Adaptations to the Mock Pineapple block
For each 3 round square to sew a finished $61 / 2^{\prime \prime}$ block

| Center Square | $21 / 2$ inches | 1 |
| :--- | :--- | :--- |
| Side Strips | $11 / 4$ inches | $4-21 / 2 " \times 11 / 4 "-1$ st round |
|  |  | $4-41 / 4 " \times 1 \quad 1 / 4 "-2$ nd round |
|  |  | $4-53 / 4 " \times 11 / 4 "-3$ rd round |
| Corner Squares | $21 / 2$ inches | 6 cut on diagonal $\square$ |



Step 1: To the center $21 / 2^{\prime \prime}$ square, sew one $21 / 2$ " side strip to each side of the four sides as shown. Press seam allowance toward the strips.


Step 2: Using a ruler with a $45^{\circ}$ angle, align $45^{\circ}$ line with one edge of center block allowing for a $1 / 4$ " seam at the top as shown. Make sure you are also aligned through the diagonal of the center square as well.


Step 3: Rotary cut the 2 exposed corner triangles. Repeat steps 2 and 3 at the other 3 corners.


Step 4: Attaching corner triangles. After you have cut the squares on the diagonal, place triangle on one side of square; align point of triangle with diagonal point of center square and sew using $1 / 4$ " seam. I like to go to opposite corner with the next triangle. Press toward the triangles. Repeat around the block.


Please note block has different fabrics than Steps 1-4. Step 5: To the new square, sew one $41 / 4$ " side strip to each side of the four sides. Press seam allowance toward the strips. Repeat steps 2, 3 and 4 to align, trim and sew triangles.


Step 6: To the new square, sew one $53 / 4$ " side strip to each side of the four sides. Press seam allowance toward the strips. Repeat steps 2,3 and 4 to align, trim and sew triangles.


Completed squares measure 7" for a finished $61 / 2$ "
 block

