

## Winter Wonderland Quilt

## FINISHED QUILT SIZE: 62" $\times 62$ "

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 Teal Winter Wonder Panel (PD12069)
10" Stacker Winter Wonder (10-12060-42)
114/ yard Cream Cross Stitch (C12062)
1 yard Charcoal Main (C12060)
1 yard Charcoal Plaid (C12067) includes binding
$3 / 4$ yard Red Winter Scene (C12061)

Other Notions: $101 / 2$ " Trim-it ${ }^{\text {TM }}$ Ruler (optional)

## CUTTING REQUIREMENTS

- Please read instructions before cutting fabrics.
- Label pieces as they are cut.
- Measurements include $1 / 4$ " seam allowance.


## Teal Winter Wonder Panel

Fussy-cut 9 squares $101 / 2$ " $\times 101 / 2$ " from the panel centering the design in each square.

## 10" Stacker Winter Wonder

Cut $40-4$ " $\times 5 ½ "$ rectangles
F

## Dy

## Cream Cross Stitch

2 strips $51 / 2$ " $\times$ WOF; subcut:

$$
\begin{array}{ll}
8-5 \frac{1}{2} \text { " squares } & \mathrm{A} \\
4-4 \text { " squares } & \mathrm{H}
\end{array}
$$

7 strips 3 " $\times$ WOF for outer border 4 strips $13 / 4$ " $\times$ WOF; subcut:
$80-13 / 4$ " squares
G


## Charcoal Main

Cut 2 strips $51 / 2 " \times$ WOF; subcut:
$8-51 / 2 " \times 101 / 2 "$ rectangles
B
2 strips 11" $\times$ WOF; subcut:
4 - 11" squares
C


## Charcoal Plaid

1 strip 11" $\times$ WOF; subcut:

$$
2-11 \text { " squares }
$$

D
7 strips $21 / 2^{\prime \prime} \times$ WOF for binding


## Red Winter Scene

2 strips 11" $\times$ WOF; subcut:

$$
6-11^{\prime \prime} \text { squares E }
$$

## QUILT ASSEMBLY

- Refer to quilt images for the placement of each fabric.
- Check your $1 / 4$ " seam allowance and maintain it throughout.
- Follow pressing arrows in diagrams for successful construction and seam nesting.
- Orient the cut pieces according to their pertinent diagrams. Doing so is essential in following relational terms such as top, bottom, left, right and so on.
- All angled seams are constructed using the Stitch \& Flip method. The method is described below and referenced throughout the pattern.


## Stitch \& Flip Method (S\&F)

Place the 2 pieces right sides together (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 $1 / 4^{\prime \prime}$. Flip the small piece away from the bottom piece and press, replacing the corner.


## V-Blocks

1. Using the S\&F method, replace rectangle B's top right corner with an A square to make Unit 1. Make 4 of Unit 1.


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2. Using the S\&F method, replace rectangle B's top left corner with an A square to make Unit 2. Make 4 of Unit 2.

3. Sew Units 1 and 2 together as shown to complete the V-Block ( $101 / 2$ " $\times 101 / 2$ "). Make 4 V-Blocks.


Half-Square Triangle Blocks (HST)

1. Draw a diagonal line on the wrong side of the E squares.

2. Pair a marked E square RST with a C square (a). Stitch $1 / 4$ " from the drawn line on both sides (b).
3. Cut on the drawn line to make 2 Half-Square Triangles (b \& c) HSTs. Trim to $101 / 2$ " square. Repeat to make 8 EC HSTs.

4. Repeat Steps 2 \& 3 using $E$ and $D$ squares. Make 4 ED HSTs.

Quilt Center Assembly
Refer to quilt layout diagram, quilt illustrations and cutting requirement list for fabric placement and block orientation.

1. Arrange the panel squares, V-Blocks and HSTs into a $5 \times 5$ setting.
2. Sew blocks and squares together side-to-side into rows. Sew rows together, nesting seams as you go. The Quilt Center now measures $501 / 22^{\prime \prime} \times 501 / 2 "$.

## Pieced Border

1. Using the S\&F method, replace the top 2 corners of rectangle $F$ with $G$ squares to make a Scallop Unit ( 4 " $\times 51 / 2$ "). Make 40 Scallop Units.

2. Sew together 10 Scallop Units side-to-side to make a Pieced Border ( $501 / 2^{\prime \prime} \times 4^{\prime \prime}$ ). Make 4 Pieced Borders.
3. Sew a Pieced Border to each side of the Quilt Center.
4. Sew an H square to each end of the remaining 2 Pieced Borders. Sew one to the top and one to the bottom of the Quilt Center ( $571 / 22^{\prime \prime} \times 571 / 22^{\prime \prime}$ ).

## Outer Border

Measure your quilt before cutting border strips. Measurements given are the intended size which may differ from the actual size needed for your quilt. TIP: Cut opposing borders the same length to ensure a "true" frame.

1. Sew 7 outer border strips $3 " \times$ WOF together end-to-end.
2. From this strip cut 2 borders $571 / 2^{\prime \prime}$ in length. Sew 1 to each side of the quilt.
3. Cut 2 more outer borders $621_{2}$ " in length. Sew 1 to the top, the other to the bottom of the quilt top. The quilt now measures $62 \frac{1}{2}$ " $\times 621 / 2 "$.

## Finishing

Finish quilt by layering the quilt top, batting, and back. Bind with $21 / 2$ " Charcoal Plaid strips.

Have fun and enjoy the journey of making your quilt!

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Quilt Layout Diagram


