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# Block Busters Starry Chain 

Made using Studio 180 Design's Wing Clipper ${ }^{\circledR}$ I and Four Patch Square Up ${ }^{\circledR}$ Tools


BlockBusters 2024 \#89
Difficulty: * *

Everything you need to know to make the units required for this block can be found in the instructions that came with the Wing Clipper ${ }^{\otimes} I$ and Four Patch Square $\mathrm{Up}{ }^{\oplus}$ tools. 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 will need to make two sets of flying geese. You can make both sets the same to get eight identical units, or make two different sets to get four of one type of unit and four of another. Be creative with your color combinations.

You will need two different sets of four patches for the block. The two units for the center of your stars can be made in any color combination. For the two chain units, we recommend using the background fabric and one other color. To get the same effect as shown in the photos, you will need to cut 2 small squares from the same color. The rest of the small squares are cut from the background color to use as the cornerstones in your stars.

Refer to the diagram below showing you how to sew the units into three rows for easy construction. Have fun with this block! We can't wait to see what you come up with.


## Unit Summary

## Unit A



Unit B


Unit C


Unit D



BlockBusters \#89: Starry Chain

Cutting Chart

| Unit | \# of units required | 7 " Block | $101 / 2$ " Block | 14" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Flying Geese | 8 | 1" x 2" finished size $11 / 2 " \times 21 / 2^{\prime \prime}$ trim size | $\begin{aligned} & 11 / 2^{\prime \prime} \times 3^{\prime \prime} \text { finished size } \\ & 2^{\prime \prime} \times 3^{1 / 2} \text { " trim size } \end{aligned}$ | $2^{\prime \prime} \times 4$ " finished size $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ trim size |
| B: Four Patches | 4 | 2" finished size <br> $21 / 2 "$ trim size | 3" finished size $3^{11 / 2 "}$ trim size | 4" finished size <br> $41 / 2 "$ trim size |
| C: Small Squares | 9 | $11 / 2$ " square cut size | 2" square cut size | $21 / 2$ " square cut size |
| D: Rectangles | 4 | $11 / 2^{\prime \prime} \times 2^{1 / 2}$ " rectangle cut size | $2 " \times 31 / 2$ " rectangle cut size | $21 / 2 " \times 4 \frac{1}{2}$ " rectangle cut size |

## Color Audition Chart




