

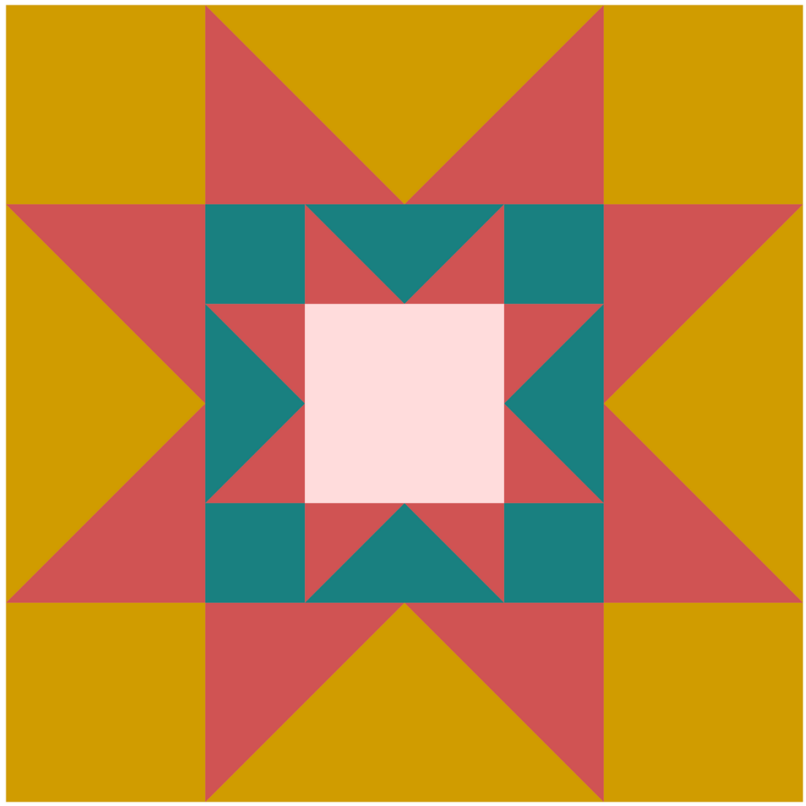


DOUBLE SAWTOOTH STAR

No. 104

12" x 12" Block (finished)

Confident
Beginner



DESIGNER~ BELLE OF SEAMS SEW ME

www.SeamsSewMe.com | [#SeamsSewMe](https://twitter.com/SeamsSewMe)

Duplication of any kind prohibited. Copyright © 2022. All rights reserved.

Video
Tutorial
Included

Hey y'all. I'm Belle, a nickname my quilt husband affectionately gave me when we were dating since I'm Southern. I am a bonus Mom, an owner of two small businesses, a life learner and supporter of others.



I discovered quilting in 2020 during the pandemic and immediately became hooked. I create confident beginner quilt patterns that always include a video tutorial for visual learners.

Let's make lovely things together!

Belle Brunner | Seams Sew Me

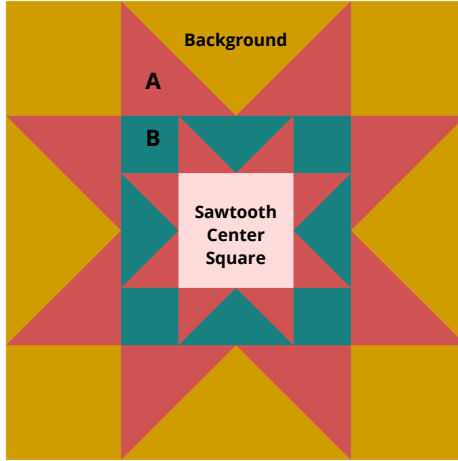
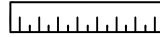
Before Getting Started

- Read all pattern directions before starting and **watch the tutorial** via the QR code or type in this link to your internet browser:

<https://youtu.be/rUE93EJck64>



- Use a scant $\frac{1}{4}$ " seam allowance
- HST= Half square triangles
- RST = Right sides together.



