

STONE GARDEN

By Ashley Hough | Finished size: Approximately 65" x 65"

Fabric Requirements

(Based on 40"- 42" of usable fabric)

Fabric 1 (Light Grey): 1 ½ yards

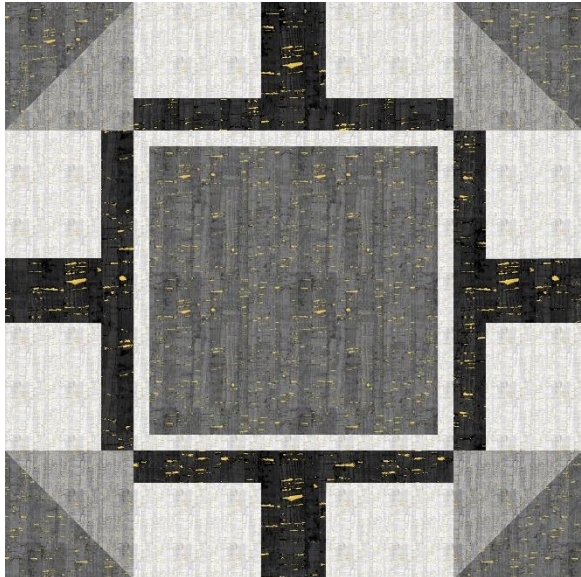
Fabric 2 (Medium Grey): 1 ½ yards

Fabric 3 (Dark Grey): 2 yards

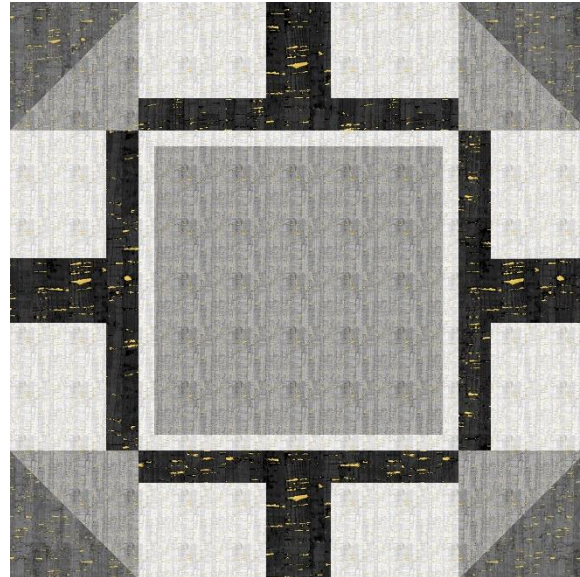
Fabric 4 (Black): 1 7/8 yards

Inner Block

(Make 13- Fabric 3 Center)



(Make 12- Fabric 2 Center)



Cutting Instructions

From **Fabric 1**, cut:

-(12) 2" x WOF strips, then sub-cut into **(200)** 2" x 2 ½" rectangles.

-(13) ¾" x WOF strips, then sub-cut into **(50)** ¾" x 5" rectangles and **(50)** ¾" x 5 ½" rectangles

From **Fabric 2**, cut:

-(2) 5" x WOF strips, then sub-cut into **(12)** 5" squares

-(4) 2 7/8" x WOF strips, then sub-cut into **(50)** 2 7/8" squares

From **Fabric 3**, cut:

-(2) 5" x WOF strips, then sub-cut into **(13)** 5" squares

-(4) 2 7/8" x WOF strips, then sub-cut into **(50)** 2 7/8" squares

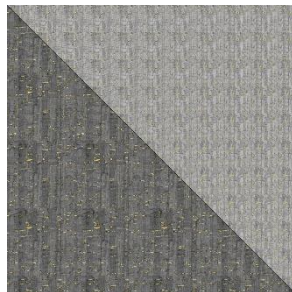
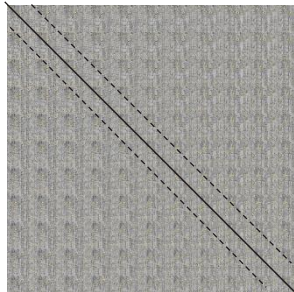
From **Fabric 4**, cut:

-(4) 2" x WOF strips, then sub-cut into **(100)** 2" x 1 ½" rectangles

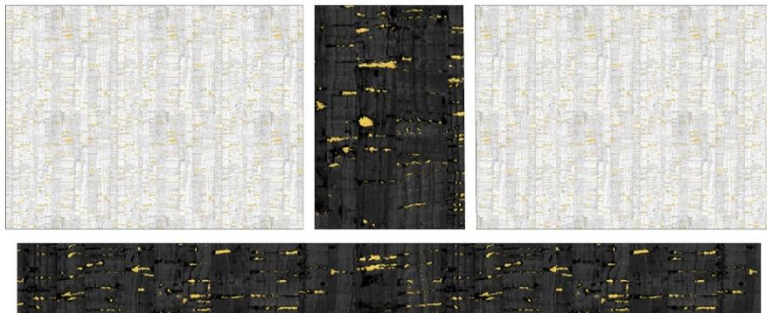
-(14) 1" x WOF strips, then sub-cut into **(100)** 1" x 5 ½" rectangles

Assembly Instructions

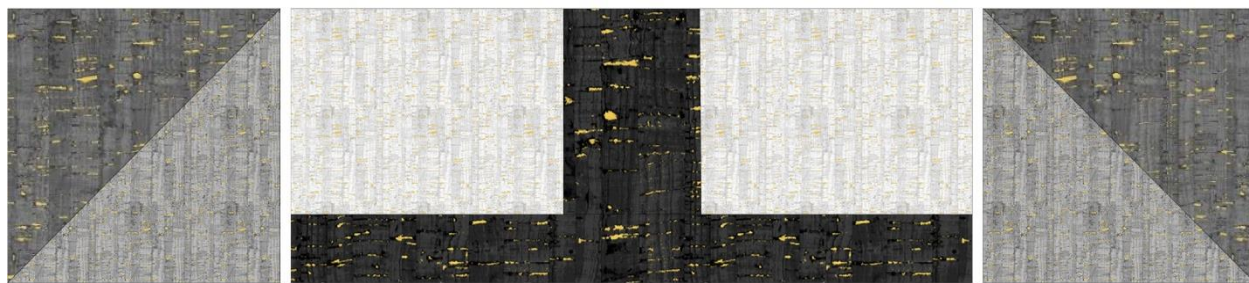
-On the wrong side of a **Fabric 2** 2 7/8" square draw a diagonal line from corner to corner. Place the marked **Fabric 2** square right sides together with a **Fabric 3** 2 7/8" square. Sew 1/4" on both sides of the drawn line, then cut apart along the line and press to make **(2)** Half Square Triangles (HST). HST should measure 2 1/2" square. Repeat with remaining **Fabric 2** and **Fabric 3** 2 7/8" squares.



-Lay out **(2)** **Fabric 1** 2" x 2 1/2" rectangles, **(1)** **Fabric 4** 1 1/2" x 2" rectangle and **(1)** **Fabric 4** 1" x 5 1/2" rectangles as shown. Sew the small rectangles together first and then add the longer rectangle to the bottom. Repeat to make **(99)** more matching **Fabric 1/Fabric 4** units.



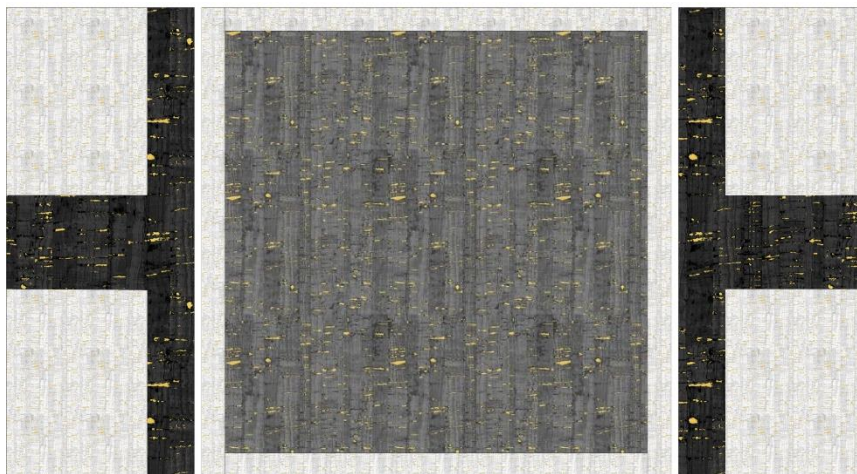
-Sew a **Fabric 2/Fabric 3** HST to both sides of the unit from the previous step as shown, rotating as needed. Repeat to make **(49)** more matching top and bottom rows.



