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Made using Studio 180 Design's Corner Pop ${ }^{\circledR}$ III and Tucker Trimmer ${ }^{\circledR}$ I Tools


BlockBusters 2023 \#86
Difficulty: * * * *

Everything you need to know to make the Half Square Triangle units required for this block can be found in the instructions for your Tucker Trimmer ${ }^{\circledR}$ I tool. Your Corner Pop ${ }^{\circledR}$ III instructions cover how to to make the "pops" on the base shapes in this block. 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 you want to make. Then work your way through the instructions.

Start the block by making your Half Square Triangle units and cutting your base squares. The Half Square Triangle units and squares will be the base shapes that you will corner pop. Once you have the Half Square Triangle units trimmed and the squares cut, add your pops to the corners of the shapes with your Corner Pop ${ }^{\oplus}$ III. You will have 4 Half Square Triangles that get a Type 1 pop and then 4 that get a Type 2 pop to make the units that get sewn together for the outside middle. Pay attention to the position of the Half Square Triangle before popping, to be sure you are popping the right color and the unit is oriented they way you want. On the Half Square Triangles for the center, you'll make a Type 1 and Type 2 pop on each unit. Again, pay attention to color placement and unit orientation when popping the corners.

To make the corner squares, you will overlap the four pops. Start with one corner of the square and do a Type 1 and Type 2 pop on that corner. Then on the opposite corner, do exactly the same thing to create the corner unit. It doesn't matter which order you do the corner pops in, just make sure that you are using a Type 1 and Type 2 on each corner.

## Unit Summary

Unit A


Unit B


Unit C


Unit D



Cutting Chart

| Unit | \# of units required | 8" Block | 12" Block | 16" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Type \#1 Single Pop Half Square Triangles | 4 | 2" finished size <br> $21 / 2 "$ trim size | 3" finished size $31 / 2 "$ trim size | 4" finished size $41 / 2 "$ trim size |
| Finished Size/Cut Away Size on Corner Pop ${ }^{\circ}$ III Tool/Corner Trim Down Line |  | 2" Finished size/ Cut Away size | 3" Finished size/ Cut Away size | 4" Finished size/ Cut Away size |
| B: Type \#2 Single Pop Half Square Triangles | 4 | 2" finished size <br> $21 / 2 "$ trim size | $3 "$ finished size $31 / 2 "$ trim size | $4 "$ finished size $41 / 2 "$ trim size |
| Finished Size/Cut Away Size on Corner Pop ${ }^{\circ}$ III Tool/Corner Trim Down Line |  | 2" Finished size/ Cut Away size | 3" Finished size/ Cut Away size | 4" Finished size/ Cut Away size |
| C: Double Popped Half Square Triangles | 4 | 2" finished size <br> $21 / 2^{\prime \prime}$ trim size | 3" finished size <br> $3^{11 / 2 "}$ trim size | 4" finished size <br> $41 / 2 "$ trim size |
| Finished Size/Cut Away Size on Corner Pop ${ }^{\circ}$ III Tool/Corner Trim Down Line |  | 2" Finished size/ Cut Away size | 3" Finished size/ Cut Away size | 4" Finished size/ Cut Away size |
| C: Popped Corner Squares | 4 | $21 / 2$ " cut size | $31 / 2^{\prime \prime}$ cut size | $41 / 2$ " cut size |
| Finished Size/Cut Away Size on Corner Pop ${ }^{\circ}$ III Tool/Corner Trim Down Line |  | 2" Finished size/ Cut Away size | 3" Finished size/ Cut Away size | 4" Finished size/ Cut Away size |

## Color Audition Chart



