

CONTINUE YOUR MYSTERY ADVENTURE: a *Flat Corner* in *Clue 3*, or a *Dimensional Corner* in *Clue 4*.

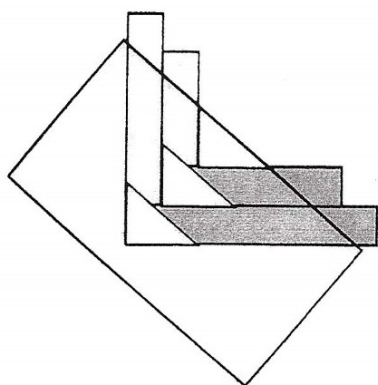
CLUE 7 If you chose a *Flat Corner* in *Clue 3*, repeat with a second Flat Corner on all 4, 36, or 48 units.

OR, if you chose a *Dimensional Corner* in *Clue 4*, repeat with a second Dimensional Corner on all 4, 36, or 48.

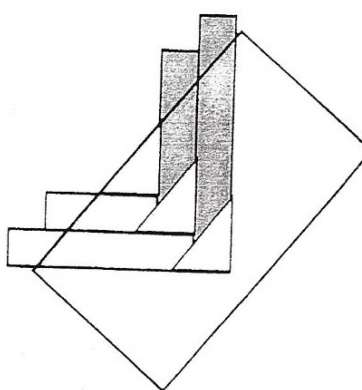
Squaring Up Instructions: (THANKS for waiting!) For both Block A & Block B:

CLUE 8 Rotate Block A & Block B so that the corner is at the bottom left on your cutting mat for right-handed.

1. Measure $6 \frac{7}{8}$ inches up the left side of the triangular unit.
2. Measure $6 \frac{7}{8}$ inches across the bottom of the triangular unit.
3. Place a ruler between these marks and cut from point to point on the diagonal side (hypotenuse).
4. Repeat squaring for all 4, 36, or 48 units of **Block A & Block B**.



Right handed cutting



Left handed cutting

Reminders:

- 1 Press all seams away from the center triangle cut from the 3 inch square.
- 2 As tempting as it is, do NOT square up your finished block until clue 8
- 3 When squaring up, measure carefully at both $6 \frac{7}{8}$ registration marks as the ruler will not always be placed on the background triangle's edge. The cutting line may be very narrow or as wide as $\frac{1}{4}$ inch depending on your Block's seam allowances.
- 4 Attach a triangle template to your ruler to minimize cutting errors. The triangle's short sides = $6 \frac{7}{8}$ inches.
- 5 Need help: contact Barb at baxe88@aol.com.
- 6 Have fun sewing so that you can bring a *Show 'n Tell* to the November Meeting.

