

PIECED BEEHIVE BLOCK

NOTE

All seam allowances are $\frac{1}{4}$ " RST = Right Sides Together

Follow along with the
HOW TO MAKE A
PIECED BEEHIVE BLOCK
video featured on our YouTube channel:



[YouTube.com/Shabby Fabrics](https://www.youtube.com/ShabbyFabrics)



CUT FABRICS

From **blue**, cut:

- (1) $2\frac{1}{2}$ " \times $4\frac{1}{2}$ " rectangle for **Beehive Block** (label "I")
- (2) $1\frac{1}{2}$ " \times $1\frac{1}{8}$ " rectangles for **Beehive Block** (label "C")
- (2) $1\frac{1}{2}$ " \times $\frac{7}{8}$ " rectangles for **Beehive Block** (label "E")
- (6) 1" \times 1" squares for **Beehive Block** (label "A")

From **brown**, cut:

- (1) 1" \times $1\frac{1}{2}$ " rectangles for **Beehive Block** (label "G")

From **yellow 1**, cut:

- (1) $1\frac{1}{2}$ " \times $3\frac{3}{4}$ " rectangles for **Beehive Block** (label "D")
- (2) $1\frac{1}{2}$ " \times $2\frac{1}{4}$ " rectangles for **Beehive Block** (label "H")

From **yellow 2**, cut:

- (1) $1\frac{1}{2}$ " \times $4\frac{1}{2}$ " rectangles for **Beehive Block** (label "F")
- (1) $1\frac{1}{2}$ " \times $3\frac{1}{4}$ " rectangles for **Beehive Block** (label "B")

A Year in Words
WALL HANGINGS

KITS

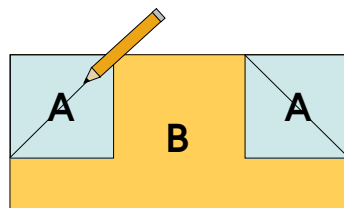
as seen in the video
are available at

[ShabbyFabrics.com](https://www.shabbyfabrics.com)
while supplies last!

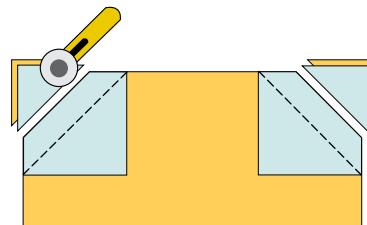
BEEHIVE BLOCK

STEP 1: On the back of (6) blue (A) squares draw a line diagonally from corner to corner. Place one square in each upper corner of a yellow 2 (B) rectangle, RST, noting the orientation of the diagonal.

STEP 2: Sew on the drawn line, and trim seam allowance to $\frac{1}{4}$ ". Press to the outside.



Step 1



Step 2

STEP 3: Sew a blue (C) rectangle to each end of this unit, pressing seams outward. This is Row 1 of the Beehive Block.

STEP 4: Place a blue (A) square in each upper corner of a yellow 1 (D) rectangle, RST, noting the orientation of the diagonal.

STEP 5: Sew on the drawn line, and trim seam allowance to $\frac{1}{4}$ ". Press to the outside.

STEP 6: Sew a blue (E) rectangle to each end of this unit, pressing seams outward. This is Row 2 of the Beehive Block.

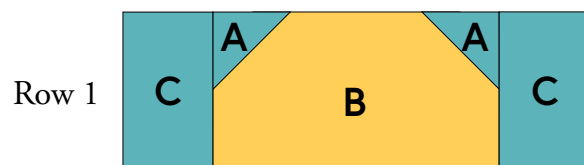
STEP 7: Place a blue (A) square in each upper corner of a yellow 2 (F) rectangle, RST, noting the orientation of the diagonal.

STEP 8: Sew on the drawn line, and trim seam allowance to $\frac{1}{4}$ ". Press to the outside. This is Row 3 of the Beehive Block.

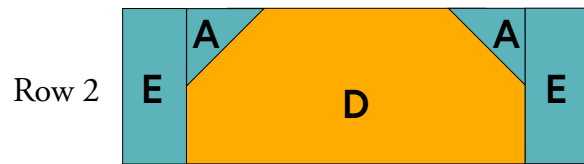
STEP 9: Sew a yellow 1 (H) rectangle to each end of a brown (G) rectangle, pressing seams inward. This is Row 4 of the Beehive Block.

STEP 10: Sew rows 1-4 together, pressing seams toward top of block. Sew a blue (I) rectangle to the top of the Beehive Block, pressing seam toward blue.

Beehive Block will measure $4\frac{1}{2}$ " \times $6\frac{1}{2}$ ".



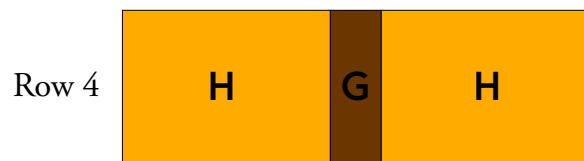
Step 3



Steps 4-6

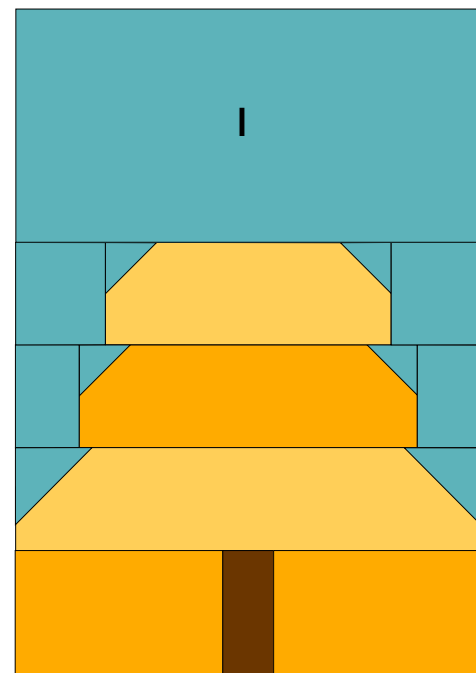


Steps 7-8



Step 9

Beehive Block Assembly



Step 10