



BLOCK PARTY BLOCK #21 Flying Darts

Designed for the Studio 180 Designs

~ Corner Beam® ~ Tucker Trimmer® ~ Corner Pop® I

Created By: Tina Dillard



This block makes me think of flying darts. In this block, Studio 180 Design tools Corner Beam®, Tucker Trimmer®, and Corner Pop® are used.

This block requires you to make three different color variations of the Corner Beam and Popped Half Square Triangle Units. Study the Block Layout thoroughly before starting.

Using the blocks cutting chart below, determine the size you wish to make. Refer to the Corner Beam®, Tucker Trimmer®, and Corner Pop® tool instructions. It is recommended that you press the seams open when constructing the block. When your units are complete, assemble your block carefully. Making the inside block first and then adding the outside units. Pressing all your seams open is highly recommended when assembling the block.

If you don't have the Studio 180 Design tools, please visit your local quilt shop or order them directly from www.quiltingaffection.com or Studio180Design.net.

Unit Summary:

A: Corner Beam



B: Popped Half Square

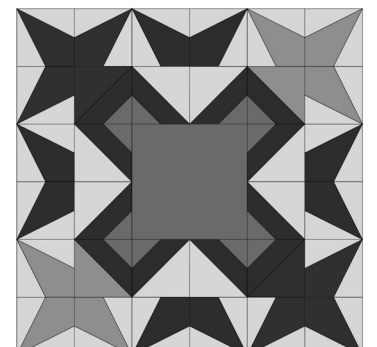
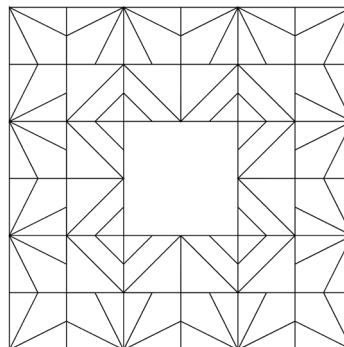
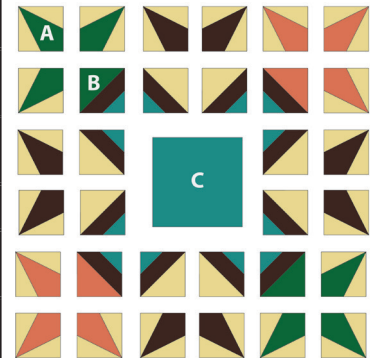


C: Center Square



Cutting Instructions: Per Block

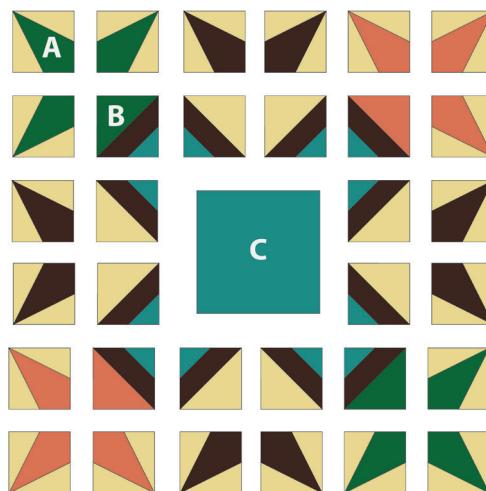
Units Name and # of Units	12"	18"	24"
A: Corner Beam 20 Units	2" Finished 2 ½" cut sized	3" Finished 3 ½" cut sized	4" Finished 4 ½" cut sized
B: Pop Half Square 12 Units	2" Finished 2 ½" cut sized	3" Finished 3 ½" cut sized	4" Finished 4 ½" cut sized
Finished / Cut Away size on Corner Pop® I tool / Corner Trim Down line			
	1" Finished size / Cut Size	1 ½" Finished size / Cut Size	2" Finished size / Cut Size
C: Center Square 1 Units	4" Finished 4 ½" cut sized	6" Finished 6 ½" cut sized	8" Finished 8 ½" cut sized



Block Assembly

1. Lay out the block according to the layout diagram shown.
2. Stitch the units into rows, press seams open.
3. Stitch the rows together, press seams open.

Make (1) Block.



Quilt Layout Ideas

Be Creative with you finishing!



Pillow



Small Wallhanging