## 

Fabric Collection by Carolyn Gavin for the Lilla Rogers Studio


## Urban Village

Urban Village quilt by Corey Yoder
using the Village Green fabric collection by Carolyn Gavin for the Lilla Rogers Studio \& P\&B Textiles

Size: 58 " $\times 67^{\prime \prime}$

## Yardage

VGRE 57I MU
I yard
VGRE 577 Z
VGRE 573 B, VGRE 573 Y, VGRE 575 B,
VGRE 576 B, VGRE 576 G, VGRE 576 Z,
VGRE 577 G, VGRE 577 R
VGRE 572 B, VGRE 572 Z, VGRE 575 P
VGRE 574 B, VGRE 574 P, VGRE 577 B
CSNE W (white solid)
Backing: any VGRE fabric
Paper backed fusible web

## Cutting

Keep each set of house pieces and window/door pieces separate.

## From VGRE 57I MU, cut:

- (6) $41 / 2^{\prime \prime} \times 42^{\prime \prime}$ outer-border strips


## From VGRE 577 Z , cut:

-(7) $21 / 4^{\prime \prime} \times 42^{\prime \prime}$ binding strips
-(6) $11 / 2^{\prime \prime} \times 42^{\prime \prime}$ inner-border strips
-(4) | $1 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles (windows; 2 sets)

- (2) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangles (doors; 2 sets)
- (2) $31 / 2^{\prime \prime}$ squares
- (8) large tree trunk appliqués, prepared with fusible web
- (8) $1 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$ small tree trunk appliqués, prepared with fusible web
- (I) bird appliqué, prepared with fusible web
- (16) bird beak appliqués, prepared with fusible web

From VGRE 572 B, cut:

- (I) $31 / 2^{\prime \prime}$ square
- (I) $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
-(I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
- (1) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (house)
- (2) | $1 / 2^{\prime \prime}$ squares (house)
- (2) I" $\times 3^{\prime \prime}$ rectangles (house)
- (1) | $1 / 2^{\prime \prime \prime} \times 3^{\prime \prime}$ rectangle (house)
- (I) large oval tree appliqué, prepared with fusible web
- (I) small oval tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web

From VGRE 572 Z, cut:

- (2) $31 / 2^{\prime \prime}$ squares
- (I) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (I) large oval tree appliqué, prepared with fusible web
- (I) small oval tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web

From VGRE 573 B, cut:
-(3) $31 / 2^{\prime \prime}$ squares

- (I) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (I) $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
-(I) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (house)
- (2) | $1 / 2^{\prime \prime}$ squares (house)
- (2) $\left.\right|^{\prime \prime} \times 3^{\prime \prime}$ rectangles (house)
- (1) | $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangle (house)
- (I) 8 " circle tree appliqué, prepared with fusible web
- (2) large oval tree appliqués, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From VGRE 573 Y, cut:

- (3) 3 1/2" squares
- (I) $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
-(I) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (house)
- (2) | $1 / 2^{\prime \prime}$ squares (house)
- (2) I" $\times 3^{\prime \prime}$ rectangles (house)
- (1) | $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangle (house)
- (I) 8 " circle tree appliqué, prepared with fusible web
- (I) small oval tree appliqué, prepared with fusible web
- (2) bird appliqués, prepared with fusible web


## From VGRE 574 B, cut:

- (2) 3 1/2" squares
- (I) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (I) bird appliqué, prepared with fusible web


## From VGRE 574 P, cut:

-(2) $31 / 2^{\prime \prime}$ squares

- (I) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (I) bird appliqué, prepared with fusible web


## From VGRE 575 B, cut:

-(3) $31 / 2^{\prime \prime}$ squares

- (2) $\mid 1 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles (windows)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (door)
- (I) $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
-(I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
-(I) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (house)
- (2) | $1 / 2^{\prime \prime}$ squares (house)
- (2) I" $\times 3^{\prime \prime}$ rectangles (house)
- (1) | $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangle (house)
- (I) 8 " circle tree appliqué, prepared with fusible web
- (I) large oval tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From VGRE 575 P:

