

## Project: Double T Block

### Materials

- Cream print and white print scraps

**Finished block:** 12" square

### Cut the Fabrics

**From cream print, cut:**

- 2— $4\frac{7}{8}$ " squares
- 1— $4\frac{1}{2}$ " square
- 16— $2\frac{1}{2}$ " squares

**From white print, cut:**

- 2— $4\frac{7}{8}$ " squares
- 8— $2\frac{1}{2}\times 4\frac{1}{2}$ " rectangles

### Assemble the Block

1. Use a pencil to mark a diagonal line on wrong side of each cream print  $4\frac{7}{8}$ " square and  $2\frac{1}{2}$ " square.
2. Layer a marked cream print  $4\frac{7}{8}$ " square atop a white print  $4\frac{7}{8}$ " square. Sew together with two seams, stitching  $\frac{1}{4}$ " on each side of marked line (**Diagram 1**). Cut apart on marked line and press open to make two triangle-squares. Each triangle-square should be  $4\frac{1}{2}$ " square including seam allowances. Repeat to make four triangle-squares total.
3. Align a marked cream print  $2\frac{1}{2}$ " square with one end of a white print  $2\frac{1}{2}\times 4\frac{1}{2}$ " rectangle (**Diagram 2**; note direction of drawn line). Sew on marked line; trim seam allowances to  $\frac{1}{4}$ ". Press open attached triangle.
4. Align a marked cream print  $2\frac{1}{2}$ " square with opposite end of Step 3 rectangle. Stitch, trim, and press as before to make a Flying Geese unit (**Diagram 3**). The unit should be  $2\frac{1}{2}\times 4\frac{1}{2}$ " including seam allowances.

5. Repeat steps 3 and 4 to make eight Flying Geese units total.

6. Join two Flying Geese units to make a pair (**Diagram 4**). The pieced Flying Geese pair should measure  $4\frac{1}{2}$ " square, including the seam allowances. Repeat to make a total of four Flying Geese pairs.

7. Lay out the cream print  $4\frac{1}{2}$ " square, triangle-squares, and Flying Geese pairs in three horizontal rows (**Diagram 5**). Sew together the squares in each row. Press the seam allowances in the first and third rows toward the triangle-squares and in the second row toward the center square. Then join the rows to make a block (**Block Assembly Diagram**). Press the seam allowances in one direction. The block should be  $12\frac{1}{2}$ " square including seam allowances.

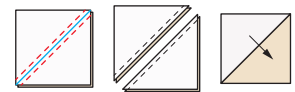


DIAGRAM 1

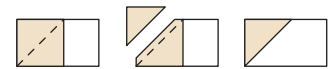


DIAGRAM 2



DIAGRAM 3



DIAGRAM 4

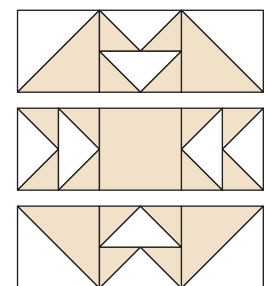
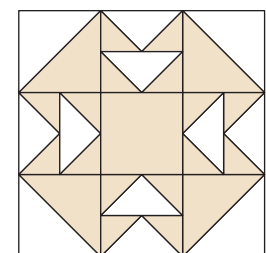


DIAGRAM 5



BLOCK ASSEMBLY DIAGRAM