



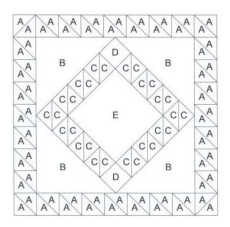


OPTION 1: Adjustments to original Block 7

Block Size: 121/2" x 121/2" (12" x 12" Finished Block Size)

The previous adjustments for <u>Block 7</u> included cutting measurements that were rounded to the nearest 1/8" in an attempt to simplify the pattern. Additional customer feedback has resulted in the following fabric cutting revisions, reflecting more accurate measurements in 1/16" increments. Use $\frac{1}{4}$ " seam allowances.







2199-0116

Cut from Fabric 1:

- A Sixteen squares 2-3/16" x 2-3/16", cut each in half on the diagonal to make 32 triangles.
- **C** Four squares 3-1/16" x 3-1/16", cut each in half on both diagonals to make 16 triangles. You will use 14 of these triangles in the block.



2193-0163

Cut from Fabric 2:

E One square 4-7/16" x 4-7/16"



2207-0122

Cut from Fabric 3:

- A Sixteen squares 2-3/16" x 2-3/16", cut each in half on the diagonal to make 32 triangles.
- **C** Four squares 3-1/16" x 3-1/16", cut each in half on both diagonals to make 16 triangles. You will use 14 of these triangles in the block.
- **D** Two squares 1-13/16" x 1-13/16"

Cut from Fabric 4:

B Two squares $5\frac{1}{2}$ " x $5\frac{1}{2}$ ", cut each in half on the diagonal to make 4 triangles.



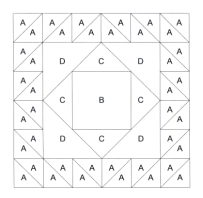


OPTION 2: Simplified Piecing for Block 7

Block Size: 121/2" x 121/2" (12" x 12" Finished Block Size)

This alternate design for <u>Block 7</u> gives quilters the option of simplified piecing, yet maintains the visual impact of the sawtooth block detail. Use ½" seam allowances.







Cut (20) A triangles 2-7/8" x 2-7/8"

Cut (4) C triangles from a 5-3/16" x 5-3/16" square



Cut (20) A triangles 2-7/8" x 2-7/8"

2207-0122



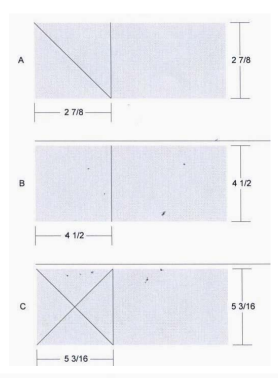
Cut (1) B square

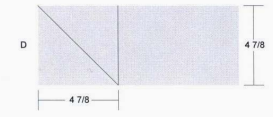
2193-0163



Cut (4) D triangles 4-7/8" x 4-7/8"

2193-0175

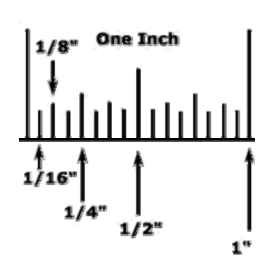




Contact: Homestead Hearth customer service via phone at 573-581-1966, or via email: sarah@homsteadhearth.com



HELPFUL HINTS



Measuring & Cutting

Both the original and alternate designs for Block 7 include fabric cuts at increments of 1/16". You will need a ruler that is marked in 1/16" increments, that is, there are 16 marks within one inch. So, to locate the 3/16" mark, you would count to the third of the 16 marks. The guide will help you to locate the proper measurements on your ruler for more accurate cutting.

NOTE: Ruler show is NOT to scale, but for illustration only.

$$1/8 = 2/16$$

 $1/4 = 4/16$
 $1/2 = 8/16$
 $1" = 16/16$



Piecing

Most of the pieces for this block (and others in the Civil War Tribute BOM quilt) are small triangles that are cut on the bias, so they can become distorted through stitching and general handling. To help stabilize the cut edges for more accurate piecing, we suggest you starch the fabric first.