

Created by Sarah Furrer Studio 180Design.Net

BlockBusters

Star Flight

Made using Studio 180 Design's Tucker Trimmer® I and II Tools and Flock of Birds Technique Sheet



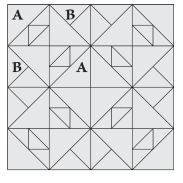
BlockBusters 2024 #92
Difficulty: **

Everything you need to know to make the units required for this block can be found in the instructions that came with the **Tucker Trimmer**[®] I tool and on the Flock of Birds Technique Sheet. There are charts, step-by-step graphics, and directions. Use the chart to find the information you need for the finished size of the units you want to make, and follow it through to find what you need to cut to make those units. Then work your way through the instructions.

For this block, you will need to make 4 pairs of mirror image Combination Units. These units are sewn together along the quarter square triangles side. Refer to the block images to get them laid out properly.

The Flock of Birds unit is used to create an interesting center and corner in these blocks. The four units used in the center were created by trimming the Color 1 triangle of the pieced square and then using Color 2 fabric for the small rectangles. The four corner units are the opposite of the center units, where the Color 2 triangle of the pieced square was trimmed and then Color 1 small rectangles were used.

This is a block where you can play with the rotation of the units to create several different looking blocks. In each of the blocks pictured below, we left the units in the same place, just twisting and rotating some in different ways to create different looks. We can't wait to see your unique take on these Star Flight blocks!













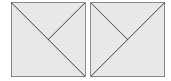


Unit Summary

Unit A



Unit B



Cutting Chart

Unit	# of units required	6" Block	12" Block	18" Block
A: Flock of Birds	8	1½" finished size 2" cut size	3" finished size 3½" cut size	4½" finished size 5" cut size
B: Combination Units	8	1½" finished size 2" cut size	3" finished size 3½" cut size	4½" finished size 5" cut size

Color Audition Chart

