




YARGADE REQUIREMENTS

 Background: (Light Blue) 4 Yards	 Blue: 1 Yard	 Red: 1 Yard
Backing: Horizontal Seam: 7 Yards Vertical Seam: 6 Yards	Batting: 93" x 80"	Binding: Straight binding- ¼ yard

CUTTING INSTRUCTIONS

Background

- Four (4) - 12 ½" x 36 ½" rectangles
- One (1) – 24 ½" square
- One (1) – 24 ½ x 36 ½" rectangle

Star Block

Background:

- Seven (7) – 3 ½" strips width of fabric
- Seven (7) – 7 ¼" strips width of fabric
- One (1) – 7 ¼" square

Blue:

- Seven (7) - 4" strips width of fabric
- Two (2) – 4" squares

Red:

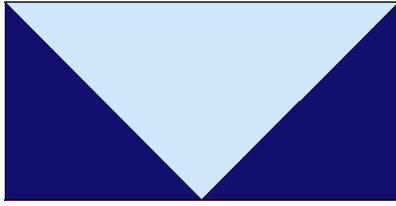
- Six (6) – 6 ½" strips width of fabric

Finishing

Binding:

- Eight (8) – 1" strips

Flying Geese

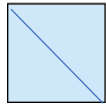


You will need:

Blue: Seven (7) - 4" strips
Two (2) - 4" squares

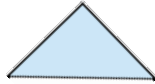
Background: Seven (7) - 7 ¼" strips

1. Cut the background fabric strips into 7 ¼" squares. You will have (36) 7 ¼" squares. Draw a diagonal from corner to corner.



Use the line as a guide to cut the squares in half.

Resulting in (72) - 9" triangles.



2. Using the Blue Fabric strips, cut 4" squares. There will be a total of (72) 4" squares, including the two pre-cuts. Draw a diagonal line from corner to corner.



Use the line as a to guide cut the squares in half.

Resulting in (288) 3" triangles.



3. Sew a 3" background triangle to the diagonal edge of the 9" blue triangle. Press outward toward the background.

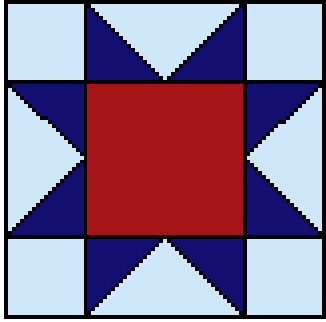


4. Sew a 3" background triangle on the opposite diagonal edge of the blue triangle. Press toward the background.



5. Repeat, making a total of 72 flying geese units.

12" Star Blocks



You will need:

Background:

Seven (7) – 3 ½" strips width of fabric

Red:

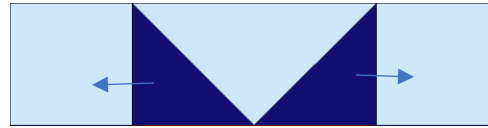
Six (6) – 6 ½" strips width of fabric

Flying Geese:

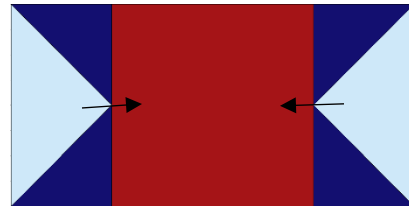
72 units

1. Cut the seven background strips into 3 ½" squares, resulting in 72 pieces.
Cut the six red strips into 6 ½" squares, yielding 18.
2. Sew one 3 ½" background squares to both end of *thirty-six (36)* flying geese. Press toward the flying geese.

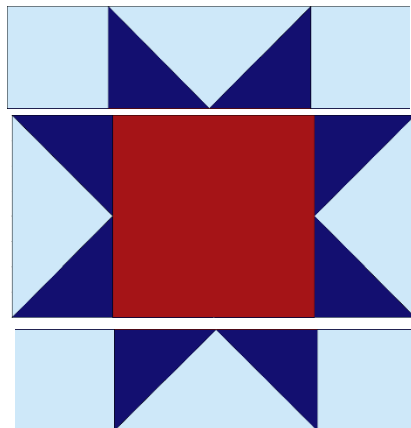
The (36) units will measure 3 ½" x 12 ½"



