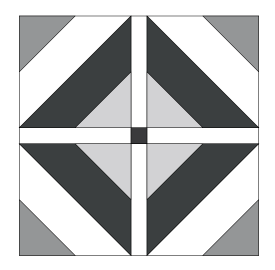
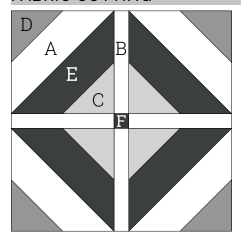


# 2024 Block of the Month

Bonus Block Two Walls of Jericho

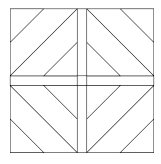


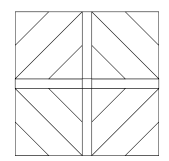
## **FABRIC CUTTING**

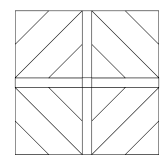


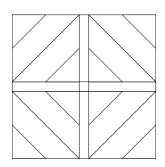
		7 ½" Finished (8" Unfinished)	15" Finished (15 ½" Unfinished)
Background	Α	(2) 4 ½" x 4 ½"	(2) 8" x 8"
	В	(4) 4" x 1"	(4) 7 ½" x 1 ½"
Light	С	(4) 2 ¼" x 2 ¼"	(4) 4" x 4"
Medium	D	(4) 2 ¼" x 2 ¼"	(4) 4" x 4"
Dark	Е	(2) 4 ½" x 4 ½"	(2) 8" x 8"
	F	(1) 1" x 1"	(1) 1 ½" x 1 ½"

## COLORING BLOCKS









## PATTERN NOTES AND ABBREVIATIONS

- Sew with a ¼" 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.
- Abbreviations to note:

RST - Right Sides Together

HST - Half Square Triangle(s)

• For pattern corrections visit <u>www.alywilsonquilts.com</u> or contact at <u>alywilsonquilts@gmail.com</u>

## **BLOCK CONSTRUCTION**

1. Draw a line diagonally on the wrong side of all Fabric A squares.

With RST, pair Fabric A squares with Fabric E squares. Sew a ¼" away from both sides of the drawn line. Trim on the drawn line.

Open the HST and press towards Farbic E. Trim all the HST to  $4" \times 4" (7 \% \times 7 \%)$ .









2. Draw a line diagonally on the wrong side of all Fabric C and D squares. With RST, place a Fabric D square on the top left corner and a Fabric C square on the bottom right corner of the HSTs made in step one as shown.

Sew on the drawn line. Trim a ¼" away from the sewn line. Press according to the arrows.

The unit should measure  $4" \times 4" (7 \frac{1}{2}" \times 7 \frac{1}{2}")$ .





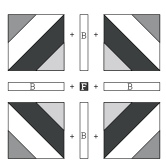


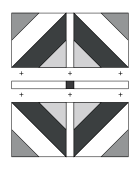


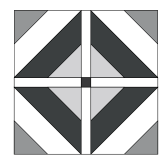
Make 4

3. Assemble the block as shown using (4) Fabric B rectangles and the remaining Fabric F square. Pay attention to the rotation of the units. Press as desired.

Block should measure 8" x 8" (15  $\frac{1}{2}$ " x 15  $\frac{1}{2}$ ").







#alywilsonquiltsBOM #alywilsonquilts