

# Mugs



Scrap-friendly  
throw quilt  
70" x 72"

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# Mugs Quilt

## Before You Begin

The Mug Quilt pattern includes eight different mug designs to choose from, with each block finishing at 6" x 8". Six of the mug designs are traditionally pieced and two are foundation paper pieced. A total of fifty-six mug quilt blocks is needed for the 70" x 72" layout shown in the pattern. The quilt top works perfectly with seven blocks of each mug design, although any combination of the designs that totals fifty-six blocks can be used.

- Read through the entire pattern.
- All seams are 1/4".
- Width of fabric is assumed to be 42" and is abbreviated as WOF.
- Pattern is for personal use only. Do not copy, sell, or distribute without written consent.

## Fabric Requirements

Mug Prints	(56) 10" x 10" squares *
Background Fabric (mug blocks and sashing)	3 1/2 yards
Brown Fabric (shelves)	1 1/4 yard
Backing	4 1/2 yards
Binding	1/2 yard

\* Additional squares or scraps of fabric can be used for more variety

# Cutting Instructions

Each of the six traditionally pieced mug quilt blocks have the cutting information on their own instruction page. For the sashing and borders for the entire quilt, cut:

From the background fabric for the vertical row sashing:

- Cut (16) 2 ½" x WOF strips. Subcut into (63) 2 ½" x 8 ½" strips.
- The remaining pieces from the sashing can be used for some of the smaller pieces in the individual block construction.

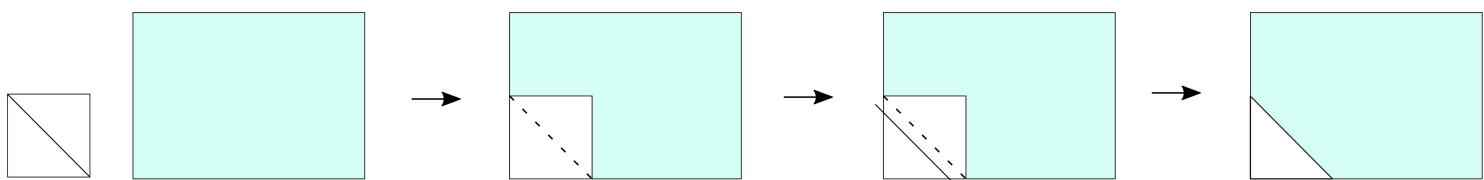
From the brown fabric:

- Cut (17) 2 ½" x WOF strips.

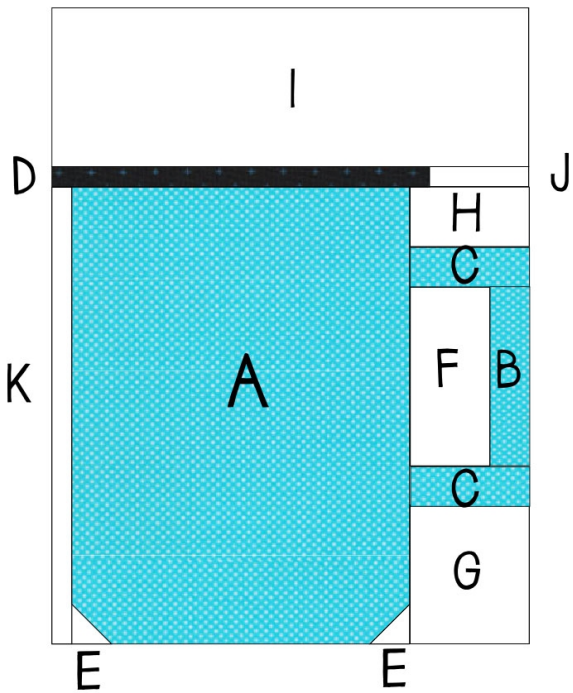
## Sewing Corner Triangles

The six traditionally pieced mug blocks use corner triangles in their construction. Use the directions below to create a corner triangle whenever it is noted in the individual block instructions.

1. Draw a line corner-to-corner on the wrong side of the smaller sized fabric unit (the smaller piece will always be a square).
2. Place the square with the drawn line, right sides together, on the base piece of fabric, oriented as shown in the diagram for the block.
3. Sew directly on the drawn line and trim off the excess corner of fabric, 1/4" away from the sewn line.
4. Press the seam open.

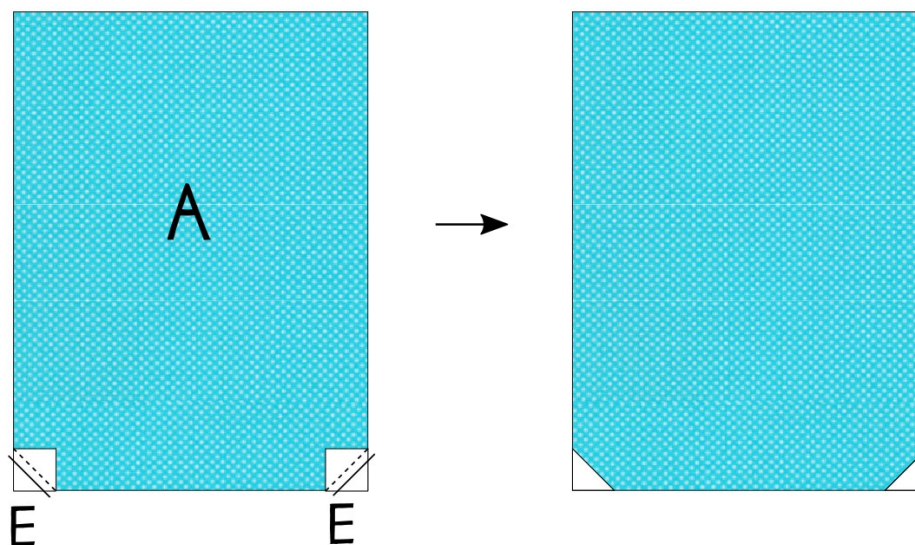


# Enamel Mug Block

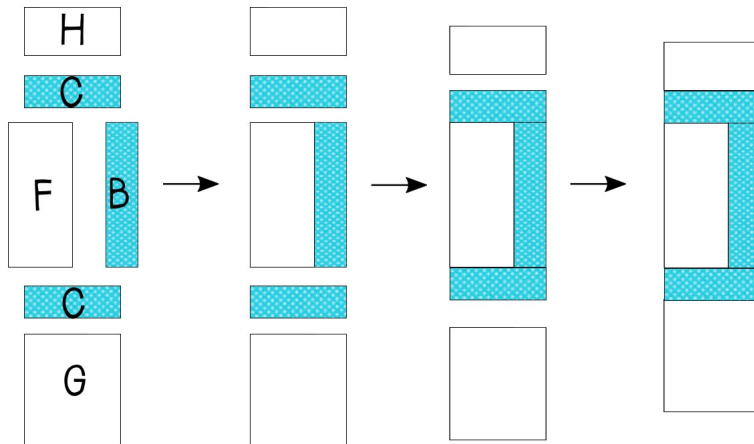


Mug Base	A	(1) $4 \frac{3}{4}'' \times 6 \frac{1}{4}''$
Mug Handle	B	(1) $1'' \times 2 \frac{3}{4}''$
	C	(2) $2'' \times 1''$
Mug Rim	D	(1) $5 \frac{1}{4}'' \times \frac{3}{4}''$
Background	E	(2) $1'' \times 1''$
	F	(1) $1 \frac{1}{2}'' \times 2 \frac{3}{4}''$
	G	(1) $2'' \times 2 \frac{1}{4}''$
	H	(1) $2'' \times 1 \frac{1}{4}''$
	I	(1) $6 \frac{1}{2}'' \times 2 \frac{1}{2}''$
	J	(1) $1 \frac{3}{4}'' \times \frac{3}{4}''$
	K	(1) $\frac{3}{4}'' \times 6 \frac{1}{4}''$

- I. Use the corner triangle technique (found on page 3) to add (2) E units to the bottom two corners of the A unit.