-Lay out **(1)** **Fabric 3** 5" square, **(2)** **Fabric 1 ¾" x 5"** rectangles and **(1)** **Fabric 1 ¾" x 5 ½"** rectangles as shown. Sew the rectangles to the top and bottom of the square first and then sew the rectangles to the sides. Repeat to make **(12)** more matching center squares with **Fabric 3**, and then repeat again to make **(12)** matching center squares with the **Fabric 2** 5" squares.



-Lay out **(1)** center square and **(2)** **Fabric 1/Fabric 4** units as shown, rotating as needed and sew together into a center row. Repeat to make **(12)** more matching center rows with **Fabric 3**, and then repeat again to make **(12)** matching center rows with the **Fabric 2** center squares.



-Lay out **(1)** center row and **(2)** top and bottom rows as shown, rotating as needed and sew together into a block. Block should measure 9 ½" square. Repeat to make **(12)** more matching blocks with **Fabric 3** center rows, and then repeat again to make **(12)** matching blocks with the **Fabric 2** center rows.



Border Block

(Make 20)



Cutting Instructions

From **Fabric 1**, cut:

- (5)** 1 ½" x WOF strips, then sub-cut into **(40)** 1 ½" x 4 ½" rectangles
- (5)** 2 ¼" squares. Sub-cut each square diagonally twice into **(4)** QST per square- **(20)** total QST.
- (10)** 2" squares. Sub-cut each square diagonally once into **(2)** HST per square **(20)** total HST.

From **Fabric 2**, cut:

- (2)** 2 7/8" x WOF strips, then sub-cut into **(20)** 2 7/8" squares
- (3)** 2 ½" x WOF strips, then sub-cut into **(80)** 2 ½" x 1 ½" squares
- (10)** 2" squares
- (4)** 1 ½" x WOF strips, then sub-cut into **(40)** 1 ½" x 3 ½" rectangles

From **Fabric 3**, cut:

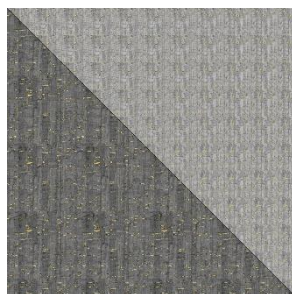
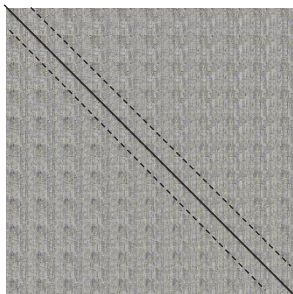
- (2)** 2 7/8" x WOF strips, then sub-cut into **(20)** 2 7/8" squares

From **Fabric 4**, cut:

- (1)** 2 ½" x WOF strip, then sub-cut into **(20)** 2 ½" x 1 ½" rectangles
- (5)** 2 ¼" squares. Sub-cut each square diagonally twice into **(4)** QST per square- **(20)** total QST.
- (10)** 2" squares
- (7)** 1 ½" x WOF strips, then sub-cut into **(20)** 1 ½" x 9 ½" rectangles and **(60)** 1 ½" squares

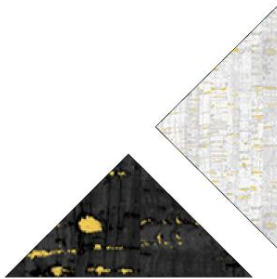
Assembly Instructions

-On the wrong side of a **Fabric 2** 2 7/8" square draw a diagonal line from corner to corner. Place the marked **Fabric 2** square right sides together with a **Fabric 3** 2 7/8" square. Sew ¼" on both sides of the drawn line, then cut apart along the line and press to make **(2)** Half Square Triangles (HST). HST should measure 2 ½" square. Repeat with remaining **Fabric 2** and **Fabric 3** 2 7/8" squares.

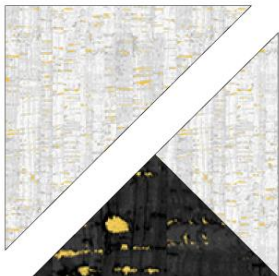


-On the wrong side of a **Fabric 2** 2" square draw a diagonal line from corner to corner. Place the marked **Fabric 2** square right sides together with a **Fabric 4** 2" square. Sew $\frac{1}{4}$ " on both sides of the drawn line, then cut apart along the line and press to make (2) Half Square Triangles (HST). Trim to 1 $\frac{1}{2}$ " square. Repeat with remaining **Fabric 2** and **Fabric 4** 2" squares.

