




SEW QUICK



PROJECT NAME: Table Runner

FINISHED SIZE: 72½" x 20½"

COLLECTION: LINEN BLEND SOLIDS

	FABRIC A DENL4006 SUNKISSED ¾ Yd		FABRIC D DENL4005 VINTAGE DENIM ¾ Yd
	FABRIC B DENL4000 SOFT SAND ¾ Yd		FABRIC E DENL4001 SNOW ¾ Yd
	FABRIC C DENL4004 ASHEN ¾ Yd		FABRIC F DENL4003 CAVIAR Backing

¼" seam allowances are included.
WOF means width of fabric.

FABRIC A:

- (4) 9¾" squares.

FABRIC B:

- (3) 9¾" squares.

FABRIC C:

- (3) 9¾" squares.

FABRIC D:

- (2) 9¾" squares.

FABRIC E:

- (12) 9¾" squares.
- (5) 2½" x WOF strips. (Binding)

CONSTRUCTION

Sew all rights sides together with ¼" seam allowance.

Half Square Triangle (HST) Magic 8 Construction

- Start by placing one (1) 5¾" square from fabrics **A** and **B** right sides facing together. Mark a diagonal line across both diagonals on the wrong side of the top fabric square (Fig. 1)
- Sew a **SCANT** ¼" seam on each side of both diagonal lines and press. (Fig. 2). To separate the square into eight units make four cuts: a vertical, a horizontal, and two diagonal. As you make the cuts, don't rotate the fabric or your pieces may shift position. Instead, rotate the mat or walk around it.
- Open the blocks outward and lightly press. Be very careful to only press up and down, NOT back and forth so as not to stretch them. Your seam should be pressed (both layers) toward the darker color. Trim each half square triangle (HST) to a 4½" square. Repeat (3) more times with the same fabrics. You should have a total of (32) HST units. For this project you will only use (26) **AB** half square triangle units.

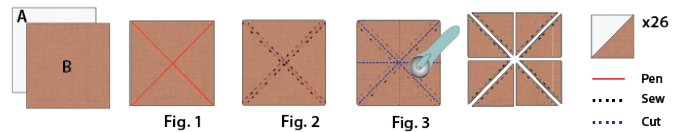


DIAGRAM 1

- Repeat the Magic 8 construction to make the following combinations.

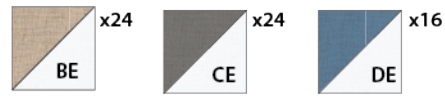


DIAGRAM 2

- Sew HST units into (9) rows of (5) units each. See diagram 3 for reference. Then, sew rows together and repeat the construction of this block one more time. Sew both blocks together as shown on Fig. 2 of diagram 3.

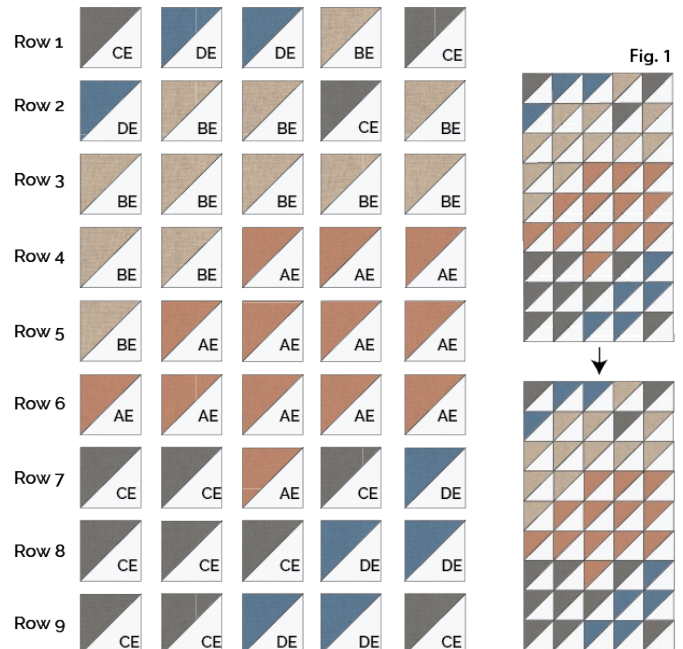


DIAGRAM 3



ART GALLERY FABRICS®