3. Use the 6 ½" red square and sew flying geese to the opposite sides of the square. Point the background triangle toward the center. Press inward.
Make (18) of the center units, measuring 6 ½" x 12 ½"

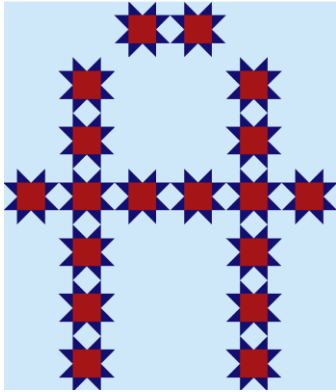


4. Join the strips from Step 2 to the top and bottom of the center unit. The seams nest perfectly. Remember background triangle will be pointing to the center. Press either direction.



5. Repeat, making (18) 12 ½" star blocks.

Quilt Construction



You will need:

Star Blocks:

Eighteen (18) 12 ½"

Background Fabric:

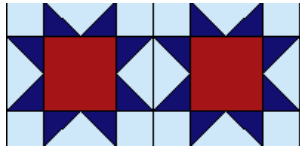
Four (4) - 12 ½" x 36" rectangle

One (1) - 24 ½" square

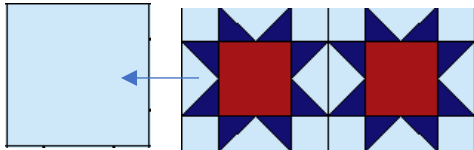
One (1) - 24 ½ x 36 ½" rectangle

Two (2) - 12 ½" squares

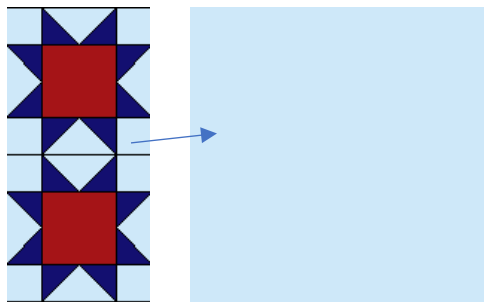
1. Join two Star Blocks together. Press either direction. Make three (3).



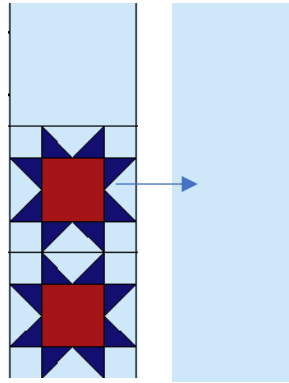
2. Using a unit from Step One, sew a 12 ½" background square to one end. Press toward the background. The row will measure 12 ½" x 36 ½" Make two.



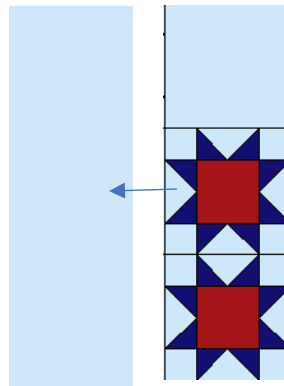
3. Join Step One Unit to the 24 ½" Background Fabric square. Press toward the background fabric. The unit will measure 24 ½" x 36 ½" This is Section Two.



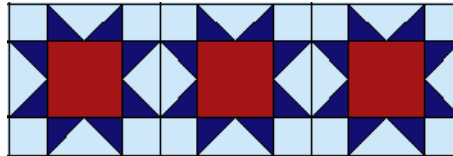
4. Using a $12\frac{1}{2}'' \times 36\frac{1}{2}''$ rectangle, sew it to the top of a unit from step two. Press toward the background. This is Section One.



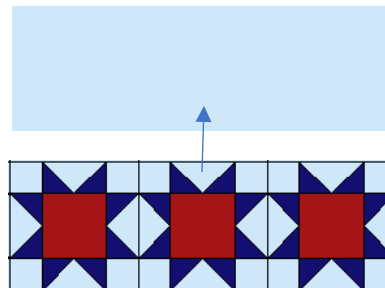
5. Join the other unit from Step Two, to a $12\frac{1}{2}'' \times 36\frac{1}{2}''$ background rectangle. Press toward the background. This is Section Three.



