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 Fabric Collection by $\mathrm{P} \& \mathrm{~B}$ Textiles

## Le Jardin Otardens

Mow
Quilt by Nancy Mahoney using the Le Jardin fabric collection by P\&B Textiles • Quilt Size: 63" square

## Oardage

| Fabric A | JARD 301 P | $1 / 1 / 4$ yards |
| :--- | :--- | :--- |
| Fabric B | JARD 302 K | 1 yard |
| Fabric C | JARD 302 P | $1 / 2$ yard |
| Fabric D | JARD 302 WK | $1 / 3$ yard |
| Fabric E | JARD 303 P | $15 / 8$ yards |
| Fabric F | JARD 304 K | $1 / 2$ yard |
| Fabric G | JARD 306 S | 1 yard |
| Fabric H | JARD 307 P | $1 / 4$ yard |
| Fabric I | CSNE W (white solid) | $3 / 4$ yard |
| Backing | any JARD fabric | 4 yards |

- Omnigrid \#98L ruler
(or other quarter-square-triangle ruler)


## Cutting

From fabric A (JARD 301 P), cut:

- (7) $5^{1 / 2 "} \times 42^{\prime \prime}$ outer-border strips

From fabric B (JARD 302 K), cut:

- (4) $2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (72) $2^{\prime \prime}$ squares
- (6) $11 / 4^{\prime \prime} \times 42^{\prime \prime}$ inner-border strips
-(7) $21 / 4^{\prime \prime} \times 42^{\prime \prime}$ binding strips
From fabric C (JARD 302 P), cut:
- (2) $61 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut 1 of the strips into (18) $2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles

From fabric D (JARD 302 WK), cut:

- (1) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strip
- (2) $2^{\prime \prime} \times 42^{\prime \prime}$ strip

From fabric E (JARD 303 P):
Using the quarter-square-triangle ruler, cut 16 triangles in matching sets of (4) identical triangles, making sure the long side of each triangles measures $131 / 4^{\prime \prime}$

From fabric F (JARD 304 K), cut:

- (6) $2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut 2 of the strips into (36)
$2^{\prime \prime}$ squares

〔. Sew fabric $C$ rectangles to opposite sides of a center unit. Sew segments from step 4 to the top and bottom of the unit to make a $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ unit. Make a total of nine units.

6. Draw a diagonal line from corner to corner on the wrong side of each fabric B square. Place a marked square on one end of a fabric I rectangle. Sew along the line and trim the corner fabric leaving a $1 / 4^{\prime \prime}$ seam allowance. Make 36 units and 36 reversed units.

7. Using a unit and a reversed unit from step 6 and matching the black triangles, join the units as shown in the block diagram to make a pieced strip. The strip should measure $2^{\prime \prime} \times 9^{1 / 2 \prime} 2^{\prime \prime}$. Make 36 strips.
§. Lay out four pieced strips from step 7 , four fabric $F$ squares, and one unit from step 5 in three rows as shown in the block diagram. Join the pieces into rows and then join the rows to complete block 1 . The block should measure $121 / 2^{\prime \prime}$ square. Make a total of nine blocks.

Q. Join four matching fabric $E$ triangles as shown to make block 2. The block should measure $121 / 2^{\prime \prime}$ square. Make four of these blocks.


## Ouilt eAssembly

\%. Referring to the photo for placement guidance, lay out the blocks, fabric $G$ side triangles, and fabric G corner triangles in diagonal rows, making sure to orient the side and corner triangles as shown. Join the pieces into rows and then join the rows.
\%\%. Join the fabric B $11 / 4^{\prime \prime}$-wide strips end to end to make a long strip. Measure the length of the quilt top. From the long strip, cut two fabric B strips to this length and sew them to the sides of the quilt top. Measure the width of the quilt top. From the remaining strip, cut two fabric B strips to this length and sew them to the top and bottom of the quilt top to complete the inner border.
\%2. Repeat step 11 , using the fabric A strips for the outer border.
\% ${ }^{(0)}$. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the fabric B $21 / 4^{\prime \prime}$-wide strips, bind the edges to finish.

## Le Sardin



JARD 301 AU


JARD 302 AU


JARD 302 K


JARD 301 P


JARD 302 P


JARD 302 WK

- JARD 302 WK


JARD 303 AU - $26^{\prime \prime}$ REPEAT


JARD 303 P


JARD 303 S


JARD 304 K


JARD 306 AU


JARD 304 WK


JARD 306 S


JARD 305 AU


JARD 307 AU


JARD 305 K


JARD 307 P