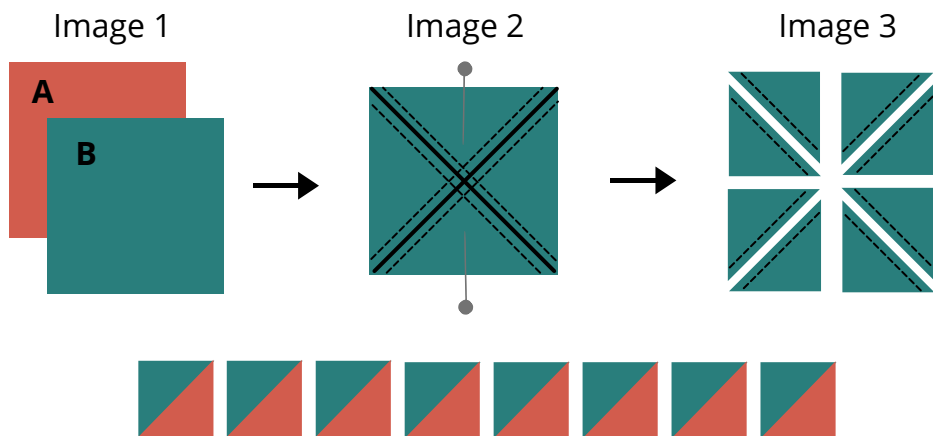
<p>Color A</p>	<p>Cut (1) 5" square Cut (1) 8" square</p>
<p>Color B</p>	<p>Cut (1) 5" square Cut (4) 2" squares</p>
<p>Background</p>	<p>Cut (1) 8" square Cut (4) 3 1/2" squares</p>
<p>Sawtooth Center Square</p>	<p>Cut (1) 3 1/2" square</p>



Internal Sawtooth Star HST's

1. Set (1) 5" B square on top of (1) 5" A square, RST. Placing the lighter color on top allows you to see lines. See image 1.
2. Draw 2 diagonal lines on the back of the lighter square. Pin squares in place. See image 2.
3. Sew 1/4" on both sides of the diagonal lines. See image 2.
4. Starch and press the unit so it lays flat after sewing across the bias.
5. Cut across the block vertically, on the drawn lines, and then horizontally and vertically through the center. Tip: Using a rotating cutting mat is helpful. Be careful not to move your pieces when cutting.
6. Press seams to the side and trim the (8) HST's to 2" squares

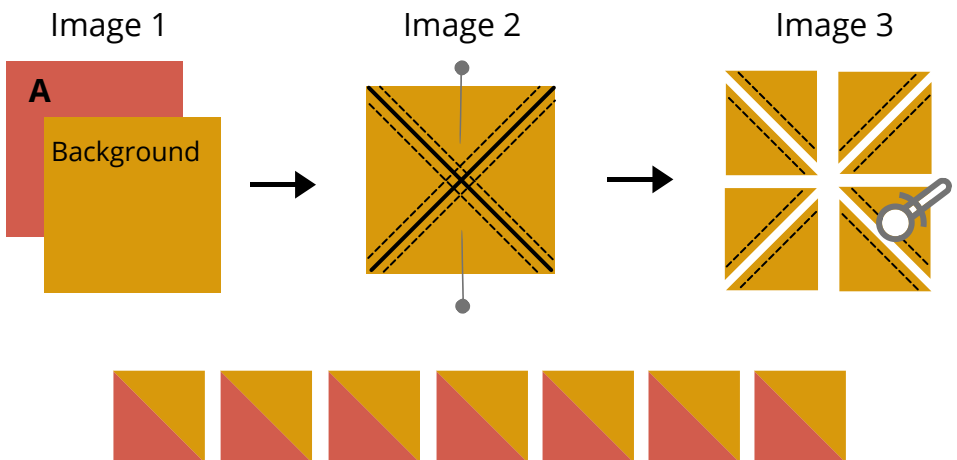
You will now repeat this process with the 8" squares for the external Sawtooth HST's.





External Sawtooth Star HST's

1. Set (1) 8" Background square on top of (1) 8" A square, RST. Placing the lighter color on top allows you to see lines. See image 1.
2. Draw 2 diagonal lines on the back of the lighter square. Pin squares in place. See image 2.
3. Sew 1/4" on both sides of the diagonal lines. See image 2.
4. Starch and press the unit so it lays flat after sewing across the bias.
5. Cut across the block vertically on the drawn lines and then horizontally and vertically through the center. Tip: Using a rotating cutting mat is helpful. Be careful not to move your pieces when cutting.
6. Press seams to the side and trim the (8) HST's to 3 1/2" squares.





1. Lay out the internal sawtooth start units according to diagram 1 and sew pieces together following the arrows. Press seams to the side.
2. Lay out the external sawtooth star units according to diagram 2 and sew pieces together following the arrows. Press seams to the side.

Diagram 1

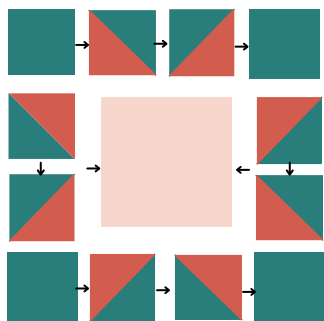
Internal Sawtooth Star

Diagram 2

External Sawtooth Star