

PROJECT NAME: Double Sawtooth Star

FINISHED SIZE: 12½"×12½"

COLLECTION: LINEN BLEND SOLIDS



FABRIC A DENL4002 WHITE LINEN

F8



FABRIC C DENL4004 ASHEN

F8



FABRIC B DENL4006 SUNKISSED

F8



FABRIC D DENL4003 CAVIAR

F8

1/4" seam allowances are included. WOF means width of fabric.

FABRIC A

- (4) 6½" x 3½" rectangles.
- (4) 3½" squares.

FABRIC B

• (6) 3½" squares.

FABRIC C

• (4) 3½" squares.

FABRIC D

• (2) 61/2" x 31/2" rectangles.

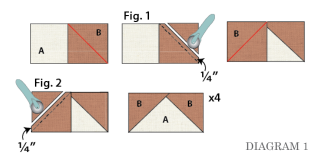


Sew all rights sides together with ¼" seam allowance.

Flying Geese Construction:

CONSTRUCTION

- Place one (1) 3½" square from fabric B on the right edge of one (1) 6½" x 3½" rectangle from fabric A, mark a diagonal line from the top left to the bottom right corner of the square.
- Sew through the drawn line and trim 1/4" away from the seam and press. (Fig1).
- Place another 7½" square from fabric B on the left edge of the same unit, mark a diagonal line from the top right to the bottom left corner of the square and sew through the line. Trim ¼ inch away from the seam and press (Fig 2).
- Trim each unit to 6½" x 3½". Make a total of four (4) BAB units.



 Repeat the flying geese contruction with (4) 3½" squares from fabric C (2) 6½" x 3½" rectangles from fabric D. Make a total of (2) CDC units.



DIAGRAM 2

Block Construction

 Start by joining (2) CDC units (See red dotted lines), then follow the diagram below for fabric placement and attachment

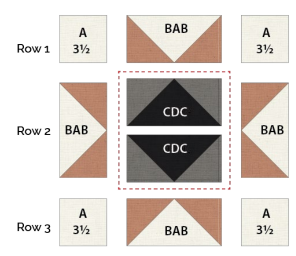


DIAGRAM 3