fall Barn Quilt <br> - <br> Riley blake



## Fall Barn Quilt

FINISHED QUILT SIZE: 59" $\times 59$ "
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.

## FABRIC REQUIREMENTS

1 Fall Barn Quilts Panel (PD12205)
1 yard Wheat Main (CD12200) for outer border 11⁄3 yards Gray Fox Shades (C200) for background 1 yard Brown Tonal C12204) blocks, inner border \& binding 6" x WOF Brown Foliage (CD12202) for leaf centers
$1 / 4$ yard Brownie Solid (C120) for block centers, stems $1 / 8$ yard or fat eighth $\left(9^{\prime \prime} \times 21\right.$ ") each of:

Red Tonal (C12204)
Green Tonal C12204)
Gold Tonal C12204)
Orange Tonal (C12204)

## CUTTING REQUIREMENTS

Please read instructions before cutting fabrics. Refer to the quilt photo for the placement of each of the fabrics. Label pieces as you cut.

## Fall Barn Quilts Panel

Fussy-cut 4 barn squares $161 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$ from the panel centering the design in each square.


From Wheat Main cut:
6 strips $5^{\prime \prime} \times$ WOF for outer borders.

## From Gray Fox Shades (BK) cut:

$$
\begin{array}{ll}
3 \text { strips } 3^{\prime \prime} \times \text { WOF; subcut: } & \\
40 \text { squares } 3^{\prime \prime} \times 3^{\prime \prime} & \mathrm{A} \\
5 \text { strips } 2 ½ " \times \text { WOF; subcut: } & \\
20 \text { squares } 21 ⁄ 22^{\prime \prime} \times 2 ½ " & \text { F } \\
20 \text { rectangles } 212^{\prime \prime} \times 6 ½ " & \mathrm{G}
\end{array}
$$

3 strips $21 / 4^{\prime \prime} \times$ WOF; subcut:
40 squares $21 \frac{1}{4}$ " $\times 21 / 4^{\prime \prime}$
H

10 strips $11 / 2^{\prime \prime} \times$ WOF; subcut:
10 strips $1 \frac{1}{2} 2^{\prime \prime} \times 16 \frac{1}{2} 2^{\prime \prime}$
10 strips $1 \frac{1}{2} 2^{\prime \prime} \times 14 \frac{1}{2} 2^{\prime \prime}$


From Brown Tonal cut:
9 strips $212^{\prime \prime} \times$ WOF; subcut:
Set aside 6 strips for binding.
40 squares $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \quad$ C

5 strips $11 / 2^{\prime \prime} \times$ WOF for inner border


From Brown Foliage cut:
2 strips $212^{\prime \prime} \times$ WOF; subcut: 20 squares $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$

D

## From Brownie Solid cut:

2 strips $21 / 2^{\prime \prime} \times$ WOF; subcut:
25 squares $212^{\prime \prime} \times 21 / 2^{\prime \prime} \quad E$

From each Tonal Fat eighth cut:
10 squares $3 " \times 3$ " for HSTs B


## QUILT ASSEMBLY

Refer to the cutting requirements list, quilt photo and layout diagram for the placement of prints. Follow pressing arrows as shown.

## Half-Square Triangles (HST)

1. Draw a diagonal line on the wrong side of 40 A squares from corner to corner.
2. Pair an $A \& B$ square right sides together. Sew along both sides of the drawn line with a $1 / 4$ " seam allowance.
3. Cut on the drawn line, making 2 HSTs. Open and press. Square up HSTs to $21 / 2^{\prime \prime} \times 2 \frac{1}{2}$ ".
4. Repeat Steps 2 \& 3 pairing all A \& B squares making a total of 80 HSTs.


## Fall Barn Quilt

## Stem Units

Use the Stitch ' $n$ Flip technique to create a Stem unit.

1. On the wrong side of 2 H squares draw a diagonal line from corner to corner, marking the sewing line.
2. Position 1 marked H square right sides together onto a corner of a brown E square. The drawn line should "connect" adjacent sides of the corner. Stitch on the drawn line.
3. Cut away excess fabric leaving $1 / 4$ " seam allowances. Flip the triangle up and press.
4. Repeat Steps 2 \& 3 on the opposite corner of the $E$ square using the second marked H square to make 1 Stem unit. Make a total of 20 Stem units.


## Leaf Units

1. The Leaf unit is constructed as you would a Nine-Patch. Gather the following 9 pieces:

1 HST each in Red, Green, Gold \& Orange
1 square each of $F$ \& D
2 squares C
1 Stem unit
2. Refer to Block Diagram for correct placement and arrange pieces in 3 rows of 3 each.
3. Sew pieces together side-to-side into rows. Sew rows together nesting seams as you go.
4. Repeat Steps 1-3 to make a total of 20 Leaf units.


## Leaf Block

1. Sew a $G$ rectangle between 2 Leaf units as shown to make a row. Orientation of the Leaf unit is important. Make 2 Leaf rows.

2. Construct the middle row with 2 G rectangles and an E square between them.

3. Sew 2 Leaf rows to either side of the middle row. All stems units should point to the center E square.

4. Repeat Steps 1-3 to make 5 Leaf blocks.
5. Sew a BK strip $1 \frac{1}{2}$ " $\times 141 / 2^{\prime \prime}$ to each side of the Leaf block.
6. Sew a BK strip $11 / 2^{\prime \prime} \times 161 / 2$ " to the top of the block; another to the bottom. The Leaf block now measures $161 / 2{ }^{\prime \prime} \times 161 / 2^{\prime \prime}$.


## Quilt Center

1. Arrange the panel squares and Leaf blocks into a $3 \times 3$ setting, alternating squares and blocks.

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2. Sew blocks and squares together side-to-side into rows. Make 3 rows.
3. Sew rows together, nesting seams as you go. The quilt center now measures $481 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$.

## Inner Border

1. Sew 5 inner border strips $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF together end-to-end.
2. From this strip cut 2 borders $481 / 2$ " in length. Sew 1 to each side of the quilt top.
3. Cut 2 more inner borders $501 / 2$ in length. Sew 1 to the top, the other to the bottom of the quilt top. The quilt now measures $501 / 22^{\prime \prime} \times 501 / 2^{\prime \prime}$.

## Outer Border

1. Sew 6 outer border strips 5 " $\times$ WOF together end-to-end.
2. From this strip cut 2 borders $501 / 2^{\prime \prime}$ in length. Sew 1 to each side of the quilt top.
3. Cut 2 more outer borders $591 / 2$ " in length. Sew 1 to the top, the other to the bottom of the quilt.
The quilt now measures $591 / 2^{\prime \prime} \times 591 / 2^{\prime \prime}$.
4. Finish quilt by layering the quilt top, batting, and back. Bind with $2122^{\prime \prime}$ Brown Tonal strips.

Have fun and enjoy the journey of making your quilt!


