## CHRISTMAS IN THE WOODS



# A Festive Collection LIBERTY 

## CHRISTMAS IN THE WOODS

## FINISHED QUILT SIZE 64½" x 7412"

Measurements include $1 / 4$ " seam allowance.
Sew with right sides together unless otherwise stated.
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.

## FABRIC REQUIREMENTS

$1 / 8$ yard each of the following A Festive Collection prints:
Wiltshire Shadow Gold B (04775755B)
Deck The Halls B (04775753B)
Festive Shine B (04775754B)
Mini Christmas Berry (04775746A)
Wish A (04775752A)
Yule Town B (04775750B)
Fat Quarter (18" x 21") each of the following A Festive Collection prints:

Deck The Halls A (04775753A)
Festive Joy B (04775748B)
Jolly Robin A (04775747A)
Jolly Robin B (04775747B)
Noel Forest A (04775749A)
Star Frost A (04775751A)
$3 / 8$ yard each of the following A Festive Collection prints:
Noel Forest B (04775749B)
Festive Shine A (04775754A)
Christmas Berry A (04775745A)
$1 ⁄ 2$ yard Wiltshire Shadow Ruby (04775683Z)
$1 / 2$ yard Festive Joy A (04775748A)
$11 / 2$ yards Yule Town A (04775750A)
$21 / 4$ yards Wiltshire Shadow Silver A (04775755A)
$5 / 8$ yard Binding

## ADDITIONAL REQUIREMENTS

Foundation paper
Template plastic (optional)
Triangle Squared and Perfect Rectangle rulers by
Creative Grids ${ }^{\circledR}$ (optional)

## CUTTING REQUIREMENTS

Please read instructions first before cutting.
WOF- width of fabric. WOF for fat quarter is 21 ".
Label pieces as they are cut.

The Triangles 1 and 2 for Tree 2 can be cut using the rulers listed in the additional requirements or using the templates included on pages 8 to 10 .

To use the rulers follow the manufacturer's instructions and additional instructions provided to cut the required number of triangles.

To use the templates provided, print the templates, using the actual size setting (check the inch square to ensure the correct size). Cut and join the parts of the Triangle 1 template together. Trace the Triangle 1 and 2 templates onto template plastic and cut out on the outside line.

## Cutting Triangle 1 Pieces

Place the ruler or template right side up on a single layer of a 9 " strip. Cut around the ruler/template for 1- Triangle 1.

There are 2 different ways to cut multiple Triangle 1, depending on if the fabric print is or is not directional.

For non directional fabric: 2- Triangle 1. Cut the first triangle as stated above. Rotate the ruler/ template $180^{\circ}$ so the base of the triangle is at the top of the strip and line up the left edg, then cut a second Triangle 1.

For directional fabric: 2- Fussy cut


2 - Triangle 1 Non Directional Fabric

Triangle 1. Cut the second triangle the same way as the first to preserve the direction of the fabric.


2 - Fussy cut Triangle 1 Directional Fabric

Wiltshire Shadow Gold B
Cut 1 strip $13 / 4$ " $\times$ WOF.
Sub-cut from strip:
2-13/4" x $1_{1 / 2 " ~(U) ~}^{2}$
$4-15 / 8^{\prime \prime} \times 41 / 22^{\prime \prime}(V)$
Deck The Halls B
Cut 1 strip $21 / 2$ " $\times$ WOF.
Sub-cut from strip:
8-21/2" squares (E)
2-2" squares (J)

## Festive Shine B

Cut 1 strip $23 / 4$ " $\times$ WOF.
Sub-cut from strip:
$2-23 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}(T)$
Mini Christmas Berry A
Cut 1 strip $13 /{ }^{3 \prime}$ " $\times$ WOF.
Sub-cut from strip:
2-13/4" $\times 4 \frac{1}{2} 2^{\prime \prime}(U)$
$4-15 / 8^{\prime \prime} \times 41 / 2^{\prime \prime}(V)$

## Wish A

Cut 1 strip 23/4" x WOF.
Sub-cut from strip:
$2-2^{3} / 4^{\prime \prime} \times 41 / 2^{\prime \prime}(T)$
Yule Town B
Cut 1 strip 2" x WOF.
Sub-cut from strip:
2-2" squares (J)
Deck The Halls A
Cut 4 strips $2 \frac{1}{2}$ " $\times$ WOF.
Sub-cut from strips:
2- $21 / 22^{\prime \prime} \times 101 / 2$ " (D)
2- $21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ (C)
2- $21 / 21^{\prime \prime} \times 61 / 22^{\prime \prime}(B)$
2- $21 / 22^{\prime \prime} \times 41 / 22^{\prime \prime}(A)$


Festive Joy B
Cut 2 strips $33 / 4^{\prime \prime} \times$ WOF.
Sub-cut from strips:
4-33/4" $\times 83 / 4^{\prime \prime}(R)$
Cut 1 strip $21 / 2^{\prime \prime} \times$ WOF.
Sub-cut from strip:
2-2½" squares (E)
4-2" squares (J)
Cut 1 strip $1 \frac{1}{2}$ " $\times$ WOF.
Sub-cut from strip:
8-11/2" squares (S)