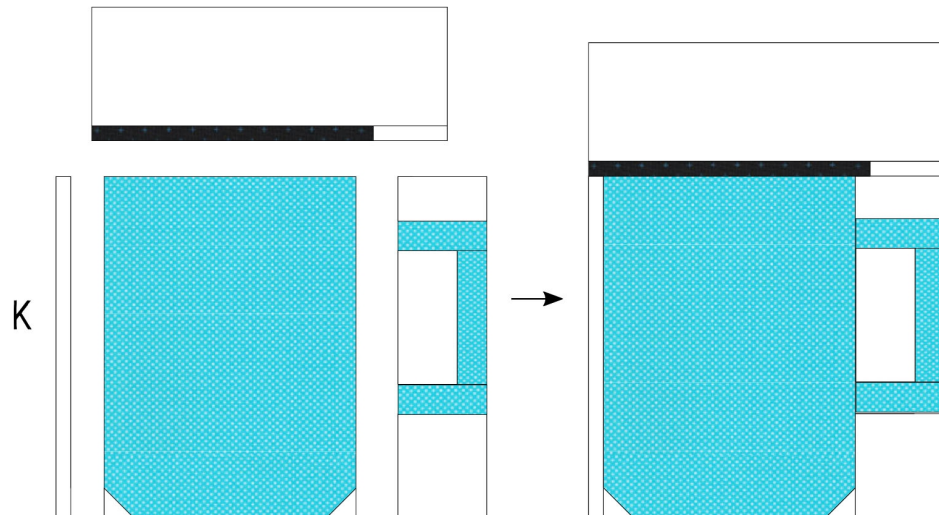
2. Following the diagram below, assemble the Enamel Mug handle using unit B, (2) C units, H, G, and F.



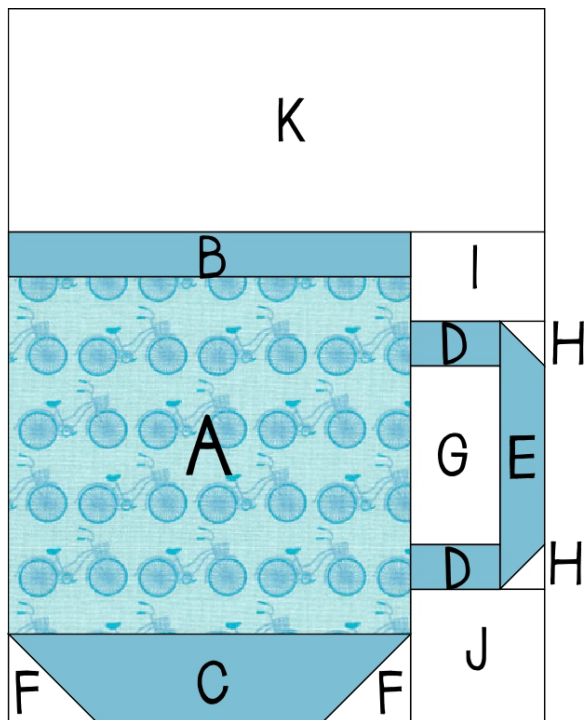
3. Assemble the rim of the Enamel Mug using unit D, I, and J.



4. Assemble the Enamel Mug block using unit K, the mug base, the handle, and the rim. The Enamel Mug block should measure  $6\frac{1}{2}'' \times 8\frac{1}{2}''$ .

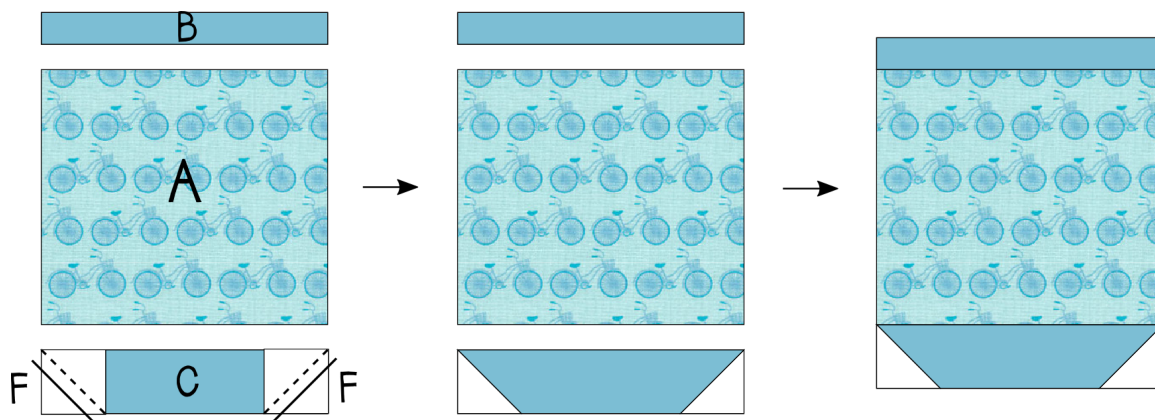


# Fussy Cut Mug Block

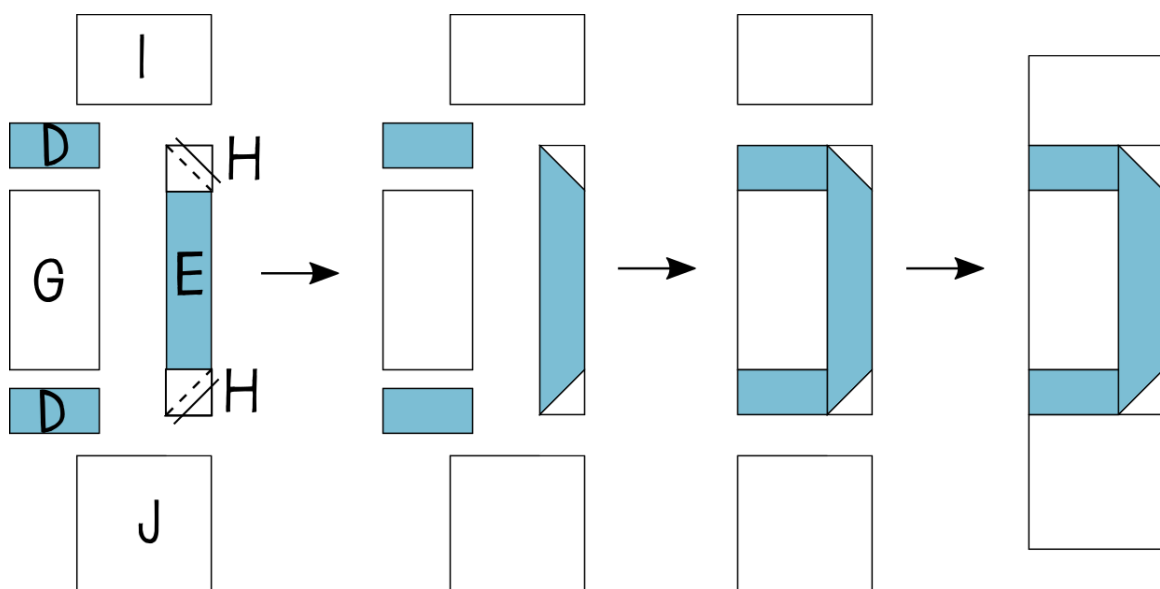


Fussy Cut Panel	A	(1) 5" x 4 1/2"
Mug	B	(1) 5" x 1"
	C	(1) 5" x 1 1/2"
Mug Handle	D	(2) 1 1/2" x 1"
	E	(1) 1" x 3 1/2"
Background	F	(2) 1 1/2" x 1 1/2"
	G	(1) 1 1/2" x 2 1/2"
	H	(2) 1" x 1"
	I	(1) 2" x 1 1/2"
	J	(1) 2" x 2"
	K	(1) 6 1/2" x 3"

