## Old Maid's Puzzle - $61 / 2{ }^{\prime \prime} \times 61 / 2$ " unfinished



1. Cut fabric as directed.

Background: $3-2 \frac{1}{2 \prime \prime} \times 21 / 2^{\prime \prime}$ squares - A1
$3-3^{\prime \prime} \times 3^{\prime \prime}$ squares - A2
Contrast : $\quad 3-3^{\prime \prime} \times 3^{\prime \prime}$ squares - B
2. Half Square Triangle Units. Gather the three A2 squares. Mark a line $1 / 4$ " away from both sides of one diagonal on all three squares. Match each A2 with a B square. Stitch on, or just inside, both marked lines. Press to the darker fabric.


Cut, then press

3. Trim those six squares to $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ using the Tucker Trimmer 1 or whatever tool you like to use.


Second Trim

4. Gather the three remaining A1 pieces and assemble block as shown. Old Maid's Puzzle is ready to put in your setting block! ©


