

Created by Deb Tucker Studiol80Design.Net

Made using Studio 180 Design's Tucker Trimmer ${ }^{\ominus}$ I, and Split Rects ${ }^{\ominus}$ tools


BlockBusters 2018: \#32
Difficulty: * *

All the instruction you need to make the units required for this block came with your Tucker Trimmer I I and Split Rects ${ }^{e}$ tools. There are charts, step by step graphics, and directions to help you make your units. Use the chart to find the information you need for the finished size of the unit you want to make, follow it through to find what you need to cut to make those units. Then work your way through the instructions. Don't forget to check out the videos if you get stuck!

When making this block you need two half square triangles in different sizes. When you make your half square triangles you make two at a time, what you might want to consider doing is cutting your starter squares for the larger half square triangle, and then trimming the second one down to the smaller half square triangle size. Also remember when you are making your Split Rects units that you will make a mirror image pair of units (leave your fabric right or wrong sides together). One unit will be Type 1, with the slant going from lower right to upper left, and one will be Type 2, with the slant going from lower left to upper right.

## Cutting Chart

| Unit | $\begin{array}{\|l\|} \hline \# \text { of } \\ \text { units } \\ \text { required } \end{array}$ | 3" Block | 6 " Block | 9" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Split Rects Type 1 | 1 | 1"x 2 " finished $11 / 2 \times 21 / 2$ cut size | $\begin{aligned} & 2 " x 4 " \text { finished } \\ & 21 / 2^{\prime \prime} \times 41 / 2 " \text { cut size } \end{aligned}$ | $\begin{aligned} & 3 " \times 6 " \text { finished } \\ & 31 / 2 \times 66^{1 / 2} " \text { cut size } \end{aligned}$ |
| A: Split Rects Type 2 | 1 | 1"x 2 " finished $11 / 2 \times 21 / 2$ cut size | 2"x 4" finished $21 / 2^{\prime \prime} \times 41 / 2$ " cut size | 3"x 6 " finished $31 / 2 \times x 6^{1 / 2}$ " cut size |
| C: Half Square Triangle | 1 | 1" finished size <br> $11 /{ }^{\prime \prime}$ cut size | 2" finished size $21 / 2^{\prime \prime}$ cut size | 3" finished size $31 / 2^{\prime \prime}$ cut size |
| D: Half Square Triangle | 1 | 2" finished size <br> $21 / 2^{\prime \prime}$ cut size | 4" finished size $41 / 2^{\prime \prime}$ cut size | 6" finished size $61 / 2^{\prime \prime}$ cut size |