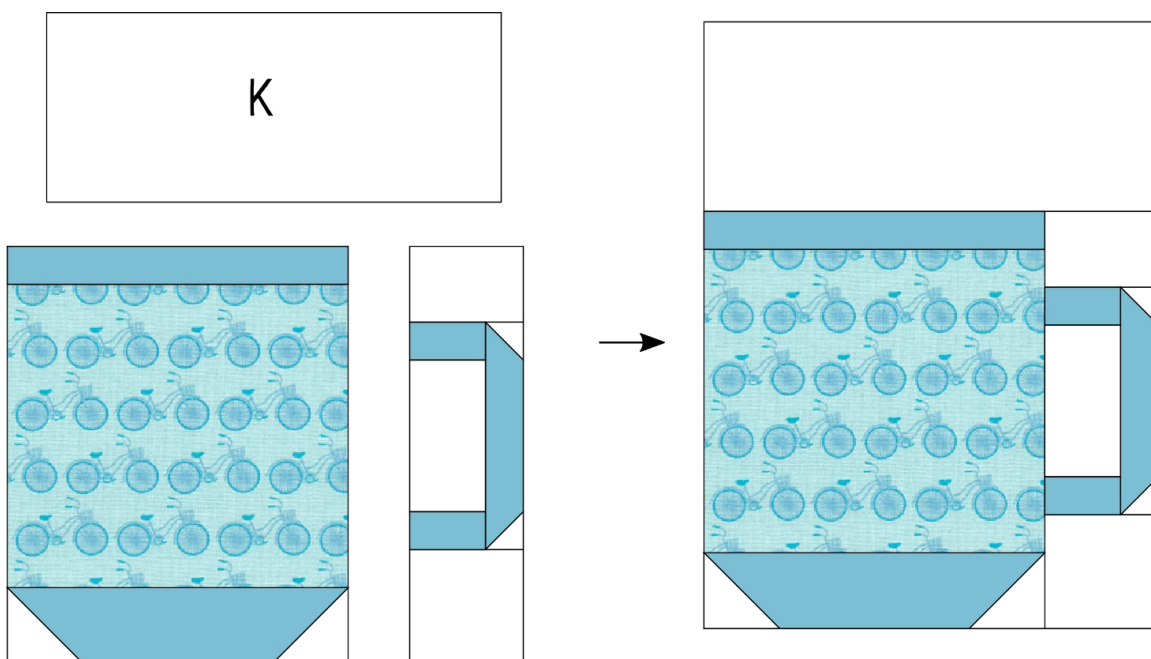
- I. Use the corner triangle technique to add (2) F units to the C unit as shown below. Sew the A, B, and C units together as shown to make the Fussy Cut Mug base.



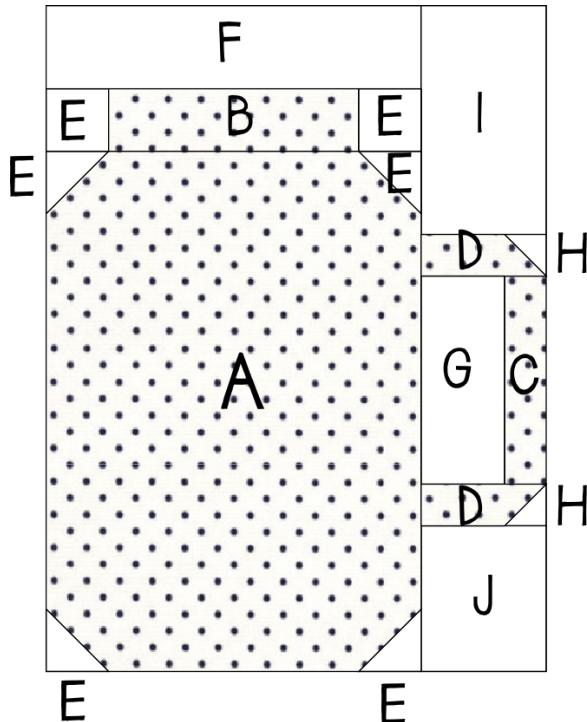
2. Assemble the handle of the Fussy Cut Mug using (2) D units, E, G, (2) H units, I, and J.



3. Assemble the Fussy Cut Mug block by sewing the mug base to the handle piece then attaching unit K to the top. Press toward the unit K. The Fussy Cut Mug block should measure  $6\frac{1}{2}'' \times 8\frac{1}{2}''$ .

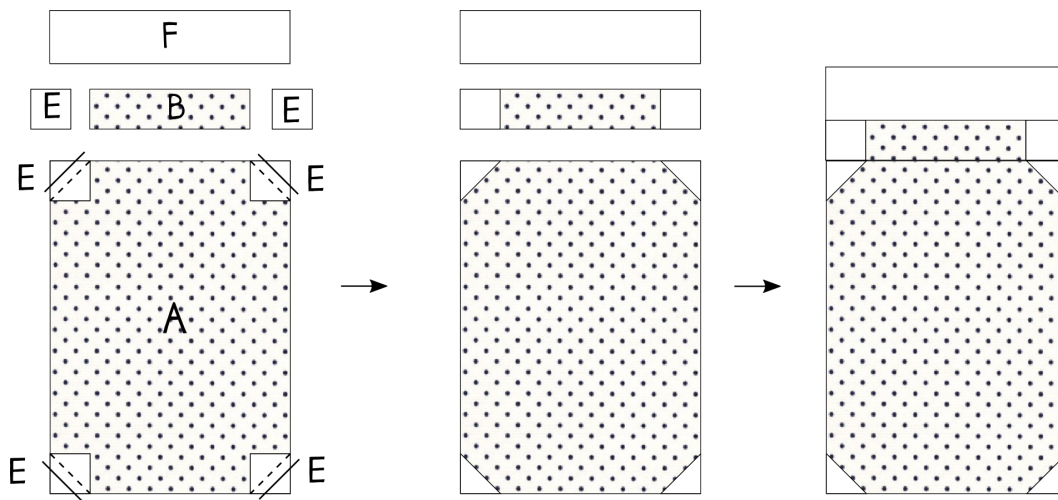


# Mason Jar Mug Block

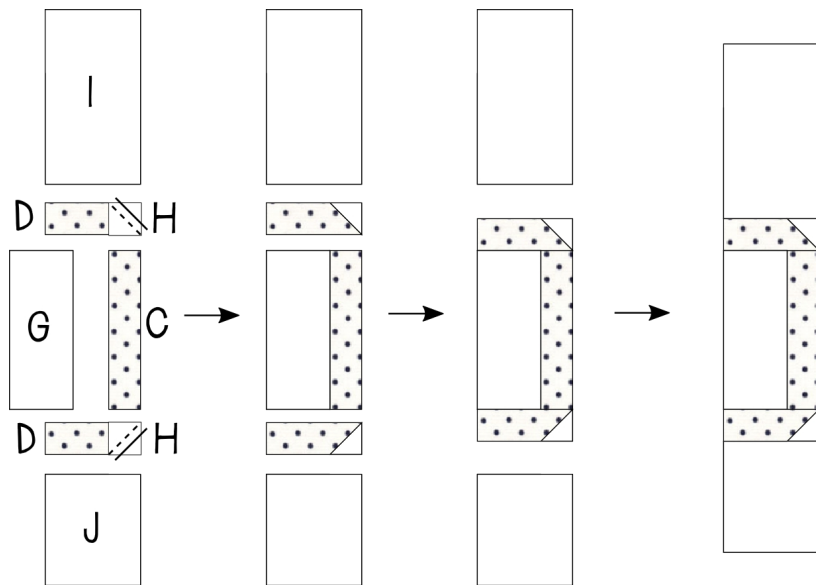


Mug	A	(1) 5" x 6 $\frac{3}{4}$ "
	B	(1) 3 $\frac{1}{2}$ " x 1 $\frac{1}{4}$ "
Mug Handle	C	(1) 1" x 3"
	D	(2) 2" x 1"
Background	E	(6) 1 $\frac{1}{4}$ " x 1 $\frac{1}{4}$ "
	F	(1) 5" x 1 $\frac{1}{2}$ "
	G	(1) 1 $\frac{1}{2}$ " x 3"
	H	(2) 1" x 1"
	I	(1) 2" x 3 $\frac{1}{4}$ "
	J	(1) 2" x 2 $\frac{1}{4}$ "

