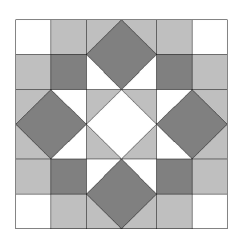
4-Patch Saw Tooth

You'll need the following:

Background
4 1/2" square - 1
2 1/2" squares - 12

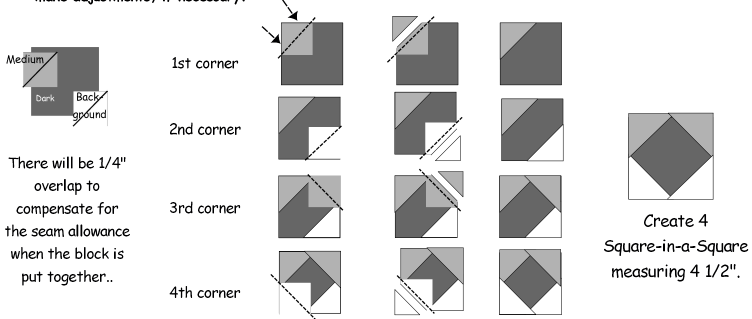
Medium
2 1/2" squares - 20

Dark
2 1/2" squares - 4
4 1/2" squares - 4



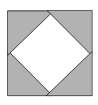
Draw a diagonal line on the wrong side of 12 Medium 2 1/2" squares and 8 Background 2 1/2" squares (set aside 4 Medium squares until the next step). (You can also just iron the squares on the diagonal to create the line.) Layer a Medium square on the corner of the Dark 4 1/2" square, right sides together, 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 outside. Repeat on the opposite corner with a Background square. Then repeat on the remaining two corners to create your "Square in a Square unit" measuring 4 1/2".

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

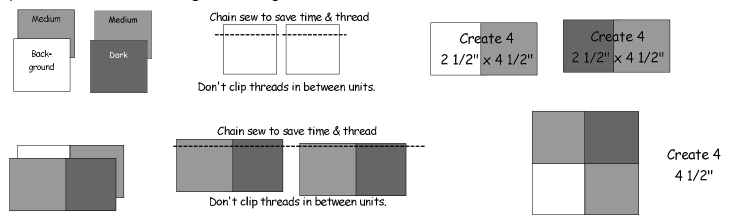


Repeat the process using the 4 Medium 2 1/2" squares and 1 Background 4 1/2" squares. Create 1 Square-in-a-Square unit measuring 4 1/2".





Layer the Medium 2 1/2" squares with the Background and Dark 2 1/2" squares. Sew and press seam allowance toward the Medium. Units should measure 2 1/2" \times 4 1/2". Layer the units together with the Background and Dark colors not facing each other, as shown in the diagram. Pay attention to the orientation of the 2-patch. Sew down the lengthwise edge. Press seam allowance to the side. Create 4 units measuring



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 $4 \frac{1}{2}$ " $\times 12 \frac{1}{2}$ ". Sew the rows together to create your block, measuring $12 \frac{1}{2}$ ". Pay close attention to the orientation of each row. Press the seam allowance in the direction of the arrows.

