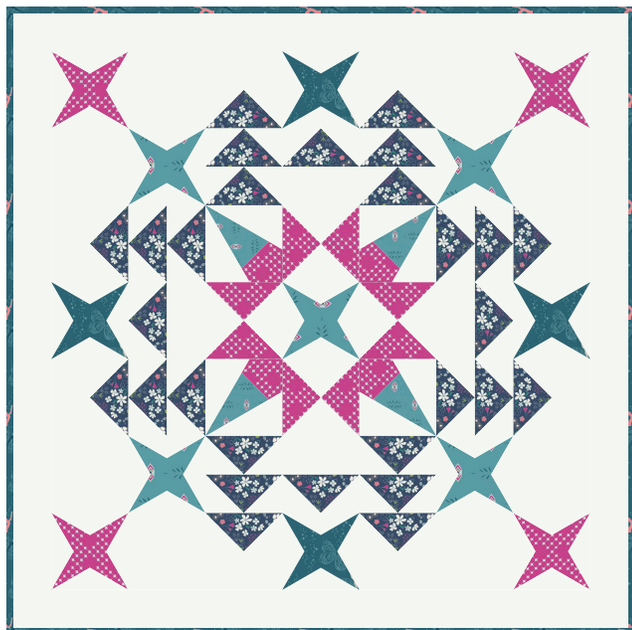
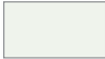


▶▶ Cosmos Quilt Pattern



Finished Size: 48 1/2" x 48 1/2"

★ Fabric Requirements:

- 3 1/8 yards PE-408  Fabrics A to G
- 5/8 yard FCD-67156  Fabric H
- 1/2 yard FCD-67154  Fabrics I, J & K
- 1/2 yard FCD-67155  Fabrics L & M
- 3/4 yard FCD-77153  Fabrics N & O (binding)
- 3 1/4 yards FCD-67159  Backing

Creative Grids Starburst
30 Degree Triangle Ruler
#CGRISE30



Creative Grids Ultimate
Flying Geese Ruler
#CGRDH4 (optional)



★ Cutting:

Cut PE-408 fabric into:

- 1 - 7 1/2" x width of fabric strip (Fabric A) 
- 2 - 7 1/4" squares (Fabric B)
- 8 - 6 1/2" squares (Fabric C)
- 6 - 5 1/2" x width of fabric strips (Fabric D)
- 28 - 4 1/4" squares (Fabric E)
- 12 - 3 1/2" x 6 1/2" rectangles (Fabric F)
- 6 - 3 1/2" x width of fabric strips (Fabric G)

Cut FCD-67156 into:

- 7 - 7 3/4" squares (Fabric H) 

Cut FCD-67154 into:

- 2 - 7 1/4" squares (Fabric I) 
- 1 - 5 1/2" x width of fabric strip (Fabric J)
- 1 - 4 1/2" x 20" rectangle (Fabric K)

Cut FCD-67155 into:

- 1 - 6 1/2" x 20" rectangle (Fabric L) 
- 1 - 5 1/2" x width of fabric strip (Fabric M)

Cut FCD-77153 into:

- 1 - 5 1/2" x width of fabric strip (Fabric N) 
- 6 - 2 1/2" x width of fabric strips (Fabric O)



The Cosmos Quilt is made from the Flower Child collection
by Maureen Cracknell for Art Gallery Fabrics.



1-866-826-2069
www.FatQuarterShop.com
www.YouTube.com/FatQuarterShop



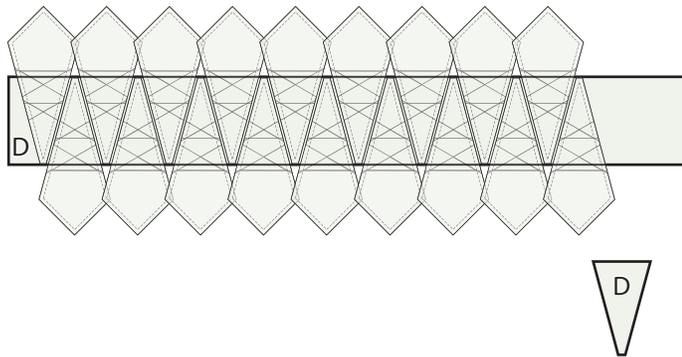
▶▶ Cosmos Quilt Pattern



Use 1/4" seams and press as arrows indicate throughout.

