


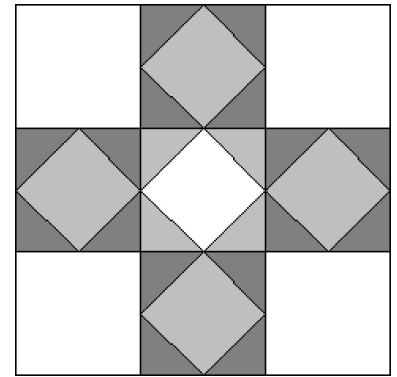


Saw Tooth Variation

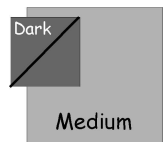
You'll need the following:

-  Background
4 1/2" square - 5
-  Medium
4 1/2" squares - 4
2 1/2" squares - 4
-  Dark
2 1/2" squares - 16

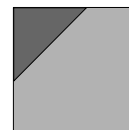
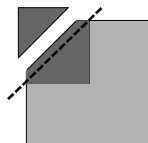
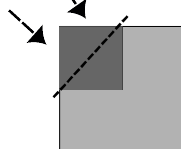


Draw a diagonal line on the wrong side of the Dark 2 1/2" squares. (*You can also just iron the squares on the diagonal to create the line.*) Layer a Dark square on the corner of the Medium 4 1/2" square, right sides together, as shown in the diagram. Sew on the diagonal line. Trim 1/4" from the line toward the outside corner. Press the seam allowance toward the Dark. Repeat on the opposite corner. Then repeat on the remaining two corners to create your "Square in a Square unit" measuring 4 1/2".

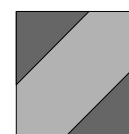
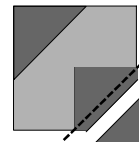
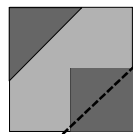
*****NOTE***** Be sure the Dark squares lines up perfectly in the corners of the Medium square - make adjustments, if necessary.



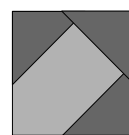
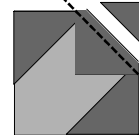
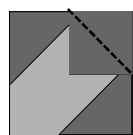
1st corner



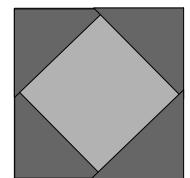
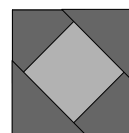
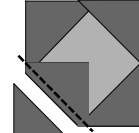
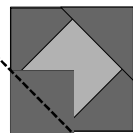
2nd corner



3rd corner



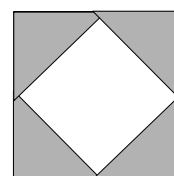
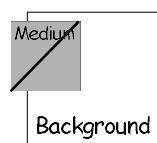
4th corner



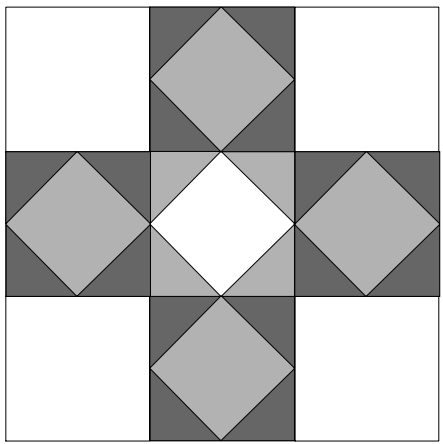
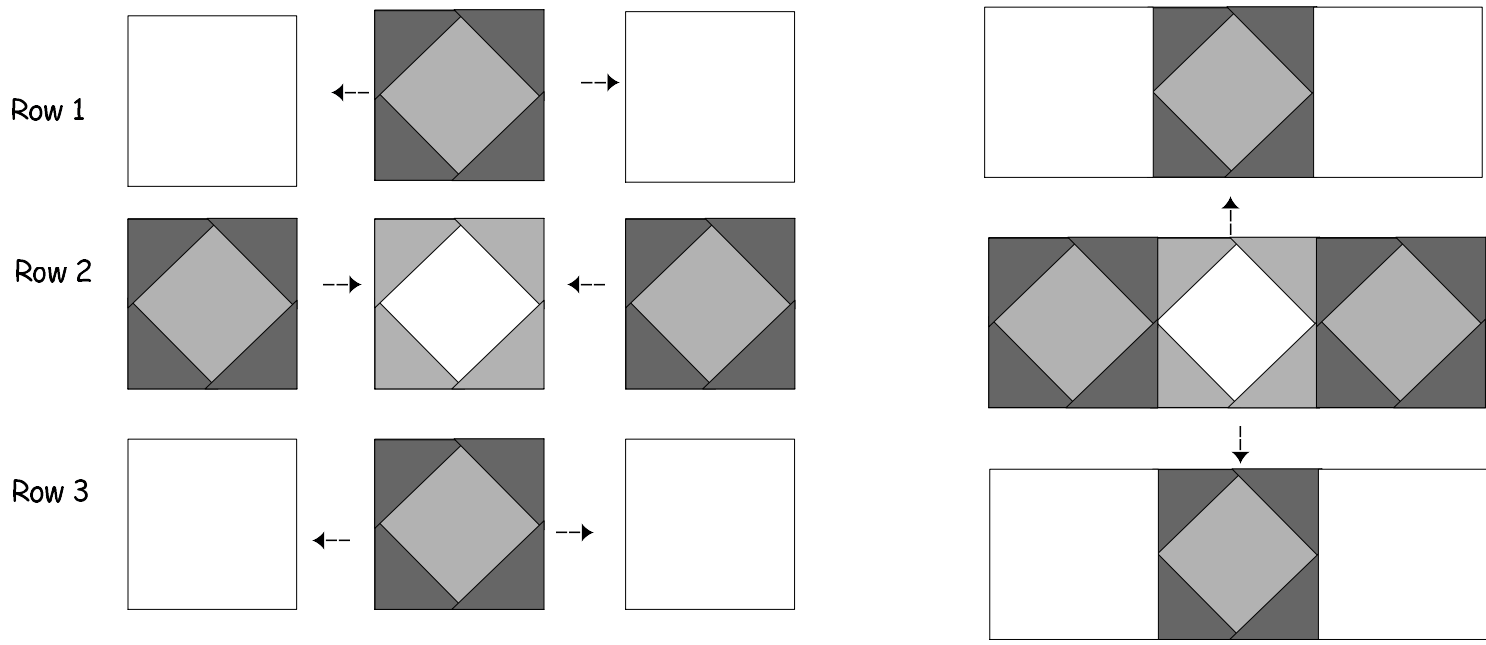
Create 4
Square-in-a-Square
measuring 4 1/2".

There will be 1/4" overlap to compensate for the seam allowance when the block is put together.

Repeat the process using the 4 Medium 2 1/2" squares and 1 Background 4 1/2" squares. Create 1 Square-in-a-Square unit measuring 4 1/2".



Sew the units into rows. Pay close attention to the orientation of each unit. Press the seam allowance in the direction of the arrows. The rows should measure 4 1/2" x 12 1/2". Sew the rows together to create your block, measuring 12 1/2". Press the seam allowance in the direction of the arrows.



Saw Tooth Variation
12 1/2" square