- (I) $31 / 2^{\prime \prime}$ square
- (2) $\mid 1 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles (windows)
- (1) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (door)
- (2) large oval tree appliqués, prepared with fusible web
- (I) small oval tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From VGRE 576 B, cut:

- (2) $31 / 2^{\prime \prime}$ squares
- (I) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (I) $8^{\prime \prime}$ circle tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From VGRE 576 G, cut:

- (2) 3 1/2" squares
- (I) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (2) $\mid 1 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles (windows)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (door)
- (I) $8^{\prime \prime}$ circle tree appliqué, prepared with fusible web
- (2) small oval tree appliqués, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From VGRE 576 Z, cut:

- (2) $31 / 2^{\prime \prime}$ squares
- (I) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (2) $\mid 1 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles (windows)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (door)
- (I) $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
-(I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
-(I) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (house)
- (2) | $1 / 2^{\prime \prime}$ squares (house)
- (2) I" $\times 3^{\prime \prime}$ rectangles (house)
- (1) | $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangle (house)
- (I) $8^{\prime \prime}$ circle tree appliqué, prepared with fusible web
- (I) small oval tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From VGRE 577 B, cut:

- (2) 3 1/2" squares
- (I) $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (house)
- (I) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (house)
- (2) | $1 / 2^{\prime \prime}$ squares (house)
- (2) |" $\times 3^{\prime \prime}$ rectangles (house)
- (1) | $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangle (house)
- (I) bird appliqué, prepared with fusible web

From VGRE 577 G, cu:

- (2) $31 / 2^{\prime \prime}$ squares
- (1) $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (roof)
- (2) $\mid 1 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles (windows)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle (door)
- (I) $8^{\prime \prime}$ circle tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From VGRE 577 R:

-(3) $31 / 2^{\prime \prime}$ squares

- (2) | $1 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangles (windows)
- (I) | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangles(door)
- (2) $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangles (house)
- (2) $11 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangles (house)
- (2) $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (house)
- (4) | $1 / 2^{\prime \prime}$ squares (house)
- (4) I" $\times 3^{\prime \prime}$ rectangles (house)
- (2)| $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangles (house)
- (I) $8^{\prime \prime}$ circle tree appliqué, prepared with fusible web
- (I) large oval tree appliqué, prepared with fusible web
- (I) small oval tree appliqué, prepared with fusible web
- (I) bird appliqué, prepared with fusible web


## From CSNE W (white), cut:

-(4) $121 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (8) $121 / 2^{\prime \prime}$ squares and

- (8) $61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles
-(2) $31 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (16) $31 / 2^{\prime \prime}$ squares
- (4) | $1 / 2^{\prime \prime} \times 42^{\prime \prime}$ strips; cut into (16) | $1 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ rectangles
- (2) $31 / 2^{\prime \prime} \times 42$ strips. Piece the strips to make (1) $31 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$ strip.


## Making the Tree Blocks

For the 8 " circle trees, use an $8^{\prime \prime}$-diameter plate or a compass to make an $8^{\prime \prime}$ circle. Use the templates provided for the large oval trees, small oval trees, large tree trunk, and bird.

1. Following the manufacturer's instructions, trace eight 8" circles, eight large oval trees, eight small oval trees, eight tree trunks, sixteen birds, sixteen bird beaks, and eight $1 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$ small tree trunks onto the paper side of the fusible web. Roughly cut out each shape about 1/4" outside the drawn lines.
2. Referring to the cutting list, fuse each shape to the wrong side of the fabrics as indicated. Cut out each shape on the drawn lines and remove the paper backing
3. Center and fuse a large circle tree on each white $121 / 2^{\prime \prime}$ square. Fuse a large tree trunk atop the circle as shown in the photo. Make eight blocks.
4. Center and fuse a small tree trunk, a large oval tree, and then a small oval tree on each white $61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangle. Make eight blocks.
5. Position the birds on the white $31 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$ strip, placing a bird $1 / 2^{\prime \prime}$ from each end of the strip and spacing the remaining birds an equal distance apart. Place a beak under each bird and fuse bird/beak in place.
6. Finish the raw edges of each appliqué shape with a decorative stitch such as a satin or buttonhole stitch.

