## Harvest Festival

Designed by Robert Kaufman Fabrics


Finished project measures $66^{\prime \prime} \times 82^{\prime \prime}$


## Notes Before You Begin

- Please 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.
- Remember to measure twice and cut once!


## Cutting Instructions

## Fabric A

- Fussy cut the center of the panel to 22-1/2" x 26-1/2".


## Fabric B

- Cut two strips 7" x 69-1/2" from the length of fabric for the side borders.
- Cut two strips 7" $\times 66-1 / 2^{\prime \prime}$ from the length of fabric for the top/bottom borders.
- Cut five strips 2-1/2" $\times$ length of fabric, then:
- subcut five strips $2-1 / 2^{\prime \prime} \times 42^{\prime \prime}$ for checkerboard border.
- subcut eight squares $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$, set aside for block B.


## Fabric C

- Cut one strip 4-1/2" x WOF, then:
- subcut four squares $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$, set aside for block A.
- Cut one strip 8-1/2" x WOF, then:
- subcut two rectangles $8-1 / 2^{\prime \prime} \times 18-1 / 2^{\prime \prime}$, set aside for top/bottom accent.


## Fabric D

- Cut three strips 3" X WOF, then:
- subcut thirty-two squares 3 " $\times 3$ ", set aside for block C.


## Fabric E

- Cut five strips 2-7/8" x WOF, then:
- subcut sixty squares 2-7/8" x 2-7/8", set aside for FG.


## Fabric F

- Cut three strips $3^{\prime \prime} \times$ WOF, then:
- subcut thirty-four squares 3 " x 3", set aside for HST border.


## Fabric G

- Cut two strips 2-1/2" x WOF, then:
- subcut twenty-four squares $2-1 / 2^{\prime \prime} \times 2-1 / 2$ ", set aside for block B.
- Cut three strips 1-1/2" x WOF, then:
- subcut sixteen rectangles 1-1/2" x 6-1/2", set aside for block A.
- Cut three strips 3" X WOF, then:
- subcut thirty-two squares 3 " $\times 3$ ", set aside for block C.
- Cut one strip 5-1/4" x WOF, then:
- subcut four squares $5-1 / 4$ " $\times 5-1 / 4$ ", set aside for block B.


## Fabric H

Cut one strip $3^{\prime \prime} \times$ WOF, then:

- subcut twelve squares $3^{\prime \prime} \times 3^{\prime \prime}$, set aside for HST border.


## Fabric 1

- Cut five strips 1-1/2" x WOF, then:
- subcut four strips 1-1/2" $\times 34-1 / 2^{\prime \prime}$ for border 2 .
- subcut thirty-two squares $1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$, set aside for block A.

Fabric J

- Cut two strips 2-1/2" x WOF, then:
- subcut two rectangles 2-1/2" $\times 26-1 / 2^{\prime \prime}$ for panel frame.
- Cut two strips 1-1/2" x WOF, then:
- subcut sixteen rectangles $1-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$, set aside for block $A$.


## Fabric K

- Cut four strips 1-1/2" x WOF, then:
- subcut four rectangles $1-1 / 2^{\prime \prime} \times 34-1 / 2^{\prime \prime}$ for border 1.
- Cut two strips, 2-7/8" x WOF, then:
- subcut sixteen squares $2-7 / 8^{\prime \prime} \times 2-7 / 8^{\prime \prime}$, set aside for block B.


## Fabric L

- Cut five strips 2-1/2" x WOF for checkerboard border.


## Fabric M

- Cut one strip 5-1/4" x WOF, then:
- subcut seven squares $5-1 / 4^{\prime \prime} \times 5-1 / 4^{\prime \prime}$, set aside for FG.


## Fabric $\mathbf{N}$

- Cut one strip 3" x WOF, then:
- subcut twelve squares $3^{\prime \prime} \times 3^{\prime \prime}$, set aside for HST border.
- Cut six strips 2" x WOF, set aside for border 3.


