


Finished Size: 84 "x84"
Block Size: 15"x15"


For ease of piecing, sort pieces by size and color as they are cut.

## Cutting

## Fabric 1

Cut 13-3"xWOF strips
Subcut 88-3"x $5 \frac{1}{2}$ " rectangles for flying geese bkgds. Cut $8-3 \underline{1} / 2 \mathrm{nWWOF}$ strips for inner border.

Fabric 2
Cut 5-3"xWOF strips
Subcut 60-3"x 3 " squares for outer corners
and flying geese corners.
Cut $8-2$ "xWOF strips for outer border.
Cut $9-2 \frac{1}{2}$ "xWOF strips for binding


Fabric 3
Cut 5-3"xWOF strips
Subcut 64-3"x 3" squares for flying geese corners.

## Fabric 4

Cut $12-3$ "xWOF strips
Subcut 80-3"x $51 / 2$ " rectangles for flying geese bkgds.

## Fabric 5

Cut $5-3$ "xWOF strips
Subcut 64-3"x 3" squares for flying geese corners. Cut 2 - 6"xWOF strips

Subcut 8-6"x 6" squares for T-Block corner HSTs.

## Fabric 6

Cut 5-3"xWOF strips
Subcut 64-3"x 3 " squares for flying geese corners. Cut $2-6 " x W O F$ strips

Subcut 8-6"x 6" squares for T-Block corner HSTs.

## Fabric 7

Cut 5 - 3"xWOF strips
Subcut $64-3 " \mathrm{x} 3$ " squares for flying geese corners.
Cut $2-6 \mathrm{xWWOF}$ strips
Subcut $8-6 " \mathrm{x} 6$ " squares for T-Block corner HSTs.

## Fabric 8

Cut 4-3"xWOF strips
Subcut $28-3$ "x $51 / 2$ " rectangles for flying geese bkgds.
Cut $2-51 / 2$ "xWOF strips
Subcut $8-5 \frac{1}{2}$ "x $51 / 2$ " center squares and $4-3$ "x $51 / 22^{\prime \prime}$ rectangles for flying geese bkgds.

## Fabric 9

Cut 4 - 3"xWOF strips Subcut $16-3$ "x $51 / 2$ " rectangles for flying geese bkgds. and 16-3"x $3^{\prime \prime}$ squares for corners
Cut $1-51 / 2$ "xWOF strips Subcut $4-51 / 2$ "x $51 / 2^{\prime \prime}$ center squares.

## Fabric 10

Cut $5-3$ "xWOF strips Subcut 64-3"x 3" squares for flying outer flying geese corners.

## Fabric 11

Cut 7 - 3"xWOF strips Subcut $80-3$ "x 3 " squares for outer flying geese corners.

## Cutting - cont.

## Fabric 12

Cut $5-3$ "xWOF strips
Subcut $20-3$ "x 3 " squares and $20-3 " x 51 / 2 "$ rectangles for corners and flying geese corners.

## Fabric 13

Cut $4-6$ "xWOF strips
Subcut 24-6"x 6" squares for T-Block corner HSTs.

## Fabric 14

Cut $2-51 / 2$ "xWOF strips Subcut $9-51 / 2$ "x $51 / 2^{\prime \prime}$ center squares.

## Fabric 15

Cut 4-3"xWOF strips
Subcut $16-3$ "x $3^{\prime \prime}$ squares for corners and $16-3$ " $\times 5 \frac{1}{2}$ " rectangles for flying geese bkgds.

Fabric 16
Cut $4-3$ "xWOF strips
Subcut $48-3$ "x 3 " squares for outer corners and center flying geese.

## Fabric 17

Cut 3-3"x 22" strips
Subcut $16-3$ "x 3 " squares for outer corners.

Fabric 18
Cut 5-3"x 22" strips
Subcut 32-3"x 3" squares for center flying geese.

Fabric 19
Cut $4-51 / 2$ "x $51 / 2$ " center squares

## Construction

This quilt is made up of 4 different Star blocks and 3 different T-blocks. To avoid confusion group the various parts for each block before beginning to stitch. Refer to the diagrams and charts below for parts and pieces for each block.


| For One TBlock $\rightarrow$ |  | A comer H ight 6'x6 | B <br> Comer <br> Dark 6'x | C Geese Bkgd. 1 $3^{11} \times 5^{1 ⁄ 2} 2^{\prime \prime}$ | D <br> Geese Bkgd. 2 $3^{\prime \prime} \times 5^{1 / 2 "}$ | $\begin{gathered} \text { E } \\ \text { Geese Comers } \\ 3^{\prime \prime} \times 3^{"} \\ \hline \end{gathered}$ | F <br> CenterSquare 51/2"x51/2" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ¢ | TBlk 1 | $2-$ F13 | $2-\mathrm{F} 5$ | 4 - F4 | 4 - F1 | 16 - F5 | 1 - F9 |
| - | TBlk 2 | 2-F13 | $2-\mathrm{F} 6$ | $4-\mathrm{Fl}$ | 4 - F4 | 16 - F6 | 1 - F8 |
| $\sum_{\sum}^{*}$ | TBlk 3 | $2-\mathrm{F} 13$ | 2 - F7 | 4 - F1 | 4 - F4 | 16 - F7 | 1 - F8 |


| \# of cut pieces | $\rightarrow 8-\mathrm{F8} \longleftarrow$ Fabric \# |
| :---: | :---: |

## Construction - cont

Two different pieced units are used throughout this quilt - half square triangles (HSTs) and flying geese.
Refer to the charts on the previous page for fabric placement and follow the directions below to make 156 assorted flying geese for the 13 Star blocks and 96 assorted flying geese and 48 assorted half square triangles for the 12 T-Blocks.

