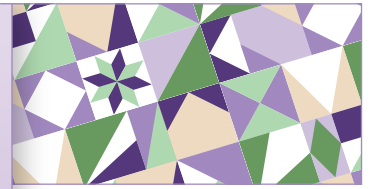


Created by Sarah Furrer
Studio180Design.Net

BlockBusters

Geese in the Cabin

Made using Studio 180 Design's Tucker Trimmer® III
and Wing Clipper® Tools and Curved
Log Cabin Technique Sheet



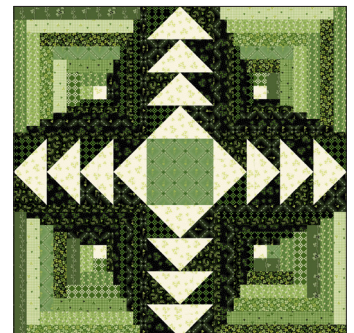
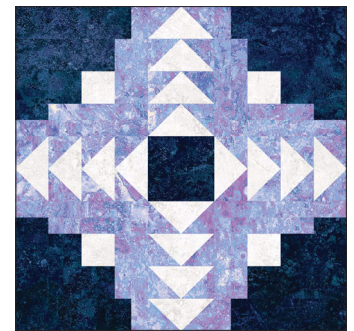
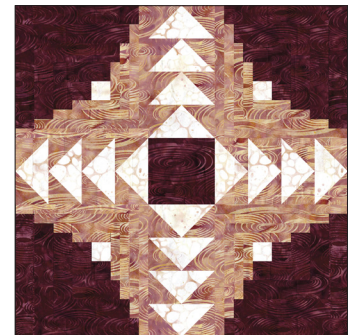
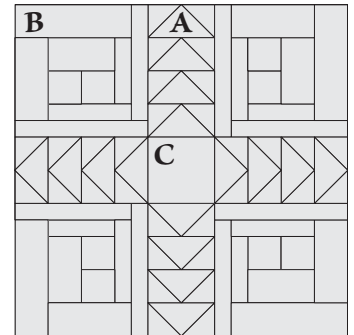
BlockBusters 2022 #75

Difficulty: ★★☆☆☆

All the instruction you need to make the units required for this block came with your **Wing Clipper® I or II**, and the Curved Log Cabin technique sheet. Refer to the 1" Finished Center chart on your Curved Log Cabin technique sheet. There are charts, step-by-step graphics, and directions. Use the charts to find the information you need for the finished size of the units you want to make, follow it through to find what you need to cut to make those units. Then work your way through the instructions.

This is a nice, easy combination of Flying Geese and Curved Log Cabin blocks. Something interesting you will notice is that, as you make the block bigger, you add more rounds to your Log Cabin. To make the 17½" block, you will need to use the **Wing Clipper® II** tool for the Flying Geese. If you are making the 10" and 25" blocks, then you will use the **Wing Clipper® I**.

You can play with the color placement and orientation of your curved log cabin blocks to create so many different looks for this block. Have fun with this technique and create a block that you just love. Depending on how you orient your log cabin blocks, you will need to pay attention to the color of your small triangles in the flying geese units. In the samples, we matched the side triangles to the colors of the Curved Log Cabin logs.

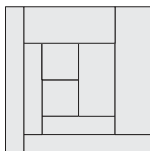


Unit Summary

Unit A



Unit B



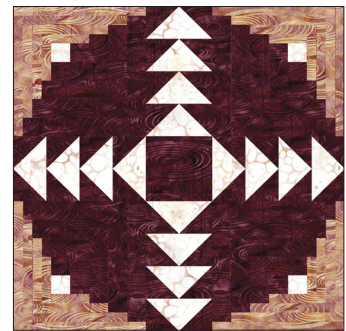
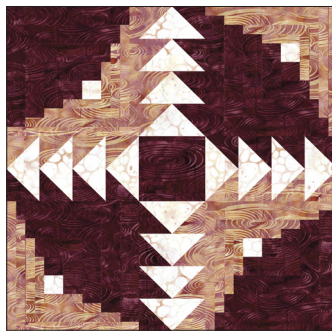
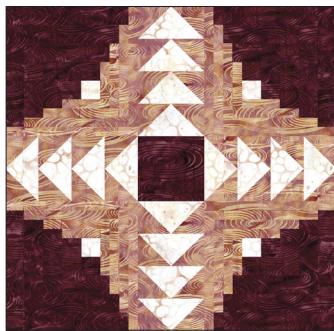
Unit C



Cutting Chart

Unit	# of units required	10" Block	17½" Block	25" Block
A: Flying Geese	16	1" x 2" finished size 1½" x 2½" trim size	1¾" x 3½" finished size 2¼" x 4" trim size	2½" x 5" finished size 3" x 5½" trim size
B: Curved Log Cabin Block	4	4" finished size 4½" trim size	7" finished size 7½" trim size	10" finished size 10½" trim size
Number of Log Rounds		Two	Four	Six
C: Center Square	1	2" finished size 2½" cut size	3½" finished size 4" cut size	5" finished size 5½" cut size

Alternative Rotations



Color Audition Chart

