

The Design Wall BOM - June

Fabric Requirements:

White Fabric:

- (4) 5 7/8" squares
- (3) 5 1/2" squares
- (1) 10 1/2" x 5 1/2" piece
- (4) 3 3/8" squares
- (6) 3 1/2" squares
- (8) 5 1/2" x 3" pieces
- (3) 6" x 3 1/2" pieces

Lime Green Fabric:

(4) 5 7/8" squares

Red Fabric:

- (4) 3 3/8" squares
- (8) 3" squares

Orange Fabric:

- (3) 6" x 3 1/2" pieces
- (6) 3 1/2" squares

Lime Green Half Square Triangles: (make 7 units)

Place one 5 7/8" lime green square with a 5 7/8" white square. Mark a diagonal line (corner to corner) on the gray square. Sew 1/4" away from the draw line on each side. Use a rotary cutter and ruler to cut on the drawn line. Press the seams towards the lime green fabric.









Make 7 units. Unit final size: 5 1/2" square.

Red Star Blocks: (make 2 units)

Using (2) 3 3/8" white squares and (2) 3 3/8" red squares make 4 Half Square Triangle units.



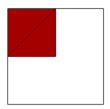






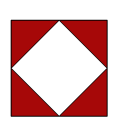
Make 4 units. Unit final size: 3" square.

Align a 3" red square on a corner of a 5 1/2" white square. Mark a diagonal line on the red square from corner to corner. Sew on the marked line. Trim the seam allowances to 1/4" as shown. Flip the resulting triangle open and press. Repeat on the other 3 corners.









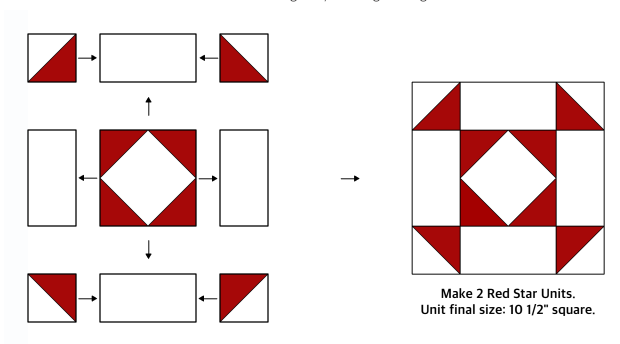
Unit final size: 5 1/2" square.



The Design Wall BOM - June

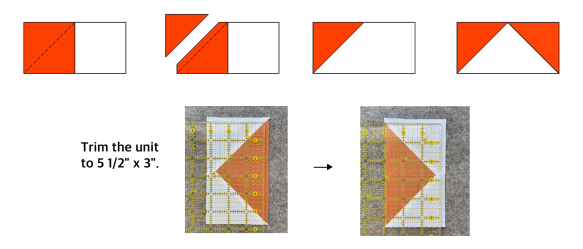
Star Block Assembly:

Piece the block together, following the diagram below.



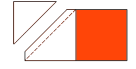
White and Orange Flying Geese: (make 3 units of each)

Using the "Flipping Method" again, align one 3 1/2" orange square with a 6" x 3 1/2" white piece. Mark a diagonal line on the orange square from corner to corner. Sew on the marked line. Trim the sew allowances to 1/4" as shown. Flip the result triangle and press. Repeat the process on the other side. Trim the unit to 5 1/2" x 3".

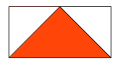


Align one 3 1/2" white square with a 6" \times 3 1/2" orange piece. Mark a diagonal line on the white square from corner to corner. Sew on the marked line. Trim the sew allowances to 1/4" as shown. Flip the result triangle and press. Repeat the process on the other side. Trim the unit to 5 1/2" \times 3".







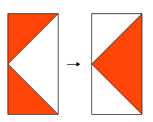


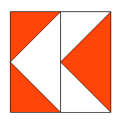


The Design Wall BOM - June

Flying Geese Block Assembly:

Piece the block together, following the diagram below.

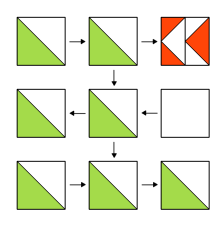


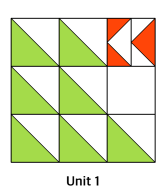


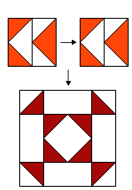
Finished size 5 1/2" x 3". Make 3 units.

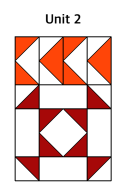
June's Block Assembly:

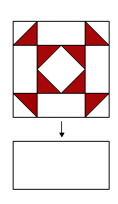
Piece the block together, following the diagram below.

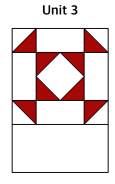












Piece the units together.

