

## Project: True to Tradition Optional Sizes

### Cut Fabrics: Crib Size

Cut pieces in the following order. Refer to Assemble Blocks: Crib Size to cut remaining pieces for blocks.

#### From solid cream, cut:

- 5— $7\frac{7}{8}$ " squares, cutting each in half diagonally for 10 large triangles total (you will use 9)
- 18— $2\frac{1}{4}\times 5\frac{3}{4}$ " rectangles
- 5— $4\frac{3}{8}$ " squares, cutting each in half diagonally for 10 small triangles total (you will use 9)

#### From poison green print, cut:

- 4— $2\frac{1}{2}\times 42$ " binding strips
- 2— $13\frac{3}{4}$ " squares, cutting each diagonally twice in an X for 8 setting triangles total
- 4— $9\frac{1}{4}$ " setting squares
- 2— $7\frac{1}{8}$ " squares, cutting each in half diagonally for 4 corner triangles total

### Assemble Blocks: Crib Size

The following instructions result in one block. Repeat cutting and assembly steps to make 9 blocks total.

#### From one medium or dark print (A), cut:

- 5— $2\frac{5}{8}$ " squares, cutting each in half diagonally for 10 triangles total

#### From a second medium or dark print (B), cut:

- 3— $2\frac{5}{8}$ " squares, cutting each in half diagonally for 6 triangles total (you will use 5)
- 1— $2\frac{1}{4}$ " square

#### From a third medium or dark print (C), cut:

- 1— $2\frac{5}{8}$ " square, cutting it in half diagonally for 2 triangles total (you will use 1)

#### From any of the three prints used above, cut:

- 1— $1\frac{1}{4}\times 12$ " strip

### Cut Fabrics: Queen Size

Cut pieces in the following order. Refer to Assemble Blocks: Queen Size to cut remaining pieces for blocks.

#### From solid cream, cut:

- 32— $7\frac{7}{8}$ " squares, cutting each in half diagonally for 64 large triangles total
- 128— $2\frac{1}{4}\times 5\frac{3}{4}$ " rectangles
- 32— $4\frac{3}{8}$ " squares, cutting each in half diagonally for 64 small triangles total

#### From poison green print, cut:

- 11— $2\frac{1}{2}\times 42$ " binding strips
- 7— $13\frac{3}{4}$ " squares, cutting each diagonally twice in an X for 28 setting triangles total
- 49— $9\frac{1}{4}$ " setting squares
- 2— $7\frac{1}{8}$ " squares, cutting each in half diagonally for 4 corner triangles total

### Assemble Blocks: Queen Size

The following instructions result in one block. Repeat cutting and assembly steps to make 64 blocks total.

#### From one medium or dark print (A), cut:

- 5— $2\frac{5}{8}$ " squares, cutting each in half diagonally for 10 triangles total

#### From a second medium or dark print (B), cut:

- 3— $2\frac{5}{8}$ " squares, cutting each in half diagonally for 6 triangles total (you will use 5)
- 1— $2\frac{1}{4}$ " square

#### From a third medium or dark print (C), cut:

- 1— $2\frac{5}{8}$ " square, cutting it in half diagonally for 2 triangles total (you will use 1)

#### From any of the three prints used above, cut:

- 1— $1\frac{1}{4}\times 12$ " strip

### Cut Fabrics: King Size

Cut pieces in the following order. Refer to Assemble Blocks: King Size to cut remaining pieces for blocks.

#### From solid cream, cut:

- 41— $7\frac{7}{8}$ " squares, cutting each in half diagonally for 82 large triangles total (you will use 81)
- 162— $2\frac{1}{4}\times 5\frac{3}{4}$ " rectangles
- 41— $4\frac{3}{8}$ " squares, cutting each in half diagonally for 82 small triangles total (you will use 81)

#### From poison green print, cut:

- 12— $2\frac{1}{2}\times 42$ " binding strips
- 8— $13\frac{3}{4}$ " squares, cutting each diagonally twice in an X for 32 setting triangles total
- 64— $9\frac{1}{4}$ " setting squares
- 2— $7\frac{1}{8}$ " squares, cutting each in half diagonally for 4 corner triangles total

### Assemble Blocks: King Size

The following instructions result in one block. Repeat cutting and assembly steps to make 81 blocks total.

#### From one medium or dark print (A), cut:

- 5— $2\frac{5}{8}$ " squares, cutting each in half diagonally for 10 triangles total

#### From a second medium or dark print (B), cut:

- 3— $2\frac{5}{8}$ " squares, cutting each in half diagonally for 6 triangles total (you will use 5)
- 1— $2\frac{1}{4}$ " square

#### From a third medium or dark print (C), cut:

- 1— $2\frac{5}{8}$ " square, cutting it in half diagonally for 2 triangles total (you will use 1)

#### From any of the three prints used above, cut:

- 1— $1\frac{1}{4}\times 12$ " strip