

The First Thanksgiving Runner



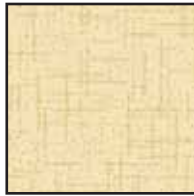
Designed By: Wendy Sheppard
Finished Runner Size: 34" x 20"



23315 S



23319 O
(Inc. Binding)



23078 EA



23317 R

FABRIC REQUIREMENTS	
Design:	Yards
23315 S	$\frac{3}{4}$
23319 O	$\frac{1}{4}$
23078 EA	$\frac{1}{8}$
23317 R	$\frac{3}{8}$
23319 O (Binding) * Cut into three 2¼" strips. Piece strips to make one continuous binding strip	$\frac{1}{4}$
40" x 25" Piece of Backing Fabric ($\frac{3}{4}$ yard)	
40" x 25" Piece of Batting	
Basic Sewing Supplies	

Cutting Directions:

Note: A widthwise cut (WOF) is from selvage to selvage.

23315 S: Focal Print

Runner Center

- Fussy cut (1) 20½" x 22½" rectangle for desired scene.

23319 O: Orange Tonal

Flying Geese Units

- Cut (2) 3" x WOF strips. Subcut (16) 3" squares.

23078 EA: Cream Tonal

Sashing Pieces

- Cut (4) 1" x WOF strips. Subcut (4) 1" x 20½" rectangles.

23317 R: Red Leaf Print

Flying Geese Units

- Cut (2) 3" x WOF strips. Subcut (8) 3" x 5½" rectangles.

Outer Border

- Cut (2) 3" x WOF strips. Subcut (2) 3" x 20½" rectangles.

Flying Geese Units:

1. Referring to Diagram 1, draw a diagonal line on the wrong side of one 3" orange tonal square. With right sides together, align the orange tonal square at one end of one 3" x 5½" red leaf print rectangle. Sew on drawn line. Open and press to reveal the right side of the orange tonal corner triangle. To reduce bulk, trim the hidden triangle underneath to ¼" from sewn line. Repeat with another 3" orange tonal square at the opposite end of the same 3" x 5½" red leaf print rectangle. Make a total of 8 Flying Geese Units.

Runner Diagram 1



2. Referring to Diagram 2, sew together four Flying Geese Units to make a column. Make a total of two columns. Each column should measure 3" x 20½".

Runner Diagram 2



Constructing Runner Top:

1. Sew one 1" x 20½" cream tonal rectangles to opposite short sides of the 20½" x 22½" focal print rectangle (see Diagram 3). Runner Center should measure 20½" x 23½".

Runner Diagram 3



- Referring to Diagram 4 noting orientation of the Flying Geese Columns, sew one Flying Geese Column to opposite short sides of the Runner Center. Runner Center should measure $20\frac{1}{2}$ " x $28\frac{1}{2}$ ".

Runner Diagram 4



Runner Diagram



- Sew one 1 " x $20\frac{1}{2}$ " cream tonal rectangles to opposite short sides of the Runner Center (see Diagram 5).

Runner Diagram 5



Runner Center should measure $20\frac{1}{2}$ " x $29\frac{1}{2}$ ".

- Sew one 3 " x $20\frac{1}{2}$ " red leaf print rectangles to opposite short sides of the Runner Center (see Diagram 5).
Runner Top should measure $20\frac{1}{2}$ " x $34\frac{1}{2}$ ".

Quilting Instructions:

- Layer the Runner Top right side up on top of the batting and the wrong side of the backing fabric.
- Baste the layers together and quilt as desired.
- Bind Runner as desired using three $2\frac{1}{4}$ " stripe fabric strips.

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.