## Jolly Robin A

Cut 1 strip 9" x WOF.
Sub-cut from strip:
1- Triangle 1
2- $2 \frac{1}{2} 2^{\prime \prime} \times 61 / 2^{\prime \prime}(B)$
2- $2 \frac{1}{2} 2^{\prime \prime} \times 41 / 2^{\prime \prime}(A)$
Cut 2 strips $2 \frac{1}{2}$ " $\times$ WOF.
Sub-cut from strips:
2- $2 \frac{1}{2}$ " $\times 10 \frac{1}{2}$ " (D)
$2-2 \frac{1}{2}$ " $\times 8 \frac{1}{2} 2^{\prime \prime}$ (C)
Jolly Robin B
Cut 1 strip 9" x WOF.
Sub-cut from strip:
2- Fussy cut Triangle 1
Cut 1 strip $21 / 2$ " x WOF.
Sub-cut from strip:
1-212" square (E)
6-2" square (J)

## Noel Forest A

Cut 1 strip 9" x WOF.
Sub-cut from strip:
1- Triangle 1

## Star Frost A

Cut 1 strip 9" $\times$ WOF.
Sub-cut from strip:
1- Triangle 1

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## Noel Forest B

Cut 1 strip 9" x WOF.
Sub-cut from strip:


Festive Joy A
Cut 1 strip 9" x WOF.
Sub-cut from strip:
2- Triangle 1
From the remaining strip cut $1-51 / 2^{\prime \prime} \times$ WOF,
$1-1 \frac{5}{8} 8^{\prime \prime} \times$ WOF and $1-1 \frac{1}{2} 2^{\prime \prime} \times$ WOF strip.
Sub-cut from the $51 / 2^{\prime \prime}$ strip:
2-33/4" $\times 51 / 2^{\prime \prime}(M)$
2- $23 / 4^{\prime \prime} \times 5^{\prime \prime}(N)$
2- $2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}(A)$
$4-15 / 8^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}(0)$
Sub-cut from the $15 / 8^{\prime \prime}$ strip: $4-15 / 8^{\prime \prime} \times 6^{\prime \prime}(P)$
Sub-cut from the $11 / 2^{\prime \prime}$ strip: 4- $1 \frac{1}{2} 2^{\prime \prime} \times 41 / 2^{\prime \prime}(Q)$
Cut 2 strips $21 / 2^{\prime \prime} \times$ WOF.
Sub-cut from strips:
2- $21 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}(D)$
2- $21 / 2^{\prime \prime} \times 8 \frac{1}{2}^{\prime \prime}(C)$
2- $2 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}(B)$

## Yule Town A

Cut 7 strips 6½" x WOF for Border 2.

## Wiltshire Shadow Silver A

## Cutting Triangle 2 and Reverse Triangle 2 Pieces

Fold the 9" strip in half, wrong sides together, matching the selvages. Trim to square the selvage end. Place the ruler/template right side up on a double layer of fabric as shown. Cut around the ruler/template for 1 - Triangle 2 and 1-Reverse Triangle 2. Rotate the ruler/template $180^{\circ}$, lining up the angled edge and cut a second set of Triangle 2. Continue in this manner along the strip.


Cutting Triangle 2 and Reverse Triangle 2


Reverse Triangle 2

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Cut 3 strips 9" $\times$ WOF.
Sub-cut from strips:
15- Triangle 2
15- Reverse Triangle 2
22-1 $1 / 4 " \times 9 "(K)$
Cut 2 strips $43 / 4^{\prime \prime} \times$ WOF.
Sub-cut from strips:
30-2" x 43/4" (L)
Cut 1 strip $23 / 4$ " $\times$ WOF.
Sub-cut from strip:
$8-23 / 4^{\prime \prime} \times 5^{\prime \prime}(W)$
Cut 12 strips $21_{2}{ }^{\prime \prime} \times$ WOF.
Sub-cut from strips:
22-21⁄2" $\times 5 \frac{1}{2} 2^{\prime \prime}(1)$
44-21/2" x 412" (H)
22-21⁄2" x 312" (G)
22- $2 \frac{1}{2}$ " squares ( F )
Cut 1 strip $11 / 2$ " x WOF.
Sub-cut from strip:
4-11/2" $\times 4^{\prime \prime}(X)$
8-1 $1 / 2^{\prime \prime} \times 23 / 4^{\prime \prime}(Y)$
Cut 2 strips $1 \frac{1}{4}$ " $\times$ WOF.
Sub-cut from strips: 8-114" x 9 " (K)

## Binding

Cut 8 strips $21 / 4 " \times$ WOF for binding.

## QUILT ASSEMBLY

Refer to the quilt photo for the placement of prints.
Tree Block 1 (Make 11)
Press the seams open.
Select the following pieces:
1- $A, B, C$ and $D$ of the same color and print
1- E
2- F, G and I
4- H

Place an I rectangle on the right end of the A rectangle, right sides together, matching the raw edges. Draw a diagonal line on the wrong side of the I rectangle across the corner. Sew on the drawn line. Trim the seam allowance above the sewn line to $1 / 4^{\prime \prime}$. Flip the top piece away from the bottom piece and press. This is the sew and flip method.


