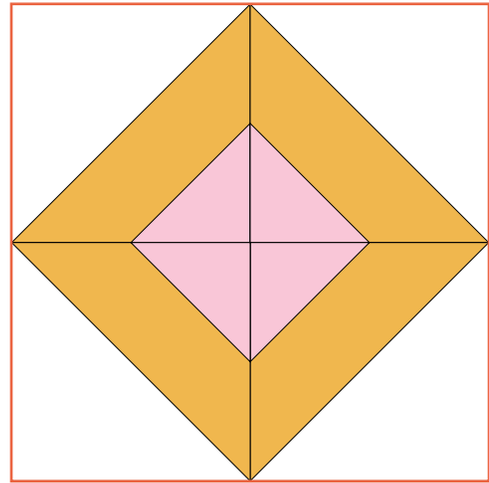
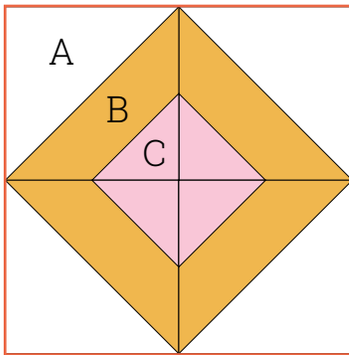


# ALY WILSON QUILTS

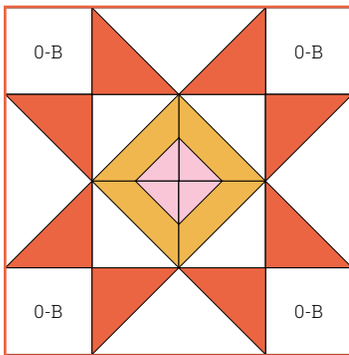
2026 SAWTOOTH SAMPLER  
BLOCK OF THE MONTH  
February Block One



## FABRIC CUTTING



		Cutting
Background	A	(2) 4" x 4"
Fabric 9 	B	(2) 4" x 4"
Fabric 14 	C	(4) 2" x 2"



To finish the Sawtooth Block you will also need:

- (4) Fabric 1 Flying Geese Units
- (4) 0-B squares

Refer to the block setting and layout instructions for these units and fabric colors.

Found here

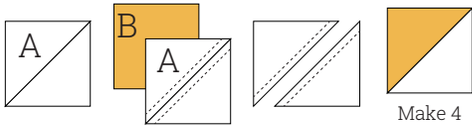
[2026 Sawtooth Sampler Instructions](#)

## PATTERN NOTES AND ABBREVIATIONS

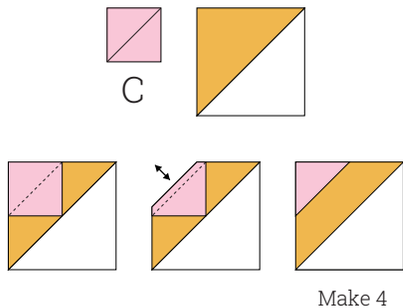
- Sew with a 1/4" seam allowance throughout, unless noted.
- For best fabric nesting results, follow pressing arrows shown in the pattern, unless otherwise stated.
- Blocks or units may be assembled larger to allow for precise trimming throughout.
- The use of directional fabric may alter the yardage requirements.
- Abbreviations to note:
  - RST - Right Sides Together
  - HST - Half Square Triangle(s)
  - WOF - Width of Fabric, 42" - 44"
  - HWOFF - Half Width of Fabric, 21" - 22"
  - LOF - Length of Fabric
- Two center blocks will be released each month and will measure 6" x 6" finished.
- For pattern corrections visit [www.alywilsonquilts.com](http://www.alywilsonquilts.com) or contact at [alywilsonquilts@gmail.com](mailto:alywilsonquilts@gmail.com)

## ASSEMBLY

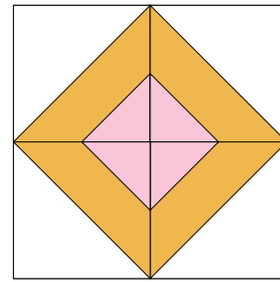
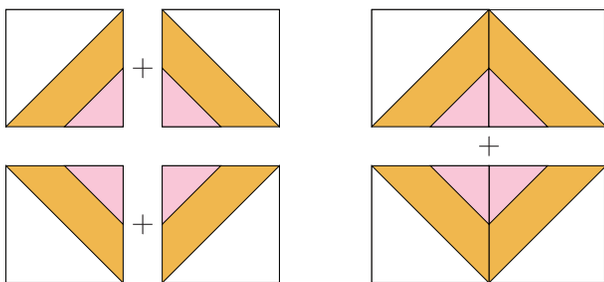
1. Draw a line diagonally on the wrong side of all Fabric A squares.  
With RST, pair Fabric A squares with Fabric B squares.  
Sew a  $\frac{1}{4}$ " away from both sides of the drawn line.  
Trim on the drawn line.  
Open the HST and press open.  
Trim all the HST to  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ ".



