## QUILT SIEE $641 / 2^{\prime \prime} \times 761 / 2^{\prime \prime}$



Finished Size: $641 / 2^{\prime \prime} \times 761 / 2^{\prime \prime}$

| FABRIC REQUREMENTS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fabric A 30276 Q 36" Panel 1 YARD | $\therefore 6$ | $\begin{gathered} \text { Fabric B } \\ 30283 \mathrm{Q} \\ 2 / 3 \text { YARD } \end{gathered}$ |  | $\begin{aligned} & \text { Fabric C } \\ & 30281 \text { E } \\ & 2 / 3 \text { YARD } \end{aligned}$ | $\begin{gathered} \text { Fabric D } \\ 30279 \text { A } \\ 23 / 3 \text { YARDS } \end{gathered}$ |
|  | $\begin{aligned} & \text { Fabric E } \\ & 30284 \text { Q } \\ & \text { 2/3 YARD } \end{aligned}$ |  | $\begin{gathered} \text { *Fabric F } \\ 30284 \text { K } \\ 1 \text { YARD } \end{gathered}$ |  | $\begin{gathered} \text { Fabric G } \\ 30285 \text { Z } \\ 15 / 8 \text { YARDS } \end{gathered}$ | $\begin{gathered} \text { Fabric H } \\ 30283 \mathrm{~W} \\ 1 / 8 \text { YARD } \end{gathered}$ |
| $y$ | $\begin{gathered} * * \text { Fabric I } \\ 30277 \text { E } \\ \text { 43/4 YARDS } \end{gathered}$ | * includes binding <br> ** backing |  | Quilt batting, 73" x 85". <br> Clear template plastic, $91 / 22^{\prime \prime} \times 91 / 2^{\prime \prime}$. <br> Basic rotary cutting, sewing, and pressing supplies. |  |  |

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

## CUTTING DIRECTIONS

## Note:

All seams are $1 / 4$ " throughout.
WOF- Widthwise cut from selvage to selvage.
LOF- Lengthwise cut that is parallel to the selvage.

Fabric A (block print)

## Block A

- Fussy cut (8) $91 / 21 \times 91 / 2$ " squares, centering template square over each block motif.

Fabric B
Block B

- Cut (2) $91^{\prime \prime \prime} \times 91^{\prime \prime} 2^{\prime \prime}$ strips. Sub cut (6) $91_{1} \mathbf{2}^{\prime \prime} \times 91 / 2^{\prime \prime}$ squares.

Fabric C

## Block C

- Cut (2) $91 / 2^{\prime \prime} \times$ WOF strips. Sub cut (6) $91 / 2 \times 91 / 2^{\prime \prime}$ squares.

Fabric D

## Border

- Fussy cut (4) 7" $\times$ LOF strips, centering the cut over the portion of the border stripe to be featured in the border. Trim two strips to measure $7^{\prime \prime} \times 85$ " for each long (side) border. Trim two strips to measure 7" $\times 75$ " (for top and bottom borders).

Fabric E

## Block Sashing

- Cut (13) $11 / 2$ " $\times$ WOF strips.


## Fabric F

## Nine-Patch Blocks

- Cut (6) 1 ½" $\times$ WOF strips.


## Binding

Cut (8) $2 ½ \times$ WOF strips.

Fabric G
Nine-Patch Blocks

- Cut (7) $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips.

Block Sashing

- Cut (26) $11 / 22^{\prime \prime} \times$ WOF strips.


## Fabric H

## Nine-Patch Blocks

- Cut (2) $11 / 22^{\prime \prime} \times$ WOF strips.


## Backing

- Cut (2) 85" x WOF strips.


