

FINISHED QUILT SIZE

66" x 84"

FABRIC REQUIREMENTS**For Piecing:**

- $\frac{5}{8}$ yard light
- $\frac{7}{8}$ yards dark 3
- $1\frac{1}{4}$ yards medium
- $1\frac{3}{4}$ yards dark 2
- $3\frac{3}{8}$ yards dark 1

You Will Also Need:

- Thread for piecing and quilting
- Basic sewing tools and supplies

For Finishing:

Note: We suggest purchasing these yardages after completing the piecing and while referring to your favorite quilting guide.

- Coordinating binding
- Backing to size
- Batting to size

CUTTING

Note: It is important to keep same pieces together. We suggest using sandwich bags. Be sure to label each bag with the piece reference name, number or alpha.

From light:

- Cut 2 ($4\frac{1}{4}$ " by fabric width) strips.
Subcut 18 ($4\frac{1}{4}$ ") squares. Cut each square on both diagonals to make 70 E triangles; discard 2 triangles.
- Cut 3 ($2\frac{5}{8}$ " by fabric width) G strips.

From medium:

- Cut 2 ($4\frac{1}{4}$ " by fabric width) strips.
Subcut 18 ($4\frac{1}{4}$ ") squares. Cut each square on both diagonals to make 70 D triangles; discard 2 triangles.
- Cut 4 ($3\frac{3}{8}$ " by fabric width) strips.
Subcut 34 ($3\frac{3}{8}$ ") I squares.
- Cut 6 (2" by fabric width) M/N strips.

From dark 3:

- Cut 3 ($2\frac{5}{8}$ " by fabric width) F strips.
- Cut 4 ($3\frac{3}{8}$ " by fabric width) strips.
Subcut 34 ($3\frac{3}{8}$ ") J squares.

From dark 2:

- Cut 4 ($3\frac{3}{8}$ " by fabric width) strips.
Subcut 36 ($3\frac{3}{8}$ ") squares. Cut each square in half on one diagonal to make 72 C triangles.
- Cut 4 ($4\frac{1}{4}$ " by fabric width) strips.
Subcut 34 ($4\frac{1}{4}$ ") squares. Cut each square on both diagonals to make 136 H triangles.
- Cut 6 ($3\frac{1}{2}$ " by fabric width) K/L strips.

From dark 1:

- Cut 3 (9" by fabric width) strips.
Subcut 18 ($4\frac{3}{4}$ " x 9") A rectangles.
- Cut 3 ($4\frac{3}{4}$ " by fabric width) strips.
Subcut 36 ($2\frac{5}{8}$ " x $4\frac{3}{4}$ ") B rectangles.
- Cut 2 strips each $6\frac{1}{2}$ " x $66\frac{1}{2}$ " P and $6\frac{1}{2}$ " x $72\frac{1}{2}$ " O along length of remaining fabric.