6. Join three (3) Star Blocks together. Press either direction. Make two (2) units. they measure $12\frac{1}{2}'' \times 36\frac{1}{2}''$

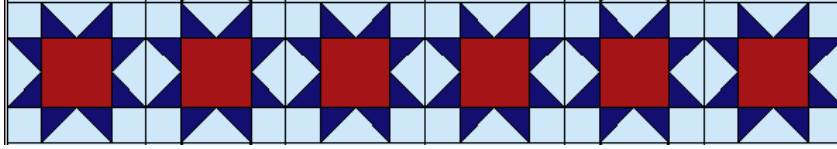


7. Sew a $12\frac{1}{2}'' \times 36\frac{1}{2}''$ background rectangle to the top of the star block row. Press toward the background. Make two. These are Sections 4 and Section 6.

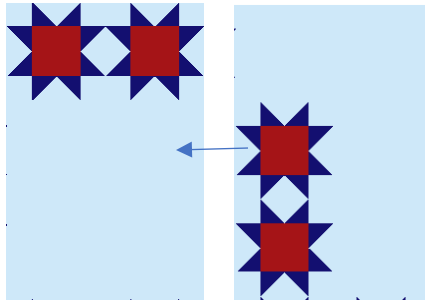


8. Section 5 is the 24 ½" x 36 ½" background fabric.

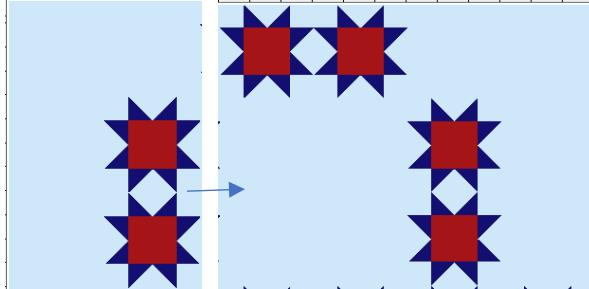
9. Sew six (6) Star Blocks together. Press either direction. Make one (1) unit. This is middle portion.



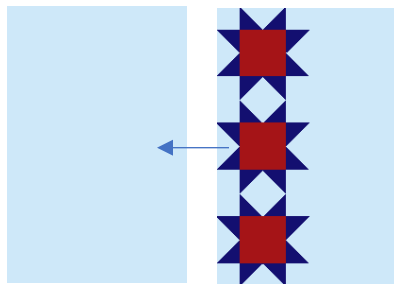
10. Join *Section One* to *Section Two*. Press toward the center section. It will measure 48 ½" x 36 ½"



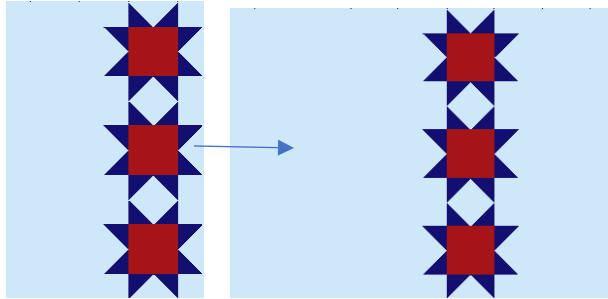
11. Join *Section Three* to *Section Two*. It measures 72 ½" x 36 ½" This is the top portion.



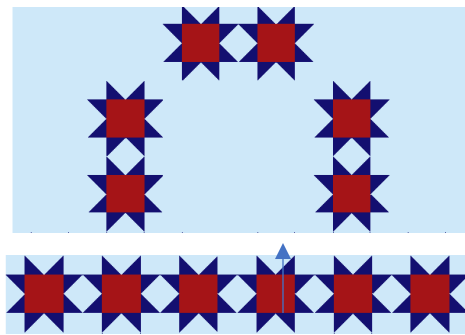
12. Sew *Section 4* to the long side of *Section 5*. Press toward the background fabric. It will measure 48 ½" x 36 ½"



13. Join *Section 6* to *Section 5*. Press inward toward the background fabric.
It will measure $72 \frac{1}{2}$ " x $36 \frac{1}{2}$ " This is the bottom portion.



14. Nesting the seams, sew the top portion to the middle portion. Press upward.
It measures $72 \frac{1}{2}$ " x $48 \frac{1}{2}$ "



15. Join the bottom portion to the center. Press outwards.
The quilt will measure 72 x $84 \frac{1}{2}$ "

