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# Block Busters Spring Blooms 

Made using Studio 180 Design’s Rapid Fire ${ }^{\circledR}$ Lemoyne Star, Tucker Trimmer ${ }^{\circledR}$ I, and Wing Clipper ${ }^{\circledR}$ II tools


BlockBusters 2021 \#55
Difficulty: * *

All the instruction you need to make the units required for this block came with your Rapid Fire ${ }^{\circledR}$ Lemoyne Star and Wing Clipper ${ }^{\circledR}$ II tools. 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.

The combination of Lemoyne Star Quadrants with traditional units gives you blocks that look very unique. You will want to pay attention when making your Lemoyne Quadrants. You will work your way through the Lemoyne Star instructions with your chosen fabrics to step 14, where you sew your pairs of star points together. Once you sew your pairs together, you will trim the Lemoyne Star Quadrants using the Tucker Trimmere ${ }^{\text {e }}$ I to the size designated in the chart on page 2.
 Remember, you have already trimmed the "center point" sides of the Lemoyne Quarter, so the only trim you need to make is on the "outside edge" sides.

For this block, you need mirror image Flying Geese. To make the mirror image Flying Geese, you will need two sets of 5 squares: 1 large square, 2 small squares of Color 1 , and 2 small squares of Color 2 . When following the instructions in step 1 , place 2 squares of the same color on the base square. Then use the second color squares in step 5. It doesn't matter which order you use the colors in, just be consistent. This will give you the mirror image Flying Geese that you need for either side of your Lemoyne Quadrant.

## Unit Summary



Unit B


Unit D


Unit E




Cutting Chart

| Unit | \# of units required | 5" Block | 81/2" Block | 12" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Quarter Lemoyne | 4 | Strip sizes for a $3 "$ finished block | Strip sizes for a $5^{\prime \prime}$ finished block | Strip sizes for a 7" finished block |
| Lemoyne Quadrant Trim Size |  | 2" trim size | 3" trim size | 4" trim size |
| B: Flying Geese | 8 | $3 / 4$ " $\times 11 / 2$ " finished size <br> $11 / 4 " \times 2$ " trim size | $11 / 4 " \times 2 \frac{1}{2}$ " finished size <br> $13 / 4$ " $\times 3$ " trim size | $13 / 4$ " $\times 3^{1 / 2}$ " finished size $21 / 4$ " $\times 4$ " trim size |
| C: Square | 4 | 11/4" square cut size | 13/4" square cut size | 21/4" square cut size |
| D: Rectangle | 4 | $1 " \times 23 / 4$ " cut size | $11 / 2 \mathrm{x} \times 41 / 4$ " cut size | $2 " \times 53 / 4$ "cut size |
| E: Square | 1 | 1 " square cut size | $11 / 2$ " square cut size | 2" square cut size |

