

## Sunny Patches BOM

Block 2: Sunny 1941 9-Patch

This month, construct (1) Sunny 1941 9-Patch.
Block tutorial videos are available each month on Corey's YouTube channel: Coriander Quilts.

Cutting Instructions
The Sunny Patches block of the month is brought to you by Corey Yoder of Coriander Quilts.
$>$ youtube.com/corianderquilts $\quad$ @corianderquilts $\because$ corianderquilts.com

## 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 3 .

1. Draw a diagonal line across the back of the x-print (A) squares. Place one (A) square RST on the corner of a background (D) square.

Orient the diagonal as illustrated. Sew on the marked line. Press away from the center.
Make sure all raw edges align. Trim out the bottom two layers leaving a $1 / 4$ " seam allowance.

2. Repeat step 1 on the remaining corners as illustrated to create the center unit. The center unit will measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.

3. Draw a diagonal line across the back of the red print (C) squares. Place a (C) square RST on the corner of a background $(E)$ rectangle.

Orient the diagonal as illustrated. Sew on the marked line. Press away from the center.

Make sure all raw edges align. Trim out the bottom two layers leaving a $1 / 4$ " seam allowance.


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4. Repeat step 3 on the opposite corner as illustrated. The completed flying geese unit will measure $2^{\prime \prime} \times 31 / 2^{\prime \prime}$. Repeat to make 4 flying geese units.

5. Sew together a red print $(\mathbf{B})$ rectangle and a flying geese unit. This unit will measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$. Make 4 .

6. Lay out the block pieces as shown below. Sew together and press as illustrated. The block now measures $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.

W If you are making the simplified block, substitute a background (D) square in place of the center unit made in step 2.

7. Sew (F) borders to the sides of the block and (G) 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.


Simplified Version

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