


## Cutting

For ease in piecing this quilt, sort, label, and keep pieces together by block number as they are cut. If the directions state that certain cut pieces are for 2 different block numbers. Place half of the cut pieces with each of the designated block numbers. When cut and sorted, each block assortment will have cut pieces to make 5 identical blocks. Make 12 sets of 5 to complete this quilt. Quilt requires 56 blocks. You will have 4 extras.


Fabric 1-(38111-14) - FQ BLK 3

Cut 3-4"x21" strips. From the strips cut $10-4 "$ squares for Block 3 .

Fabric 2-(38111-15) - $3 / 4 \mathrm{yd}$.
BLK 1,5, 7 and 11
Cut 3-4"x WOF strips. From the strips cut $20-4$ "squares for Block 1 and 5.
Cut $3-27 / 8^{\prime \prime} \times$ WOF strips. From the strips cut $40-27 / 8$ "squares. Cut once diagonally for Blks $7 \& 11$.


Fabric $5-(38114-12)-1 / 2 \mathrm{yd}$.
BLK 1, 5, 11

Cut $2-4$ "x WOF strips. From the strips cut $10-4$ "squares for Block 11.
Cut $3-2 \frac{1}{2} /{ }^{\prime \prime} \mathrm{xWOF}$ strips. From the strips cut $40-2 \frac{1}{2}$ "squares. For Blocks 1 and 5 .


Cut $2-4$ "xWOF strips. From the strips cut $10-4$ "squares for Block 8.

Fabric 3-(38111-16) - 1/2 yd.
BLK 8, 12

Cut $2-4$ "x WOF strips. From the strips cut $10-4$ "squares for Block 12.
Cut $2-27 / 8^{\prime \prime} \times$ WOF strips. From the strips cut $20-27 / 8$ "squares. Cut once diagonally for Block 8 .


Fabric 4-(38111-18) - $5 / 8 \mathrm{yd}$.
BLK 1, 3 and 4

Cut $2-4$ "x WOF strips. From the strips cut $10-4$ "squares for Block 4.
Cut 3-27/8"x WOF strips. From the strips cut $40-27 / 8^{\text {"squares. Cut once diagonally }}$ for Blocks 1 and 3 .


Fabric 8-(38115-12) - 1/2 yd. BLK 7

Cut $2-4$ "x WOF strips. From the strips cut 10 - 4 "squares for Block 7.
Cut $3-21 / 2$ "xWOF strips. From the strips cut $20-21 / 2$ "squares for Block 7 .


Fabric 9-(38115-14) - 5/8 yd. BLKs 2, 11 and corner sets

Cut 2-4"xWOF strips. From the strips cut $10-4$ "squares for Block 2.
Cut $2-2 \frac{1}{2}$ "x WOF strips. From the strips cut $20-2 \frac{1}{2}$ "squares for Block 11 .
Cut 2 - 2"x WOF strips.
From the strips cut $36-2$ "squares for sashing corner sets.


Fabric 10-(38116-11)-2 $1 / 2 \mathrm{yd}$.
Background - All blocks
Cut $15-4$ "x WOF strips. From the strips cut $120-4$ " squares for all blocks.

Fabric 11-(38116-15) - 1 yd. BLK 2, and binding

Cut $2-2 \frac{1}{2} / 2 \mathrm{x}$ WOF strips. From the strips cut $20-2 \frac{1}{2}$ "squares for Block 2.
From the remainder Cut - $21 / 2$ " bias(diagonal) strips to equal $320^{\prime \prime}$ when joined for Binding.


Fabric 12-(38116-18) - 21/4 yds. BLKs 5, 6, 10 and sashings

Cut $3-4$ "x WOF strips. From the strips cut $20-4$ "squares for Blocks 6 and 10.
Cut $2-27 / 8^{\prime \prime} \mathrm{xWOF}$ strips. From the strips cut $20-27 / 8^{\prime \prime}$ squares. Cut once diagonally for Block 5 .
Cut $26-2$ "x WOF strips. From the strips cut
$127-2 " \mathrm{x} 81 / 2$ sashing strips.


Fabric 13-(38116-25) - $1 / 3 \mathrm{yd}$. BLKs 4, 6, 10

Cut $4-2 \frac{1}{2} /{ }^{\prime \prime} \mathrm{xWOF}$ strips. From the strips cut $60-2 \underline{1} / 2$ "squares for Blocks 4, 6,10

Fabric 14-(38117-22) - 1/3 yd. BLKs 2 and 8

Cut $2-27 / 8$ "x WOF strips. From the strips cut $20-27 / 8$ "squares. Cut once diagonally for Block 2.
Cut $2-21 / 2$ "x WOF strips. From the strips cut $20-21 / 2$ "squares for Block 8 .


Fabric 15-(38117-25) - $1 / 2 \mathrm{yd}$. BLKs 4,9 and 12

Cut $3-27 / 8$ "x WOF strips. From the strips cut $40-27 / 8$ "squares. Cut once diagonally for Blocks 4 and 9 .
Cut $2-2 \frac{1}{2} /{ }^{\prime \prime} x$ WOF strips. From the strips cut $20-2 \frac{1}{2}$ "squares for Block 12.


