## FOREST QUILTING

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Promising Wall Hanging 31.5 x 31.5 inches Promising Blocks = 25 blocks Side Triangles = 12 Corner Triangles = 4 Border = 3.5 inches Binding = .25 inches

See page two for cutting Side and Corner Triangles.



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## CUTTING BLOCKS

Side Triangles (A)
You will be cutting one square into four triangles.
To figure the size of the square do the following math.
6 inches x 1.41 (round to the nearest 1/8th inch) + 1.25 inches for the seam allowance
6 x 1.41 = 8.46 (round up to 8.5)
8.5 + 1.25 = 9.75 inch block cut into four triangles

Corner Triangles (B)

You will be cutting one square into two triangles.

To figure the size of the square do the following math.

6 inches DIVIDED BY 1.41 (round to the nearest 1/8th inch) + .875 (7/8th inch)

for the seam allowance

6 /1.41 = 4.25

4.25 + .875 = 51/8th inch block cut into two triangles

