

Created by Sarah Furrer Studio 180Design. Net

BlockBusters

Twisted Points

Made using Studio 180 Design's Corner Pop® Tool

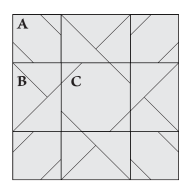


BlockBusters 2022 #73
Difficulty: ***

All the instructions you need to make the Corner Pops on the base shapes required for this block came with your Corner Pop® tool. There's a chart that tells you what size squares to cut, step by step graphics, and directions. Determine the finished size Corner Pop you are using for your chosen block size, and then work your way through the instructions.

You will be really familiar with the Corner Pop® tool by the time you're done with this block. You'll be popping lots of corners. Start by cutting your base shapes the size listed in the chart on the following page. The finished size listed in that chart is the finished size you will use when referring to the tool instructions to determine what lines on the tool to use and what size Replacement Triangle Square you need to cut. Don't be afraid to make a test block this time. Determining what corner you need to pop at what size can be a bit tricky.

Have fun with the block and consider making a few blocks to create a wall hanging or table topper, or make a lot of blocks and make a lap size quilt. The blocks create a fun design when you put them together so you never know what you will come up with depending on how you decide to color your block.











Unit Summary

Unit A



Unit B



Unit C



Cutting Chart

Unit	# of units required	6" Block	12" Block	18" Block
A: Popped Corner Square	4	2¼" base square	4" base square	5¾" base square
Finished Size/Cut Away Size on Corner Pop® Tool/ Corner Trim Down Line		3/4"	1½"	21/4"
B: Popped Star Points Rectangle	4	2¼" x 3" base rectangle	4" x 5½" base rectangle	5¾" x 8" base rectangle
Finished Size/Cut Away Size on Corner Pop® Tool/ Corner Trim Down Line		1¾"	3½"	51/4"
C: Popped Center Square	1	3" base square	5½" base square	8" base square
Finished Size/Cut Away Size on Corner Pop® Tool/ Corner Trim Down Line		3/4"	1½"	21/4"

Color Audition Diagrams