Fabric 16-(38117-29) - 1/3 yd. BLKs 6 and 9

Cut $2-27 / 8^{\prime \prime} \mathrm{x}$ WOF strips. From the strips cut $20-27 / 8^{\prime \prime}$ squares. Cut once diagonally for Block 6 .
Cut $2-2 \frac{1}{2}$ "x WOF strips. From the strips cut $20-2 \underline{1} / 2$ "squares for Block 9 .


Block 1


Block 4


Block 2


Block 5


Block 3


Block 6
mocla $\rightarrow$ Topenoll by Jo Morton Make 5 of each block.


Block 7


Block 10


Block 8


Block 11


Block 9


Block 12

## Construction

Refer to the chart below for the fabrics needed for each block.
Building a block The following directions apply to all blocks in this quilt.
Each block requires 4 half square triangle units, $4-2 \frac{1}{2}$ " corner squares and 8 setting triangle units.

1. Using a mechanical pencil draw a diagonal line on the wrong side of the 10-4" background squares (F10 for every blk.).

Select the second $10-4$ " print squares for each block. Example: For Block 1 the second 4 " square is F2.
With right sides together align edges and stitch $1 / 4$ " on opposite sides of the marked line on F10.
Cut on marked line. Press seams open. Make 20 HST units. Each unit should measure $31 / 2$ " $\times 31 / 2$ " with seams.


Right sides together
Stitch $1 / 4$ " on opposite sides of the marked line.

Press seams open.


HSTs should measure $31 / 2^{\prime \prime} \times 3^{1} / 2^{\prime \prime}$ with seams. Yields 2 HST units.
2. Stitch the four half square triangle units together to make a pinwheel block. Press seams open. Square and trim block to measure $61 / 4$ "x $61 / 4$ " with seams.
3. Cut the $20-27 / 8^{\prime \prime}$ squares once diagonally for Setting Triangles.
4. Add the setting triangles to two ajoining sides of each of the four corner squares (note direction of corner square fabric) to make 4 pieced triangle units. Press seams open See illustration.
5. Stitch the triangle units to opposite sides of the pinwheel block. Press seams open. Finished block should measure $81 / 2$ "x $81 / 2$ " with seams.
6. Repeat Steps 1 thru 5 to make a total of 5 identical blocks.


Step 5


Make a total of 60 blocks. Fifty six are needed for this quilt. You will have four extras to add to a pieced back or to use as a label.


## Construction (cont.)

Sashing RoWS Needed: 36 F7 and 36 F9 - $2^{\prime \prime} \times 2^{2 \prime}$ squares for corner sets and 63 F12-2"x $1 / 2^{\prime \prime}$ sashing strips

1. Each sashing row requires 4-F7 and 4-F9 squares and 7-F12 sashing strips. Make 9 rows. Press seams open.
2. Alternate 4-F7 and 4-F9 squares as you stitch each sashing row. Make 9 rows. Press seams open.

Make 9 rows.
3. Pieced sashing rows should measure $681 / 2 " x 78$ ". Make 9 rows. Press seams open.

## Arranging the Blocks

Feel free to arrange the finished blocks as you wish. We arranged our blocks in numerial order - Blocks 1-12 and then repeated the order 5 times, but using only 8 blocks in the last repeat. With the odd number of blocks in a row the different color combinations of the various blocks played well throughout the quilt top.

Row 1 - Blocks 1-7
Row 2 - Blocks 8-12 and blocks 1-2
Row 3 - Blocks 3-9
Row 4 - Blocks 10-12 and blocks 1-4
Row 5 - Blocks 5-11
Row 6 - Block 12 and blocks 1-6
Row 7 - Blocks 7-12 and block 1
Row 8 - Blocks 2-8
Plus 4 extras

## Block Sashings Needed: 64 F12-2"x81/2" sashing strips

1. Each row requires 8 F12 sashing strips and 7 assorted blocks. Make 8 rows. Press seams open.


## Assemble Quilt



Plus 4 extras

## Finishing

1. Using a diagonal seam, join binding strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding.
2. Layer, Quilt, and Bind


PS38110
Finished size: 68 " $\times 771 / 22^{\prime \prime}$


Fabric 1 FQ


Fabric $5 \quad 1 / 2 \mathrm{yd}$.


Fabric $9 \quad 5 / 8 \mathrm{yd}$.


Fabric $13 \quad 1 / 3$ yd.


Fabric $6 \quad 1 / 3 \mathrm{yd}$.


Fabric $3 \quad 1 / 2 y d$.


Fabric $7 \quad 7 / 8$ yd.


Fabric 111 yd.


Fabric $8 \quad 1 / 2 y d$.


Fabric 12 2 $1 / 4$ yds.


Backing 41/2 yards - if pieced across

Fabric $15 \quad 1 / 2$ yd.


Fabric $16 \quad 1 / 3 \mathrm{yd}$.