★ Stardust Blocks:

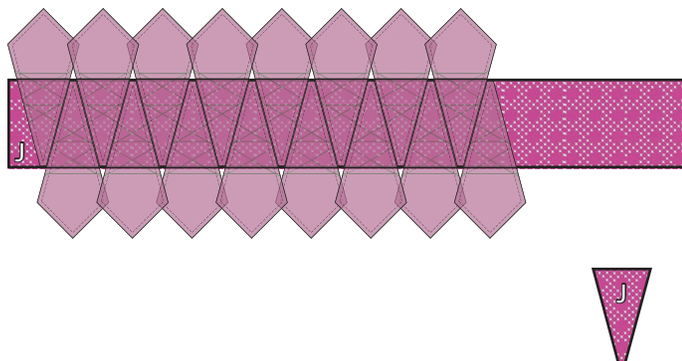
Line up the 5 1/2" line on the Starburst Ruler with the top of a Fabric D strip. Cut eighteen Background Wedges from each strip.



Make one hundred eight.
You will not use four.



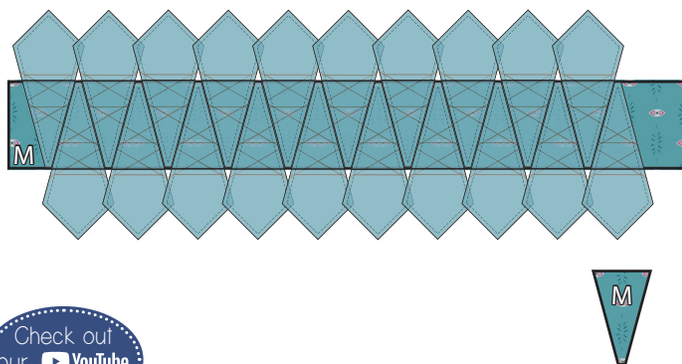
Line up the 5 1/2" line on the Starburst Ruler with the top of the Fabric J strip. Cut sixteen Pink Wedges.



Make sixteen.



Line up the 5 1/2" line on the Starburst Ruler with the top of the Fabric M strip. Cut twenty Aqua Wedges.



Make twenty.

Assemble the Partial Pink Star Point Unit using two Background Wedges and one Pink Wedge.



Make sixteen.



Trim the Pink Star Point Unit to measure 3 1/2" x 3 1/2".



Make sixteen.



Assemble four Pink Star Point Units.

Pink Stardust Unit should measure 6 1/2" x 6 1/2".



Make four.



Assemble the Partial Aqua Star Point Unit using two Background Wedges and one Aqua Wedge.



Make twenty.



Trim the Aqua Star Point Unit to measure 3 1/2" x 3 1/2".



Make twenty.

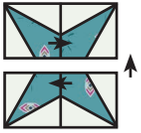


▶▶ Cosmos Quilt Pattern



Assemble four Aqua Star Point Units.

Aqua Stardust Unit should measure 6 1/2" x 6 1/2".

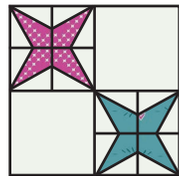
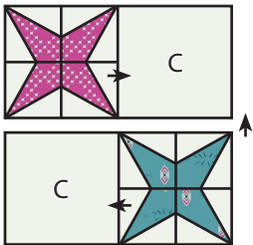


Make five.



Assemble the Stardust Block.

Stardust Block should measure 12 1/2" x 12 1/2".

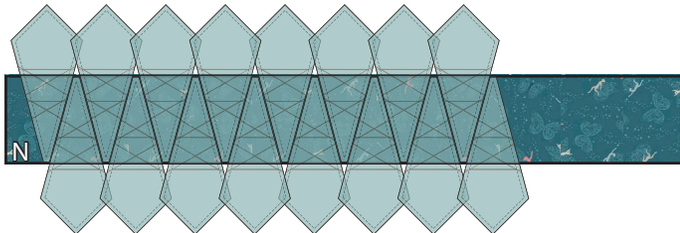


Make four.



