Finished quilt dimensions $80^{\prime \prime} \times 80^{\prime \prime}$
Make (4) Block 1 (finished dimensions $25^{\prime \prime} \times 25^{\prime \prime}$ )
Make (4) Block 2 (finished dimensions $30^{\prime \prime} \times 25^{\prime \prime}$ )
Make (1) Block 3 (finished dimensions $30^{\prime \prime} \times 30^{\prime \prime}$ )


Fabrics \& requirements: A-Peach
B-Lightest peach/white
C-Darkest coral
D-Navy
E- Medium coral
F-Lightest coral
Binding fabric
Backing

1 fat quarter
1.5 yards

1 yard
2-7/8 yards
1-3/8 yards
1 yard
2/3 yard
5 yards (all are based on $42^{\prime \prime}$ wide fabric)

Block 1 Assembly instructions


Seam allowances are $1 / 4 \prime$, unless otherwise noted. Press seams open. HST= half square triangle, RST=right sides together. Finished block dimensions $25^{\prime \prime} \times 25^{\prime \prime}$ (or $25.5^{\prime \prime} \times 25.5^{\prime \prime}$ when not sewn into a project)

Fabrics: A-Peach
B-Lightest peach/white
C-Darkest coral
D-Navy
Cutting Instructions: (Repeat 4 times to make 4 blocks for quilt)
Fabric A- (1) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ square
Fabric B- Cut (2) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ squares

Cut (2) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$ squares -will be used to make HST units Fabric C- (2) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ squares
(3) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$-will be used to make HST units

Fabric D-(10) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ squares
(5) 6.25 " $\times 6.25$ " squares-will be used to make HST units

Assemble HST units.
6.25"


Dotted lines are stitch lines.
Solid diagonal line is the line you will draw (and then cut on after sewing)

Place one of each $6.25^{\prime \prime} \times 6.25^{\prime \prime}$ indicated fabric colors RST. On the wrong side that is facing up, draw a diagonal line from corner to corner. Sew $1 / 4^{\prime \prime}$ from each side of the line, then cut ON the line you drew prior to sewing to create 2 HST units. Trim each HST to $5.5^{\prime \prime} \times 5.5^{\prime \prime}$. You may need to repeat this depending on how many HST units you need per color combination.

Cut down center diagonal drawn line after sewing both lines.

Make (4) Fabric B + Fabric D combination HST. (Complete the HST instructions twice)

"BD" HST

Make (6) Fabric C + Fabric D combination HST. (Complete the HST instructions 3 times)


Remember to trim each HST unit to $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ prior to assembling rows.

Assemble the block, row by row.
Row 1: A square, BD HST, D square, D square, CD HST


Row 2: BD HST, B square, BD HST, D square, D square


Row 3: D square, BD HST, B square, CD HST, D square


Row 4: D square, D square, CD HST, C square, CD HST


Row 5: CD HST, D square, D square, CD HST, C square

HST Unit

$$
5.5^{\prime \prime} \times 5.5^{\prime \prime}
$$

$$
5.5^{\prime \prime} \times 5.5^{\prime \prime}
$$

HST Unit

Assemble the entire block by sewing each row together after the rows have been assembled:


Make 4 of these blocks to construct the corner blocks of the quilt.

Block 2 Assembly Instructions


Seam allowances are $1 / 4^{\prime \prime}$, unless otherwise noted. Press seams open. HST= half square triangle, RST=right sides together. Finished block dimensions $30^{\prime \prime} \times 25^{\prime \prime}$ (or $30.5^{\prime \prime} \times 25.5^{\prime \prime}$ when not sewn into a project)

Fabrics: B-Lightest peach/white
C-Darkest coral
D-Navy
E-Medium coral
F-Lightest coral
Cutting Instructions: (Repeat 4 times to make 4 blocks for quilt)
Fabric B- Cut (2) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ squares
Cut (3) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$ squares -will be used to make HST units
Fabric C- (1) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$ squares -will be used to make HST units

