

Fabric Requirements:

Background: 3 ½ yards

• 8 Over and Under Blocks: 8 Fat Quarters

• Cornerstones: Fat Quarter

Binding: 5% yard
Backing: 3 ½ yards

46" x 68 ¾"

Follow the cutting and block assembly instructions in the Bloom*Topia Release #1 Over and Under Block Pattern for your blocks.

https://blog.fatguartershop.com/2020-bloomtopia-guilt-along/

Over and Under Block



Make eight

Over and Under Block Cutting:

Background	8	Α
	256	В
Butterfly Units	From each print cut:	
	8 (64 total)	С
	16 (128 total)	D



444444444444444444444444

Finishing Cutting:

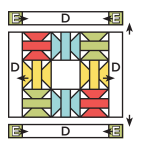
Background	2 - 24" squares	Α
	2 - 13" squares	В
	4 - 2 ½" x 16 ½" rectangles	С
	28 - 2 ½" x 12 ½" rectangles	D
Cornerstones	24 - 2 ½" squares	Е
Binding	7 - 2 ½" x width of fabric strips	F

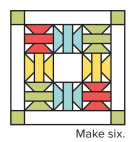
Use 1/4" seams and press as arrows indicate throughout.

Block Finishing:

Assemble four Fabric E squares, four Fabric D rectangles and one Over and Under Block.

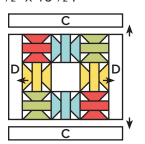
Cornerstone Over and Under Block should measure $16 \frac{1}{2}$ " x $16 \frac{1}{2}$ ".

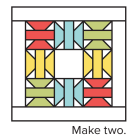




Assemble two Fabric D rectangles, one Over and Under Block and two Fabric C rectangles.

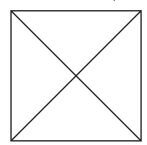
Bordered Over and Under Block should measure $16 \frac{1}{2}$ " x $16 \frac{1}{2}$ ".

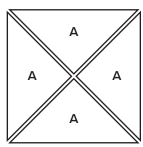




Setting Triangles:

Cut the Fabric A squares on the diagonal twice.

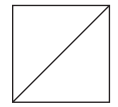


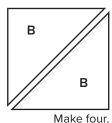


Make eight.

You will not use two Fabric A triangles.

Cut the Fabric B squares on the diagonal once.





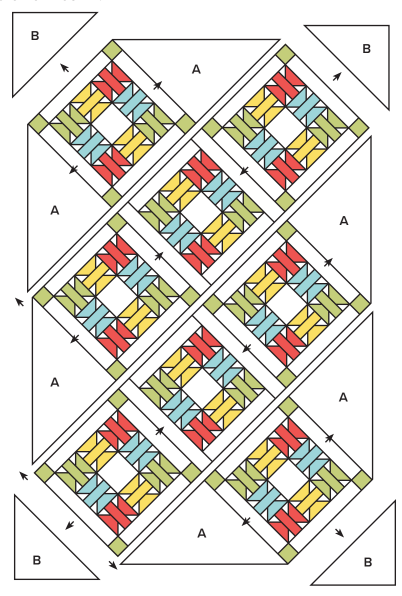




Quilt Center:

Assemble Quilt Center.

Trim Quilt Center to measure 46" x 68 3/4".



Finishing:

Piece the Fabric F strips end to end for binding. Quilt and bind as desired.

Copyright 2020 Fat Quarter Shop, LLC. All rights reserved. Duplication of any kind is prohibited.

This pattern may be used for personal purposes only and may not be reproduced without the express written permission from the Fat Quarter Shop.

44444444444444444444444444444444

These patterns may not be used for commercial purposes.