TIP: Determining the final size of a disappearing nine patch block:
(Cut square x 3) - 2"
Example 5" times 3 equals 15 ". 15" minus 2" equals 13 ".
5" squares make a $13^{\prime \prime}$ finished disappearing nine patch block.

## DISAPPEARING NINE PATCH SIZED FOR OMC COMFORT QUILTS (38" x 48")

Fabric needed:
Center block: 7" WoF This is the accent fabric
Four corners: 1 yard These will not be cut, so large scale or focus fabric Four remaining: 1 yard Complementary to other two fabrics Binding: 1/2 yard

Cut fabrics for five nine patch blocks:
Cut 57 " squares of center block
Cut 47 " strips $\times$ WoF of remaining fabrics
Sub cut both fabrics into 20 7" x 7" squares
Stitch into five identical nine patch blocks.


Slice each block into four equal pieces by cutting through the center of the blocks both vertically and horizontally. The center square of each block will turn into a small corner square.
Rearrange, and join four of the five sliced blocks back together to make 19" squares. Join them two across and two down to form a 38 " square.

With the fifth block, join the four units in a long row that repeats the bottom row of the 38 " square, and sew it to the top row. This will give you the final quilt measurements.