## Fabric O

- Cut one strip 5-1/4" x WOF
- subcut eight squares $5-1 / 4^{\prime \prime} \times 5-1 / 4^{\prime \prime}$, set aside for FG.
- Cut one strip 3" x WOF
- subcut ten squares 3 " $\times 3$ ", set aside for HST border.


## Assembly Instructions

## Make the Center Panel

Step 1) Sew a Fabric J $2-1 / 2^{\prime \prime} \times 26-1 / 2^{\prime \prime}$ strip to either side of the Fabric A piece, press seams toward Fabric J.

## Making the Flying Geese Units

Step 1) Place two Fabric E 2-7/8" squares on opposite sides of a Fabric M 5-1/4" square. Draw a line on the diagonal and sew a seam 1/4" on either side of the drawn line.


Step 2) Cut the unit apart on the drawn line and press seams toward Fabric M.


Step 3) Place a Fabric E 2-7/8" square on the open corner of one unit. Draw a line on the diagonal and sew a seam 1/4" on either side of the drawn line.

Step 4) Cut the unit apart on the drawn line and press seams toward Fabric M. Repeat with the other half of the cut unit to yield four identical Fabric $M$ flying geese. Trim to $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ if necessary.

Step 5) Repeat Steps 1-4 using all seven Fabric $M$ squares and 28 Fabric E squares to yield twenty-eight Fabric $M$ flying geese.

Step 6) Repeat Steps 1-4 using all eight Fabric O squares and thirty-two Fabric E squares to yield thirty-two Fabric O flying geese.


make 28

make 32

## Making the Flying Geese Border

Step 7) Alternate sewing together six Fabric $M$ flying geese and seven Fabric O flying geese to make a top/bottom flying geese border. Press all seams in the same direction. Make two.


Top/Bottom Flying Geese Border: make 2
Step 8) Alternate sewing together eight Fabric $M$ flying geese and nine Fabric $O$ flying geese to make a side flying geese border. Press all seams in the same direction. Make 2.


Side Flying Geese Border: make 2
Step 9) Sew a flying geese border from Step 7 to the top and bottom of the center panel. Press seams toward the center panel.

Step 10) Sew a flying geese border from Step 8 to either side of the center panel. Press seams toward the center panel.

## Making the Checkerboard Border

Step 1) Sew a Fabric L 2-1/2" strip to a Fabric B 2-1/2" strip, press seams towards Fabric B. Make five Fabric LB strip sets.


Step 2) Cut each Fabric LB strip set into $2-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ units. Each strip set will yield up to 15 units.


Step 3) Sew 17 Fabric LB units together, alternating direction, to make one checkerboard border. Press all seams in the same direction. Make 4.


Checkerboard Border: make 4

## Making the HST Border

Step 1) Place a Fabric O 3" square right sides together with a Fabric F 3" square. Draw a line across the diagonal and sew a seam $1 / 4^{\prime \prime}$ from either side of the line.

Step 2) Cut the unit apart on the drawn line to yield two identical HSTs. Press seams toward Fabric O. Trim to measure $2-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$. Make twenty Fabric OF HSTs.


Step 3) Repeat Steps 1-2 using twelve Fabric F 3" squares and twelve Fabric H 3" squares to yield twenty-four Fabric HF HSTs and using twelve Fabric F 3 " squares and twelve Fabric N 3 " squares to yield twenty-four Fabric NF HSTs.


HF HST: make 24


NF HST: make 24

Step 4) Sew together five Fabric OF HSTs, six Fabric FH HSTs, and six Fabric FN HSTs following the diagram. Press all seams in the same direction. Make four identical HST borders.


## Making Block A

Step 1) Sew a Fabric 1 1-1/2" square to either side of a Fabric J $1-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ rectangle. Press seams towards Fabric J. Make eight.