Repeat the sew and flip method to sew an I rectangle to the other end of the A rectangle.


Using the sew and flip method, sew an H rectangle to each end of the $B$ rectangle, a $G$ rectangle to each end of the $C$ rectangle and an $F$ square to each end of the $D$ rectangle.

Sew the E square between 2 H rectangles.

Sew the 5 sewn sections together to complete 1
Tree Block 1 ( $101 / 2$ " $\times 101 / 2^{\prime \prime}$ ).
Repeat to make 11 Tree Block 1.


Tree 1 Block Make 11

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Tree Block 2 (Make 15)
Press the seams open.
Select the following pieces:
1-Triangle 1, Triangle 2 and Reverse Triangle 2
1-J
$2-K$ and $L$

Sew the Triangle 2 to the right side of the Triangle 1. Sew the Reverse Triangle 2 to the left side. Sew a K rectangle to each side.

Sew the J square between 2 L rectangles.

Sew the 2 sewn sections together to complete 1 Tree Block 2 ( $10 \frac{1}{2} 2^{\prime \prime} \times 10 \frac{1}{2}$ " $)$.

Repeat to make 15 Tree Block 2.


Tree 2 Block Make 15

## House Block (Make 4)

Press the seams towards the dark print.
Select the following pieces:
$1-\mathrm{M}$ and $\mathrm{N}, 2-\mathrm{O}, \mathrm{P}$ and Q of the same color and print
$1-U$ and $2-V$ of the same color and print
$1-R, T$ and $X$
$2-S, W$ and $Y$
Sew the T rectangle between the 20 rectangles. Sew the $N$ rectangle to the top to complete the Door Unit (5" x 63/4").

Sew the $U$ rectangle between the 2 Q rectangles. Sew the resulting section between the 2 V rectangles. Sew a P rectangle to the top and bottom to complete the Window Unit ( $6^{\prime \prime} \times 6^{3 / 4}$ ").


Door Unit


Window Unit

Sew the $X$ rectangle between the 2 S squares. Sew the resulting section between the 2 Y rectangles to complete the Chimney Unit ( $101 / 2$ " $\times 11 / 2$ ").


Print 4 sets of the Roof Parts Foundation pieces (page 11) onto foundation paper, using the actual size setting (check the inch square to ensure the correct size). Cut out each foundation leaving $1 / 4$ " paper around the outside line. When sewing on the paper foundation reduce stitch length to 1.8 mm .

Place the Roof Part 1 paper foundation on top of the $M$ rectangle, wrong sides together (WST), matching the edges so the rectangle covers the 1-1 triangle and pin in the center.

Fold the paper foundation away from the M rectangle along the line between sections 1-1 and 1-2. Trim the M rectangle to $1 / 4$ " beyond the fold. Open the paper and press flat. Place 1 W rectangle on the M rectangle, right side together (RST), centered along the trimmed edge. Sew along the line between sections 1-1 and 1-2 on the paper foundation extending through the seam allowance. Press the triangle away from the M rectangle over section 1-2.

Trim the completed foundation along the outside solid lines to complete the Roof Part 1.


Sew along line between 1-1 and 1-2.

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Repeat the above process to sew the $R$ rectangle over section
2-1 and the remaining W rectangle over section 2-2 of the Roof Part 2 paper foundation.

Sew the Roof Parts 1 and 2 together to complete the Roof Unit ( $101122^{\prime \prime} \times 31 / 4$ ").

Sew the Door Unit to the left of the Window Unit. Sew the Roof Unit, followed by the Chimney Unit to the top to complete 1 House Block ( $101 / 2$ " $\times 101 / 2$ "). Remove the paper foundation.

Repeat to make 4 House Blocks.

Quilt Center


Roof Unit


House Block
Make 4

Sew the Tree and House Blocks
together into 6 Rows of 5 Blocks as shown in the Quilt Layout Diagram on page 7. Press the seams in opposite directions.

Sew the Rows together to complete the Quilt Center ( $501 / 22^{\prime \prime} \times 601 / 22^{\prime \prime}$ ).

## Borders

Seam allowances vary so measure through the center of the quilt before cutting border pieces. Sew side borders first.

## Border 1

Side borders should be 6012". Top and bottom borders should be $52 \frac{112}{2}$.

## Border 2

Side borders should be 62½".

Top and bottom border centers should be $52 \frac{1}{2}$ ". Sew a $Z$ square to each end of the border centers to complete the top and bottom borders ( $641 / 2$ " $)$.

Finish quilt by layering the quilt top, batting, and back. Bind with your favorite Liberty Fabrics A Festive Collection print. Have fun with your colors and enjoy the journey of making your quilt.

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## Quilt Layout Diagram



## CHRISTMAS IN THE WOODS



## CHRISTMAS INTHE WOODS

Triangle 1 Template


## CHRISTMAS INTHE WOODS

Triangle 2 Template


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Roof Foundation Pieces