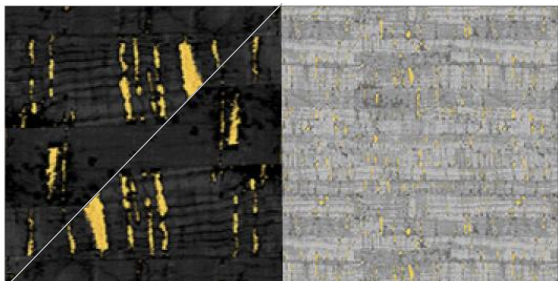
-Lay out (1) **Fabric 1** and (1) **Fabric 4** QST as shown and sew together.



-Lay out the pieced QSTs with (1) **Fabric 1** HST as shown and sew together. Square to 1 $\frac{1}{2}$ ". Repeat with the remaining **Fabric 1** and **Fabric 4** QSTs and HSTs.



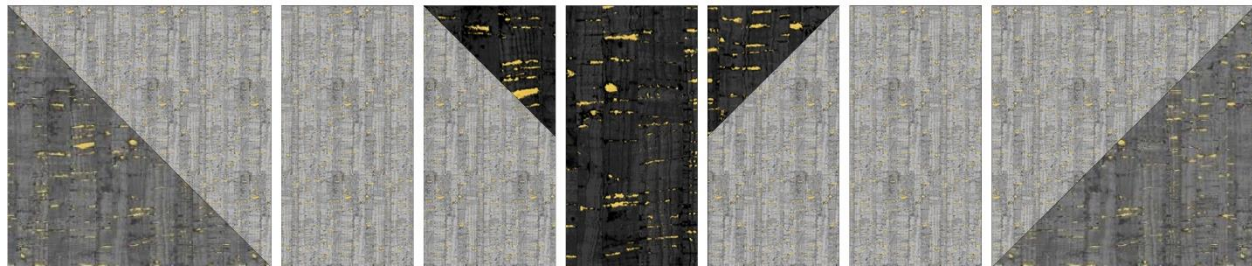
-On the wrong side of a **Fabric 4** 1 $\frac{1}{2}$ " square, draw a diagonal line from corner to corner. Place a marked **Fabric 4** square right sides together on the left side of a **Fabric 2** 1 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ " rectangle as shown. Sew on the drawn line, then trim seam allowance to $\frac{1}{4}$ " and press towards square. Repeat to make (20) matching left units.



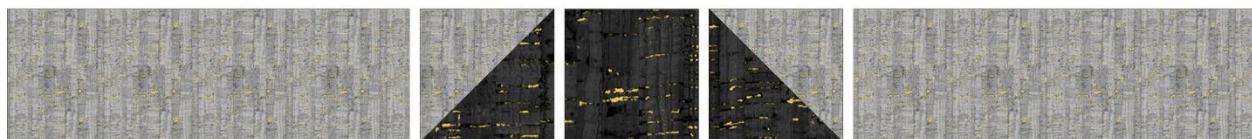
-Repeat the above step, but place the marked **Fabric 4** square on the right side of the **Fabric 2** rectangle. Repeat to make **(20)** right units.



-Lay out **(2)** **Fabric 2/Fabric 3** $2\frac{1}{2}$ " HSTs, **(2)** **Fabric 2** $2\frac{1}{2}$ " x $1\frac{1}{2}$ " rectangles, **(1)** left unit, **(1)** right unit and **(1)** **Fabric 4** $2\frac{1}{2}$ " x $1\frac{1}{2}$ " rectangle as shown. Sew together into a row and then repeat to make **(19)** more matching bottom rows.



