

Roman Tile Work shop Materials and Supply Sheet

Sewing machine in good working order with $\frac{1}{4}$ " seam capability

Thread, pins, scissors

Pencil

Rotary cutter, mat and ruler

Fabrics:

3 $\frac{1}{4}$ yards of white fabric for blocks, setting triangles, border and binding

3 yards of black fabric for blocks, setting triangles, border and binding

1 $\frac{1}{2}$ yards of asian print fabric for blocks

$\frac{7}{8}$ yard of dark green tone on tone for blocks

$\frac{7}{8}$ yards small scale white or off white print for blocks

$\frac{5}{8}$ yard of medium green print for blocks

Cutting Instructions:

From the medium green print, cut:

- 9 strips, 2" x 42"

From the small scale white or off white, cut:

- 13 strips, 2" x 42"

From the white fabric, cut:

- 9 strips, 2" x 42", crosscut 4 strips into 80 squares, 2" x 2"
- 16 strips, 2 $\frac{3}{8}$ " x 42"; crosscut into 256 squares, 2 $\frac{3}{8}$ " x 2 $\frac{3}{8}$ "
- 2 squares, 16" x 16"; cut each square into quarters diagonally to yield 8 triangles
- 1 square, 8 $\frac{3}{8}$ " x 8 $\frac{3}{8}$ "; cut in half diagonally to yield 2 triangles
- 1 square, 8 $\frac{5}{8}$ " x 8 $\frac{5}{8}$ "; cut into quarters diagonally to yield 4 triangles
- 5 strips, 6 $\frac{1}{2}$ " x 42"

From the dark green tone on tone, cut:

- 1 strip, 2" x 42"; crosscut into 20 squares, 2" x 2"

- 10 strips, $2\frac{3}{8}$ " x 42"; crosscut into 160 squares, $2\frac{3}{8}$ " x $2\frac{3}{8}$ "

From the asian print, cut:

- 6 strips, $2\frac{3}{8}$ " x 42"; crosscut into 96 squares, $2\frac{3}{8}$ " x $2\frac{3}{8}$ "
- 16 strips, 2" x 42"; crosscut 14 strips into:
80 rectangles, 2" x 5"
72 squares, 2" x 2"

From the black fabric, cut:

- 16 strips, 2" x 42"; crosscut 6 strips into:
48 squares, 2" x 2"
24 rectangles, 2" x 5"
- 2 strips, 5" x 42"
- 6 strips, $6\frac{1}{2}$ " x 42"
- 2 squares, 16" x 16"; cut each square into quarters diagonally to yield 8 triangles
- 1 square, $8\frac{3}{8}$ " x $8\frac{3}{8}$ "; cut in half diagonally to yield 2 triangles
- 1 square, $8\frac{5}{8}$ " x $8\frac{5}{8}$ "; cut into quarters diagonally to yield 4 triangles