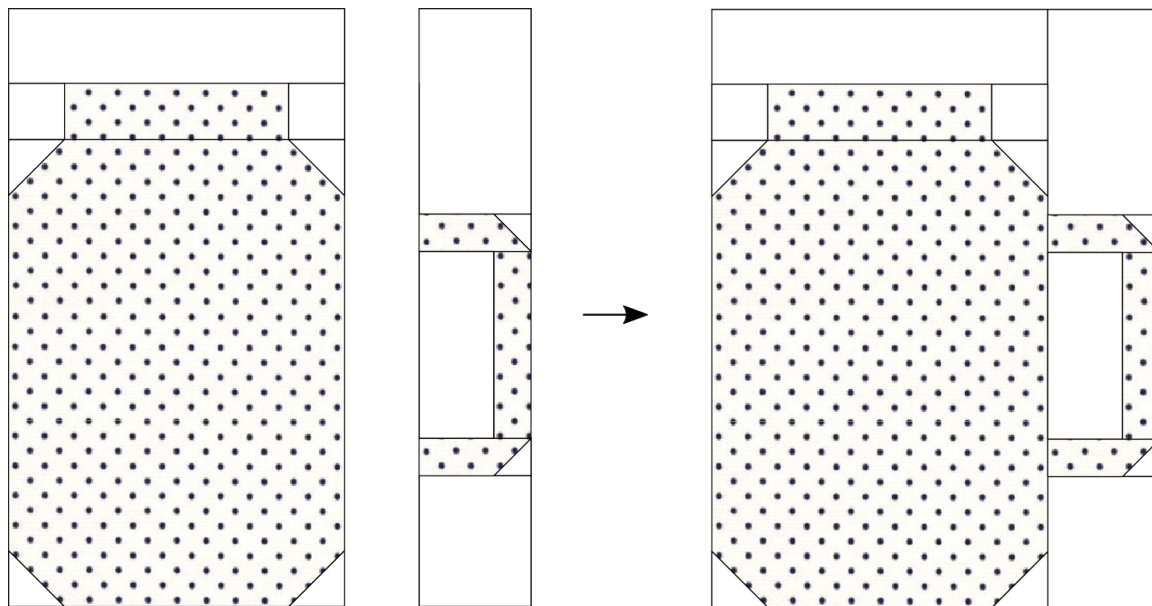
- I. Use the corner triangle technique to add (4) E units to the corners of the A unit. Attach the remaining (2) E units to the B unit then sew the A, B, and F units together as shown below to make the Mason Jar Mug base.



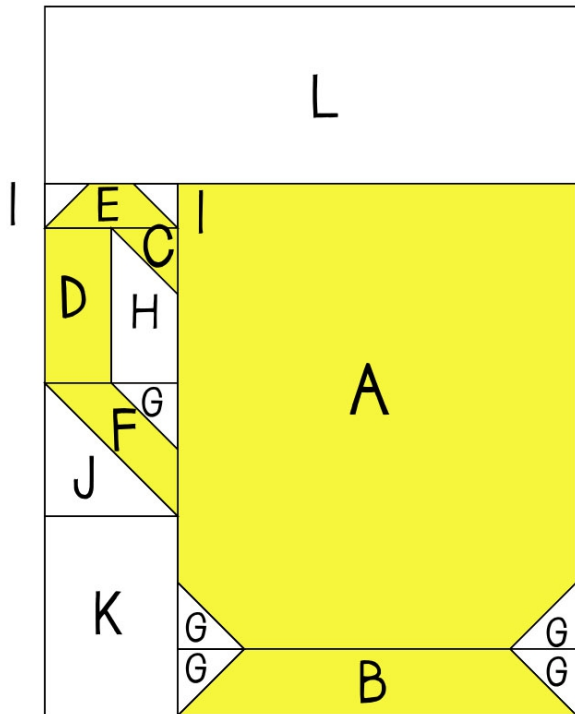
2. Assemble the handle of the Mason Jar Mug using a C unit, (2) D units, G, (2) H units, I, and J.



3. Assemble the Mason Jar Mug block by sewing the mug base to the handle. The Mason Jar Mug block should measure  $6\frac{1}{2}'' \times 8\frac{1}{2}''$ .

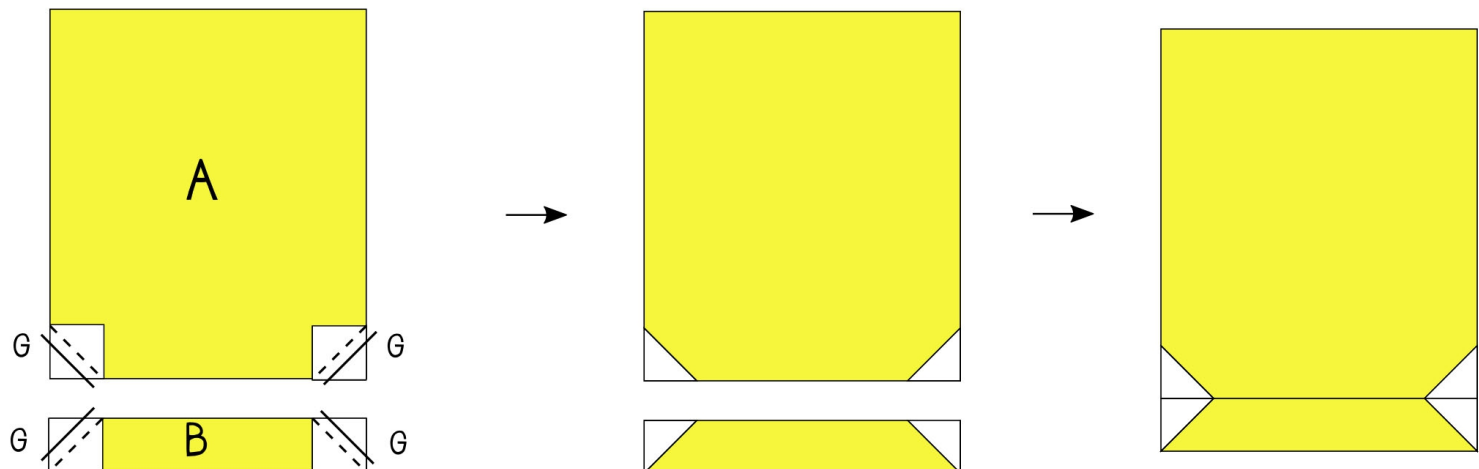


# Pedestal Mug Block

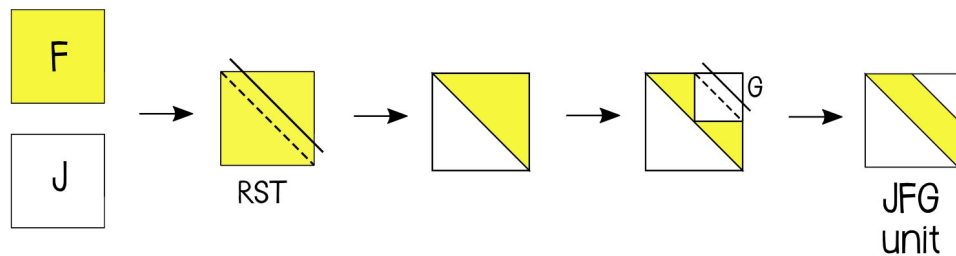


Mug	A	(1) 5" x 5 3/4"
	B	(1) 5" x 1 1/4"
Mug Handle	C	(1) 1 1/4" x 1 1/4"
	D	(1) 1 1/4" x 2 1/4"
	E	(1) 2" x 1"
	F	(1) 2" x 2"
Background	G	(5) 1 1/4" x 1 1/4"
	H	(1) 1 1/4" x 2 1/4"
	I	(2) 1" x 1"
	J	(1) 2" x 2"
	K	(1) 2" x 2 3/4"
	L	(1) 6 1/2" x 2 1/2"