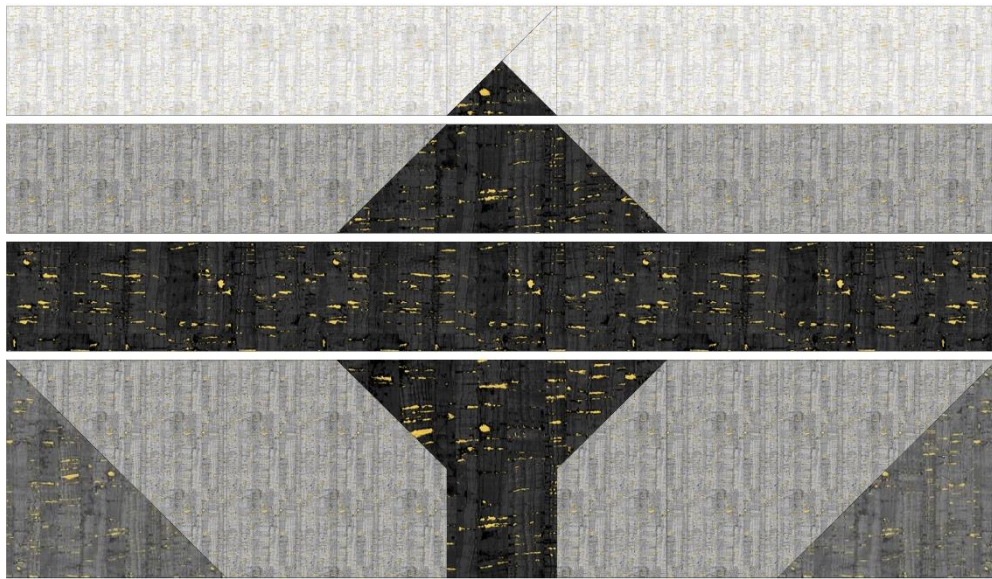
-Lay out **(2)** **Fabric 2** $1\frac{1}{2}$ " x $3\frac{1}{2}$ " rectangles, **(2)** **Fabric 2/Fabric 4** $1\frac{1}{2}$ " HSTs and **(1)** **Fabric 4** $1\frac{1}{2}$ " square as shown. Sew together into a row and then repeat to make **(19)** more matching middle rows.



-Lay out **(1)** **Fabric 1/Fabric 4** QST/HST unit and **(2)** **Fabric 1** $1\frac{1}{2}$ " x $4\frac{1}{2}$ " rectangles as shown. Sew together into a row and then repeat to make **(19)** more matching top rows.

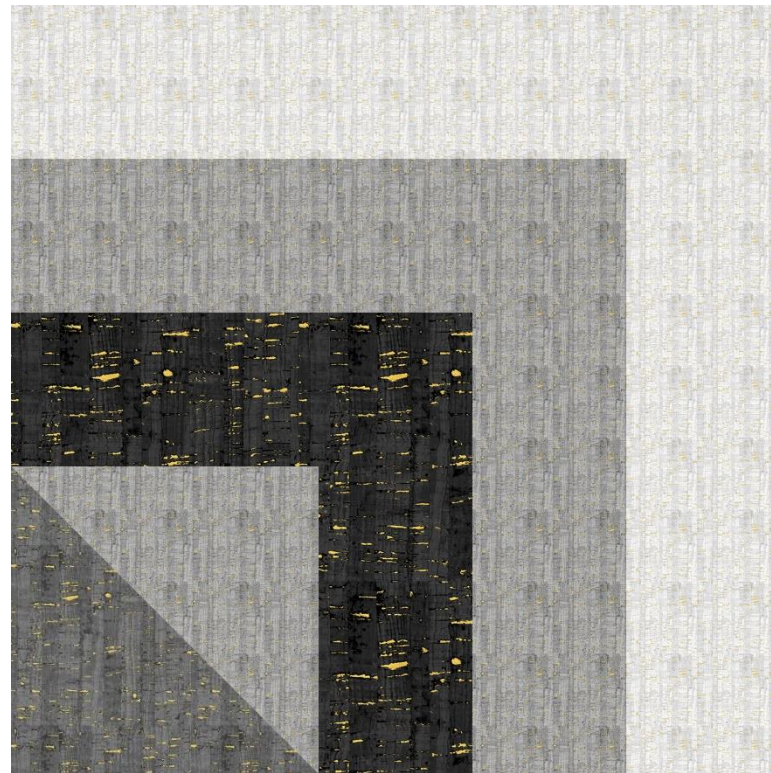


-Lay out a bottom row, middle row, top row and **(1) Fabric 4** $4\frac{1}{2}'' \times 9\frac{1}{2}''$ rectangle as shown. Sew together to make a block. Block should measure $9\frac{1}{2}'' \times 5\frac{1}{2}''$. Repeat to make **(20)** total blocks.