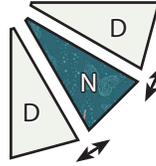
★ Galaxy Blocks:

Line up the 5 1/2" line on the Starburst Ruler with the top of the Fabric N strip. Cut sixteen Teal Wedges.



Make sixteen.

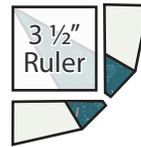
Assemble the Partial Teal Star Point Unit using two Background Wedges and one Teal Wedge.



Make sixteen.



Trim the Teal Star Point Unit to measure 3 1/2" x 3 1/2".

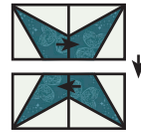


Make sixteen.



Assemble four Teal Star Point Units.

Teal Stardust Unit should measure 6 1/2" x 6 1/2".



Make four.

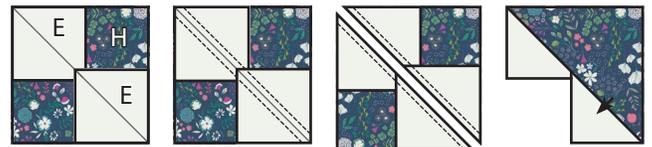


Draw a diagonal line on the wrong side of the Fabric E squares.

With right sides facing, layer two Fabric E squares on opposite corners of a Fabric H square matching drawn lines.

Stitch 1/4" from each side of the drawn line.

Cut apart on the marked line to make the Partial Flying Geese Unit.



Make fourteen.



Cosmos Quilt Pattern



Layer a Fabric E square on the top right corner of a Partial Flying Geese Unit.

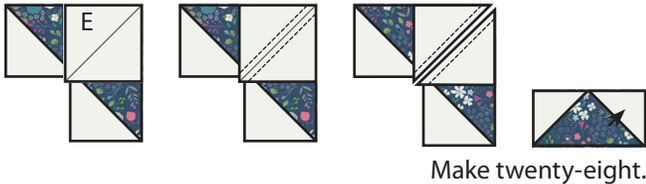
Pay close attention to square placement.

Stitch $\frac{1}{4}$ " from each side of the drawn line.

Cut apart on the marked line.

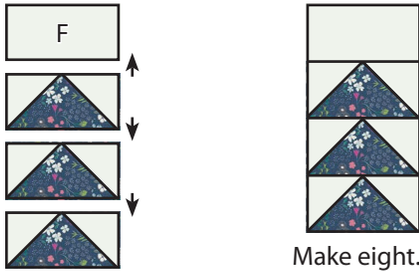
Trim the Flying Geese Unit to measure $3\frac{1}{2}$ " x $6\frac{1}{2}$ ".

Watch our YouTube tutorial for tips on using the Ultimate Flying Geese Ruler to trim down your units.



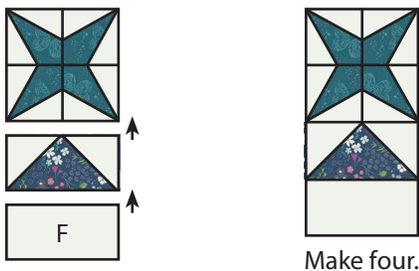
Assemble one Fabric F rectangle and three Flying Geese Units.

Comet Unit should measure $6\frac{1}{2}$ " x $12\frac{1}{2}$ ".



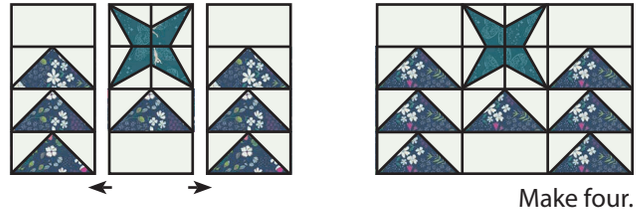
Assemble one Teal Stardust Unit, one Flying Geese Unit and one Fabric F rectangle.

Shooting Star Unit should measure $6\frac{1}{2}$ " x $12\frac{1}{2}$ ".



