

WINDMILLS AND PINWHEELS BLOCK 6

Uses Fabrics 1, 3, 4 and 8.

CUTTING INSTRUCTIONS

Fabric 1 cut:

(2) 4-1/2" x WOF strips. Sub-cut into (32) 2-1/2" x 4-1/2" rectangles.

OR (Use Die #7 and cut (32) parallelograms with fabric wrong side up on the die.)

Fabric 3 cut:

(2) 2-1/2" x WOF strips. Sub-cut into (32) 2-1/2" squares.

OR (Use Die #5 and cut (32) HST.)

Fabric 4 cut:

(2) 2-1/2" x WOF strips. Sub-cut into (32) 2-1/2" squares.

OR (Use Die #2 and cut (32) squares.)

(2) 2-1/2" x WOF strip. Sub-cut into (32) 2-1/2" squares.

OR (Use Die #5 and cut (32) HST.)

Fabric 8 cut:

(2) 2-1/2" x WOF strips. Sub-cut into (32) 2-1/2" squares.

OR (Use Die #2 and cut (32) squares.)

BLOCK 6 CONSTRUCTION (Without the Accuquilt dies)

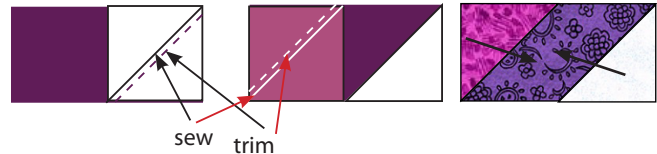
Chevron unit

1. Draw a line on the backs of the 2-1/2" **Fabric 3** and **Fabric 4** squares. Place a 2-1/2" **Fabric 4** square right sides together on one end of a 2-1/2" x 4-1/2" **Fabric 1** rectangle with the drawn line in the direction of the illustration. Sew along the drawn line and trim seam to 1/4". Press to **Fabric 1**.

2. Place a 2-1/2" **Fabric 3** square right sides together on the other end of the **Fabric 1** rectangle with the drawn line in the direction of the illustration. Sew along the drawn line and trim

seam to 1/4". Make (4) Chevron units. Press all seams to **Fabric 1**.

Unit should equal 2-1/2" x 4-1/2".



BLOCK 6 CONSTRUCTION

(With the Accuquilt dies)

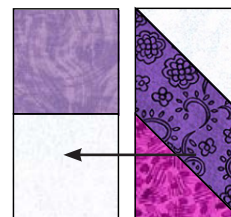
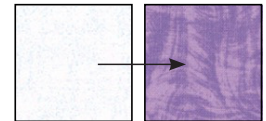
Chevron unit

Sew a 2-7/8" **Fabric 4** HST to the end of the **Fabric 1** parallelogram.

Sew a 2-7/8" **Fabric 3** HST to the other end of the **Fabric 1** parallelogram. Follow pressing directions in the regular pecking. Make (4) Chevron units.



3. Sew a 2-1/2" **Fabric 4** square to a 2-1/2" **Fabric 8** square. Press to **Fabric 8**. Make (4) Two-patch units. Unit should equal 2-1/2" x 4-1/2".



4. Sew a Chevron unit to a Two-patch unit. Press to Two-patch. Make (4) sets. Unit should equal 4-1/2" square.

5. Sew the (4) units together. Press seams in a clockwise or counter-clockwise manner. Block should equal 8-1/2" square. Make (8) Block 6.