Corner Block

(Make 4)



Cutting Instructions

From **Fabric 1**, cut:

-(1) $1\frac{1}{2}''$ x WOF strip, then sub-cut into (4) $1\frac{1}{2}''$ x $5\frac{1}{2}''$ rectangles and (4) $1\frac{1}{2}''$ x $4\frac{1}{2}''$ rectangles

From **Fabric 2**, cut:

-(2) $2\frac{7}{8}''$ squares

-(1) $1\frac{1}{2}''$ x WOF strip, then sub-cut into (4) $1\frac{1}{2}''$ x $4\frac{1}{2}''$ rectangles and (4) $1\frac{1}{2}''$ x $3\frac{1}{2}''$ rectangles

From **Fabric 3**, cut:

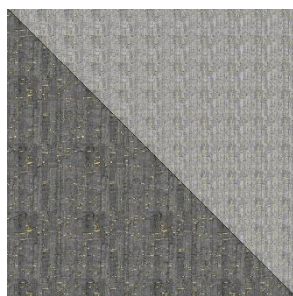
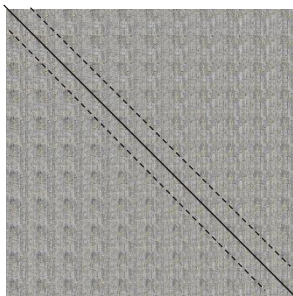
-(2) $2\frac{7}{8}''$ squares

From **Fabric 4**, cut:

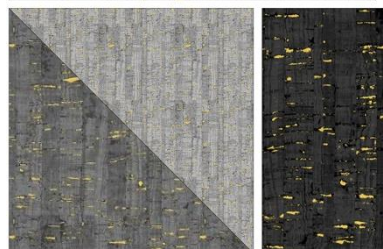
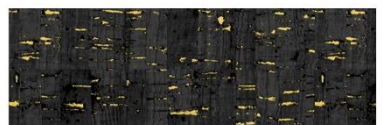
-(1) $1\frac{1}{2}''$ x WOF strip, then sub-cut into (4) $1\frac{1}{2}''$ x $3\frac{1}{2}''$ rectangles and (4) $1\frac{1}{2}''$ x $2\frac{1}{2}''$ rectangles

Assembly Instructions

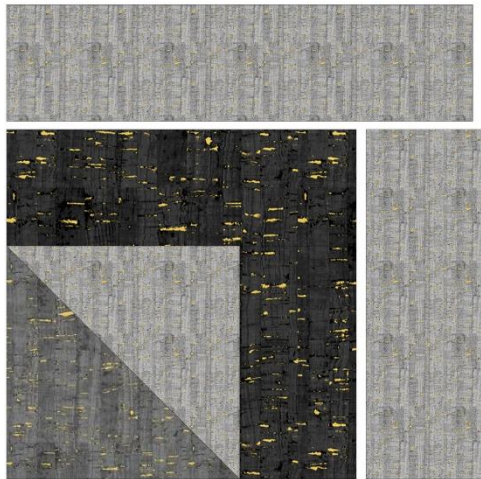
-On the wrong side of a **Fabric 2** $2\frac{7}{8}''$ square draw a diagonal line from corner to corner. Place the marked **Fabric 2** square right sides together with a **Fabric 3** $2\frac{7}{8}''$ square. Sew $\frac{1}{4}''$ on both sides of the drawn line, then cut apart along the line and press to make (2) Half Square Triangles (HST). HST should measure $2\frac{1}{2}''$ square. Repeat with remaining **Fabric 2** and **Fabric 3** $2\frac{7}{8}''$ squares.



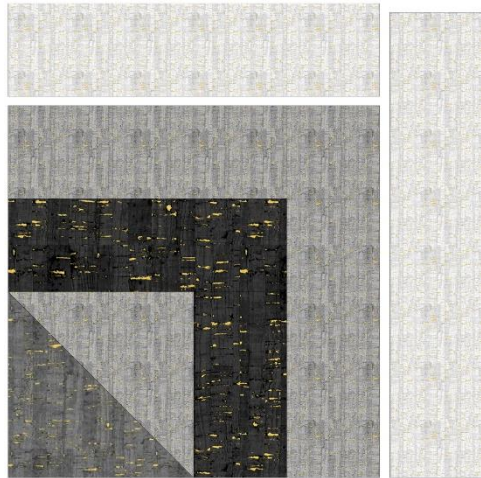
-Lay out a **Fabric 2/Fabric 3** HST, (1) **Fabric 4** $1\frac{1}{2}''$ x $2\frac{1}{2}''$ rectangle and (1) **Fabric 4** $1\frac{1}{2}''$ x $3\frac{1}{2}''$ rectangle as shown. Sew the rectangle to the side first and then to the top.



-Lay out the unit from the previous step, **(1) Fabric 2** $1\frac{1}{2}'' \times 3\frac{1}{2}''$ rectangle and **(1) Fabric 2** $1\frac{1}{2}'' \times 4\frac{1}{2}''$ rectangle as shown. Sew the rectangle to the side first and then to the top.



