## FOREST QLILTTING

Promising
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4.25 inch block


Promising Wall Hanging
$31.5 \times 31.5$ inches
Promising Blocks $=25$ blocks
Side Triangles $=12$
Corner Triangles $=4$
Border $=3.5$ inches
Binding $=.25$ inches
Sce page two for cutting Side and Corner Triangles.


## FOREST QLIILTING

## 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 $\times 1.41$ (round to the nearest $1 / 8$ th inch) +1.25 inches for the seam allowance
$6 \times 1.41=8.46$ (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 $1 / 8$ th inch) +.875 ( $7 / 8$ th inch) for the seam allowance
$6 / 1.41=4.25$
$4.25+.875=51 / 8$ th inch block cut into two triangles

