


## Cutting

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

## Fabric 1-Block Background - $3 / 4 \mathrm{yd}$.

Cut $1-7 \frac{1}{4}$ " x WOF strip. From the strip cut $4-71 / 4 \mathrm{x} \times 71 / 4$ "squares for flying geese. From the remainder cut $6-31 / 2^{\prime \prime} \times 31 / 2$ "squares for corner blocks and star background block in sashing strip.
Cut $1-4 \frac{1}{4}$ " x WOF strip. From the strip cut $4-41 / 4$ " x $41 / 4$ " squares; cut twice diagonally for QSTs in Star Point and Star Corner blocks in sashing strip. From the remainder, cut $4-37 / 8^{\prime \prime} \times 37 / 8^{" s q u a r e s ~ c u t ~ o n c e ~ d i a g o n a l l y ~}$ for Star Corner block in sashing strip.
Cut $1-3 \frac{1}{2}$ " x WOF strip. From the strip cut $10-31 / 2$ x x $31 / 2$ squares for corner blocks and Star Background blocks.
Fabric 2-Block Background - $3 / 4$ yd.
Cut $2-7 \frac{1}{4}$ " x WOF strips. From the strips cut $6-71 / 4 \mathrm{n} \times 7 \frac{1}{4}$ " squares for flying geese. From the remainder cut $14-3^{1 / 2} 2^{\prime \prime} \times 3^{1 / 2}$ " squares for corner squares and star background block in sashing strip.
Cut $1-41 / 4 \mathrm{x}$ x WOF strip. From the strip cut $3-41 / 4 \mathrm{x} \times 41 / 4$ " squares; cut twice diagonally for QSTs in Star Corner blocks in sashing strip. From the remainder, cut $6-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares cut once diagonally for Star Corner blocks in sashing strip.
Cut $1-3^{1} / 2^{\prime \prime} \mathrm{x}$ WOF strip. From the strip cut $10-3^{1} / 2^{\prime \prime} \times 31 / 2 "$ squares for corner blocks and Star Background blocks.
Fabric 3-Block Background - $3 / 4 \mathrm{yd}$.
Cut $1-7 \frac{1}{4}$ " x WOF strip. From the strip cut $4-71 / 4$ x $71 / 4$ "squares for flying geese. From the remainder cut $6-3^{11 / 2 "} \times 3^{11 / 2}$ "squares for block corner squares and star background block in sashing strip.
Cut $1-41 / 4^{\prime \prime} \times$ WOF strip. From the strip cut $2-41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ squares; cut twice diagonally for QSTs in Star Corner blocks in sashing strip. From the remainder, cut $4-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares cut once diagonally for Star Corner blocks in sashing strip.
Cut $1-3 \frac{1}{2} /{ }^{\prime \prime} \mathrm{x}$ WOF strip. From the strip cut $10-31 / 2^{\prime \prime} \times 31 / 2 "$ squares for block corner squares and Star Bkgd. blocks.
Fabric 4-Block Background $-3 / 4 \mathrm{yd}$.
Cut $1-7 \frac{1}{4}$ " x WOF strip. From the strip cut $4-71 / 4 \mathrm{x} \times 1 / 4$ "squares for flying geese. From the remainder cut $6-31 / 2 " \times 31 / 2^{\prime \prime}$ squares for block corner squares and star background block in sashing strip.
Cut $1-41 / 4$ " x WOF strip. From the strip cut $2-41 / 4^{\prime \prime} \times 41 / 4 "$ squares; cut twice diagonally for QSTs in Star Corner blocks in sashing strip. From the remainder, cut $4-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares cut once diagonally for Star Corner blocks in sashing strip.
Cut $1-31 / 2^{\prime \prime} \times$ WOF strip. From the strip cut $10-31 / 2^{\prime \prime} \times 31 / 2$ squares for block corner squares and Star Background blocks.
Fabric 5-Block - $1 / 4 \mathrm{yd}$.
Cut $1-67 / 8^{\prime \prime} \times$ WOF strip. From the strip cut $6-67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$ squares for HSTs.

## Fabric 6-Block-F8

Cut $1-4 \frac{1}{4}$ " $\times 21$ "strip. From the strip cut $2-41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ squares; cut twice diagonally for QSTs in Star Point blocks in sashing strip. From the remainder, cut $1-3 \frac{1}{2}$ " x $3^{11 / 2 "}$ square for block center square.

