

Transportation

Quilt designed by Marinda Stewart. Quilt measures approximately 46" x 46"

Fabric	Yardage	Cutting
CX2008 Retro	1-1/8 yards*	Fussy cut sixteen 8-1/4" squares and thirteen 3-1/2" squares, centering a motif in each square.
CX3295 Retro	1/2 yard	Cut sixteen 3-1/2" x 8-1/4" strips.
CX0323 Retro	3/8 yard	Cut five 2-1/4" x width of fabric (WOF) strips
CX3248 Provence	1/4 yard	Cut five 1-1/2" x WOF strips.
CX1338 Yellow	1/4 yard	Cut five 1-1/2" x WOF strips.
CX2490 Avocado	1/4 yard	Cut five 1-1/2" x WOF strips.
K1053 Pale green	1/6 yard	Cut six 5" squares
CX1065 Tangerine	1/6 yard	Cut six 5" squares

*Or amount to yield sixteen large squares and thirteen small squares.

You will also need:

52" X 52" backing
 52" X 52" batting
 Threads to match
 Scissors, straight pins, acrylic ruler, mat, rotary cutter

Disclaimers

- This pattern is provided as a courtesy to quilt stores, catalogs and quilters. Michael Miller Fabrics, LLC is not responsible for the accuracy of any kits packaged to accompany this pattern. Please direct any inquires to the kit maker.
- Yardage requirements for this pattern may allow for excess yardage to accommodate specific placement of motifs or to allow for any fussy-cutting to achieve the finished quilt design.
- While every attempt has been made to give accurate measurements, yardage requirements and construction directions, this does not allow for personal variations in measuring, cutting and or sewing. the enclosed directions were used in the construction of the original quilt.

Assembly Instructions

- Sew one 1-1/2" x WOF CX3248 strip to one side of one 1-1/2 X WOF CX1338 lengthwise. Sew one 1-1/2" x WOF CX2490 strip to the other side of the CX1338 strip to make one 3-1/2" x WOF strip set. Repeat to make five strip sets.
- Cut the strips sets into twenty-four 3-1/2" x 8-1/4" segments for the sashing.
- To make the 8-1/4" rows, begin with one 8-1/4" CX2008 Retro block and sew together four 8-1/4" CX2008 Retro blocks and three 3-1/2" x 8-1/4" sashing strips from Step 2, alternating them to make one row. Sew one 3-1/2" x 8-1/4" CX3295 strip to each end of the row. Repeat to make four block rows total.
- For the quarter-square triangles, place one 5" K1053 Avocado square on top of one 5" CX1065 Tangerine square, right sides together. Draw a line across one diagonal of the top square. Sew 1/4" away from both sides of the drawn line (fig. 1). Cut on the drawn line to make two half-square triangles (fig. 2). Make twelve half-square triangles. Trim them to measure 3-7/8" square.
- Place one half-square triangle from Step 4 on top of another half-square triangle, right sides together. Make sure the center seam is going in the same direction on both half-square triangles and the CX1065 triangle is opposite from the K1053 triangle (fig. 3). Draw a diagonal line across the top half-square triangle so that it goes through the sewn seam. Sew 1/4" away from both sides of the drawn line (fig. 4). Cut on the drawn line to make two quarter-square triangles (fig. 4). Make twelve quarter-square triangles.

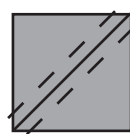


FIG. 1

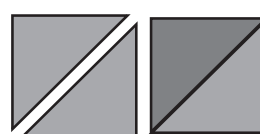


FIG. 2

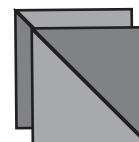


FIG. 3



FIG. 4

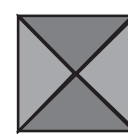


FIG. 5

- For top and bottom outer border rows, begin and end with a 3-1/2" CX2008 square. Alternate a 3-1/2" quarter square triangles and a 3-1/2" CX2008 block between 3-1/2" x 8-1/4" CX3295 strips. Make two rows.
- To make sashing rows 1 and 3; refer to the photo for placement and sew together three quarter square triangles, two 3-1/2" CX2008 squares and four 3-1/2" x 8-1/4" sashing strips from Step 2. Start and finish with a quarter square triangle and alternate them with the 3-1/2" CX2008 squares.
- To make sashing row 2; refer to the photo for placement and sew together three CX2008, two quarter square triangles and four 3-1/2" x 8-1/4" sashing strips from Step 2. Start and finish with a 3-1/2" CX2008 squares and alternate them with a quarter square triangle.
- Refer to the quilt photo for reference and sew the sashing, outer border and block rows together to make the quilt top.
- Layer, quilt and bind as desired.