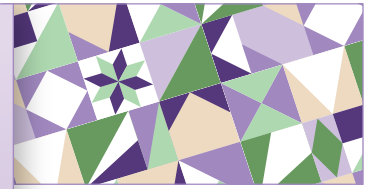


Created by Sarah Furrer
Studio180Design.Net

BlockBusters

Fireworks

Made using Studio 180 Design's Square Squared®,
Corner Pop® II, & Tucker Trimmer® I tools &
Non Mirror Combo Units Tech Sheet



BlockBusters 2021 #60
Difficulty: ★★★★★

All the information you need to make the units in this block can be found in the instructions that came with your **Square Squared®**, **Tucker Trimmer® I**, and **Corner Pop® II** tools, and on the Non Mirror Combo Units Technique Sheet. In the instructions you will find charts, step by step graphics, and directions. Use the charts to find the information you need for the finished size of the unit you want to make. Then work your way through the instructions. Remember to watch the videos on the tools if you need some extra help.

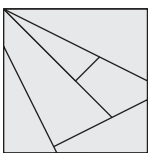
Start this block by making your combination units. When making the combination units, pay attention to color placement so that you get the fabrics for the triangles labeled 2 and 3 on the technique sheets correct. The combination units and the rectangles will be the base shapes that you will corner pop.

Once you have the combination units trimmed and the rectangles cut, add your pops to the corners of the shapes with your **Corner Pop® II**. Start with the A1 and B1 pops first, as they are both Type 2 and the same size. Refer to your **Corner Pop® II** instruction set to make sure that you position the combination unit and rectangle correctly for cutting off the corner and for cutting your replacement triangles. It is **very important** that you have the base shape and strip **wrong side up** for these so that they come out correctly. Also pay attention to the line drawing on page 2 so that you are popping the correct corner.

Once you have completed the A1 and B1 corner pops, move on to the A2, A3, and B2 corner pops. They are all the same size and all Type 1 so working on them at the same time will help you to not mix up the corner pops. Make sure that you are popping the correct corner, because if you pop the wrong corner the block will not look the same. Also remember to pay attention as you cut off the corner that the base shape and strip for the replacement triangles are **right side up** this time. This is very important so pay attention to the orientation and direction of your base shapes.

Unit Summary

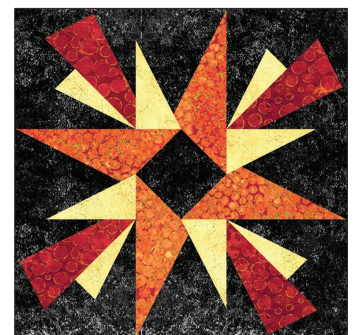
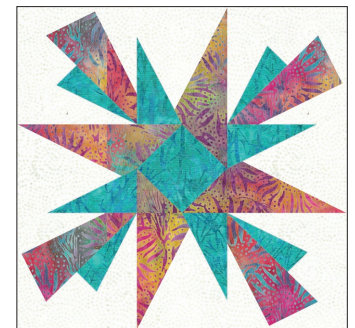
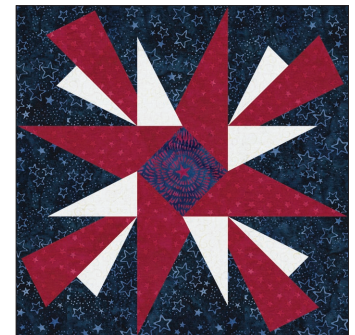
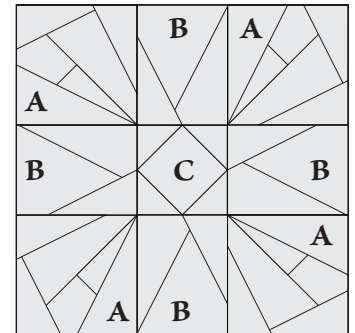
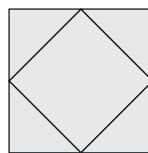
Unit A



Unit B



Unit C



Cutting Chart

Unit	# of units required	7" Block	11" Block	15" Block
A: Popped Combination Unit	4	2½" finished size 3" cut size	4" finished size 4½" cut size	5½" finished size 6" cut size
A1: Corner Pop II Type 2 Finished Size/Cut Away Size on Corner Pop® II tool/Corner Trim Down line		2½" finished size/ Cut Away size	4" finished size/ Cut Away size	5½" finished size/ Cut Away size
A2: Corner Pop II Type 1 Finished Size/Cut Away Size on Corner Pop® II tool/Corner Trim Down line		2" finished size/ Cut Away size	3" finished size/ Cut Away size	4" finished size/ Cut Away size
A3: Corner Pop II Type 1 Finished Size/Cut Away Size on Corner Pop® II tool/Corner Trim Down line		2" finished size/ Cut Away size	3" finished size/ Cut Away size	4" finished size/ Cut Away size
B: Popped Rectangles	4	2½" x 3" rectangle cut size	3½" x 4½" rectangle cut size	4½" x 6" rectangle cut size
B1: Corner Pop II Type 2 Finished Size/Cut Away Size on Corner Pop® II tool/Corner Trim Down line		2½" finished size/ Cut Away size	4" finished size/ Cut Away size	5½" finished size/ Cut Away size
B2: Corner Pop II Type 1 Finished Size/Cut Away Size on Corner Pop® II tool/Corner Trim Down line		2" finished size/ Cut Away size	3" finished size/ Cut Away size	4" finished size/ Cut Away size
C: Square Squared	1	2" finished size 2½" cut size	3" finished size 3½" cut size	4" finished size 4½" cut size

Corner Pop Placement Diagram