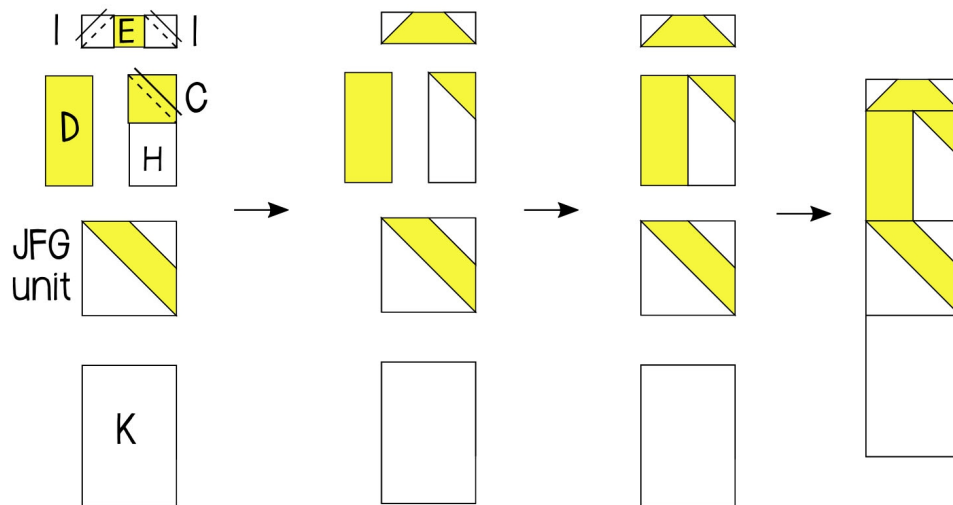
- I. Use the corner triangle technique to add (2) G units to the bottom corners of the A unit. Sew (2) G units to the B unit as shown below. Sew the A unit to the B unit to make the Pedestal Mug base.



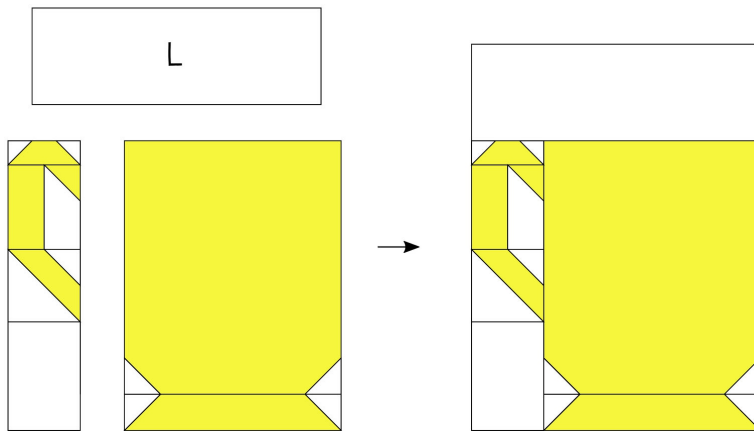
2. Draw a line corner-to-corner on the wrong side of the F unit. Place the F unit, right sides together (RST) on top of the J unit and sew directly on the drawn line. Trim off one of the corners,  $1/4"$  away from the sewn line and press open. Use the corner triangle method to sew the G unit to the upper right corner as shown below. The JFG unit should measure  $2" \times 2"$ .



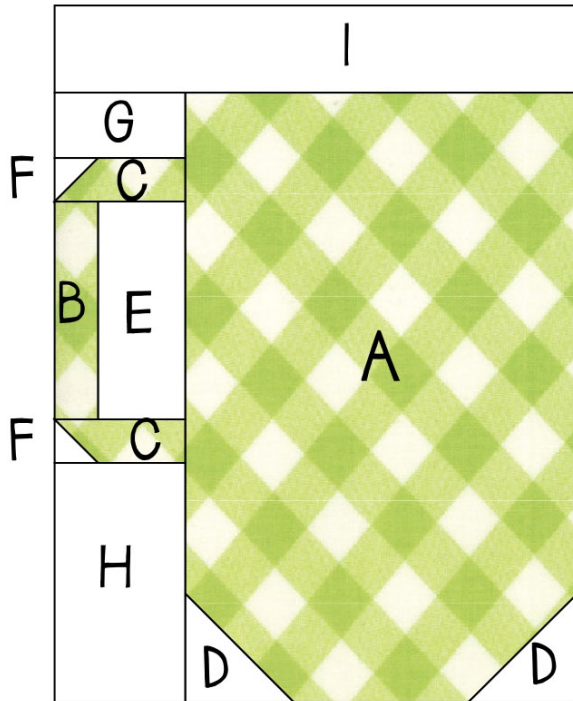
3. Assemble the handle of the Pedestal Mug using the C, D, E, JFG, H, (2) I units, and K as shown below.



4. Assemble the Pedestal Mug block by sewing the mug base to the handle then attaching unit L to the top. Press toward unit L. The Pedestal Mug block should measure  $6 \frac{1}{2}'' \times 8 \frac{1}{2}''$ .

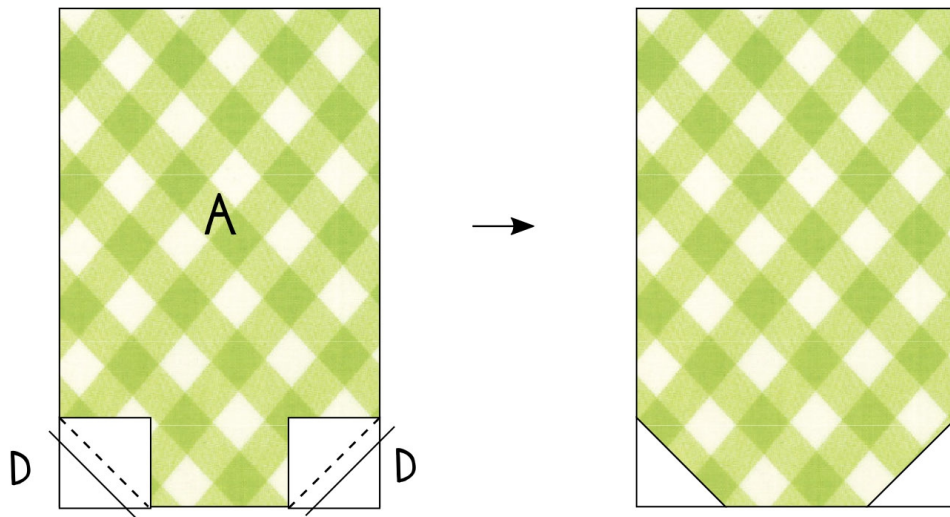


# Tall Mug Block

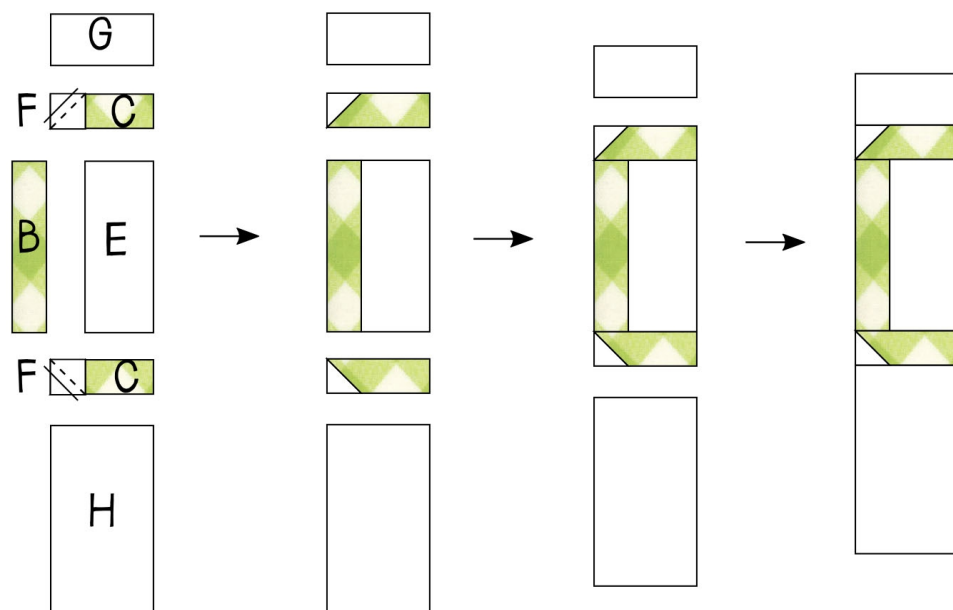


Mug	A	(1) 5" x 7 1/2"
Mug Handle	B	(1) 1" x 3"
	C	(2) 2" x 1"
Background	D	(2) 1 3/4" x 1 3/4"
	E	(1) 1 1/2" x 3"
	F	(2) 1" x 1"
	G	(1) 2" x 1 1/4"
	H	(1) 2" x 3 1/4"
	I	(1) 6 1/2" x 1 1/2"