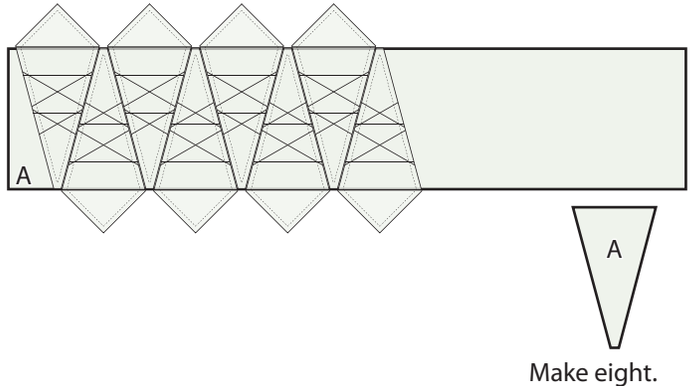
Assemble the Galaxy Block.

Galaxy Block should measure $12\frac{1}{2}$ " x $18\frac{1}{2}$ ".



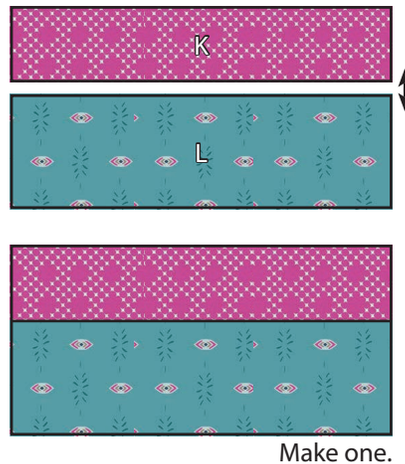
★ Cosmos Block:

Line up the $7\frac{1}{2}$ " line on the Starburst Ruler with the top of the Fabric A strip. Cut eight Supernova Background Wedges.



Assemble the Fabric K rectangle and the Fabric L rectangle.

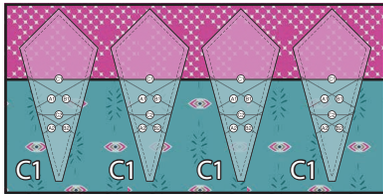
Supernova Strip Set should measure $10\frac{1}{2}$ " x 20 ".



Cosmos Quilt Pattern



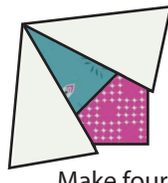
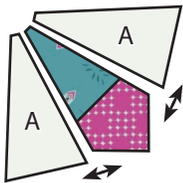
Line up the C1 line on the Starburst Ruler with the seam of the Supernova Strip Set. Cut four Supernova Units.



Make four.



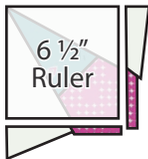
Assemble the Partial Supernova Burst Unit using two Supernova Background Wedges and one Supernova Unit.



Make four.



Trim the Supernova Burst Unit to measure $6\frac{1}{2}'' \times 6\frac{1}{2}''$.



Make four.



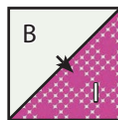
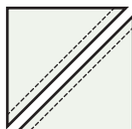
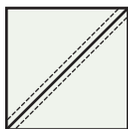
Draw a diagonal line on the wrong side of the Fabric B squares.

With right sides facing, layer a Fabric B square with a Fabric I square.

Stitch $\frac{1}{4}''$ from each side of the drawn line.

Cut apart on the marked line.

Partial Hourglass Unit should measure $6\frac{7}{8}'' \times 6\frac{7}{8}''$.



Make four.

With right sides facing, layer two Partial Hourglass Units.

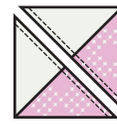
Make sure that the seams are going in the same direction.

Draw a diagonal line in the opposite direction of the seams.

Stitch $\frac{1}{4}''$ from each side of the drawn line.

Cut apart on the marked line.

Hourglass Unit should measure $6\frac{1}{2}'' \times 6\frac{1}{2}''$.

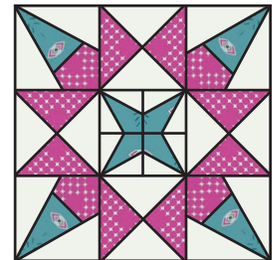
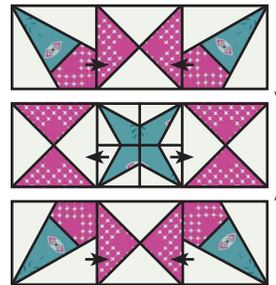


Make four.



Assemble the Cosmos Block.

Cosmos Block should measure $18\frac{1}{2}'' \times 18\frac{1}{2}''$.



