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## We recommend that you carefully read through all instructions before starting your project.

## CUTTING DIRECTIONS

## Note:

All strips are cut across the width of the fabric (perpendicular to the selvages) unless noted otherwise. All seams are $1 / 44^{\prime \prime}$.

## WOF = Width of fabric (from selvage to selvage)

## Fabric A

- Fussy-cut 22 deer motifs, $41122^{\prime \prime} \times 41 / 2$ " each.


## Fabric B

- Cut 3 strips $51 / 2^{\prime \prime} \times$ WOF. Cross-cut strips to make 30 rectangles $51 / 2^{\prime \prime} \times 3^{\prime \prime}$ for tree top units (flying geese).
- Cut 3 strips $11 / 2^{\prime \prime} \times$ WOF. Cut into 28 rectangles $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ for tree trunk units.


## Fabric C

-Cut 5 strips 3" x WOF. Cut into 60 squares 3" $\times 3$ " for tree top units (flying geese).

- Cut 3 strips $21 / 2^{\prime \prime} \times$ WOF. Cut into 28 rectangles $21 / 2^{\prime \prime} \times 3^{\prime \prime}$ for tree trunk units.
- Cut 1 strip $43 / 4$ " $\times$ WOF. Crosscut strip and label the following pieces for the mountains:

Piece 11 - Cut 3 rectangles $33 / 8^{\prime \prime} \times 43 / 4$ ".
Piece 12 - Cut 2 rectangles $33 / 8^{\prime \prime} \times 61 / 8^{\prime \prime}$.
Piece 13 - Cut 1 square $43 / 4^{\prime \prime} \times 43 / 4^{\prime \prime}$.
Piece 14 - Cut 1 rectangle $17 / 8^{\prime \prime} \times 75 / 8^{\prime \prime}$.

## Fabric D

- Cut 1 strip $107 /$ s $^{\prime \prime} \times$ WOF. Crosscut strip and label pieces as follows:

Piece 1: Cut 1 square $107 / 8^{\prime \prime} \times 107 / 8^{\prime \prime}$. Cut in half on the diagonal once ( 1 leftover triangle).

Piece 2: Cut 1 square $7 \frac{1}{4} 4^{\prime \prime} \times 7 \frac{114 "}{}{ }^{\prime \prime}$. Cut on the diagonal twice ( 1 leftover triangle).
Piece 3: Cut 1 square $5 \frac{11 / 4}{} \times 5{ }^{11 / 4} 4^{\prime \prime}$. Cut on the diagonal twice ( 1 leftover triangle).
Piece 4: Cut 1 rectangle $33 / 8^{\prime \prime} \times 75 / 8^{\prime \prime}$.
Piece 5: Cut 1 rectangle $33 / 8^{\prime \prime} \times 61 / 8^{\prime \prime}$.
Piece 6: Cut 1 square $43 / 4$ " $\times 43 / 4$ ".
Piece 7: Cut 1 rectangle $43 / 4$ " $\times 61 / 3^{\prime \prime}$.
Piece 8: Cut 1 rectangle $33 / 8^{\prime \prime} \times 43 / 4$ ".

Fabric E

- Cut 2 strips $51 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$ along the lengthwise grain of the fabric.
- Cut 2 strips $51 / 22^{\prime \prime} \times 551 / 2^{\prime \prime}$ along the lengthwise grain of the fabric.


## Fabric F

- Cut 12 strips $11 / 22^{\prime \prime} \times$ WOF.

From 2 strips, cut 8 pieces $11 / 2^{\prime \prime} \times 51 / 2$ ". Join remaining WOF strips together end-to-end, then crosscut into the following lengths:

$$
\begin{aligned}
& 2 \text { strips } 11 / 2^{\prime \prime} \times 421 / 2^{\prime \prime} \\
& 2 \text { strips } 11 / 2^{\prime \prime} \times 431 / 2^{\prime \prime} \\
& 2 \text { strips } 11 / 2^{\prime \prime} \times 541 / 2^{\prime \prime} \\
& 2 \text { strips } 1 / 2^{\prime \prime} \times 55{ }^{\prime \prime}
\end{aligned}
$$

## Fabric G

- Cut 2 strips $51 / 2^{\prime \prime} \times 431 / 2^{\prime \prime}$ along the lengthwise grain of the fabric.
- Cut 2 strips $51 / 22^{\prime \prime} \times 301 / 2^{\prime \prime}$ along the lengthwise grain of the fabric.


## Fabric H

Piece 10: Cut 1 square $43 / 4$ " $\times 43 / 4^{\prime \prime}$.
Piece 9: Cut 4 squares $33 / 8^{\prime \prime} \times 33 / 8^{\prime \prime}$.

