

# Quilt #1

Designed by Fran Morgan  
Finished Size: 43" x 57"

**Note:** WOF means "width of fabric." Seam allowance is  $\frac{1}{4}$ " throughout. This quilt is intended as an economy quilt designed to utilize 44" wide fabric most efficiently. If you choose to prewash fabrics, overcast raw edges to avoid loss of fabric through raveling. We use a single fold binding. Tutorial available at fabriccafe.com. If double fold binding is preferred, an additional  $\frac{1}{2}$  yard of fabric is needed.

## Cutting Instructions

### From Fabric #1:

\* Cut 4,  $3\frac{1}{2}$ " x WOF; from these strips, cut 40,  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ " squares for **Half Square Triangle (HST) Assembly**

\* Cut 5,  $2\frac{1}{2}$ " x WOF for border #2

\* Cut 5,  $1\frac{1}{4}$ " x WOF for binding

### From Fabric #2:

\* Cut 4,  $3\frac{1}{2}$ " x WOF; from these strips, cut 40,  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ " squares for **HST Assembly**

\* Cut 4,  $2\frac{1}{2}$ " x WOF for **Sashing**

\* Cut 5, 2" x WOF for border #1

### From Fabric #3:

\* Cut 3,  $5\frac{1}{2}$ " x WOF; from these strips, cut 20,  $5\frac{1}{2}$ " x  $5\frac{1}{2}$ " **Block "B"**

\* Cut 10,  $1\frac{3}{4}$ " x WOF for **Row Border**

### From Backing Fabric:

\* Cut 2, 54" x WOF

## Step 1: HST Assembly

Referring to **HST Assembly** diagram, using a fabric marking pen, draw a line diagonally from corner to corner on wrong side of fabric #2,  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ " squares. Using one each of fabric #1 and #2,  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ " squares for each **HST Assembly**,

place right sides together. Sew a scant  $\frac{1}{4}$ " on each side of line. Cut on drawn line; press blocks open. Trim and square blocks to 3" x 3". Repeat making 80, 3" x 3" **HST Blocks**.

## Step 2: Block "A" Assembly

Referring to **Block "A" Assembly**, **Step 1** diagram, using 2 **HST Blocks**, rotating one as shown, sew together. Repeat making 40, 3" x  $5\frac{1}{2}$ " **Step 1**. Referring to **Step 2** diagram, using 2 **Step 1**, rotating one as shown, sew together. Repeat making 20,  $5\frac{1}{2}$ " x  $5\frac{1}{2}$ " **Block "A"**.

## Step 3: Row Assembly

Referring to **Row Assembly** diagram, using 5 **Block "A"** and 5 **Block "B"**, assemble row as shown. For **Row Border**, using fabric #3,  $1\frac{3}{4}$ " x WOF border strips, sew together end to end. Sew strip to one side; trim even with top and bottom. Repeat on opposite side. Repeat making 4, 8" x  $50\frac{1}{2}$ " **Rows**.

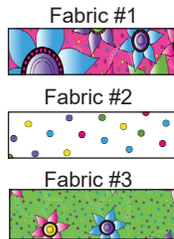
## Step 4: Quilt Assembly

Using fabric #2,  $2\frac{1}{2}$ " x WOF **Sashing** strips, sew together end to end. Referring to **Quilt Assembly** diagram, sew strips between assembled rows as shown; trim even with top and bottom.

## Step 5: Borders

For border #1, using fabric #2, 2" x WOF border strips, sew together end to end. Sew strip to each side of quilt; trim even with top and bottom. Using remainder of strip, sew to top and bottom; trim even with sides. For border #2, repeat using fabric #1,  $2\frac{1}{2}$ " x WOF border strips.

## Fabric Selection Guide



## Quilt Assembly

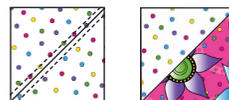


## Step 6: Backing & Binding

Sew backing fabric together along trimmed selvage edges; press. Layer top, batting and backing together; quilt as desired. For binding, using fabric #1,  $1\frac{1}{4}$ " x WOF binding strips, sew strips together end to end. Press in half with wrong sides together; press one raw edge to center fold. Place right side of binding to front side of quilt. Using a scant  $\frac{1}{4}$ ", sew unpressed edge of binding to

quilt, mitering corners. Fold to back and hand stitch in place.

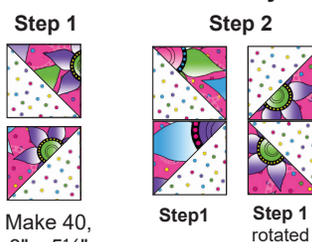
## Half Square Triangle (HST) Assembly



Draw line from corner to corner. Sew a scant  $\frac{1}{4}$ " on each side of line. Cut on drawn line.

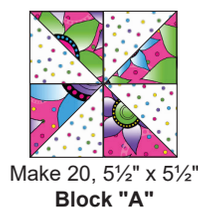
Make 80, 3" x 3" **HST Blocks**

## Block "A" Assembly



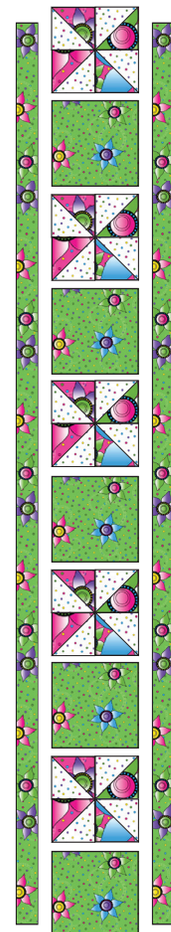
Make 40, 3" x  $5\frac{1}{2}$ " **Step 1**

## Finished Block "A"



Make 20,  $5\frac{1}{2}$ " x  $5\frac{1}{2}$ " **Block "A"**

## Row Assembly



Make 4, 8" x  $50\frac{1}{2}$ " **Rows**