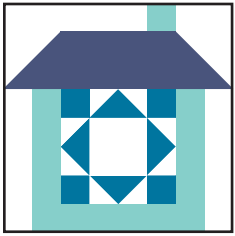


Merry Mini Quilt

Christmas in July Sew Along

Block Three - House Block:



unfinished size: 12 1/2" x 12 1/2"

Cutting for Prints:

From one 10" square cut:		
	A	1 - 2" x 9 1/2" rectangle
	B	2 - 2" x 6 1/2" rectangles
	C	1 - 2" square
From one 10" square cut:		
	D	1 - 3 7/8" square
	E	1 - 3 1/2" x 6 1/2" rectangle
From one 10" square cut:		
	F	4 - 2" x 3 1/2" rectangles
	G	4 - 2" squares

Cutting for Background:

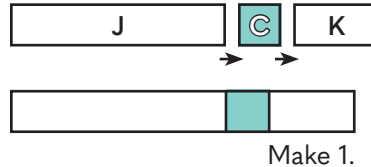
	H	1 - 3 7/8" square
	I	1 - 3 1/2" square
	J	3 - 2" x 8" rectangles
	K	1 - 2" x 3 1/2" rectangle
	L	8 - 2" squares

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

Block Assembly:

Assemble one Fabric J rectangle, the Fabric C square and the Fabric K rectangle.

Chimney Unit should measure 2" x 12 1/2".



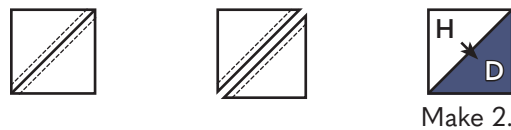
Draw a diagonal line on the wrong side of the Fabric H square.

With right sides facing, layer the Fabric H square with the Fabric D square.

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

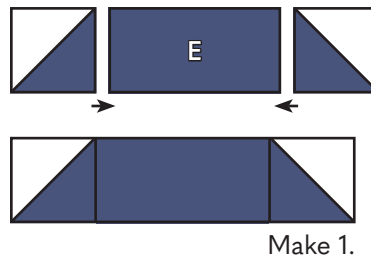
Cut apart on the marked line.

Half Square Triangle Unit should measure 3 1/2" x 3 1/2".



Assemble two Half Square Triangle Units and the Fabric E rectangle.

Roof Unit should measure 3 1/2" x 12 1/2".



#merryminiquilt

Free quilt pattern by Fat Quarter Shop

Copyright 2019 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. This pattern may not be used for commercial purposes.

Merry Mini Quilt

Christmas in July Sew Along

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

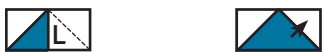
With right sides facing, layer a Fabric L square on one end of a Fabric F rectangle.

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



Repeat on the opposite end.

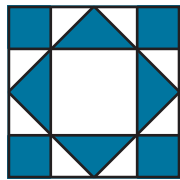
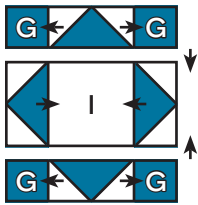
Flying Geese Unit should measure $2'' \times 3 \frac{1}{2}''$.



Make 4.

Assemble four Fabric G squares, four Flying Geese Units and the Fabric I square.

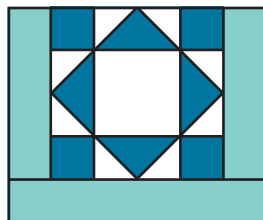
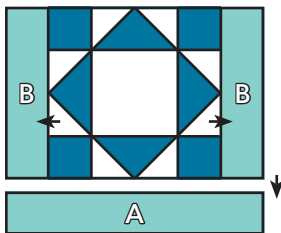
Star Unit should measure $6 \frac{1}{2}'' \times 6 \frac{1}{2}''$.



Make 1.

Assemble two Fabric B rectangles, the Star Unit and the Fabric A rectangle.

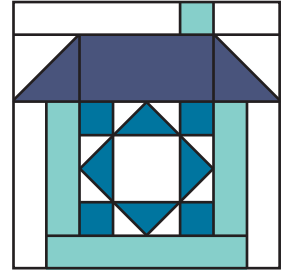
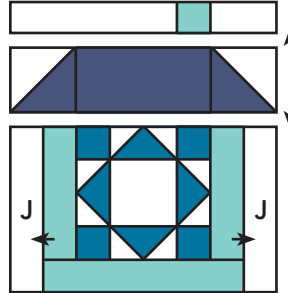
Center Unit should measure $8'' \times 9 \frac{1}{2}''$.



Make 1.

Assemble the House Block.

House Block should measure $12 \frac{1}{2}'' \times 12 \frac{1}{2}''$.



Make 1.