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# BlockBusters <br> Daggers Delight 

Made using Studio 180 Design's Split Rects ${ }^{\circledR}$ and Corner Beam ${ }^{\circledR}$ Tools and Split Rects Bonus Units Technique Sheet


BlockBusters 2023 \#83
Difficulty: * * * *

Everything you need to know to make the units required for this block can be found in the instructions that came with the Corner Beam ${ }^{\ominus}$ and Split Rects ${ }^{\ominus}$ tools and on the Split Rects Bonus Units technique sheet. There are charts, step-by-step graphics, and directions. Use the charts to find the information you need for the finished size of the units you want to make, and follow it through to find what you need to cut to make those units. Then work your way through the instructions.

For this block, you need four mirror image pairs of Split Rects units -4 units that slant from the lower right to upper left, Type \#1, and 4 units that slant from the lower left to upper right, Type \#2. Since you need to make mirror image pairs, you will want to pay attention to the position of your strips when cutting your elongated triangles. Each corner section gets one Type \#1 and one Type \#2 Split Rects unit. There are many different color combinations that can happen with this block; just make sure to pay attention to your strip orientation so that your colors come out where you want them.

You also need 4 mirror image pairs of Split Rects Bonus units -4 units that slant from the lower right to upper left, Type \#1, and 4 units that slant from the lower left to upper right, Type \#2. Since you need to make mirror images you will want to pay attention to the position of your strips when cutting Triangles B and C. Consider pressing the seams open on these units to make sewing them together easier. There is a video on YouTube for this technique, if you need help with the cutting or construction. Double check the slant of the pieces when you are laying out your units, and then be careful when sewing the block together. It's easy to get them sewn into the block with the slant going in the wrong direction.

## Unit Summary

Unit A


Unit B


Unit G


Unit F

Unit C Unit D Unit E


Unit H



Cutting Chart

| Unit | \# of units <br> required | 8" Block | 12" Block | 16" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Corner Beam | 4 | 2" finished size <br> $21 / 2 "$ trim size | 3" finished size $31 / 2 "$ trim size | 4" finished size $41 / 2 "$ trim size |
| B: Split Rects Type \#1 lower right to upper left | 4 | 1" x 2" finished size $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ trim size | $11 / 2 " x 3 "$ finished size $2^{\prime \prime} \times 3^{11 / 2}$ " trim size | 2" $\times 4$ " finished size $21 / 2 " \times 41 / 2^{\prime \prime}$ trim size |
| C: Split Rects Type \#2 lower left to upper right | 4 | $1 " \times 2$ " finished size $11 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " trim size | $11 / 2^{\prime \prime} \times 3$ " finished size $2^{\prime \prime} \times 3^{1 / 2}$ " trim size | 2" $\times 4$ " finished size $21 / 2 " \times 41 / 2 "$ trim size |
| D: Split Rects Bonus Units Type \#1 lower right to upper left | 4 | 1" x 2 " finished size $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ trim size | $11 / 2^{\prime \prime} \times 3$ " finished size $2^{\prime \prime} \times 3^{11 / 2 "}$ trim size | 2" $\times 4$ " finished size $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ trim size |
| E: Split Rects Bonus Units Type \#2 lower left to upper right | 4 | 1" x 2 " finished size $11 / 2 " \times 21 / 2^{\prime \prime}$ trim size | $11 / 2^{\prime \prime} \times 3$ " finished size <br> $2 " \times 31 / 2 "$ trim size | 2" $\times 4$ " finished size $21 / 2 " \times 41 / 2 "$ trim size |
| F: Small Squares | 4 | $11 / 2$ " square cut size | 2" square cut size | $21 / 2$ " square cut size |
| G: Center Square | 1 | 21/2" square cut size | $31 / 2$ " square cut size | $41 / 2$ " square cut size |
| H: Rectangles | 4 | $11 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " rectangle cut size | $2^{\prime \prime} \times 3^{1 / 2}$ " rectangle cut size | $21 / 2 " \times 41 / 2^{\prime \prime}$ rectangle cut size |

Color Audition Chart


