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# Block unsters Federal Square 

Made using Studio 180 Design's Wing Clipper ${ }^{\circledR}$ I and Tucker Trimmer ${ }^{\circledR}$ I tools


BlockBusters 2019: \#42 Difficulty: * *

To make the units required for this block, you'll use the instructions that came with your Tucker Trimmer ${ }^{\bullet}$ I and Wing Clipper ${ }^{\circ}$ I 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 unit or corner pop you want to make. Then work your way through the instructions. Easy as 1, 2, 3!

If you are making the first or second block, you will need to make two different Flying Geese units, some that have two different fabrics for the small triangles, and some that are traditional. If you are making the third block, you will make all three sets of flying geese with two colors for the small triangles. For the two colored Flying Geese, create two sets of 5 squares -1 large square that will become the large triangle in the goose, 2 small squares of color 1 , and 2 small squares of color 2 . When following the instructions in step 1 , place two 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 that you use both of the same color squares at the same point in the process. For the remaining set of flying geese, follow the instructions as you normally would using your desired colors.

When you go to construct the block, sew the unit together into 5 rows, then sew the rows together to complete the block. There are several places in this block where you have quite a few seams coming together. I recommend pressing the seams open, this will help distribute some of the bulk at the intersections.

## Unit Summary

Unit A


Unit B


Unit C Unit D



Unit E



Cutting Chart

| Unit | \# of units required | 8" Block | 12" Block | 16" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Flying Geese (Two Color) | 8 or 12 <br> (see explanation above) | 1" x $2^{\prime \prime}$ finished size <br> $11 / 2$ " $\times 2112^{\prime \prime}$ cut size | $1 \frac{1}{2}$ " $\times 3$ " finished size $2^{\prime \prime} \times 31 / 22^{\prime \prime}$ cut size | 2" $\times 4^{\prime \prime}$ finished size <br> $21 / 2$ " $\times 4 \frac{1}{2} / 2^{\prime \prime}$ cut size |
| B: Flying Geese (Traditional) | 4 or 0 <br> (see explanation above) | 1" x $2^{\prime \prime}$ finished size <br> $11 / 22^{\prime \prime} \times 21 / 22^{\prime \prime}$ cut size | $1^{1 / 2} 2^{\prime \prime} \times 3^{\prime \prime}$ finished size $2^{\prime \prime} \times 31 / 22^{\prime \prime}$ cut size | 2" $\times 4$ " finished size <br> $21 / 2^{\prime \prime} \times 4 \frac{1}{2} /{ }^{\prime \prime}$ cut size |
| C: Hourglass Units | 4 | 2" finished size $21 / 2^{\prime \prime}$ cut size | 3" finished size $31 / 2^{\prime \prime}$ cut size | 4" finished size $41 / 2^{\prime \prime}$ cut size |
| D: Large Squares | 5 | 2" finished size $21 / 2^{\prime \prime}$ cut size | 3" finished size $31 / 2^{\prime \prime}$ cut size | 4" finished size $41 / 2$ " cut size |
| E: Small Corner Squares | 4 | 1" finished size $11 / 2$ " cut size | $11 / 2^{\prime \prime}$ finished size $2^{\prime \prime}$ cut size | 2" finished size $21 / 2^{\prime \prime}$ cut size |