Fabric 7-Block-FQ
Cut $2-67 / 8 " \times 21$ "strips. From the strips cut $4-67 / 8 " \times 67 / 8$ "squares for HSTs.
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Fabric 8-Block - FQ
Cut $1-4 \frac{1}{4}$ " $\times 21^{\prime \prime}$ strip. From the strip cut $4-41 / 4 " \times 41 / 4 "$ squares; cut twice diagonally for QTs in Star Point blocks in ashing strip.
Cut $1-3^{1 / 2 "} \times 21$ " strip. From the strip cut $2-3^{1 / 2 "} \times 31 / 2^{\prime \prime}$ squares for block center squares.
Cut $3-23 / 4 " \times 21$ " strips. From the strips cut $16-23 / 4 " \times 23 / 4$ " squares for ashing corner squares .

## Fabric 9-Block-FQ

Cut $2-41 / 4 " \times 21^{\prime \prime}$ strips. From the strips cut $6-41 / 4^{\prime \prime} \times 41 / 4 "$ squares; cut twice diagonally for QSTs in Star Point blocks in ashing strip. From the remainder, cut $3-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares for block center squares.

Fabric 10-Block-FQ
Cut $2-41 / 4^{\prime \prime} \times 21$ "strips. From the strip cut $6-41 / 4^{\prime \prime} \times 4 \frac{1}{4}$ " squares; cut twice diagonally for QTs in Star Point blocks in ashing strip. From the remainder, cut $3-31 / 2^{\prime \prime} \times 31 / 2 "$ squares for block center square.

Fabric 11-Block-FQ
Cut $3-3^{1 ⁄ 2} 2^{\prime \prime} \times 21^{\prime \prime}$ strips. From the strips cut $14-3^{1 / 2} 2^{\prime \prime} \times 3^{1 / 2} /{ }^{\prime \prime}$ squares for Easy Corner Triangles (ECT).
Cut $1-4 \frac{1}{4} 4^{\prime \prime} \times 21^{\prime \prime}$ strip. From the strip cut $1-4 \frac{1}{4}$ " $\times 4 \frac{1}{4}$ " squares; cut twice diagonally for QSTs in Star Point blocks in sashing strip. From the remainder cut $2-31 / 2 \mathrm{x} \times 3^{1 / 2} 2^{\prime \prime}$ squares for Easy Corner Triangles (ECT).
Fabric 12-Block-FQ
Cut $2-31 / 2 " \times 21$ " strips. From the strips cut $8-31 / 2 " \times 31 / 2 "$ for Easy Corner Triangles (ECT).

Fabric 13-Block-1/2 yd
Cut $1-67 / 8^{\prime \prime} \times$ WOF strip. From the strip cut $4-67 / 8 " \times 67 / 8 "$ squares for HSTs. From the remainder, cut $2-31 / 2 " \times 31 / 2 "$ squares for Easy Corner Triangles (ECT).
Cut $1-4 \frac{1}{4}$ " x WOF strip. From the strip cut $4-4 \frac{1}{4}$ " x $41 / 4$ " squares; cut twice diagonally for QSTs in Star Point blocks in ashing strip. From the remainder, cut $6-3^{1 / 2} 2^{\prime \prime} \times 3^{1 / 2 "}$ squares for Easy Corner Triangles (ECT).
Fabric 14-Block-1/2yd.
Cut $1-67 / s^{\prime \prime} \times$ WOF strip. From the strip cut $4-67 / s^{\prime \prime} \times 67 / s^{\prime \prime}$ squares for HST.
Cut $1-4 \frac{1}{4} / \mathrm{x}$ W OF strip. From the strip cut $2-4 \frac{1}{4} / \mathrm{x} \times 4 \frac{1}{4}$ " squares; cut twice diagonally for QSTs in Star Point blocks in sashing strip. From the remainder, cut $4-31 / 2^{\prime \prime} \times 31 / 2 "$ squares for Easy Corner Triangles (ECT).
Fabric 15-Block-FQ
Cut $1-41 / 4 " \times 21^{\prime \prime}$ strip. From the strip cut $4-41 / 4 " \times 4 \frac{1}{4}$ " squares; cut twice diagonally for QSTs. in Star Point and Star Corner blocks in ashing strip.
Cut $2-37 / 8^{\prime \prime} \times 21$ " strips. From the strips cut $8-37 / 8^{\prime \prime} \times 37 / 8^{" ~ s q u a r e s ~ f o r ~ f l y i n g ~ g e e s e . ~}$
Fabric 16-Block-FQ
Cut $1-4 \frac{1}{4}$ " $\times 21^{\prime \prime}$ strip. From the strip cut $2-41 / 4^{\prime \prime} \times 4 \frac{1}{4}$ " squares; cut twice diagonally for QSTs in Star Point and Star Corner blocks in sashing strip.
Cut $3-37 / 8^{\prime \prime} \times 21$ " strips. From the strips cut $12-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares for flying geese.
Fabric 17-Block-FQ
Cut $1-67 / 8^{\prime \prime} \times 21^{\prime \prime}$ strip. From the strip cut $2-67 / 8^{\prime \prime} \times 678^{\prime \prime}$ squares for HST.
Cut $2-37 / 8^{\prime \prime} \times 21^{\prime \prime}$ strips. From the strips cut $8-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares for flying geese.
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## Fabric 18-Block-FQ

