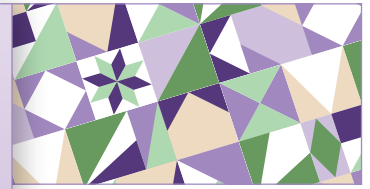


Created by Sarah Furrer
Studio180Design.Net

BlockBusters

Fortuna

Made using Studio 180 Design's Nine Patch Square Up[®], Tucker Trimmer[®] I, and Corner Pop[®] tools



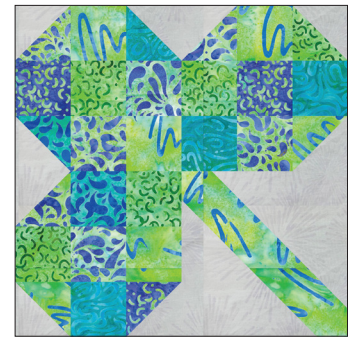
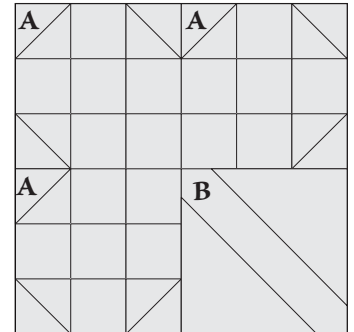
BlockBusters 2026 #110

Difficulty: ★★★★★

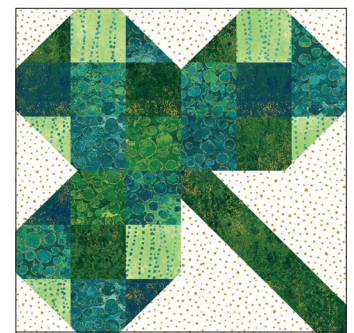
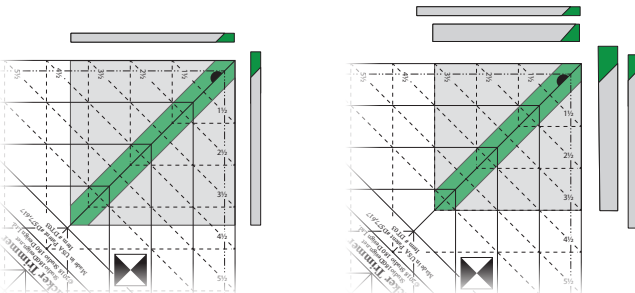
Everything you need to know to make the units required for this block can be found in the instructions that came with the **Nine Patch Square Up[®]** and **Tucker Trimmer[®] I** tools. The instructions you need to make the Corner Pops on the base shape in this block came with your **Corner Pop[®]** tool. There are charts, step-by-step graphics, and directions. Use the chart to find the information you need for the finished size 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.

For this block, make your Nine Patch units first as they are used as the base shape for your Corner Pops. Then, using the finished size in the chart on the next page, you will determine what lines on the **Corner Pop[®]** tool to use and what size replacement triangle squares you need to cut. Only Corner Pop 3 of the 4 corners on the Nine Patch. Also note on the 6" and 12" blocks, the pops will match the finished square size of the Nine Patch, but on the 8" block, the corner pops will be larger than the square.

To make your stems, you will need your stem fabric and the background fabric. Cut the rectangles and squares listed in the chart for your block size. Cut the background square in half once on the diagonal to create triangles. Stitch a triangle to either side of the stem rectangle. You can just center them as they are oversized so you can trim them. Press the seams toward the triangles. To trim the stems, position the **Common Diagonal** of the **Tucker Trimmer[®] I** down the center of the stem. You can just eyeball it. Close is good enough, as no one will be able to tell if it isn't quite down the center. Trim two sides, rotate, align the clean up lines for the cut size of your unit, and trim to size. Refer to the two images below.

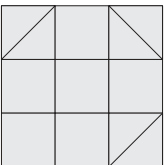


Stem Trim

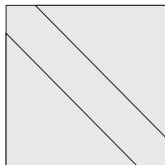


Unit Summary

Unit A



Unit B



Cutting Chart

Unit	# of units required	6" Block	8" Block	12" Block
A: Nine Patch	3	3" finished size 3½" trim size	4" finished size 4½" trim size	6" finished size 6½" trim size
Finished Size/Cut Away Size on Corner Pop® Tool/ Corner Trim Down Line		1"	1¼"	2"
B: Stem Unit	1	3" finished size 3½" trim size	4" finished size 4½" trim size	6" finished size 6½" trim size
Stem Fabric		1¼" x 5½"	1½" x 7"	2" x 9½"
Background		4"	4½"	7"

Color Audition Chart