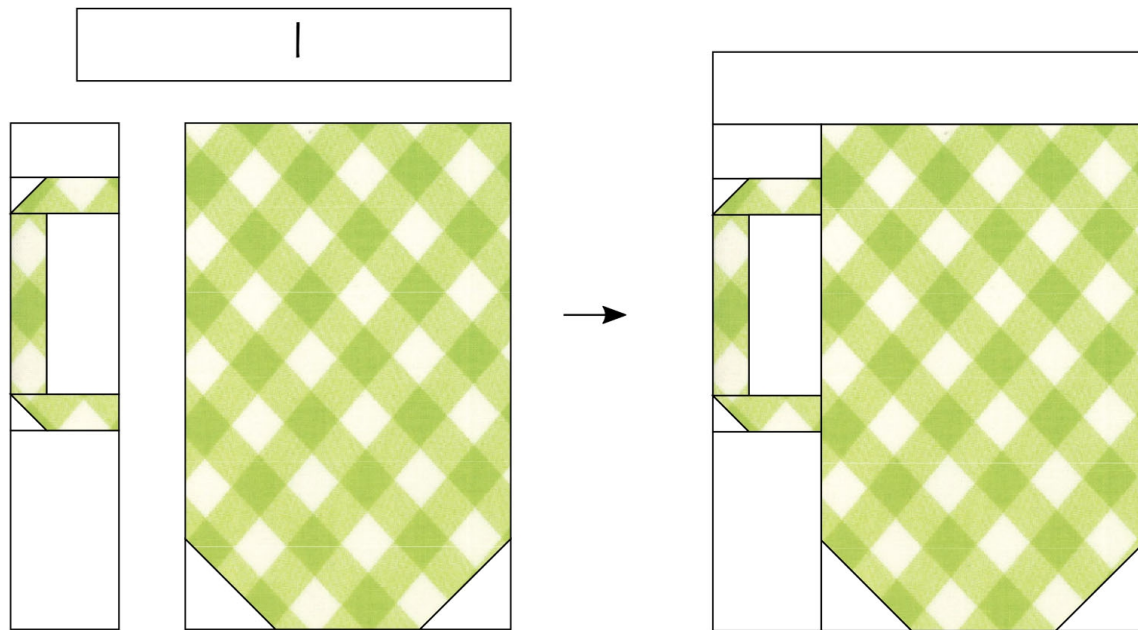
- I. Use the corner triangle technique to add (2) D units to the bottom corners of the A unit to make the Tall Mug base.



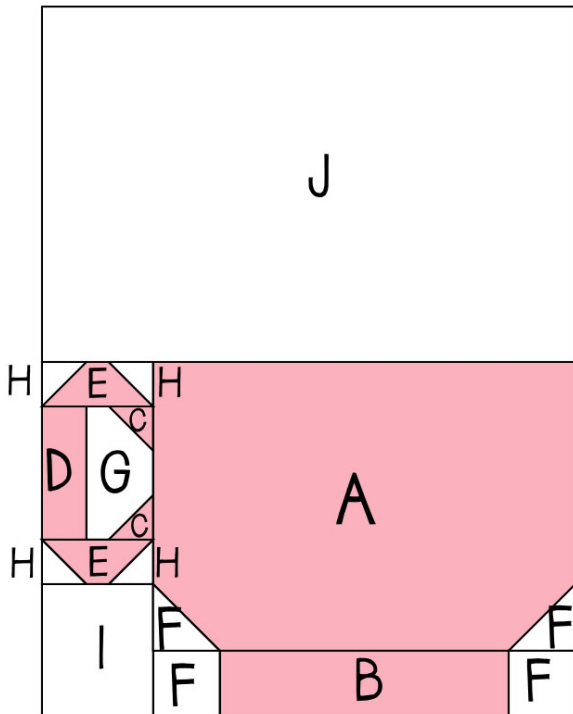
2. Assemble the handle of the Tall Mug using the B, (2) C units, E, (2) F units, G, and H.



3. Assemble the Tall Mug block by sewing the mug base to the handle then sew the unit I to the top. Press toward unit I. The Tall Mug block should measure  $6\frac{1}{2}'' \times 8\frac{1}{2}''$ .

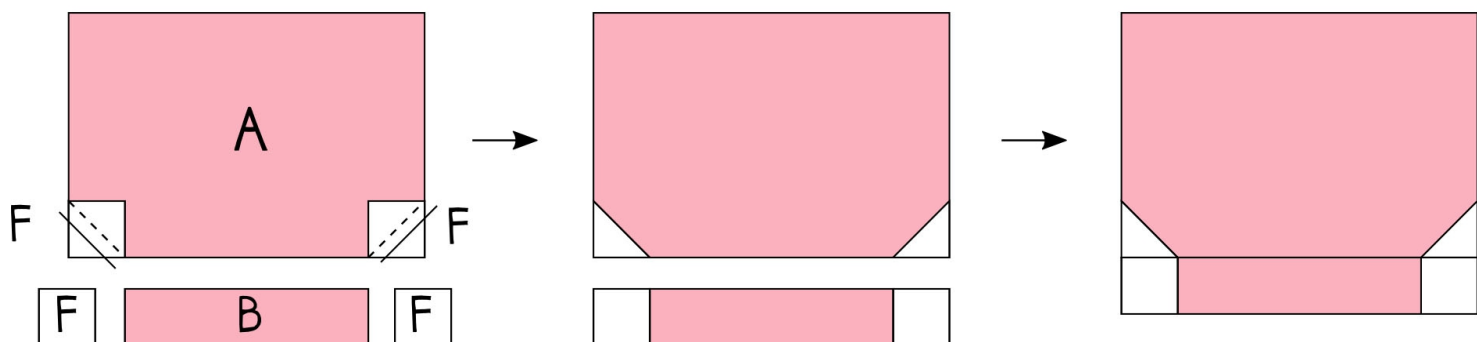


# Teacup Block

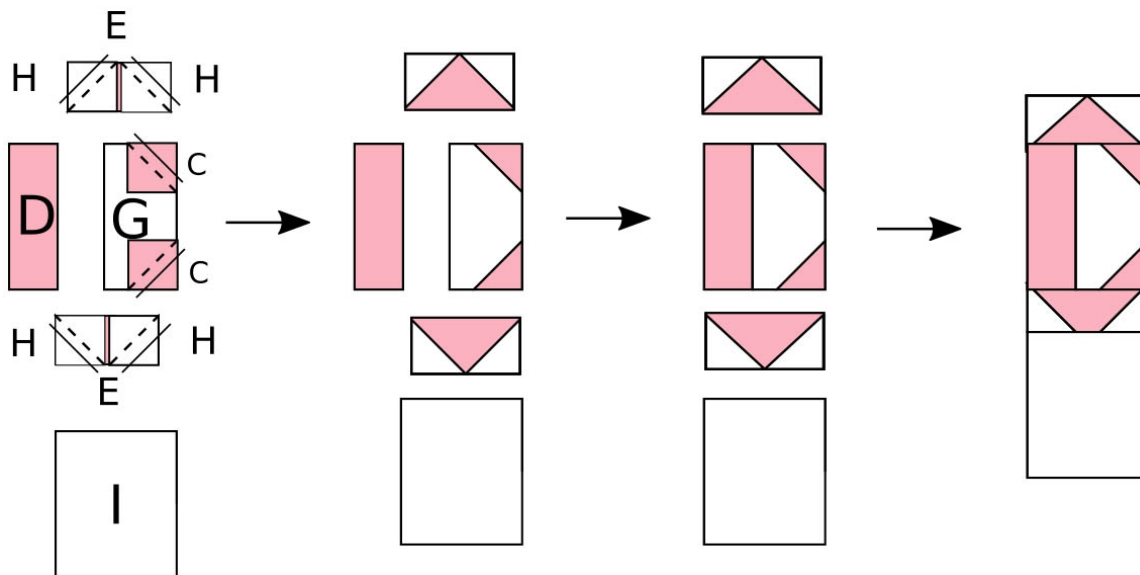


Mug	A	(1) 5 1/4" x 3 3/4"
	B	(1) 3 3/4" x 1 1/4"
Mug Handle	C	(2) 1" x 1"
	D	(1) 2" x 1"
	E	(2) 1 3/4" x 1"
Background	F	(4) 1 1/4" x 1 1/4"
	G	(1) 1 1/4" x 2"
	H	(4) 1" x 1"
	I	(1) 1 3/4" x 2"
	J	(1) 6 1/2" x 4 1/2"