Cut $1-41 / 4^{\prime \prime} \times 21^{\prime \prime}$ strip. From the strip cut $4-4 \frac{1}{4}$ " $\times 41 / 4^{\prime \prime}$ squares; cut twice diagonally for QSTs in Star Point and Star Corner blocks in sashing strip.
Cut $3-37 / 8^{\prime \prime} \times 21^{\prime \prime}$ strips. From the strips cut $12-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares for flying geese.


Fabric 19-Block-3/8 yd.
Cut $1-41 / 4^{\prime \prime} \times$ WOF strip. From the strip cut $2-41 / 4^{\prime \prime} \times 4 \frac{1}{4}$ " square; cut twice diagonally for QSTs in Star Point and Star Corner blocks in sashing strip. From the remainder, cut $6-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares for flying geese.
Cut $1-37 / 8^{\prime \prime} \times$ WOF strips. From the strips cut $10-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares for flying geese.
Fabric 20-Block-1/2yd.
Cut $1-67 / 8^{\prime \prime} \times$ WOF strip. From the strip cut $6-67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$ squares for HSTs.
Cut $1-37 / 8^{\prime \prime} \times$ WOF strip. From the strip cut $8-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares for flying geese.
Fabric 21-Block-1/2 yd.
Cut $1-67 / 8^{\prime \prime} \times$ WOF strip. From the strip cut $4-67 / 8^{" \times 67 / 8 " ~ s q u a r e s ~ f o r ~ H S T s . ~}$
From the remainder, cut $2-4 \frac{1}{4} 4^{\prime \prime} \times 4 \frac{1}{4}$ " squares; cut twice diagonally for QSTs in Star Point and Star Corner blocks in sashing strip.
Cut $1-37 / 8^{\prime \prime} \times$ WOF strip. From the strip cut $8-37 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ squares for flying geese.
Fabric 22-Block-1/2 yd.
Cut $1-67 / 8^{\prime \prime} \times$ WOF strip. From the strip cut $6-67 / 8^{\prime \prime} \times 67 / 8^{\prime \prime}$ squares for HSTs.
Cut $1-4 \frac{1}{4}$ " x WOF strip. From the strip cut $4-4 \frac{1}{4}$ " x $4 \frac{1}{4}$ " squares; cut twice diagonally for QSTs in Star Point and Star Corner blocks in sashing strip.

Fabric 23-Sashing- $1 / 1 / 2$ yds.
Note: Take special care when cutting this fabric be sure that the cut is made halfway thru the white hexagons. See diagram. There is ample fabric so cut the length of fabric in half to make $2-27^{\prime \prime} x$ WOF pieces. From the cut edge move down and make a second cut thru the halfway point of the first row of white hexagons. Then cut $1-21 \frac{1}{2}$ " WOF strip. Repeat the with the second 27 "x WOF piece. Set aside the $2-21 \frac{1}{2}$ " x WOF strips for later. Additional cutting directions are given on page 6 .


Fabric 24-Binding- $5 / 8$ yd.
Cut $8-2 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips for binding.