## QUILT INSTRUCTIONS

## Nine-Patch Blocks

1. Referring to Diagram 1, sew one $11 / 2^{\prime \prime} \times$ WOF Fabric G strip between two $1 \frac{1}{2} 2^{\prime \prime}$ W WOF Fabric F strips for one G/F Strip Set. Press seams in the same direction. Make a total of three G/F Strip Sets. Crosscut a total of (60) $1 \frac{1}{2} / 2^{\prime \prime} \times 31 / 2 " \mathrm{G} / \mathrm{F}$ Units.
Diagram 1

2. Referring to Diagram 2, sew one $11 / 2^{\prime \prime} \times$ WOF Fabric H strip between two $11 / 2^{\prime \prime} \times$ WOF Fabric G strips for one H/G Strip Set. Press seams in the same direction. Make a total of two H/G Strip Sets. Crosscut a total of (30) $1 \frac{1}{2} / 2^{\prime \prime} \times 31 / 22^{\prime \prime} \mathrm{H} / \mathrm{G}$ Units.

Diagram 2

3. Referring to Diagram 3 and noting orientation of the unit seams, sew one H/G Unit between two G/F Units for one Nine-Patch Block. Nine-Patch Block should measure $31 / 2$ " square. Make a total of (30 Nine-Patch Blocks.

## Diagram 3



## Block Sashing

1. Referring to Diagram 4, sew one $1 \frac{1}{2 \prime \prime} \times$ WOF Fabric E strip between two $1 \frac{1}{2} /{ }^{\prime \prime} \times$ WOF Fabric G strips for one Block Sashing Strip Set. Press seams in the same direction. Make a total of (13) strip sets. Crosscut a total of (49) $911 / 2$ " $\times 31 / 2$ " Block Sashing Units.

## Diagram 4



## QUILT ASSEMBLY

Note: Refer to the Quilt Layout Diagram for the following steps.

1. Nine-Patch Rows. Sew five Nine-Patch Blocks and four Block Sashing Units together in the following order: Nine-Patch, Sashing Unit, Nine-Patch, Sashing Unit, Nine-Patch, Sashing Unit, Nine-Patch, Sashing Unit, Nine-Patch for one Nine-Patch Row. Row should measure $31 / 2^{\prime \prime} \times 51 \frac{1}{2}$ ". Make a total of six Nine-Patch Rows.
2. Block A Rows. Noting orientation of the blocks, sew four Block A and five Block Sashing Units together in the following order: Sashing Unit, Block A, Sashing Unit, Block A, Sashing Unit, Block A, Sashing Unit, Block A, Sashing Unit for Block A Rows. Row should measure $91 / 2^{\prime \prime} \times 51 \frac{1}{2} 2^{\prime \prime}$. Make a total of two Block A Rows.
3. Block B/C Rows. Noting orientation of the blocks, sew two Block B, two Block C and five Block Sashing Units together in the following order: Sashing Unit, Block B, Sashing Unit, Block C, Sashing Unit, Block B, Sashing Unit, Block C, Sashing Unit for Block B Rows. Row should measure $91 / 2^{\prime \prime} \times 511 / 2^{\prime \prime}$. Make a total of three Block B/C Rows.
4. Assemble Quilt Center. Noting orientation of the rows, sew the eleven rows together in the following order: Nine-Patch Row, Block B/C Row, Nine-Patch Row, Block Row A, Nine-Patch Row, Block B/C Row, Nine-Patch Row, Block Row A, Nine-Patch Row, Block B/C Row, Nine-Patch Row for the Quilt Center. Quilt Center should measure $51 \frac{1}{2} 2^{\prime \prime} \times 631 / 2^{\prime \prime}$.
5. Mitered Outer Border. Beginning and ending $1 / 4{ }^{\prime \prime}$ from the Quilt Center (back stitch to secure seam), center and sew one 7 " $\times 85$ " Fabric D rectangle to each long side of the Quilt Center. Beginning and ending $1 / 4$ " from the Quilt Center (back stitch to secure seam), center and sew one 7" $\times 75$ " Fabric D rectangle to each short side of the Quilt Center. Miter border corners. Trim each mitered corner seam to $1 / 2$ and press seam open. Quilt Top should measure $641 / 2^{\prime \prime} \times 761 / 2^{\prime \prime}$.

