

## Project: Windmill

### Materials

- Red print, white print, and blue print scraps

**Finished block:** 8" square

### Cut the Fabrics

#### From red print, cut:

- 1—5¼" square, cutting it diagonally twice in an X for a total of 4 triangles

#### From white print, cut:

- 1—5¼" square, cutting it diagonally twice in an X for a total of 4 triangles

#### From blue print, cut:

- 2—4⅞" squares, cutting each in half diagonally for a total of 4 triangles

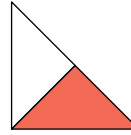


DIAGRAM 1

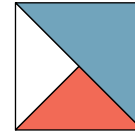
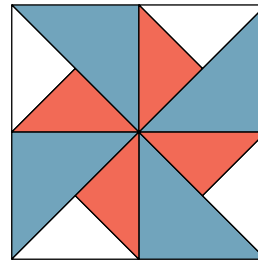


DIAGRAM 2



BLOCK ASSEMBLY DIAGRAM

### Assemble the Block

- Sew together one red print triangle and one white print triangle to make a pair (**Diagram 1**). Press the seam allowance open. Repeat to make a total of four pairs.
- Join a blue print triangle to each Step 1 pair to make a windmill unit (**Diagram 2**). Repeat to make a total of four windmill units.
- Sew together the windmill units in pairs (**Block Assembly Diagram**). Press the seam allowances in opposite directions. Then join the pairs to make a block. Press the seam allowance in one direction.