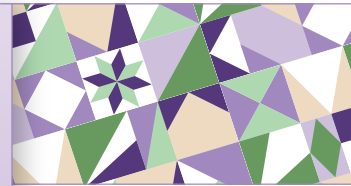


Created by Sarah Furrer  
 Studio180Design.Net

# BlockBusters

## Wind Farm

Made using Studio 180 Design's Wedge Star®  
 and Wing Clipper® I tools



BlockBusters 2026 #113

Difficulty: ★★★★★

Everything you need to know to make the units required for this block can be found in the instructions that came with the **Wedge Star®** and **Wing Clipper® I** tools. 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.

Color placement is key for this block. The Flying Geese units, along with the small wedges and corner triangles of the Wedge Star block, should be the same color to achieve the color blocking effect. After making the Wedge Star block, use the **Tucker Trimmer® III** to trim the block to the correct size for your Wind Farm block. The match points between the Flying Geese and Wedge Stars can get bulky, so consider pressing those seams open to reduce the bulk.

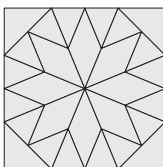
There are several things you can do to change the design of this block. Sharp contrast between the chosen colors will give a bold look, while a more muted contrast will give a softer look. Try experimenting with the different **Wedge Star®** technique sheets to make the block your own.

### Unit Summary

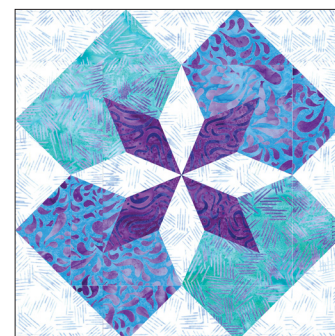
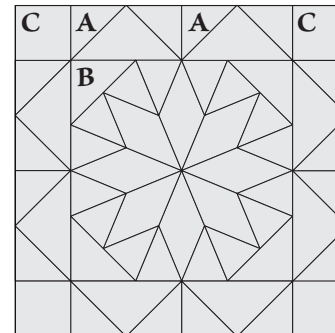
Unit A



Unit B

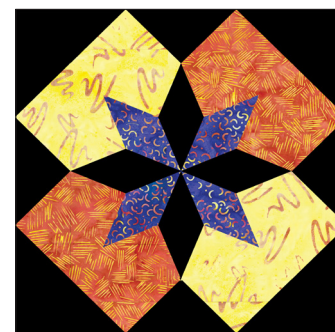


Unit C



### Cutting Chart

Unit	# of units required	9" Block	12" Block	15" Block
A: Flying Geese	8	1½" x 3" finished size 2" x 3½" trim size	2" x 4" finished size 2½" x 4½" trim size	2½" x 5" finished size 3" x 5½" trim size
B: Wedge Star	1	6" finished size 6½" trim size	8" finished size 8½" trim size	10" finished size 10½" trim size
C: Corner Square	4	2" square cut size	2½" square cut size	3" square cut size



Color Audition Chart

