## BLOCK 12 - Dutchman's Puzzle

Cutting:
$37 / 8$ " square (8) - small triangles
$71 / 4$ " squares (2) - large triangles

Draw a diagonal line on the back side of all $37 / 8$ " squares. Place two small squares on top of each large square. The small squares will overlap. Be sure that the line is going from one corner to the other corner. Sew $1 / 4$ " on each side of the line. Cut apart on the line. Press toward the small triangles. Place a small square on each unit. The drawn line will go from the corner v between the small triangles. Sew $1 / 4$ " on each side of the line and cut apart, press toward the small triangle.

Refer to the picture to lay out the block.

Sew the eight units into 4 pieces, with a large triangle point into the flat side of another large triangle. Press towards the pointed triangle (this will make it possible to see the intersection.) Sew the two top blocks together and the two bottom blocks together. Press towards the single triangle. Sew the two halves together. The seams will twirl.