-Lay out the unit from the previous step, **(1) Fabric 1** $1\frac{1}{2}'' \times 4\frac{1}{2}''$ rectangle and **(1) Fabric 1** $1\frac{1}{2}'' \times 5\frac{1}{2}''$ rectangle as shown. Sew the rectangle to the top first and then to the side to make a block. Block should measure $5\frac{1}{2}''$ square. Repeat to make **(4)** total blocks.



Quilt Assembly

Cutting Instructions

From **Fabric 3**, cut **(6)** $4\frac{1}{2}'' \times \text{WOF}$ strips

From **Fabric 4**, cut **(6)** $1\frac{1}{2}'' \times \text{WOF}$ strips

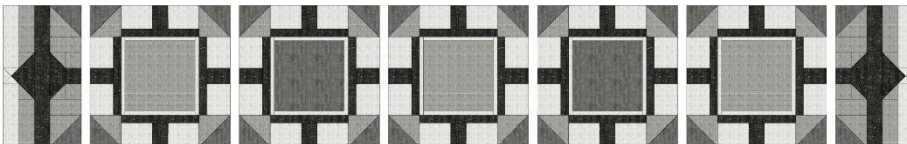
-Lay out **(2)** Corner blocks and **(5)** Border blocks as shown. Sew together into a row and then repeat to make a matching row.



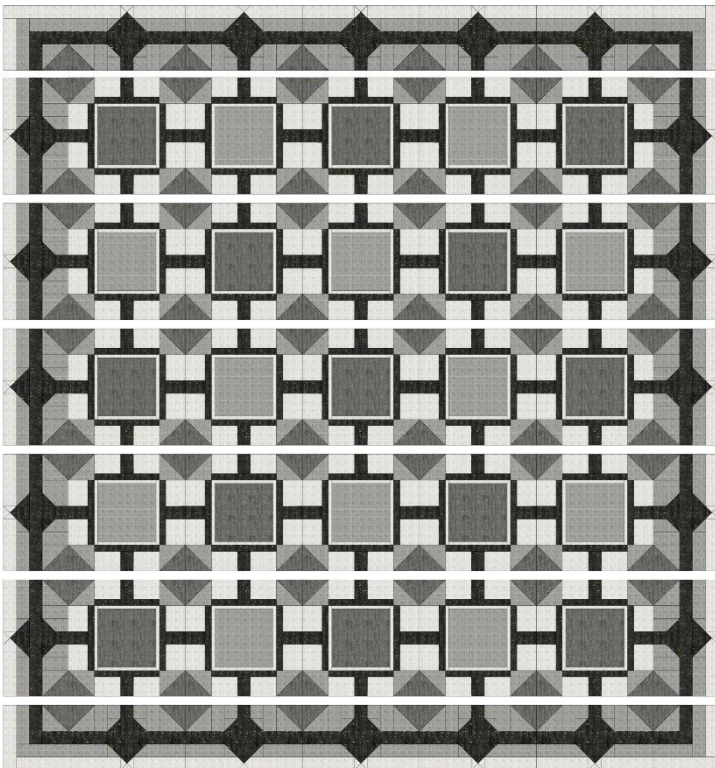
-Lay out **(2)** Border blocks, **(3)** **Fabric 3** Center blocks and **(2)** **Fabric 2** center blocks as shown. Sew together into a row and then repeat to make **(2)** more matching rows.



-Lay out **(2)** Border blocks, **(2)** **Fabric 3** Center blocks and **(3)** **Fabric 2** center blocks as shown. Sew together into a row and then repeat to make **(1)** more matching row.



-Lay out the rows as shown and then sew together.

