(BOM July 2019)
CLAY'S CHOICE -Two blocks $12 "$ and $8 "$
Color 1 needs: one strip $3-1 / 2^{\prime \prime} \times 26$ "; $21 / 2 " \times 18$
Color 2 needs: one strip $3-1 / 2^{\prime \prime} \times 14$ "; $21 / 2 \times 10$
Color 3 needs: one strip $3-1 / 2^{\prime \prime} \times 14^{\prime \prime}, 21 / 2^{\prime \prime} \times 10$ AND one strip $3-1 / 2^{\prime \prime} \times 28 " ; 21 / 2 " \times 20$


Mark and cut the Color 1 strip into four 3-1/2" x 6-1/2"; $2 \frac{1}{2} \times 4 \frac{1}{2}$ rectangles...


Then mark and cut the Color 3 strip into eight $3-1 / 2^{\prime \prime} ; 21 / 2$ squares...


Next, sew the Color 2 and Color 3 together into $3-1 / 2^{\prime \prime} \times 14$ "; $21 / 2 " \times 10$ " strips together along one long edge, with right sides together. Mark this unit at $3-1 / 2^{\prime \prime} ; 21 / 2 "$ intervals, and cut using a rotary cutter. This is the measurement length


Now place a Color 3 small square right sides together atop a Color 1 rectangle, with edges aligned. Mark the diagonal on the back of the Color 3 square. Sew on this marked line. Cut off the excess seam allowance, pressing the remainder towards the rectangle. Repeat with another square on the other end. Make four of these


Sew each rectangle unit to a strip pieced unit along one long edge, using a scant $1 / 4^{\prime \prime}$ seam, pressing seam allowance towards the strip pieced unit... make four of these


Join the four pieces just completed into a block, in the manner shown at left.