## How to Make Half Square Triangles (HSTs)

1. Using a mechanical pencil draw a diagonal line on the wrong side of all of the $24-6 " \mathrm{x} 6$ " light Fabric 13 squares.
2. With rights sides together align and pair the marked Fabric 13 squares with a dark (Fabrics 5,6 , or 7 ) 6 " $x 6^{\prime \prime}$ square.
3. Stitch a scant $1 / 4$ " away from the marked line.
4. Cut on marked line to make 48 assorted half square triangle units. Press toward the dark fabric.
5. Trim units to measure $51 / 2 " x 51 / 2$ ".


Trim to measure $51 / 2$ " $\times 51 / 2^{\prime \prime}$ with seams.

## How to Make Flying Geese

1. Using a mechanical pencil, draw a diagonal line on the wrong side of the $3^{\prime \prime}$ Geese Corner squares.
2. With right sides together align edges of marked square and 3 " $\times 5 \frac{1}{2}$ " rectangle noting direction of marked line.
3. Stitch on the marked line. Trim $1 / 4$ " from the sewn line. Trim away only the middle layer, do not cut away the background. This will help keep units square.
4. Press to the corner to form a triangle.
5. Repeat steps on opposite end to make a flying geese unit.

Referto charts on the previous for fabric placement to make 156 flying geese for the 13 Star Blocks and 96 flying geese for the 12 T Blocks.


51/2"


## Assemble Blocks



Star Block 1 Make 4


Sta r Block 2 Make 4


Star Block 3 C Make 4


Center Sta r Block Make 1


T-Block 1 Make 4


T-Block 2 Make 4


T-Block 3 Make 4

Star Blocks - Make 12 plus 1 Center Star


Each Star block requires: 1 center square, 4 inner flying geese units, 4 inner corner squares, 8 outer flying geese units and 4 outer corner squares. Refer to diagram above.

1. Rows $1 \& 3$ - Stitch a 3" square inner corner block to opposite ends of an inner flying geese unit. Press seams toward arrow.
2. Add remaining inner flying geese units to opposite sides of center square. Note direction of geese. Press toward arrows. Block center should measure $101 / 2$ "x $101 / 2^{\prime \prime}$ with seams.
3. Join Rows 1, 2, and 3. Press away from center.
4. Join the outer flying geese units end to end. Press. Make 4 pairs.
5. Stitch a 3" square outer corner block to opposite ends of two paired flying geese units. Press seams toward arrows.
6. Add remaining 2 stitched flying geese pairs to opposite sides of center star. Press toward arrows. Geese should point outward.
7. Join Rows 4, 5 and 6 to complete block. Star Block should measure $15 \frac{1}{2}$ "x $15 \frac{1}{2} 2^{\prime \prime}$ with seams.
8. Repeat steps to make 4 each of Star Blocks 1, 2 and 3 and 1 Center Star Block.

## T-Blocks - Make 12



Each T-Block requires: 1 center square, 4 HST corner units, and 8 flying geese units. Refer to diagrams above.

1. Rows $1 \& 3$ - Stitch two flying geese units together vertically. press toward arrows. Make 4 pairs.

Add half square triangle units to opposite ends of two flying geese pairs.
Press toward arrows.
3. Row 2 - Stitch the remaining flying geese pairs to opposite sides of the center square.

Note direction of flying geese. Press toward arrows.
4. Join pieced rows together. Press. T-Blocks should measure $151 / 2$ "x $151 / 2$ " with seams. Make 4 each of T-Blocks 1, 2 and 3.


## Refer to diagram on the right for block placement.

Piece 5 rows each with 5 blocks.
Three rows begin with a Star block and two begin with a T-block.

Press rows in opposite directions. Follow the arrows.

## Inner Border

$\qquad$
Using a straight seam join the $8-31 / 2$ "xWOF Fabric 1 strips into four sets of two. Press.

1. Measure the assembled quilt top from top to bottom through the center. Cut two pieced inner border strips to that measurement (approx. $751 / 2$ "). Add strips to opposite sides of the quilt top. Press toward inner border.
2. Measure the quilt top through the center from side to side including the inner borders. Cut the remaining 2 pieced inner border strips to that measurement (approx. 81 $1 / 22^{\prime \prime}$ ). Add to top and bottom of the quilt. Press toward the border.

## Outer Border

Stitch the 8-2"xWOF Fabric 2 border strips into four sets of two. Press.
Repeat the measurement Steps $1 \& 2$ above.
Cut 2-2"x approximately $811 / 2^{\prime \prime}$ outer border strips.
Add to opposite sides of quilt top. Press toward outer border.
Cut 2 remaining outer border strips to measure approximately $841 / 2 "$. Add to top and bottom to complete the quilt. Press toward outer border.
Quilt top should measure $841 / 2$ " $\times 841 / 2$ " with seams.

## Finishing

Using a diagonal seam, join the $9-2 \frac{1}{2} / \mathrm{xWOF}$ strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding.

Layer, Quilt and Bind

mocha


Quilters Basics

Read instructions before beginning a project. All instructions include a $1 / 4$ " seam allowance.

Press as you go. Press seams in one direction $22^{\prime \prime}$ measurement is approximate.

Finished Size: 84"x84" Block Size: 15"x15"

Fabric 1


Fabric 7


Fabric 13


## Fabric 19



44100 14-FQ

Fabric 2


Fabric 8


Fabric 14


Fabric 3


Fabric 9


Fabric 15


Fabric 4


Fabric 10


Fabric 16


Fabric 5


Fabric 11


Fabric 17


Fabric 6


Fabric 12

$4410113-5 / 8$ yd.

Fabric 18


Backing - $73 / 4 \mathrm{yd}$.

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