

Created by Deb Tucker Studiol80Design.Net


BlockBusters 2017: \#18
Difficulty: \# \# \# \#

All the instruction you need to make the units required for this block can be found in the instructions that came with your V-Block ${ }^{e}$ tool and on the Sidekick/High Low technique sheet. The instructions you need to make the Corner Pops on the base shapes in this block came with your Corner Pop ${ }^{\circ}$ tool. 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. Remember to watch the videos on these tools and technique if you need some extra help.

This block is a great combination of the Corner Pop and V Block tools, giving a face lift to an old favorite. The Secondary design that comes through is so fun that you might want to make a whole quilt with just this block. Coming back to revisit the V Block tool and technique that we introduced last year allows you to get some more experience creating those units. And adding those pops of color, well, how cool is that?

When making this block you will want to pay attention to the orientation of your base squares when you make your Sidekick units. You want to make sure that you have all your squares positioned so that they are all wrong sides up when you make the cut on the base section. Also make sure that you have your side triangle fabric positioned wrong side up when cutting your side triangles so that you get everything cut in the correct orientation.

## Unit Summary




Unit C



Cutting Chart

| Unit | \# of units required | 9" Block | 12" Block | 18" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Popped V-Block | 4 | 3" finished size <br> $31 / 2$ " cut size <br> 1 $1 / 2$ " Finished size/ Cut Away size | ```4" finished size 4}1/2"\mathrm{ " cut size 2" Finished size / Cut Away size``` | $6 "$ finished size $61 / 2 "$ cut size $3 "$ Finished size/ Cut Away size |
| B: Sidekick <br> Right | 4 | 3" finished size $3^{11 / 2}$ " cut size | $4 "$ finished size $41 / 2$ " cut size | 6" finished size $61 / 2^{\prime \prime}$ cut size |
| C: Popped <br> Center <br> Square | 1 | $31 / 2^{\prime \prime}$ cut size <br> 1" Finished size / Cut Away size | $41 / 2^{\prime \prime}$ cut size <br> 11/4" Finished size / Cut Away size | 61/2" cut size <br> 2" Finished size / Cut Away size |

