



FREE PATTERN • Out of This World • 62" x 80" • Designed by Paul Rubin of eQuilter.com Instructions by Elaine Theriault of Northcott

Out of This World

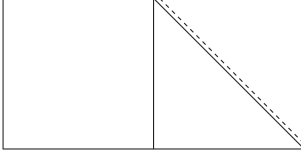
Finished Size: 62" by 80"

wof = width of fabric lof = length of fabric

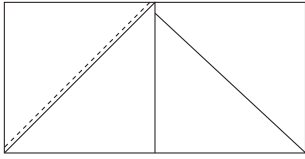
Fabric requirements	Yard	Cutting Instructions
Fabric A: Panel (#39153G-49)	One panel	• Trim panel to 22 ½" by 40 ½"
Fabric B: Orange (#3951-94) Inner Border and blocks	⅓ yard	 Cut four (4) strips measuring 1 ½" by wof (inner border) Cut five (5) strips measuring 2 ½" by wof (flying geese) Cut forty (40) rectangles measuring 2 ½" by 4 ½"
Fabric C: Planets (#39154G-49) Blocks	3/4 yard	 Cut three (3) strips measuring 8 ½" by wof Sub cut ten (10) squares measuring 8 ½" square
Fabric D: Constellations (#39158G-49) Alternate blocks	% yard	Cut two (2) strips measuring 8 ½" by wof
Fabric E: Dark all over star (#39156G-49) Blocks Alternate blocks Binding	2 yards	 Cut thirteen (13) strips measuring 2 ½" by wof Sub cut eighty (80) squares measuring 2 ½" square (flying geese) Sub cut forty (40) squares measuring 2 ½" square Sub cut forty (40) rectangles measuring 2 ½" by 4 ½" Cut four (4) strips measuring 2 ½" by wof (alternate block) Cut eight (8) strips measuring 2 ½" by wof Join end to end using a diagonal seam for the binding
Fabric F: Border print (#39157G-49) Outer border	2½ yards	Fussy cut four strips measuring 7 ½" wide by lof
Backing (#39156G-44) Medium all over star print	4 yards	Pieced crosswise

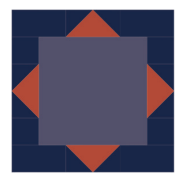
Use ¼" Seam Allowance unless otherwise stated

Flying geese: Use the $2\,\%$ " by $4\,\%$ " rectangles of Fabric B as the base of the flying geese units and the $2\,\%$ " squares of Fabric E for the background. To make one flying geese unit, draw a diagonal line on the wrong side of two background squares. Place one square right sides together with the flying geese base rectangle. Stitch just slightly to the outside of the line (Diagram 1). Trim the seam to %". Press away from the center. Repeat with the other background square on the opposite side of the rectangle. (Diagram 2) Press away from the center. Make sure the unit measures $2\,\%$ " by $4\,\%$ " trimming up if necessary. Make forty flying geese units in total.









Block Assembly: Sew a 2 %" square of Fabric E to both ends of twenty (20) of the flying geese units. Units should measure 2 %" by 8 %". Sew to opposite sides of the 8 %" square of Fabric C. Sew a 4 %" piece of Fabric E to each ends of the remaining 20 flying geese units. Unit should measure 2 %" by 12 %". Sew to opposite sides of the 8 %" planet block. Make 10 blocks. Blocks should measure 12 %" unfinished.

Alternate block: Sew a 2 ½" strip of Fabric E to the top and bottom of Fabric D strips. Sub cut into 10 pieces that measure 6 ½" by 12 ½".

Inner border: Using Fabric B (1 $\frac{1}{2}$ " strips), cut TWO pieces of fabric that equals 40 $\frac{1}{2}$ ". Match the center of the inner border to the side center of the panel and pin. Match the ends of the inner border to both ends of the panel and pin. Sew the seams. Press towards the inner border. Repeat this process for the top and bottom inner borders using the width (through the center) of the panel as your measurement guide. The measurement for the top and bottom borders should be 24 $\frac{1}{2}$ ".



Pieced Border: Using three alternate block units and two blocks, create two borders for the sides of the quilt. The borders should measure 12 ½" wide by 42 ½" long. Add one to each side of the quilt center. Carefully press the seams towards the inner border. Using two alternative blocks and three blocks, sew the top and bottom borders together. These borders should measure 12 ½" by 48 ½". Sew to the top and bottom and press towards the inner border.

Outer border: Using Fabric F, attach the last border using a mitered corner.

NOTE: It is best to NOT prewash preprinted fabrics such as panels and border prints. The fabric goes through many processes to be delivered to the consumer and there may be some size variations. If you're unable to cut the panels/border prints to the sizes mentioned above, cut the pieces to a size that works for your panels and adjust any other measurements accordingly.