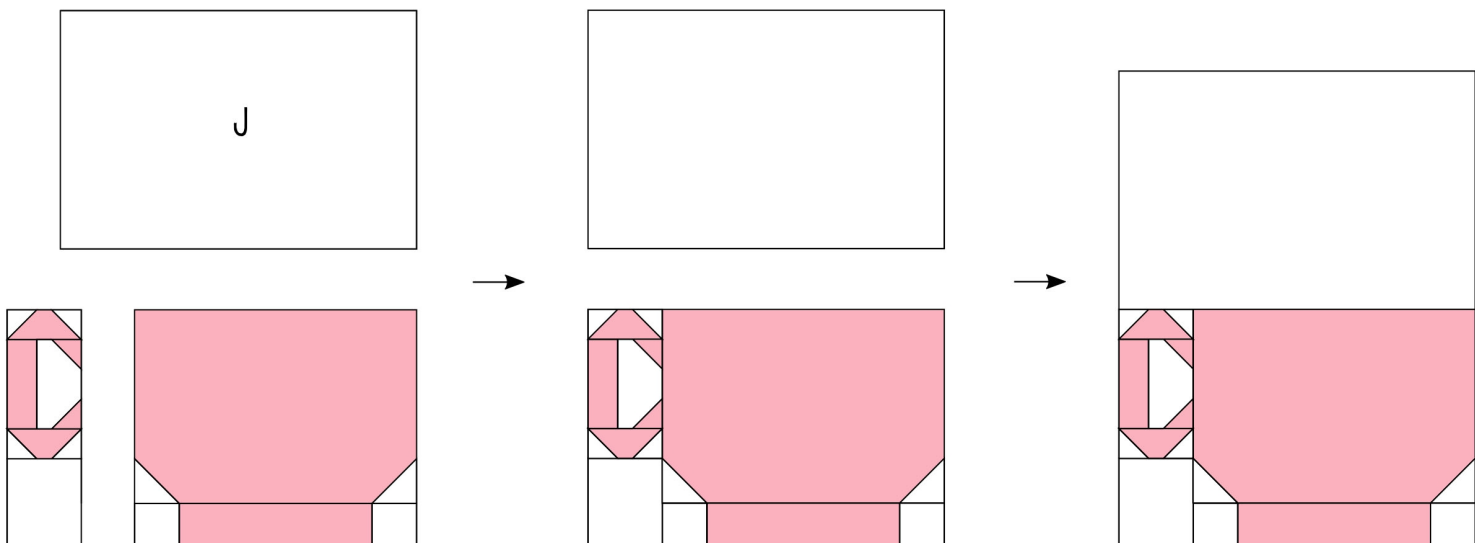
- I. Sew an F unit on either side of the B unit. Use the corner triangle technique to add (2) F units to the bottom corners of the A unit. Sew the A and B units together as shown below to make the Teacup base.



2. Assemble the handle of the Teacup using (2) C units, D, (2) E units, G, (4) H units, I, and J.



3. Assemble the Teacup block by sewing the mug base to the handle then attaching the J unit to the top. Press toward the J unit. The Teacup block should measure  $6\frac{1}{2}'' \times 8\frac{1}{2}''$ .



# Foundation Paper Pieced Mugs

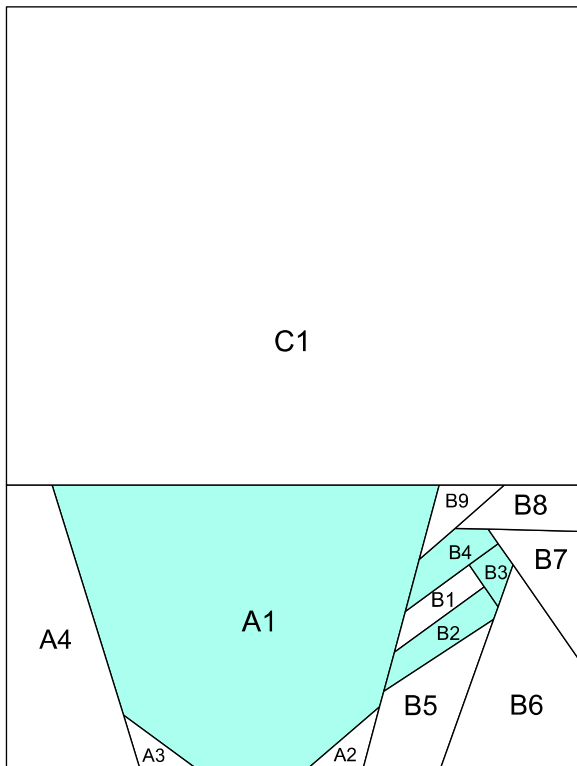
The last two mug quilt blocks are made using foundation paper piecing (FPP) techniques.

- Diagrams of the two FPP mug quilt blocks and the location of every pattern piece (as the block will look when it is assembled) are shown below. Remember that the pattern pieces will be a mirror image of the completed block.
- The pattern pieces all include a  $1/4"$  seam allowance (the outer solid line) and are shaded in for easy color identification.
- Shorten your stitch length to make tearing the paper easier.
- Backstitching at the beginning and end of each seam will help secure your seams and add strength as the paper is being torn away.
- When completed, the Latte Mug and Espresso Cup blocks should each measure  $6\frac{1}{2}'' \times 8\frac{1}{2}''$ .

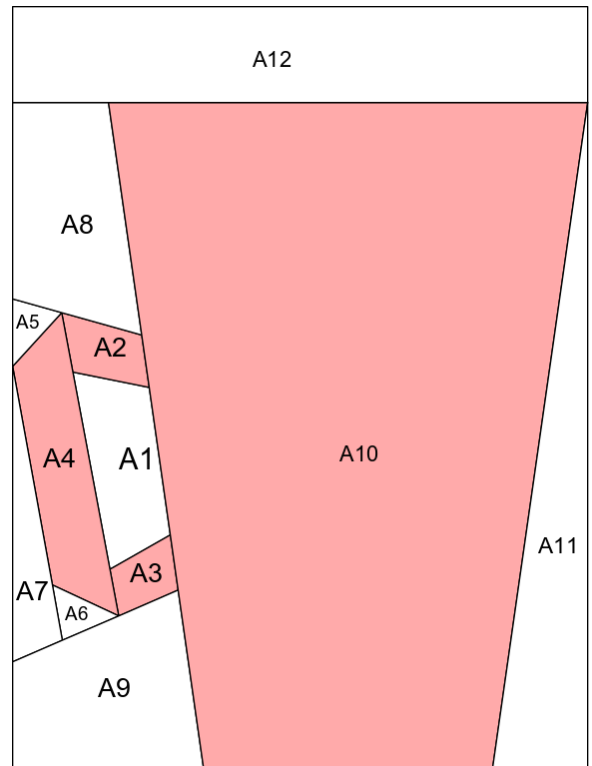
## FPP Espresso Cup Block Assembly order:

$$A + B = AB$$

$$AB + C = ABC$$



## FPP Latte Mug Block

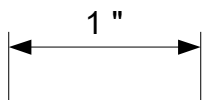


# FPP Espresso Cup Block

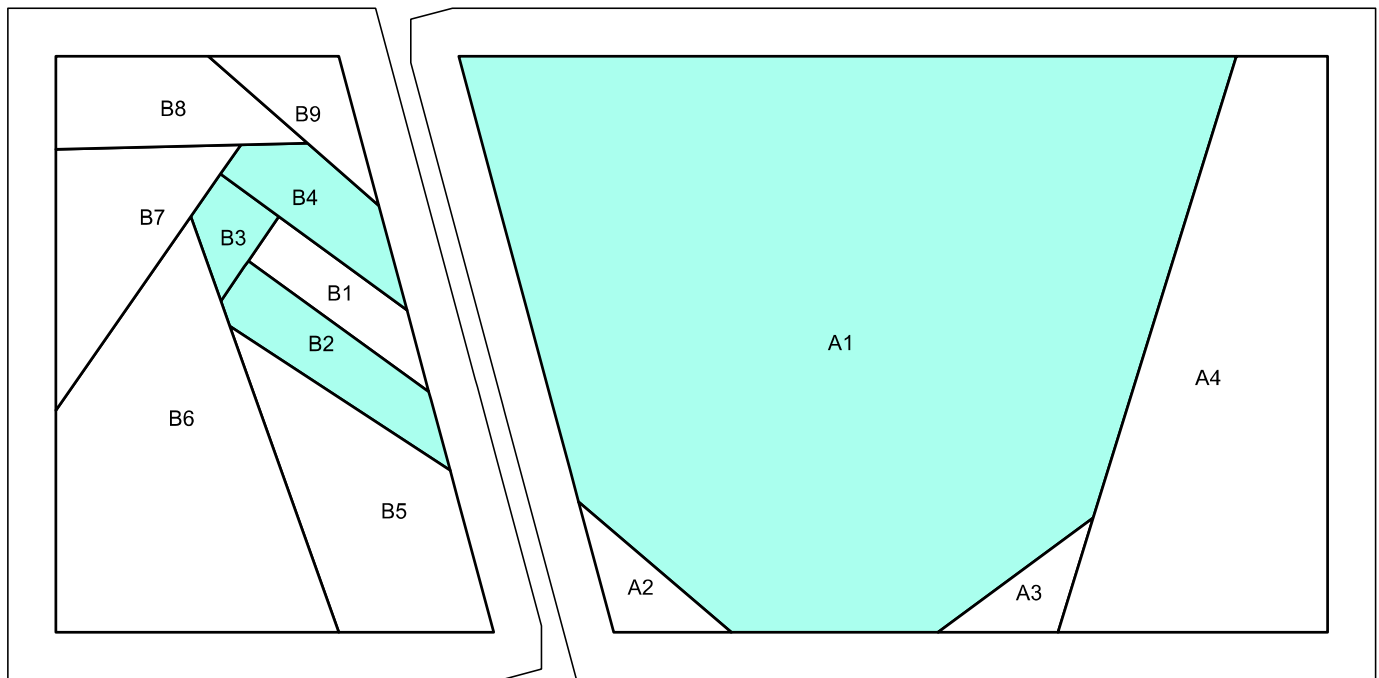
Assembly order:

$$A + B = AB$$

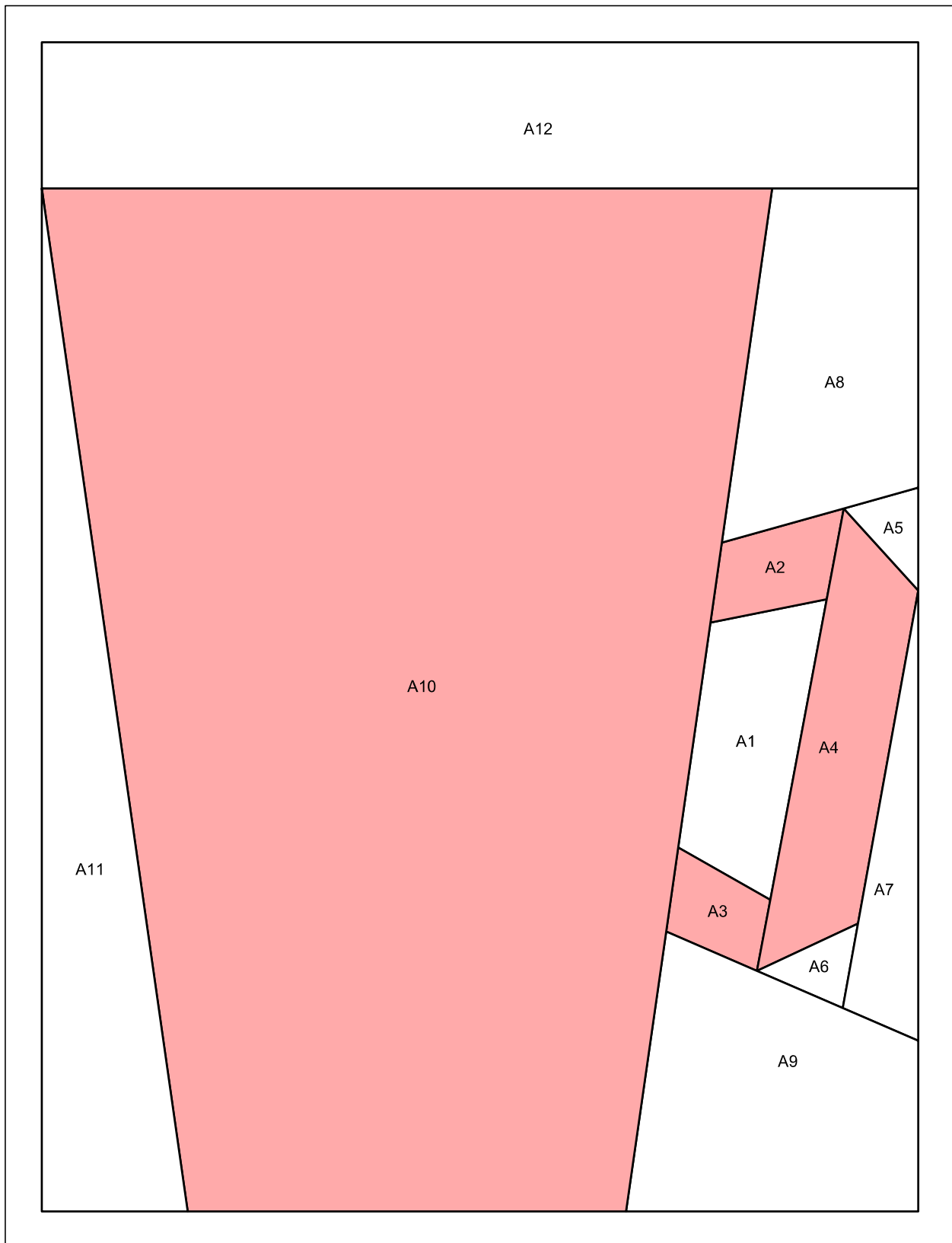
$$AB + C = ABC$$



C1



# FPP Latte Mug Block



1 "

# Assembling the Quilt

1. Make a total of fifty six mug quilt blocks. Seven each of the (8) different quilt blocks works out perfectly, or mix and match for your favorite combination.
2. Sew (13) of the brown  $2\frac{1}{2}$ " x WOF strips together, end to end to make an extra long strip. Cut the extra long strip into (8)  $2\frac{1}{2}$ " x 68" strips.
3. Pair the remaining (4) brown  $2\frac{1}{2}$ " x WOF strips into two sets of two. Sew each pair together, end to end, and trim to  $2\frac{1}{2}$ " x 74" to create the left and right borders.
4. Assemble seven rows, each with eight blocks and a background  $2\frac{1}{2}$ " x  $8\frac{1}{2}$ " sashing strip in between each block and at the beginning and the end of each row. Press toward the background sashing strips.
5. Place a brown sashing strip in between each row and sew the rows together. Sew another brown sashing strip above the top row and the last brown strip below the bottom row. Press toward the brown sashing strips.
6. Sew the right and left brown borders on, press toward borders.
7. Baste, quilt, and bind as desired.

# Quilt Assembly Diagram