## Fabric I

- Cut 13 strips 1 " $\times$ WOF. Crosscut into 44 pieces 1 " $\times 41 / 2$ " and 44 pieces 1 " $\times 51 / 2 "$.
- Cut 1 strip $11 / 2^{\prime \prime} \times$ WOF.

Piece 15: Trim WOF strip to $1 \frac{1}{2}$ " $\times 301 / 2^{\prime \prime}$.

- Cut 1 strip $71 / 4 " \times$ WOF. From this strip, crosscut and label the following pieces for the mountains:

Piece 16: Cut 1 square $71_{4}{ }^{\prime \prime} \times 71_{4}{ }^{\prime \prime}$. Cut on the diagonal twice (2 leftover triangles).
Piece 17: Cut 1 square $5 \frac{114 " ~}{\text { " } \times 51 / 4 \text { ". Cut on the }}$ diagonal twice ( 1 leftover triangle).
Piece 18: Cut 1 square $27 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$. Cut in half on the diagonal.
Piece 19: Cut 1 square $2^{1 / 4}$ " $^{\prime \prime} \times 21_{4}{ }^{\prime \prime}$. Cut in half on the diagonal once (1 leftover triangle).

- Cut 7 strips $21 \frac{1}{4}$ " $\times$ WOF for binding.


## Backing

- Cut 2 pieces 63" xWOF

1. Stitch a $1^{1 "} \times 4 \frac{112 " 1}{}$ Fabric I strip to the sides of a fussy-cut deer-motif square (Fabric A). Stitch two $1^{1 "} \times 51 / 2^{\prime \prime}$ Fabric I strips to the top and bottom of the square to complete a deer block. Make 22 deer blocks.



Make 22
2. Using (30) $5 ½ " \times 3$ " Fabric B rectangles and (60) $3^{\prime \prime}$ Fabric C squares, make 30 flying geese using a stitch-and-flip technique, for the tree top units.

3. Stitch a $21 / 2^{\prime \prime} \times 3$ " Fabric $C$ rectangle to both sides of a $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ Fabric B strip to make a tree trunk unit. Make 14.


Make 14
4. Referring to the Quilt Assembly Diagram, arrange deer blocks, tree top units, and tree trunk units as shown in main diagram. Stitch together into vertical rows. Stitch vertical rows together to complete the lower section.
5. Arrange Pieces 1-19 as shown. Stitch in diagonal rows, stitch rows together then add piece 15 along the bottom to complete the mountain section.

6. Stitch mountain section to the top edge of the lower section to complete the center section.

## BORDERS

Refer to the quilt diagram for the following steps.

1. Stitch a $1 \frac{1}{2}$ " $\times 431 / 22^{\prime \prime}$ Fabric F strip to a
$51 / 2^{\prime \prime} \times 43^{11 / 2 "}$ Fabric G strip to make a side inner border. Sew the borders to the sides of the center section with Fabric F toward the center.
2. Stitch a $1 \frac{1}{2} \times 5^{11 / 2 "}$ Fabric $F$ strip to each end of the $51 / 2^{\prime \prime} \times 301 / 2^{\prime \prime}$ Fabric G strips. Sew a deer block to the ends of each F/G strip*. Add the $1 \frac{1}{2} 2^{\prime \prime} \times 421 / 2^{\prime \prime}$ Fabric F strips to bottom of the top border and top of the bottom border. Stitch the assembled borders to the top and bottom of quilt center.

## * These are the top and bottom inner borders, orient the deer blocks accordingly.

3. Stitch a $1 \frac{1}{2}$ " $\times 551 / 22^{\prime \prime}$ Fabric F strip to a $51 / 2$ " $\times 551 / 2$ " Fabric E strip to make a side outer border. Sew the borders to the sides of the quilt with Fabric F toward the center.
4. Stitch a $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ Fabric F strip to each end of the $51 / 2^{\prime \prime} \times 421 / 2 "$ Fabric E strip. Sew a deer block to both ends of the E/F strip*. Add the $11 / 2$ " $\times 541 / 2$ " Fabric F strips to the bottom of the top border and the top of the bottom border. Sew the assembled borders to the top and bottom of the quilt top.
*These are the top and bottom outer borders, orient the deer blocks accordingly.

## FINISHING

1. Sew the backing pieces together to create backing, approximately $63^{\prime \prime} \times 75$ ".
2. Layer the backing, batting, and quilt top. Baste.
3. Quilt as desired.
4. Join the binding strips together using a diagonal seam. Press in half lengthwise, with wrong sides together, to make double-fold binding. Sew the binding to the quilt.


While all possible care has been taken to ensure the accuracy of this pattern, we are not responsible for printing errors or the way in which individual work varies.