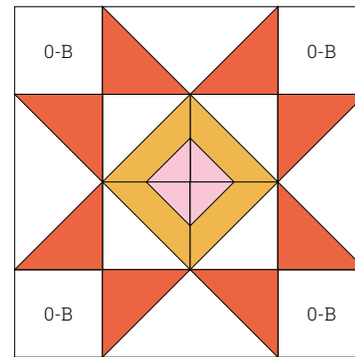
2. Draw a line diagonally on the wrong side of all Fabric C squares. With RST, place a Fabric C square on the top left corner of all HST made in step one as shown. Sew on the drawn line.  
Trim a  $\frac{1}{4}$ " away from the sewn line.  
Press according to the arrow.  
The units should measure  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ ".



3. Assemble the block as shown.  
Pay attention to the rotation of the units.  
Press as desired.  
Block should measure  $6\frac{1}{2}$ " x  $6\frac{1}{2}$ ".



4. Use (4) Fabric 1 Flying Geese units and (4) 0-B squares to finish the block.  
Press as desired.  
The block should measure  $12\frac{1}{2}$ " x  $12\frac{1}{2}$ ".



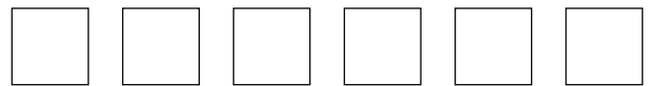
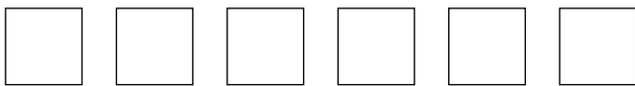
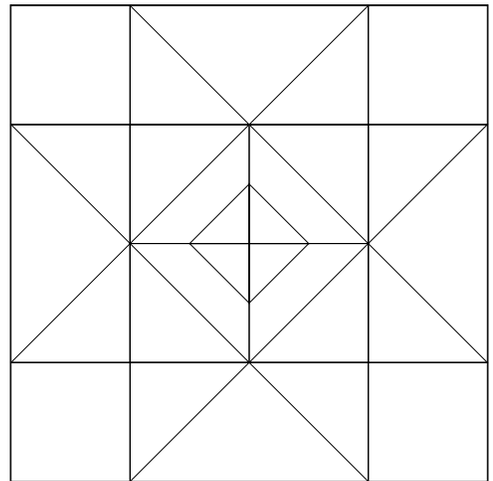
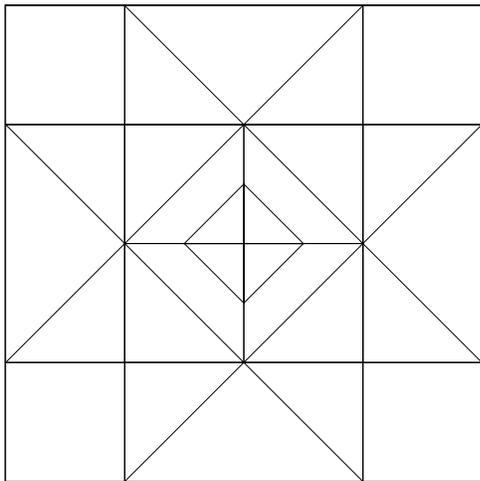
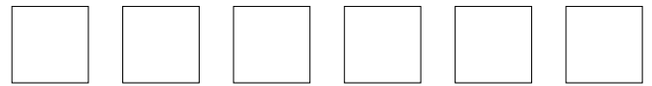
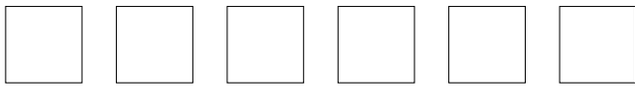
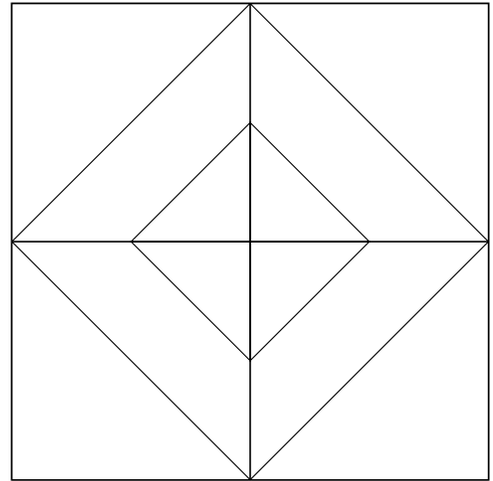
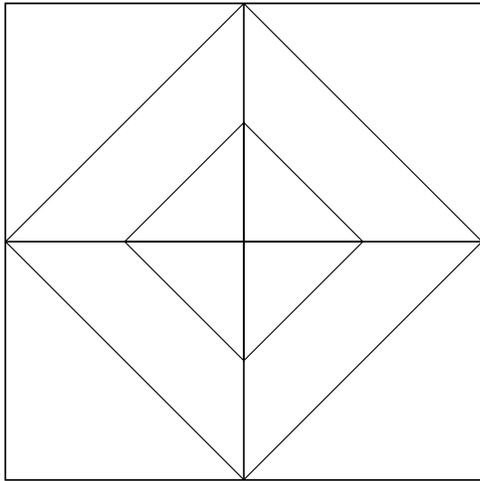
*share your block*



#alywilsonquiltsBOM  
#alywilsonquilts



# COLORING BLOCKS



## NOTES

---

---

---

---

---

---

---

---