Step 2) Sew a Fabric I 1-1/2" square to either side of a Fabric G 1-1/2" $\times 6-1 / 2^{\prime \prime}$ strip.
Press seams towards Fabric G. Make eight.
Step 3) Sew a Fabric J 1-1/2" x 4-1/2" rectangle to either side of a Fabric C $4-1 / 2$ " square. Press seams towards Fabric C.

Step 4) Sew a unit from Step 2 to either side of the block from Step 1.

Step 5) Sew a Fabric G 1-1/2" $\times 6-1 / 2^{\prime \prime}$ strip to either side of the block so far.

Step 6) Sew a unit from Step 3 to either side of the block so far.

Step 7) Repeat Steps 3-6 to make four Block As. Each block should measure $8-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ unfinished.

1
make 8

1 G make 8


Block A: make 8


GB four patch: make 4


KG flying geese: make 16

make 8

Step 4) Sew a Flying Geese Unit to either side of a four patch from Step 1. Press seams towards the four patch.

Step 5) Sew a unit from Step 4 to the top and bottom of block to complete one Block J.

Step 6) Repeat Steps 4-5 to make four Block Bs. Each block should measure 8-1/2" x 8-1/2" unfinished.


Block B: make 4


Block C: make 4

## Assembling the Quilt Top

Step 1) Sew together one Fabric K 1-1/2" $\times 34-1 / 2$ " strip, one checkerboard border unit, one Fabric $11-1 / 2^{\prime \prime} \times 34-1 / 2^{\prime \prime}$ strip, and one HST border unit following the diagram. Press all seams in the same direction. Make four Border 1 .


Border 1: make 4
Step 2) Sew together one Block A and one Block B. Press seams toward Block A. Make four pairs.

Step 3) Sew a Block AB pair to either side of a Fabric C $8-1 / 2^{\prime \prime} \times 18-1 / 2^{\prime \prime}$ rectangle. Press seams towards Fabric C. Make two Border 2.


Border 2: make 2
Step 4) Sew a Block C to either side of a border unit from Step 1. Press seams away from Block C. Make two Border 1 top/bottom.


Border 1 top/bottom: make 2
Step 5) Sew a Border 2 from Step 3 to the upper edge of a Border 1 from Step 4. Press seams open. Make two.

Step 6) Sew a Border 1 from Step 1 to either side of the center panel. Press seams toward the center panel.

Step 7) Sew a border unit from Step 5 to the top and bottom of the center panel. Press seams toward the border unit.


Step 8) Sew together all six Fabric N 2" x WOF strips, end to end, to make one long strip. Cut two strips 2 " $\times 66-1 / 2^{\prime \prime}$ (or the height of your quilt top so far) for the border 3 sides. Set the remaining strip aside.

Step 9) Sew a border 3 side strip to either side of the quilt top so far. Press seams toward Fabric N.

Step 10) Cut two strips 2 " $\times 53-1 / 2^{\prime \prime}$ (or the width of your quilt top so far) from the remainder of the Fabric N strip for the top and bottom border 3.

Step 11) Sew a border 3 top/bottom strip to the top and bottom of the quilt top so far. Press seams toward Fabric $N$.



Step 12) Sew a Fabric B 7" $\times$ 69-1/2" strip to either side of the quilt top so far. Press seams toward Fabric B.

Step 13) Sew a Fabric B 7" $\times 66-1 / 2^{\prime \prime}$ strip to the top and bottom of the quilt. Press seams toward Fabric B to complete your quilt top!

## Finishing the Quilt

Step 1) Your backing will need to be at least $74^{\prime \prime} \times 90^{\prime \prime}$. Cut your 5 yds of backing fabric in half to yield two $2-1 / 2 y d s\left(90^{\prime \prime}\right)$ pieces. Piece them together along the selvage edge using a 1/2" seam allowance. Press seam open to reduce bulk when quilting.

Step 2) Layer your backing face down, then batting, then quilt top face up, centering all components.

Step 3) Baste your quilt, then quilt as desired and bind!

