

Created by Sarah Furrer Studiol80Design.Net

# Blockenusters Razor's Edge 

Made using Studio 180 Design's Corner Pop ${ }^{\circledR}$, V Block ${ }^{\circledR}$, and Square Squared ${ }^{\circledR}$ tools


BlockBusters 2019: \#41
Difficulty: * * * *

To make the units required for this block, you'll use the instructions that came with your Corner Pope, V Blocke , and Square Squared ${ }^{\circ}$ 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. Remember to watch the videos on the tools if you need some extra help.

This time, I am giving you a little bonus tip so you don't have to pull out the Tucker Trimmer if you don't own one. To make your half square triangles oversized, cut the squares $1 "$ bigger than your finished unit, then trim your half square triangles with your Corner Pop ${ }^{\circ}$. Find the Corner Trim Down line that corresponds to the finished size of your half square triangle. Align that with the seam and trim. Rotate the unit and align the same line with the seam and square up the last two sides.

To help make the V Block and Square Squared units go together nicer, consider pressing all the seams open on those two units. It will allow you to match the points easier and will reduce bulk in the intersections.

## Cutting Chart

| Unit | \# of units required | 3" Block | 6 6 Block | 12" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Popped V Block | 4 | 1" finished size $11 / 2^{\prime \prime}$ cut size | 2" finished size $2^{1} / 2^{\prime \prime}$ cut size | 4 " finished size $41 / 2^{\prime \prime}$ cut size |
| Finished Size / Cut Away Size on Corner Pop ${ }^{\circ}$ tool / Corner Trim Down Line |  | $1 / 2$ " finished size / cut away size | 1" finished size / cut away size | 2" finished size cut away size |
| B: Half Square Triangles | 4 | 1" finished size <br> $11 / 2^{\prime \prime}$ cut size | 2" finished size <br> $2^{11 / 2 "}$ cut size | 4 " finished size $41 / 2^{\prime \prime}$ cut size |
| Finished Size / Cut Away Size on Corner Pop ${ }^{\circ}$ tool / Corner Trim Down Line |  | 3/4" finished size <br> / cut away size | 13/4" finished size / cut away size | 23/4" finished size / cut away size |
| C: Square Squared | 1 | 1" finished size <br> $11 / 2^{\prime \prime}$ cut size | 2" finished size <br> $2^{11 / 2}$ " cut size | 4 " finished size $41 / 2^{\prime \prime}$ cut size |

## Unit Summary

Unit A


Unit B


Unit C