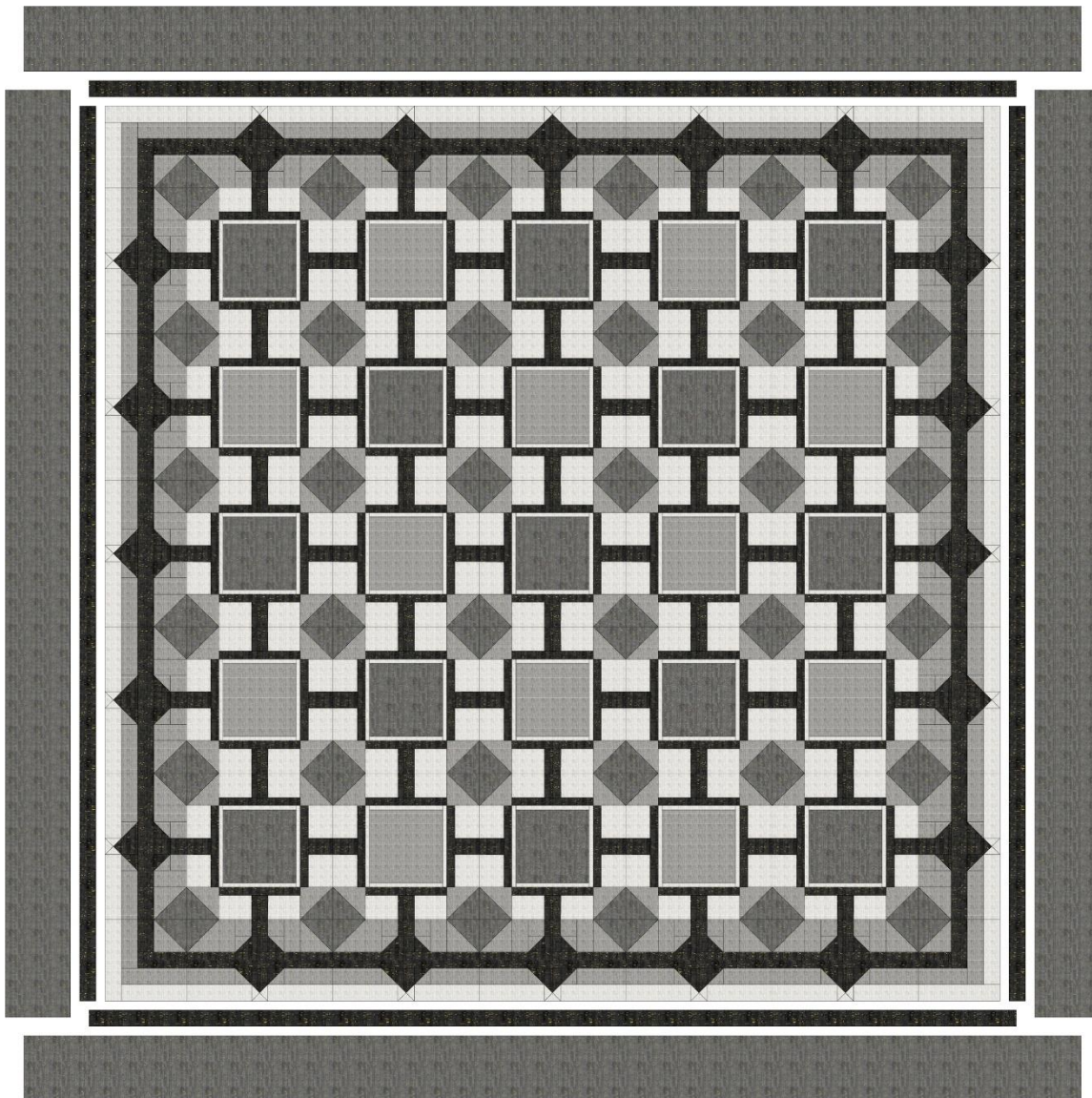


-Sew the **Fabric 3** $4\frac{1}{2}$ " strips short ends together to make one long strip. From the long strip, cut **(2)** $4\frac{1}{2}$ " x $57\frac{1}{2}$ " strips and **(2)** $4\frac{1}{2}$ " x $65\frac{1}{2}$ " strips.

-Sew the **Fabric 4** $1\frac{1}{2}$ " strips short ends together to make one long strip. From the long strip, cut **(2)** $1\frac{1}{2}$ " x $55\frac{1}{2}$ " strips and **(2)** $1\frac{1}{2}$ " x $57\frac{1}{2}$ " strips.

-Using the following diagram for reference, sew a $1\frac{1}{2}$ " x $55\frac{1}{2}$ " **Fabric 4** strip to both sides of the quilt, and then sew a $1\frac{1}{2}$ " x $57\frac{1}{2}$ " **Fabric 4** strip to the top and bottom.

-Sew a $4\frac{1}{2}$ " x $57\frac{1}{2}$ " **Fabric 3** strip to the sides of the quilt, and then sew a $4\frac{1}{2}$ " x $65\frac{1}{2}$ " **Fabric 3** strip to the top and bottom.



-Layer with batting and backing fabric and quilt as desired.

My Notes

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