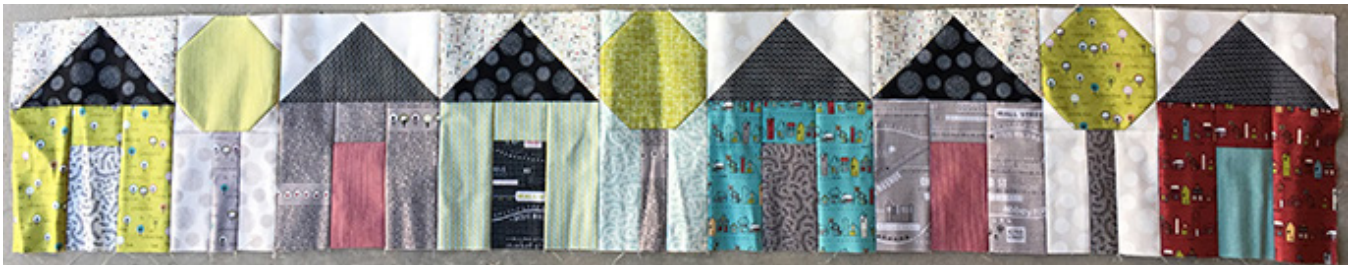




In My Neighborhood

Row 1

Row 1 is brought to you by QuilterChic, Cheryl Brown. Enjoy these houses and trees!



Cutting

For each house cut:

From house fabric:

2 rectangles, 2 1/2" x 5 1/2"

1 rectangle, 2 1/2" x 2"

From door fabric:

1 rectangle 2 1/2" x 4"

From roof fabric:*

1 square, 7 1/4" x 7 1/4"

From background fabric:*

4 squares, 3 7/8" x 3 7/8"

*Roofs will be sewn in groups of 4 using a 4 x 4 method, so only 2 total sets of roof fabric and background fabric are needed. (If you are using a flying geese x 4 ruler use line "J".)

Cut fabric for 6 house blocks. *Two roof units left over.

For each tree cut:

From background fabric:

2 rectangles, 2" x 4 1/2"

4 squares, 1 5/8" x 1 5/8"

From tree fabric:

1 square, 4 1/2" x 4 1/2"

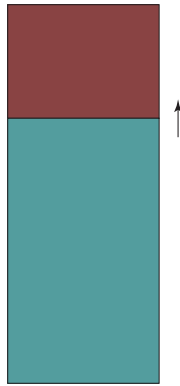
From trunk fabric:

1 rectangle, 1 1/2" x 4 1/2"

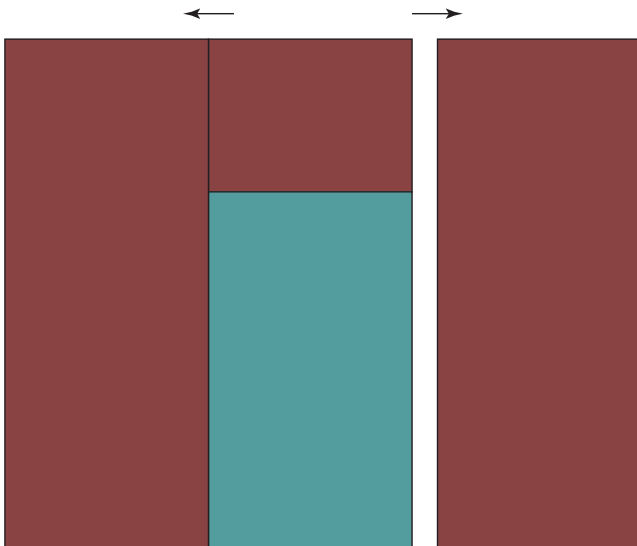
Cut fabric for 3 tree blocks.

House Block Assembly

1 Sew the door $2\frac{1}{2}'' \times 4\frac{1}{2}''$ rectangle to the small house $2\frac{1}{2}'' \times 2''$ rectangle; press toward the house piece.

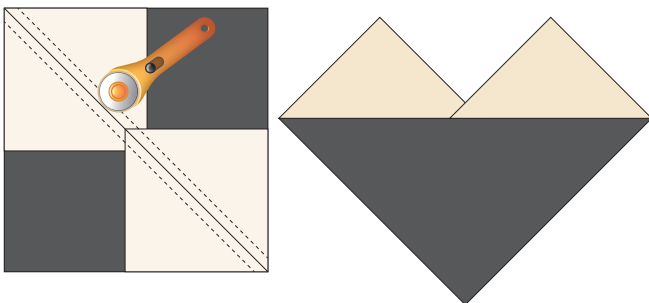


2 Sew a house $2\frac{1}{2}'' \times 5\frac{1}{2}''$ rectangle to each side of the door unit; press toward the house piece.

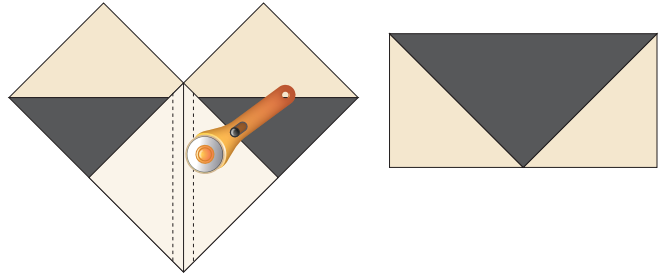


3 For the roof units, with a marking pencil, draw a diagonal line from corner to corner on the wrong side of each background $3\frac{7}{8}''$ square.

