## JACK-O-LANTERN TOPPER

Featuring

## 28 <br> LIGHTS OUT!



Finished size: $22^{\prime \prime} \times 22^{\prime \prime}$

# ROBERTIKAUHMAN <br> F <br> A B <br> R <br> C S 

Fabric amounts based on yardage that is 42 " wide.

| Color FabricName/SKU Yardage | Color | Fabric | Name/SKU | Yardage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Notes Before You Begin

- Read through all of the instructions before beginning.
- All of the seam allowances are $1 / 4$ " unless otherwise noted.
- Press seam allowances open unless otherwise noted.
- Width of fabric (WOF) is equal to at least $42^{\prime \prime}$ wide.
- Right sides together has been abbreviated to RST.
- Remember to measure twice and cut once!

From Fabric A, cut:
one 6" x WOF strip. Subcut:
two 6" squares
one 5" square
one 3 " x WOF strip. Subcut:
three $3^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ rectangles
six $3^{\prime \prime}$ squares

## From Fabric B, cut:

one 5-1/2" x WOF strip. Subcut:
two 5-1/2" $\times 6^{\prime \prime}$ rectangles
one $5-1 / 2^{\prime \prime}$ square
two 4" x WOF strips. Subcut:
two 4" x 22-1/2" rectangles
two $4 " \times 15-1 / 2^{\prime \prime}$ rectangles
From the remainder, cut:
two 1 " $\times 4-1 / 2$ " rectangles
one 3-1/2" x WOF strip. Subcut:
four 3-1/2" x 6-3/4" rectangles
one 3 " x WOF strip. Subcut:
three $3^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ rectangles
six $3^{\prime \prime}$ squares
From the Binding Fabric, cut:
three 2-1/2" x WOF strips.

## Assemble the Paper Pieced Units

Step 1: Using one 6" Fabric A square and two $3-1 / 2$ " $\times 6-3 / 4$ " Fabric B rectangles, paper piece one Template 1 unit. Trim to the outer edge of the template, leaving a 5-1/2" unit. Repeat to make two Eye Units.


Step 2: Using one 5" Fabric A square and two $3-1 / 2^{\prime \prime} \times 6-3 / 4$ " Fabric B rectangles, paper piece one Template 2 unit. Trim to the outer edge of the template.


Sew the 1 " $\times 4-1 / 2$ " Fabric B rectangles to the top and bottom of the unit. The resulting Nose Unit will measure $4-1 / 2^{\prime \prime} \times 5-1 / 2^{\prime \prime}$.


## Assemble the Flying Geese

Step 3: Place a $3^{\prime \prime}$ Fabric B square RST at one end of a $3^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ Fabric A rectangle. Mark a diagonal line on the wrong side of the square, as shown. Sew on the marked line and trim away the excess fabric, leaving a $1 / 4$ " seam allowance. Press toward the triangle.


Step 4: Repeat Step 1 at the remaining end of the rectangle. The resulting flying geese block should measure 3" $\times 5-1 / 2^{\prime \prime}$. Repeat to make three A/B Flying Geese.


Step 5: Repeat to make a total of three B/A flying geese


Step 6: Sew the flying geese units together in two rows of three, as shown. Sew the units together to form rows, pressing the seams in opposite directions, before sewing the rows together, nesting the seams and pressing to one side. The finished Mouth should measure $5-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$.


## Assemble the Block

Step 7: Gather:
both A/C Eye Units
the $A / C$ Nose Unit

two 5-1/2" x 6" Fabric C rectangles
one 5-1/2" Fabric C square
the A/C Mouth Unit
Arrange the units into three rows. Note the fabric placement and block orientation in the Block Assembly Diagram.


Step 8: Sew the first and second group of units together to form the top two rows, with the $5-1 / 2^{\prime \prime}$ square being sewn between the Eye Units and the $5-1 / 2^{\prime \prime} \times 6^{\prime \prime}$ rectangles being sewn to opposite edges of the Nose Unit. Press the seams in opposite directions in each row.

Step 9: Sew the three rows together, nesting the seams and pressing the seams to one side to form the block center. The Mouth section can be sewn as shown for a frown, or rotated 180 degrees to make a smile.

Step 10: Sew the 4 " $\times 15-1 / 2$ " Fabric B rectangles to the left and right edges of the block center. Press. Sew the 4" x 22-1/2" Fabric B rectangles to the top and bottom edges of the block center. Press.


The resulting Block should measure 22-1/2" square. Your project top is complete! Baste, quilt, bind, and enjoy!

## Templates

Copy all templates at $100 \%$ and confirm size using the 1 " test square. Print or copy one of Template 1 and one of Template 2 .



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