

Created by Deb Tucker Studiol80Design.Net

## Block Busters Roll the Dice

Made using Studio 180 Design's Split Rects ${ }^{\circledR}$ and
Square Squared ${ }^{\circledR}$ tools


BlockBusters 2018: \#27
Difficulty: ***

All the instruction you need to make the units required for this block came with your Square Squared ${ }^{\oplus}$ and Split Rects ${ }^{\oplus}$ tools. There's a chart, step by step graphics, and directions. Use the chart in the instructions to find the finished size of the unit you want to make, follow the row across to find what you need to cut to make those units. Then work your way through the instructions.

There is a partial seam in this block that you will need to pay attention to. Once you have made your units, lay them out following the line drawing so that you get the orientation correct. The partial seam is done by taking the first unit and flipping it right sides together on top of the center square squared unit, aligning the raw edges of the center and the unit. Stitch half to $2 / 3$ of the way down your center square, then back tack a few stitches. Press the seam away from the center square. Take the second unit and align it with the long straight edge. Stitch along the whole length and press away from the center square. Repeat for the next two units. To finish your partial seam, align the first unit with the now straight edge and complete your line of stitching.

## Unit Summary



## Block Assembly

Partial seam, stitch $3 / 4$ down center square


Stitch along long edge


Repeat and finish partial seam



Cutting Chart

| Unit | \# of <br> units <br> required | 6" Block | 9" Block | 12" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Split Rects; Unit Type \#1 (lower right to upper left) | 4 | 2" x 4" finished unit $21 / 2^{\prime \prime} \times 41 / 2$ " cut size | $3^{\prime \prime} \times 6$ " finished unit $31 / 2^{\prime \prime} \times 61 / 2$ " cut size | 4"x 8" finished unit $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ cut size |
| B: Square Squared ${ }^{\text {® }}$ | 1 | 2" finished size $2^{1 / 2}$ " cut size | 3 " finished size $31 / 2^{\prime \prime}$ cut size | 4" finished size $41 / 2$ " cut size |

