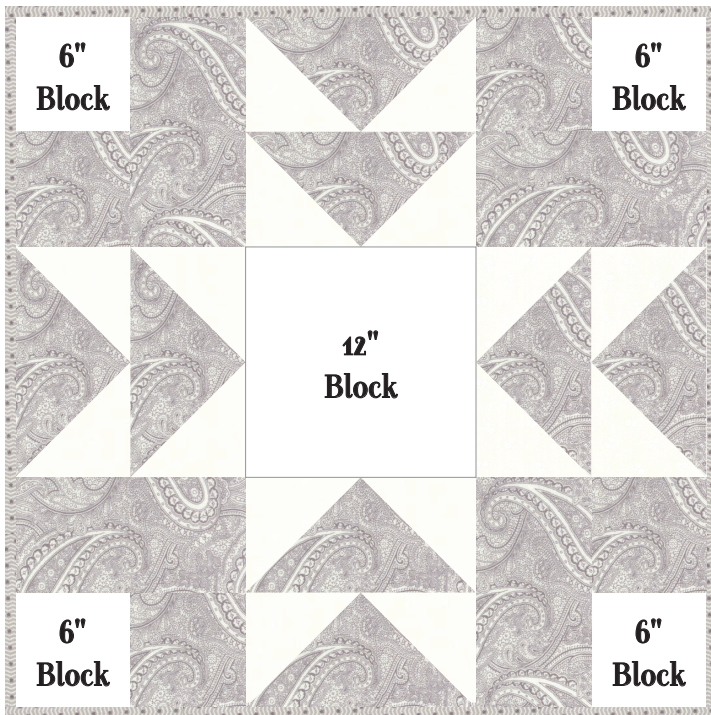


# Threadology Quilt Along



## Bonus Setting #3



36 1/2" x 36 1/2"

You can use any Threadology Block,  
Just as long as you use...

- 4 - 6" Blocks
- 1 - 12" Block

Follow the cutting in the Threadology Block Patterns for your blocks.

<https://blog.fatquartershop.com/threadology-quilt-along/>

This pattern gives you the cutting for the rest of the quilt (Setting Background, Setting Print, and Binding).

### Setting Background (3/4 yard):

16 - 6 1/2" squares	A
---------------------	---

### Setting Print (1 yard):

12 - 6 1/2" x 12 1/2" rectangles	B
4 - 6 1/2" squares	C

### Binding (1/2 yard):

5 - 2 1/2" x width of fabric strips	D
-------------------------------------	---

### Block Background (1/2 yard):

### Block Print (1/2 yard):

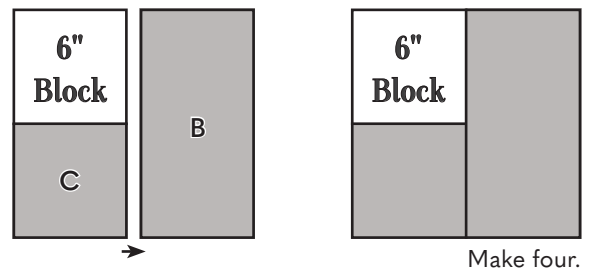
### Backing (2 1/2 yards):

### Block Assembly:

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

Assemble the Small Bonus Block.

Small Bonus Block should measure 12 1/2" x 12 1/2".



Donate to Make a Wish!

- ✦ <http://site.wish.org/goto/threadology>
- ✦ [#threadologyquiltalong](https://twitter.com/threadologyquiltalong)

Make-A-Wish  
CENTRAL AND SOUTH TEXAS

1-866-826-2069

[www.FatQuarterShop.com](http://www.FatQuarterShop.com)

[www.YouTube.com/FatQuarterShop](http://www.YouTube.com/FatQuarterShop)



# Threadology Quilt Along



## Bonus Setting #3



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

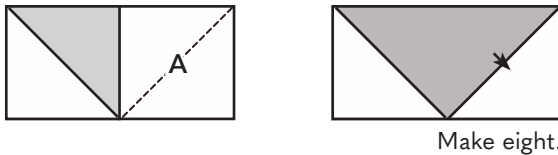
With right sides facing, layer a Fabric A square on one end of a Fabric B rectangle.

Stitch on the drawn line and trim  $\frac{1}{4}$ " away from the seam.



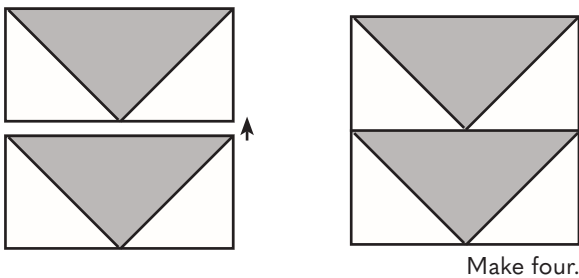
Repeat on the opposite end.

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



Assemble the Flying Geese Block.

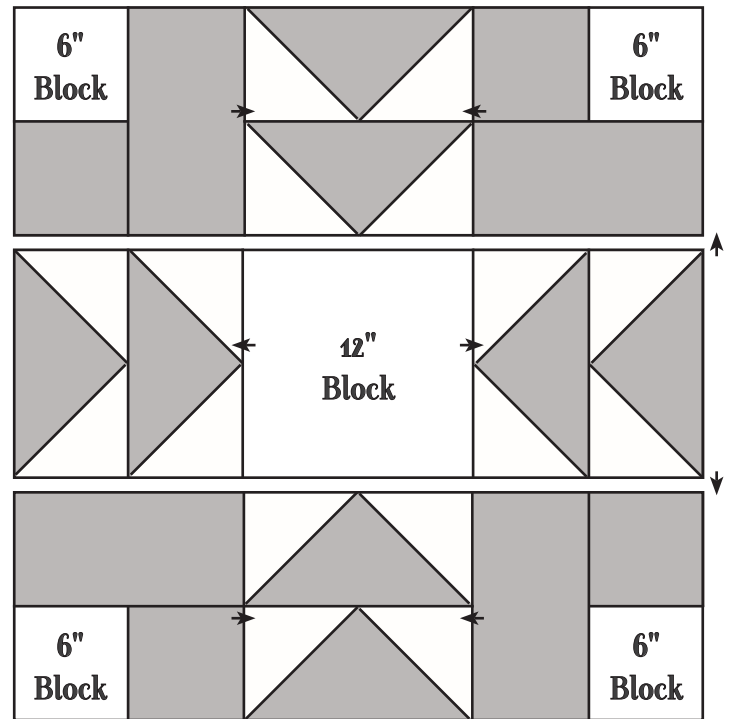
Flying Geese Block should measure  $12\frac{1}{2}$ " x  $12\frac{1}{2}$ ".



### Quilt Center:

Assemble the Quilt Center.

Quilt Center should measure  $36\frac{1}{2}$ " x  $36\frac{1}{2}$ ".



### Finishing:

Piece the Fabric D strips end to end for binding.

Quilt and bind as desired.