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ox.estin


NHMCN
(c)


Size: 40" W x $55 \mathrm{H}^{\prime \prime}$

## FABRIC REQUIREMENTS



CJ2135 Green Park Landscape

2 3/4 yards


K1063
Krystal
6" x 7" piece


CX2517 Blue Clouds
6" x 7" piece


CX4842 Lavender Dot ' $N$ ' Square $6^{\prime \prime} \times 7$ " piece


K1274 (Magenta) Krystal
1 yard


K4058
Krystal
6" x 7" piece


CX5518 Purple Kiss Dot
6" x 7" piece


CX4842 Starfruit
Dot 'N' Square
$6 " \times 7$ " piece

"Park Landscape"<br>Quilt by Marinda Stewart

Size: Approximately 40" W x 55" H Skill Level : Confident Beginner

## Materials



## Also Needed:

$45^{\prime \prime} \times 60$ " backing, $45^{\prime \prime} \times 60^{\prime \prime}$ batting, thread to match, scissors, straight pins, rotary cutter, acrylic ruler, and mat.

* One-way print. Keep rectangles with motif upright


## 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 inquiries 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 personal variations in measuring, cutting, and or sewing. The enclosed directions were used in the construction of the original quilt.

## Directions

1. For pieced panels randomly sew (12) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ strips of fabric together to make a $121 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ piece. Make (2). Make one panel using (11) $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ pieces. One $11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ strip will be leftover. Set aside.
2. Sew one K1274 $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ piece to the bottom of one CJ2135 $71 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ wide piece. Sew one CJ2135 $111 / 2^{\prime \prime}$ H x $81 / 2^{\prime \prime}$ to the bottom of the K1274 strip. Sew one K1274 $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strip to the bottom of the CJ2135 $111 / 2^{\prime \prime}$ piece. Sew one CJ2135 $171 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ to the bottom of the K1274 strip to make one panel $371 / 2^{\prime \prime}$ H x $81 / 2^{\prime \prime}$ W. Sew one K1274 $11 / 2^{\prime \prime} \times 371 / 2^{\prime \prime}$ to the right side of the panel. Set aside.
3. Sew one K1274 1 1/2" x $121 / 2^{\prime \prime}$ piece to the right side of one CJ2135 $121 / 2^{\prime \prime} \mathrm{H} \times 91 / 2^{\prime \prime}$ W piece. Sew one $51 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ pieced panel to the right side of the K1274 strip to make one $121 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ section. Sew one K1274 $11 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ strip to the bottom of the unit. Sew one CJ2135 $241 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ piece to the bottom edge of the K1274 strip. Sew completed $371 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ unit to the right side of $371 / 2^{\prime \prime} \times$ $91 / 2^{\prime \prime}$ section to complete section 'A'. Set aside.
4. Sew one K1274 $1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ piece to the right side of one CJ2135 $61 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ piece. Sew one CJ2135 $61 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ piece to the right side of the K1274 strip. Sew one K1274 $11 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ piece to the bottom of the pieced unit. Add one CJ2135 $81 / 2^{\prime \prime} \mathrm{H} \times 151 / 2^{\prime \prime} \mathrm{W}$ to the bottom of the unit. Follow with another K1274 $11 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ strip. Sew one K1274 $11 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ strip to the right side of one CJ2135 $121 / 2^{\prime \prime}$ H x $91 / 2^{\prime \prime}$ H piece. Sew one $51 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ pieced panel to the right side of the K1274 strip. Join the 12 $1 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ unit to the bottom edge of the K1274 $151 / 2^{\prime \prime}$ strip. Sew another K1274 $11 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ strip to the bottom of the unit. Add one CJ2135 $171 / 2^{\prime \prime} \mathrm{H} \times 151 / 2^{\prime \prime} \mathrm{W}$ piece to the bottom of the section. Sew one K1274 $11 / 2^{\prime \prime} \times 461 / 2^{\prime \prime}$ strip to the left side of the completed section ' $B$ '. Set aside.
5. For section 'C' - sew one K1274 $11 / 2^{\prime \prime} \times 111 / 2^{\prime \prime}$ strip to the right side of one $51 / 2^{\prime \prime} \times 111 / 2^{\prime \prime}$ pieced panel. Sew one K1274 $1 / 2^{\prime \prime} \times 131 / 2^{\prime \prime}$ strip to the bottom of the pieced unit. Sew one CJ2135 $51 / 2^{\prime \prime} \times 131 / 2^{\prime \prime}$ piece to the bottom edge of the unit. Sew one K1274 $11 / 2^{\prime \prime} \times 171 / 2^{\prime \prime}$ strip to the right side. Set aside. Sew one K1274 $11 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ strip to the right side of one CJ2135 $81 / 2^{\prime \prime} \times 161 / 2^{\prime \prime} \mathrm{W}$ piece. Sew one CJ2135 $81 / 2^{\prime \prime} H \times 91 / 2^{\prime \prime}$ W piece to the right side of the K1274 piece. Sew one K1274 $11 / 2^{\prime \prime} \times 261 / 2^{\prime \prime}$ piece to the top of the unit. Sew one CJ2135 $81 / 2^{\prime \prime} \mathrm{H} \times 101 / 2^{\prime \prime} \mathrm{W}$ to the top left side of the unit. Keep the motifs upright. Join this unit to the other along the $171 / 2^{\prime \prime}$ edge of K1274 to make section 'C'.
6. To join the sections, align the top edges of section ' $A^{\prime}$ ' and ' $B^{\prime}$ ' right sides together. Section ' $B^{\prime}$ ' will be $81 / 4$ " longer than ' $A$ '. Sew $371 / 2^{\prime \prime}$, leaving the last $81 / 4$ '. Sew section 'C' to the bottom of section 'A' across the $241 / 2^{\prime \prime}$. Sew the remaining $81 / 4$ ' of section ' $B^{\prime}$ ' to the joined unit. Finally sew the bottom of section ' $B^{\prime}$ ' to the remainder of section 'C' to complete the quilt top. Refer to the diagram for joining units.
7. Layer backing, batting, and quilt top. Baste.
8. Quilt as desired, being careful not to catch the dimensional fish fins.
9. Bind using K1274 $21 / 2^{\prime \prime}$ strips pieced as needed for length.
"Park Landscape" Placement Diagram
Pieced panel


Measurements given are finished size after sewing.

