

Seasonal Sampler: Stocking Block

Find all block patterns and details about this quilt at AllPeopleQuilt.com/SeasonalSampler.
If you're making the *Seasonal Sampler*, you'll need two Stocking blocks.

FINISHED BLOCK: 12" square

MATERIALS

Yardages and cutting instructions are based on 42" of usable fabric width.

- 18x21" piece (fat quarter) solid white
- 9x21" piece (fat eighth) light gray print
- 10" square aqua print

CUT FABRICS

Cut pieces in the following order.

From solid white, cut:

- 1-2½x10½" rectangle
- 1-4½x5½" rectangle
- 1-2½x3½" rectangle
- 3-2½" squares
- 1-1½x2½" rectangle

From light gray print, cut:

- 1-5½x10½" rectangle
- 1-5½x6½" rectangle

From aqua print, cut:

- 1-2½x8½" rectangle

ASSEMBLE BLOCK

Measurements include ¼" seam allowances. Sew with right sides together unless otherwise stated.

Press seams in directions indicated by arrows on diagrams. If no direction is specified, press seam toward darker fabric.

1 Referring to **Diagram 1**, sew together solid white 4½x5½" rectangle and light gray print 5½x6½" rectangle to make stocking middle unit. The unit should be 5½x10½" including seam allowances.

2 Use a pencil to mark a diagonal line on wrong side of each solid white 2½" square.

3 Align a marked solid white 2½" square with three corners of a light gray print 5½x10½" rectangle (**Diagram 2**; note direction of marked lines). Sew on marked lines. Trim seam allowances to ¼". Press open attached triangles to make stocking bottom unit. The unit still should be 5½x10½" including seam allowances.

4 Referring to **Diagram 3**, sew together stocking middle unit and stocking bottom unit. Add solid white 2½x10½" rectangle to right-hand edge to make pieced unit. The unit should be 10½x12½" including seam allowances.

5 Referring to **Diagram 4**, sew together solid white 2½x3½" rectangle, aqua print 2½x8½" rectangle, and solid white 1½x2½" rectangle in a row. Sew row to top of Step 4 pieced unit to make a Stocking block. The block should be 12½" square including seam allowances.

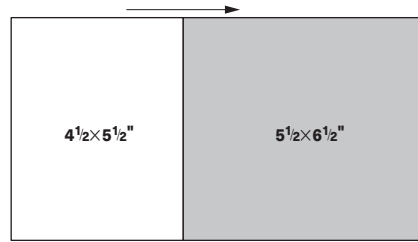


Diagram 1

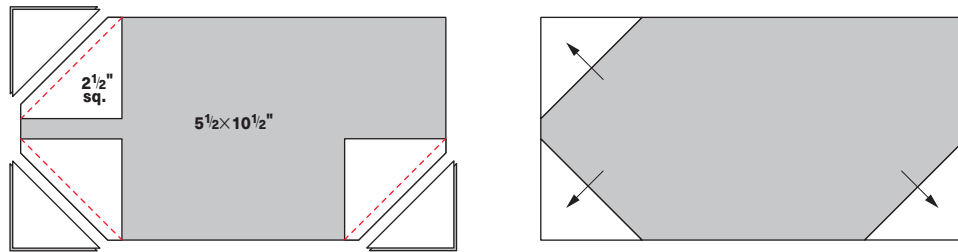


Diagram 2

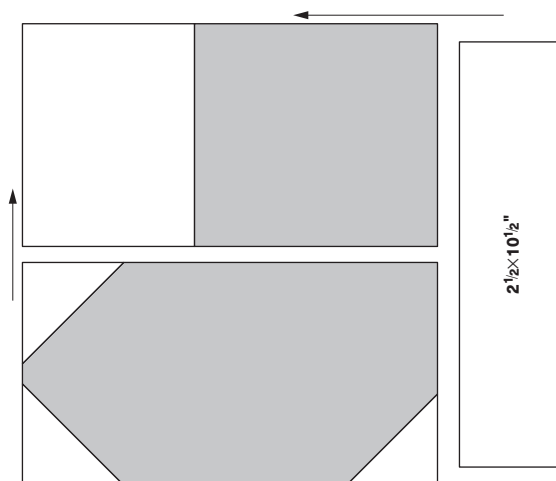


Diagram 3

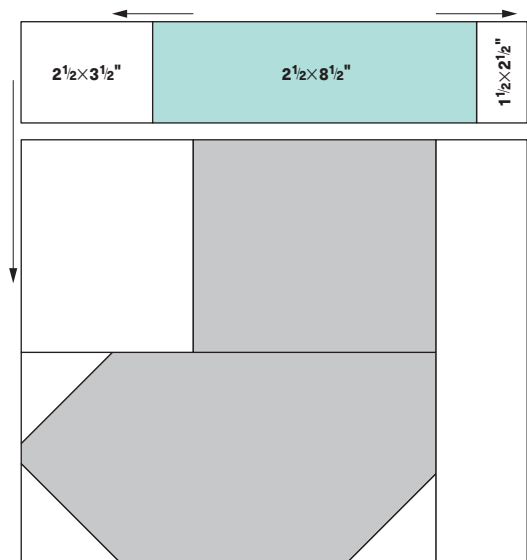


Diagram 4