## Making the House Blocks

Referring to the photo for placement guidance, select a set of house pieces, a set of window/door pieces, and a roof rectangle for each block.
7. Draw a diagonal line from corner to corner on the wrong side of each white $31 / 2^{\prime \prime}$ square. Place a marked square on one end of a roof rectangle, right sides together. Sew on the drawn line and trim the excess corner fabric leaving a $1 / 4^{\prime \prime}$ seam allowance. Press the seam allowances toward the resulting triangle. Place a marked square on the other end of the rectangle as shown. Sew on the marked line, trim, and press. Make a total of eight roof units.

8. Join a house $11 / 2^{\prime \prime}$ square and a window $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ rectangle to make a window unit. Repeat to make a second window unit.
9. Join two house 1 " $\times 3^{\prime \prime}$ rectangles, two window units, and one house $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ piece as shown to make a $3^{\prime \prime} \times 41 / 2^{\prime \prime}$ unit.

10. Sew a house $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangle to the bottom of the unit from step 9 to complete the top half of a house.
11. Sew a house | $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ to a door $11 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle. Then add a house $21 / 2^{\prime \prime} \times 5^{\prime \prime}$ rectangle to the other side of the door rectangle to make the bottom half of a house.
12. Sew the top half from step 10 to the bottom half from step II to complete the house unit.
13. Sew white $11 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$ rectangles to opposite sides of the house unit. Then sew the roof unit to the top of the house unit to complete the block. The block should measure $61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. Repeat the process to make a total of eight house blocks.


## Quilt Top Assembly

Referring to the photo for placement guidance throughout.
14. Join four large circle tree blocks to make a row.

Repeat to make a second row.
15. Randomly join sixteen assorted $31 / 2^{\prime \prime}$ squares to make a row. Repeat to make a second row.
16. Alternately join four oval tree blocks and four house blocks to make a row. Repeat to make a second row.
${ }^{17}$. Join the rows from steps 14-16 and the appliquéd bird strip as shown in the photo to complete the quilt top center. The quilt top should measure $481 / 2^{\prime \prime} \times 571 / 2^{\prime \prime}$.
18. Join the 577 Z (। $1 / 2^{\prime \prime}$-wide) inner-border strips together end to end. From the pieced strip, cut two $571 / 2^{\prime \prime}$-long strips and sew them to opposite sides of the quilt top. From the remaining pieced strip, cut two $501 / 2^{\prime \prime}-$ long strips and sew them to the top and bottom of the quilt top to complete the inner border.
19. Join the 571 MU outer-border strips together end to end. From the pieced strip, cut two $591 / 2^{\prime \prime}$-long strips and sew them to opposite sides of the quilt top. From the remaining pieced strip, cut two 58 1/2"-long strips and sew them to the top and bottom of the quilt top to complete the inner border.
20. Layer the quilt top with batting and backing; baste. Quilt as desired. Using the 577 Z ( $2^{1 / 4 \prime \prime}$-wide) strips, bind the edges to finish.



VGRE 571 MU


VGRE 572 B


VGRE 572 Z


VGRE 573 B


VGRE 573 Y


VGRE 574 B


VGRE 575 B

VGRE 576 B



VGRE 574 P


VGRE 575 P


VGRE 576 G


VGRE 576 Z


VGRE 577 B


VGRE 577 G


VGRE 577 R


VGRE 577 Z

