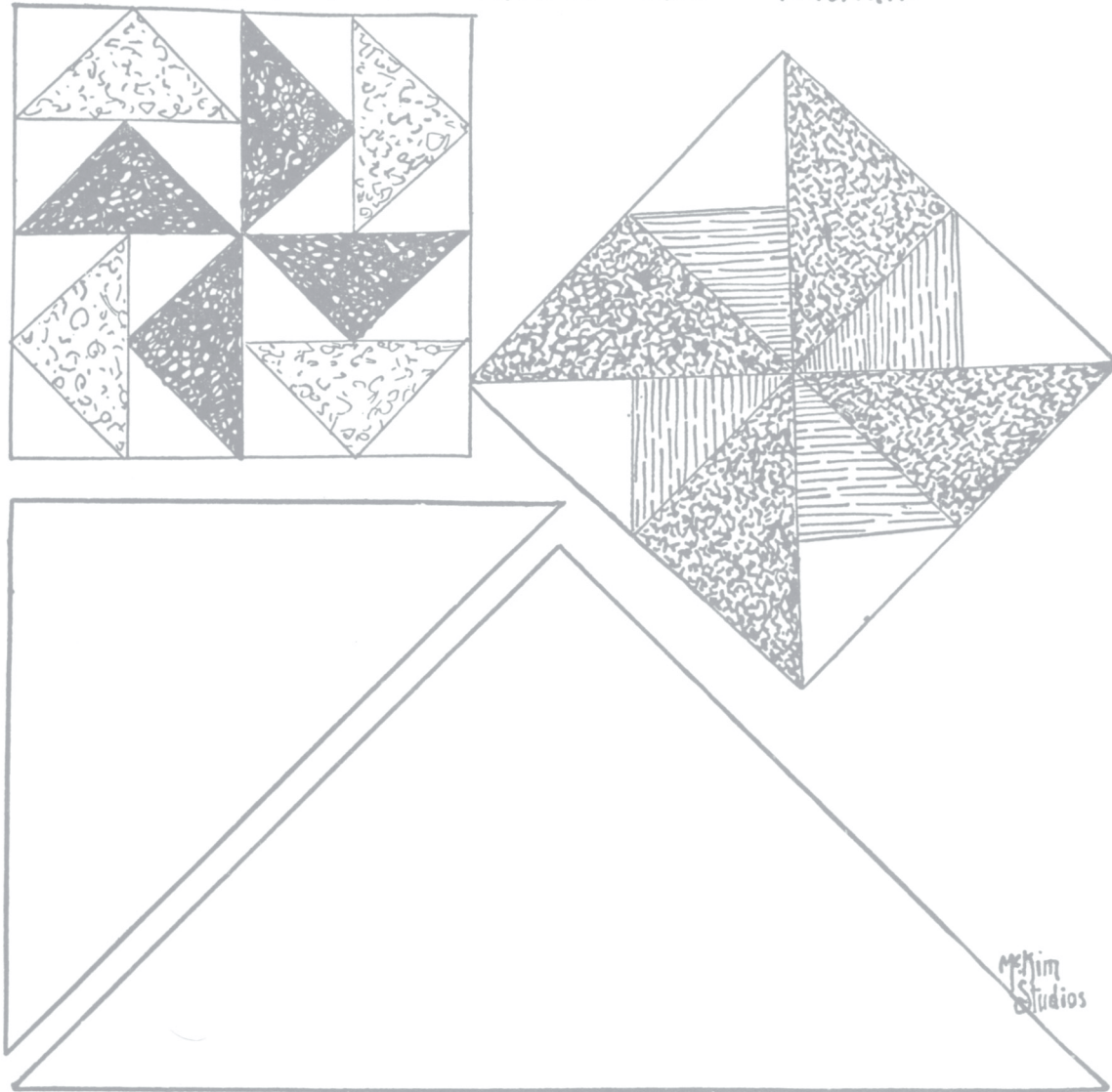


Dutchman's Puzzle and Windmill



DUTCHMAN'S PUZZLE AND WINDMILL

THE two triangles on this page are the basis of a "double header" number with no additional charge for admission! In two clever ways it proves what can be done with a pair of triangles, one, half the area of the other, by using white and two colors.

In Dutchman's Puzzle two smaller triangles add to a larger about like the cutting chart patterns are placed, and this twice done forms a square $1/2$ of the finished block. The darker always points into the lighter and thus the Puzzle is solved into a 12-inch block.

Windmill is quite a different arrangement, even more simple which makes a block $8 \frac{1}{2}$ inches square.

A windmill quilt 85 inches square takes 100[?] $8 \frac{1}{2}$ -inch blocks, 50[?] of them plain and 50[?] pieced. Allow $4 \frac{3}{4}$ yards of white, 1 yard light blue and $1 \frac{3}{4}$ yards dark blue, or $7 \frac{1}{2}$ yards of material.

Dutchman's Puzzle, on the upper left, can be made of red print, yellow print and unbleached muslin, making the 4 large center triangles red print, the four large outer triangles yellow print and the 16 small triangles of the unbleached. There will be 28 pieced blocks and 28 plain blocks, making a quilt 84 by 96 inches, or 7 blocks wide by 8 blocks long. A quilt of this size requires $1 \frac{1}{4}$ yards red print, $1 \frac{1}{4}$ yards yellow print and $6 \frac{1}{2}$ yards unbleached muslin.

Six-inch Feather Circle, number 253, at 20 cents, or the Thistle from perforated pattern number 330 at 30 cents would be right size for the Windmill block, while the Snowflake, number 279, or a 10-inch Feather Circle, would fit the Dutchman's Puzzle.