

## “I’ve Been Framed” Materials and Supply Sheet

Make a beautiful, pieced, lap sized quilt. Approximate finished dimension of 60” x 75”, this is one keeper! Utilizing a “focus” fabric and coordinating small print, this quilt has 2 color ways, and a border that is, dare I say?, the perfect frame!

### Materials:

Sewing machine in good working order and with 1/4" seam capability

Scissors, Pins, Thread, Seam ripper (just in case)

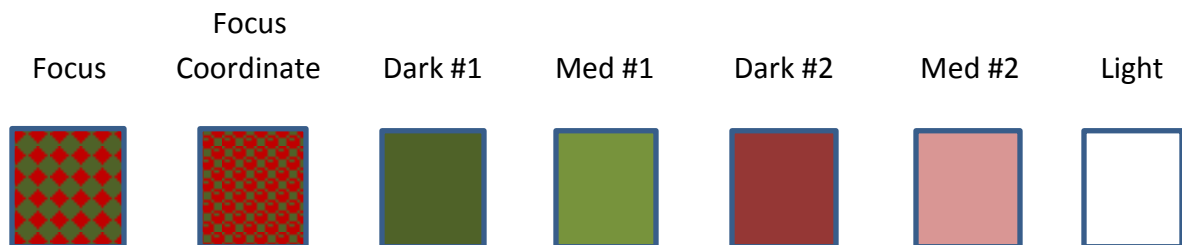
Small rotary cutting mat, ruler, and cutter

Marking Tool (should show on back of Focus coordinating print and on right side of “focus” fabric)

\*1/2" bias tape maker

(\*denotes item(s) I will bring and have for sale if unable to find at local quilt shop)

*Yardage is based on 42” wide fabric unless otherwise indicated. Fabric requirements are generous! They allow for shrinkage, squaring up, potential mistaken cuts, and even a wee bit extra for our stash! Also, I recommend putting a fabric swatch on an index card to assist you with remembering what fabric you’ve chosen for each color/fabric required.*



- 3 yards of “Focus” fabric for the blocks, border and binding. This should be a medium scale, print fabric with *at least* two colors. A floral, paisley, batik or other non-directional print works well.
- 1 yard of “Focus Coordinate” fabric. A small scale print with the same colors works well.
- 2 1/4 yards of light fabric for blocks and inner border.
- 1/2 yard of Dark Color #1 for blocks
- 1/4 yard of Medium Color #1
- 1/2 yard of Dark Color #2
- 1/4 yard of Medium Color #2

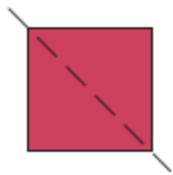
## “I’ve Been Framed” Mystery Quilt Pre-Workshop Instructions

Cutting: I always have everyone pre-cut their fabric; that way we can make the best possible use of class time!

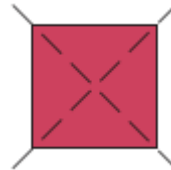
**Please have all materials cut and ready for class.**

*All measurements include 1/4" seam allowances.*

***Half square triangles are derived from squares that have been cut once diagonally, and quarter square triangles are derived from squares that have been cut twice diagonally***



Half-square triangles



Quarter-square triangles

**From the Focus fabric, cut:**

- 2 strips 5 7/8" x 42"; crosscut into 12 squares, 5 7/8" x 5 7/8". Cut each square diagonally once to yield 24 half square triangles.
- 2 strips, 5 1/2" x 42"; crosscut into 12 squares, 5 1/2" x 5 1/2".
- 2 strips, 3" x 42"; crosscut into 24 squares, 3" x 3".
- 8 strips, 6" x 42" for outer border
- 8 strips, 2" x 42" for binding

**From the Focus Coordinate fabric, cut:**

- 2 strips, 5 7/8" x 42"; crosscut into 12 squares, 5 7/8" x 5 7/8". Cut each square diagonally once to yield 24 half square triangles.
- 2 strips, 3" x 42"; crosscut into 24 squares, 3" x 3".
- **Bring remaining fabric to class**

**From the Light fabric, cut:**

- 2 strips,  $5\frac{7}{8}$ " x 42"; crosscut into 12 squares,  $5\frac{7}{8}$ " x  $5\frac{7}{8}$ ". Cut each square in half diagonally once to yield 24 half square triangles.
- 2 strips,  $6\frac{3}{16}$ " x 42"; crosscut into 12 squares,  $6\frac{3}{16}$ " x  $6\frac{3}{16}$ ". Cut each square in half diagonally twice to yield 48 quarter square triangles.
- 2 strips,  $3\frac{3}{8}$ " x 42"; crosscut into 24 squares,  $3\frac{3}{8}$ " x  $3\frac{3}{8}$ ". Cut each square diagonally once to yield 48 half square triangles.
- 8 strips, 5" x 42" for inner border

**From Dark Color #1 fabric, cut:**

- 2 strips,  $6\frac{3}{16}$ " x 42"; crosscut into 12 squares,  $6\frac{3}{16}$ " x  $6\frac{3}{16}$ ". Cut each square in half diagonally twice to yield 48 quarter square triangles.

**From Medium Color #1, cut:**

- 1 strip,  $6\frac{3}{16}$ " x 42"; crosscut into 6 squares,  $6\frac{3}{16}$ " x  $6\frac{3}{16}$ ". Cut each square in half diagonally twice to yield 24 quarter square triangles.

**From Dark Color #2, cut:**

- 2 strips,  $6\frac{3}{16}$ " x 42"; crosscut into 12 squares,  $6\frac{3}{16}$ " x  $6\frac{3}{16}$ ". Cut each square in half diagonally twice to yield 48 quarter square triangles.

**From Medium Color #2, cut:**

- 1 strip,  $6\frac{3}{16}$ " x 42"; crosscut into 6 squares,  $6\frac{3}{16}$ " x  $6\frac{3}{16}$ ". Cut each square in half diagonally twice to yield 24 quarter square triangles.