

## Sunny Patches BOM

Block 7: Sunny Ohio Star

This month, construct (1) Sunny Ohio Star.
Block tutorial videos are available each month on Corey's YouTube channel: Coriander Quilts.

## Cutting Instructions

|  | 1 square, $1 \frac{1}{2}{ }^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ 2 squares, $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ | $\begin{aligned} & \text { A } \\ & \text { B } \end{aligned}$ |
| :---: | :---: | :---: |
|  | 2 squares, $41 / 2{ }^{\prime \prime} \times 41 / 2^{\prime \prime}$ | C |
|  | 2 squares, $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ <br> 4 squares, $1 \frac{1 / 2 "}{}{ }^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ <br> 2 squares, $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ <br> 4 squares, $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ | $\begin{aligned} & \hline \mathrm{D} \\ & \mathrm{E} \\ & \mathrm{~F} \\ & \mathrm{G} \end{aligned}$ |
|  | $\begin{aligned} & 2 \text { borders, } 13 / 4 " \times 91 / 2^{\prime \prime} \\ & 2 \text { borders, } 13 / 4 " \times 12^{\prime \prime} \end{aligned}$ | H |

* In each of the monthly patterns, you will have the option to simplify the block.

For this month, if you wish to eliminate the pieced center, do not cut pieces $A, B, D$, or $E$.

Replace these pieces with
(1) square of the background fabric cut at $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.

Your completed block would look like this:


Look for the throughout the pattern for instructions to make the simplified version.

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## block construction

RST=right sides together use a $1 / 41$ seam allowance read through all instructions before beginning
. If you are opting to make the simplified block, skip to step 5.

1. Mark a diagonal line across the back of a background (D) square. Place the (D) square RST with an $x$-print ( $\mathbf{B}$ ) square. Sew $1 / 4^{\prime \prime}$ away from each side of the marked line. Cut the unit apart on the drawn line. Press the seam toward (B). You will have two half square triangles.

Don't trim these up just yet.

2. Mark a diagonal line on the back of one of the half square triangles, perpendicular to the seam. Nesting the seams, place the two half square triangles RST and sew $1 / 4^{\prime \prime}$ away from both sides of the marked line. Cut the units apart on the drawn line. Press to one side. You will have two quarter square triangles.


Trim the quarter square triangles to $1 \frac{1}{2 \prime \prime} \times 1 \frac{112 \prime}{}$. The center point of each quarter square triangle will be at $3 / 4$ ".
3. Repeat steps 1-2 to make a total of 4 quarter square triangles.
4. Sew together the 4 quarter square triangles, 4 background ( $\mathbf{E}$ ) squares, and $1 x$-print ( $\mathbf{A}$ ) square as illustrated to create the center unit. Press as illustrated. The center unit will measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.


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5. Mark a diagonal line across the back of a background (F) square. Place the (F) square RST with a red print (C) square. Sew 1/4" away from each side of the marked line. Cut the unit apart on the drawn line. Press the seam toward (F). You will have two half square triangles.

Don't trim these up just yet.

6. Mark a diagonal line on the back of one of the half square triangles, perpendicular to the seam. Nesting the seams, place the two half square triangles RST and sew $1 / 4$ " away from both sides of the market line. Cut the units apart on the drawn line. Press to one side. You will have two quarter square triangles.


Trim the quarter square triangles to $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$. The center point of each quarter square triangle will be at $13 / 4^{\prime \prime}$.
7. Repeat steps 5-6 to make a total of 4 quarter square triangles.
8. Lay out the block pieces as shown below. Sew together and press as illustrated. The block now measures $91 / 22^{\prime \prime} \times 91 / 2{ }^{\prime \prime}$.
. If you are making the simplified block, substitute the $31 / 2^{\prime \prime} \times 3 \frac{112 \prime}{\prime \prime}$ background square in place of the center unit made in step 2.


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9. Sew (H) borders to the sides of the block and (I) borders to the top/bottom. Press all seams away from the center. The completed block measures $12^{\prime \prime} \times 12^{\prime \prime}$.

Note: This measurement is correct. It is not the standard $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ measurement we often see.


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