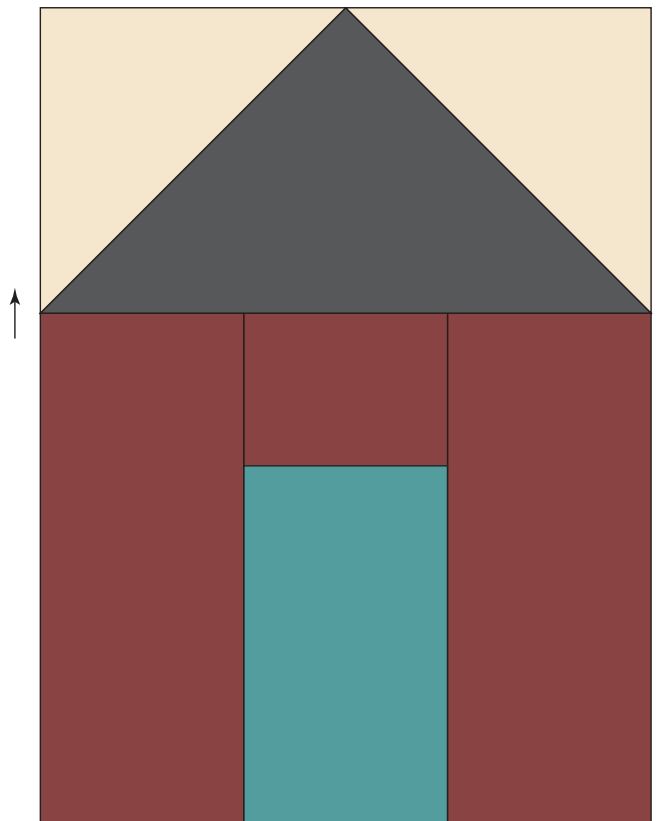
4 Lay two marked squares on opposite corners of the roof $7\frac{1}{4}''$ square, right sides together. Sew $\frac{1}{4}''$ from the drawn line on both sides. Cut on the drawn line.



5 Lay a marked background $3\frac{7}{8}''$ square on the roof corner of each half from step 4, right sides together. Sew $\frac{1}{4}''$ from the drawn line on both sides. Cut on the drawn line; press. This will give you four roof units.

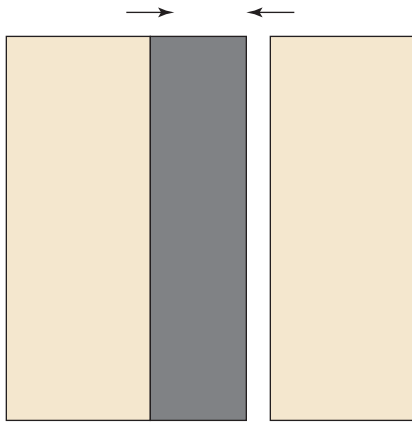


6 Sew the roof unit to the top of the house unit; press toward the roof unit. Make 6 house blocks.

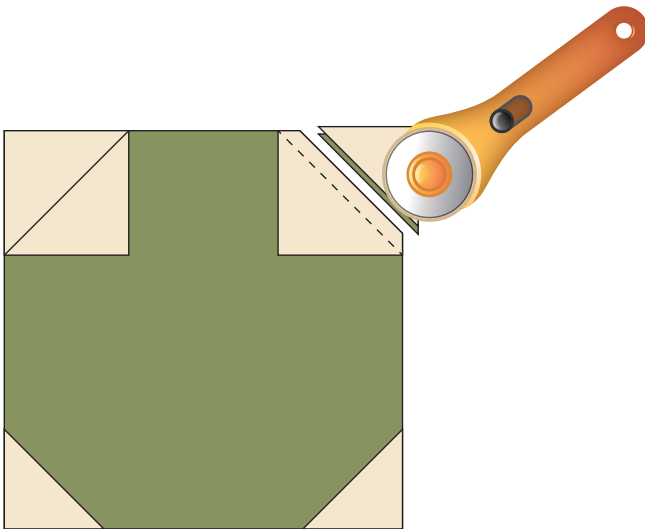


Tree Block Assembly

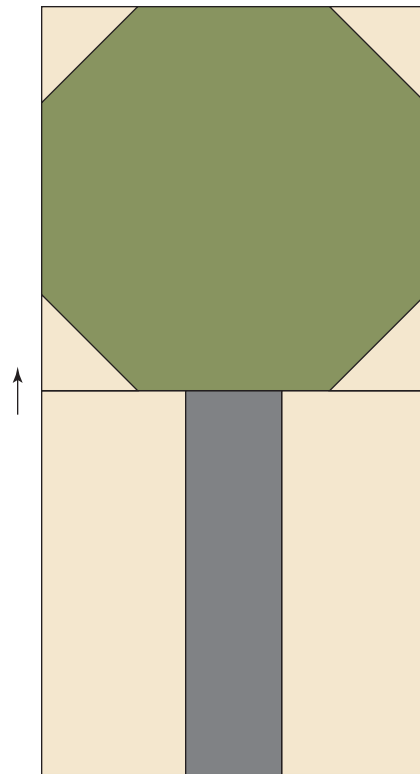
1 Sew a background $2'' \times 4\frac{1}{2}''$ rectangle to each side of the trunk $1\frac{1}{2}'' \times 4\frac{1}{2}''$ rectangle; press toward the trunk.



2 With a marking pencil, draw a diagonal line from corner to corner on the wrong side of each background $1\frac{5}{8}''$ square. Place a square on each corner of the tree $4\frac{1}{2}''$ square and sew on the line. Trim the seam to $\frac{1}{4}''$ and press toward the background piece.



3 Sew the tree unit to the trunk unit; press toward the tree unit. Make 3 tree blocks.



Row Assembly

1 Arrange the house blocks and the tree blocks as shown; press toward the tree blocks. Row should measure $48\frac{1}{2}''$.