## Construction

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## Making Easy Flying Geese

## Refer to the "flying geese" column in the chart on page 6 for the various fabric pairs needed for each set of flying geese. <br> Two sets of four identical flying geese units (8 total) are needed for each of the 9 large blocks.

## Easy Flying Geese



Repeat to make a total of 72 assorted flying geese units.


## Making Large Half Square Triangles (HSTs)

Refer to the chart on page 6 for the fabric pairs needed for each set of large half square triangles.

1. Select the $67 / 8^{" ~} \times 67 / 8 "$ squares - two blue and two pink/light.
2. Using a mechanical pencil draw and diagonal line on the wrong side of the pink squares.
3. With right sides together align edges and stitch $1 / 4$ "on opposite sides of the marked line.
4. Cut on marked line to make 4 large half square triangles.
5. Trim units to measure $61 / 2 " \times 61 / 2 "$ with seams.
6. Repeat Steps 1-5 to make 4 half square triangle units for each of the 9 blocks in this quilt.


Step 1


Step 2


Steps 3 \& 4


Units should measure $61 / 2$ " with seams. Make 4 matching units for each block. Total 36

Step 5
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## Making Easy Corner Triangles (ECTs)

 Refer to the chart on page 6 for the ECT fabric to add to each large half square triangle.

1. Draw a diagonal line on the wrong side of a $31 / 2$ square. With right sides together align edges of blue triangle and marked square. Stitch on marked line.
2. Trim the small square $1 / 4$ from the sewn line. Do not trim away blue background fabric.

Press toward arrow. Unit should measure $61 / 2 " \mathrm{x} 61 / 2$ " with seams.
3. Repeat Steps to make 4 matching units for each large block for a total of 36 .

## Making Star Point Units

## Refer to the chart on page 6 for the 3 fabrics needed for each matching set of Star Point Units

 The 3 fabrics for each set are listed in the "Star Point" column.1. Four quarter square triangles -2 matching reds, 1 blue and 1 light are required for each Star Point unit. Make 4 matching Star Point units for each of the 9 blocks.
2. Stitch a red quarter square triangle to the blue and light quarter square triangles. Press seams toward red triangles.
3. Join the pieced triangles to make 1 Star Point unit. Total units 36. Press seam open.


## Making Star Corner Units <br> Refer to the chart on page 6 for the fabrics needed for each matching set of Star Corner units. The 2 fabrics for each set of Star Corner units are listed in the "Star Corner" column.

1. Select the 2 quarter square triangles -1 blue and 1 background and 1 background half square triangle.
2. Stitch the blue quarter square triangle to the background quarter square triangle. Press seams toward blue triangle. 3. Join the pieced triangles and the background half square triangle to make Star Corner unit. Press seam open.

Make 4 matching units for each of the 9 large blocks for a total of 36 .


Press seam open.
Units should measure $31 / 2^{\prime \prime}$ with seams.
Make 4 matching units for each block.
.Fabric and Parts for Each of 9 Blocks

|  | KKGD | ying | arge HS | ECI | Center | Star Point | Star Comer Star Background |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Blk 1 | F2 | F18-F19 | F14-F20 | F13 | F9 | F1-(2)F9-F16 | F2-F16 | F2 |
| Blk 2 | F4 | F16-F21 | F5-F22 | F11 | F10 | (2) $=10-\mathrm{F} 14-\mathrm{F} 18$ | F4-F18 | F4 |
| Blk 3 | F2 | F15-F18 | F13-21 | Fll | F6 | F1-(2) F6-F19 | F2-F19 | F2 |
| Blk 4 | F1 | F16-F17 | F5-F22 | F12 | F8 | (2) $\mathrm{F}=\mathrm{F}$ 14-13-18 | F1-F18 | F1 |
| Blk 5 | F3 | F19-520 | F7-F17 | F11 | F9 | (2) F9-F13-F15 | F3-F15 | F3 |
| Blk 6 | F4 | F18-F21 | F14-F20 | Fl2 | F10 | (2) $=10-\mathrm{F} 13-\mathrm{F} 22$ | F4-F22 | F4 |
| Blk 7 | F2 | F16-F19 | F7-F21 | F11 | F10 | (2) $=10-\mathrm{F} 13-\mathrm{F} 22$ | F2-F22 | F2 |
| Blk 8 | F1 | F15-F17 | F13-F20 | F14 | F8 | (2) $F 8-513-21$ | F1-F21 | F1 |
| Blk 9 | F3 | F19-F20 | F5-F22 | F13 | F9 | (2) F9-F\| 1 -FF 15 | F3-F15 | F3 |

## Fussy Cutting the Hexie Sashing Strips

Refer to the diagram below as you follow Steps 1-4.