Make one.



▶▶ Cosmos Quilt Pattern



✦ Rows:

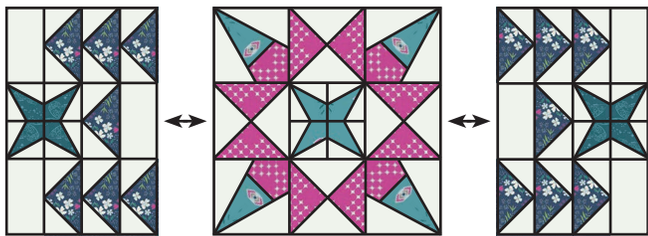
Assemble two Stardust Blocks and one Galaxy Block.
Orion Row should measure 12 1/2" x 42 1/2".



Make two.



Assemble two Galaxy Blocks and the Cosmos Block.
Milky Way Row should measure 12 1/2" x 42 1/2".



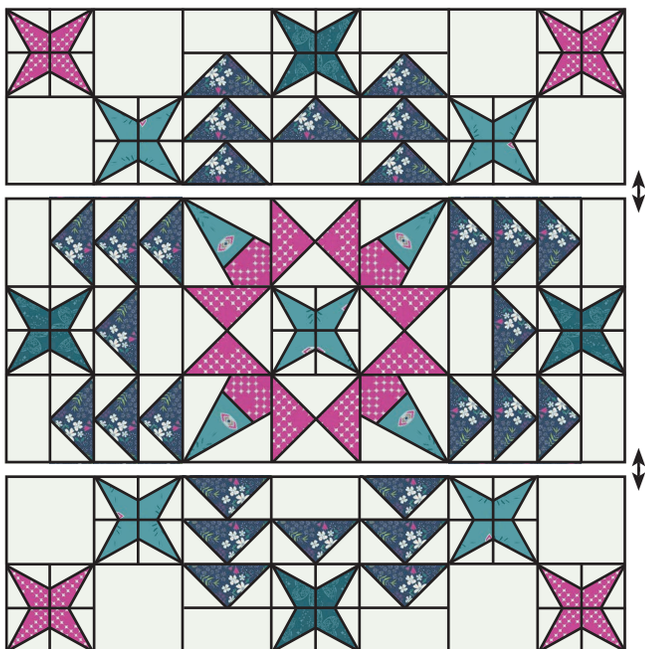
Make one.



✦ Quilt Center:

Assemble Quilt Center.

Quilt Center should measure 42 1/2" x 42 1/2".



✦ Borders:

Piece the Fabric G strips end to end.

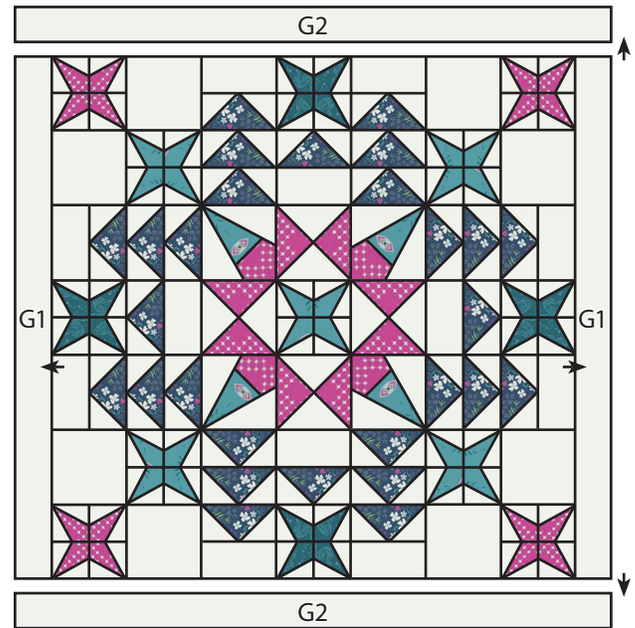
Subcut into:

2 - 3 1/2" x 42 1/2" strips (Side Borders - G1)

2 - 3 1/2" x 48 1/2" strips (Top and Bottom Borders - G2)

Attach the Side Borders.

Attach the Top and Bottom Borders.



✦ Finishing:

Piece the Fabric O strips end to end for binding.

Quilt and bind as desired.



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