1. Open a Fabric $23-21 \frac{1}{2}$ "x WOF strip to full width with the printed selvage on the left. Move to the second white hexie strip on the right. Find and mark the vertical center of the white hexagon, then measure $13 / 8$ " on each side of the center line.
Clip fabric to mark a $23 / 4$ "x $211 / 2^{\prime \prime}$ sashing strip .
2. Move to the next white hexie strip on the right and repeat.
3. Continuing to the right, repeat to mark $12-23 / 4$ " sashing strips.
4. With rotary cutter and ruler, cut the clipped fabric on the lengthwise grain of fabric to yield $12-23 / 4$ " $\times 211 / 2^{\prime \prime}$ sashing strips.
5. Repeat Steps $1-4$ with the second Fabric $23-21 \frac{1}{2}$ "x WOF strip to make a total of $24-23 / 4 / \mathrm{x} 21^{1 / 2}$ " sashing strips.


Cut $12-23 / 4^{\prime \prime} \times 21 \frac{1}{2}$ " from each strip.
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The following units are required to make 1 large block:
$8-31 / 2^{\prime \prime} \times 6 \frac{1}{2} 2^{\prime \prime}$ flying geese units
$4-31 / 2^{\prime \prime} \times 3^{1 / 2} 2^{\prime \prime}$ bkgd. squares - for corner squares
4 - HST/ECT 612" squares
4 - Star Point
4 - Star Corner
$4-31 / 22^{\prime \prime} \times 3^{11 / 2 "}$ bkgd. squares for Sashing Background
$1-31 / 22^{\prime \prime} \times 31 / 2$ " center square


Large Corner Section


1. Stitch a corner background square to the top of a flying geese unit. Press seam toward arrow.
2. Stitch the second flying geese unit to the top of the HST unit. Press seam toward arrow.
3. Join units from Steps 1 and 2. Press seam toward arrow.

Corner Section should measure $91^{1 / 2} \times 9 \frac{1}{2} 2^{\prime \prime}$ with seams.
Make 4 matching Large Corner Sections.

## Star Rows



1. Note color placement and stitch the Star units together with a Star Bkgd square.

Press seam toward arrow.
2. Repeat to make 4 matching star rows.

Row should measure $31 / 21 \times 91 / 2^{\prime \prime}$ with seams. Make 4 matching Star Rows.


## Assemble Large Block - Make 9

1. Join Corner Sections, Star Rows and Center square into three rows. Press seams toward arrows.
See diagram.
2. Stitch rows together. Press seams open.

Block should measure $21 \frac{1}{1} 2^{\prime \prime} \times 21 \frac{1}{2} 2^{\prime \prime}$ with seams. Make 9 Blocks.


## Quilt Assembly

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## Border and Sashings

1. Arrange and stitch $4-23 / 4 " \mathrm{x} 23 / 4$ " sashing corner squares and 3 sashing strips together to make a horizontal sashing row. Press seams toward sashing strips. See diagram. Make 4 rows.


Sashing Row should measure $23 / 4^{\prime \prime} \times 72^{1 / 2} 2^{\prime \prime}$ with seams. Make 4 rows.
2. Arrange and stitch 3 Large Blocks and 4 sashing strips together. Press seams toward sashing rows. See diagram. Make 3 rows.


Make 4 rows.
3. Join sashing rows and block rows to complete quilt top. Quilt top should measure $72 \frac{1}{2} \times 721 / 2^{\prime \prime}$ with seams. Press seams toward sashing strips.


## 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.

This palette of rouge, blue and ivory can be soft, pretty and a bit romantic, or it can be a fresh, feminine spin on the classic patriotic colors of Great Britain and the colonies. The 3 Sisters think you'll find this collection suits your style, weather classic or modern.

Fabric Requirements $\qquad$ Finished Size: 72"x72"


Backing: 41/2 yds.