Fabric D-(1) $10.5^{\prime \prime} \times 10.5^{\prime \prime}$
(3) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$-will be used to make HST units

Fabric E-(6) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$
(5) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$-will be used to make HST units

Fabric F-(2) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$
(2) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$-will be used to make HST units

Assemble HST units.
6.25"


Dotted lines are stitch lines.
Solid diagonal line is the line you will draw (and then cut on after sewing)

Place one of each $6.25^{\prime \prime} \times 6.25^{\prime \prime}$ indicated fabric colors RST. On the wrong side that is facing up, draw a diagonal line from corner to corner. Sew $\mathbf{1 / 4}$ " from each side of the line, then cut ON the line you drew prior to sewing to create 2 HST units. Trim each HST to $5.5^{\prime \prime} \times 5.5^{\prime \prime}$. You may need to repeat this depending on how many HST units you need per color combination.

Make (2) Fabric C + Fabric D combination HST. (Complete the HST instructions once)


Make (2) Fabric B + Fabric D combination HST. (Complete the HST instructions once)


Make (4) Fabric B + Fabric E combination HST. (Complete the HST instructions twice)


Make (2) Fabric E + Fabric D combination HST. (Complete the HST instructions once)


Make (4) Fabric E + Fabric F combination HST. (Complete the HST instructions twice)


Remember to trim all HST units to $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ prior to assembling rows.

Assemble the block, row by row.

Rows $1 \& 2$ will be assembled together.
Start with (1) CD Half square triangle and sew it to (1) Fabric D square.


Then take (1) Fabric $B$ square and sew it to (1) BD half square triangle.


Join these together with Row 1a on top of Row 2a. It should look like this:


Set "Rows 1 \& 2 a " aside until we complete the next part.

Take (1) fabric $D$ square and sew it to (1) CD half square triangle, as shown below.


Take (1) BD half square triangle and sew it to (1) fabric $B$ square, as shown below.


Next, join row 1c and row 2c as shown below.


Rows 1 \& 2 c

To finish rows 1 and 2, take the $10.5^{\prime \prime} \times 10.5^{\prime \prime}$ fabric D and assemble as shown below:


Your completed rows $1 \& 2$ will look like this:


Row 3: BE HST, E square, ED HST, ED HST, E square, BE HST


Row 4: E square, EF HST, E square, E square, EF HST, E square


Row 5: BE HST, F square, EF HST, EF HST, F square, BE HST


Once all the rows have been sewn together, finish assembling the block by sewing rows $1 \& 2$ to row 3, row 3 to row 4 , and row 4 to row 5 , being mindful of the direction.


Complete (4) total of these blocks to complete the quilt.

Block 3 assembly Instructions


Seam allowances are $1 / 41$, unless otherwise noted. Press seams open. HST= half square triangle, RST=right sides together. Finished block dimensions $30^{\prime \prime} \times 30^{\prime \prime}$ (or $30.5^{\prime \prime} \times 30.5^{\prime \prime}$ when not sewn into a project)

Fabrics: B-Lightest peach/white
E-Medium coral
F-Lightest coral
Cutting Instructions: (This is the center block of the quilt. Make 1 only.)
Fabric B- Cut (8) $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ squares
Cut (1) $10.5^{\prime \prime} \times 10.5^{\prime \prime}$ square
Cut (4) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$ squares -will be used to make HST units
Fabric E-(4) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$-will be used to make HST units
Fabric F-(8) 5.5" x $5.5^{\prime \prime}$
(8) $6.25^{\prime \prime} \times 6.25^{\prime \prime}$-will be used to make HST units

Assemble HST units.


Dotted lines are stitch lines.
Solid diagonal line is the line you will draw (and then cut on after sewing)

Place one of each $6.25^{\prime \prime} \times 6.25^{\prime \prime}$ indicated fabric colors RST. On the wrong side that is facing up, draw a diagonal line from corner to corner. Sew $1 / 4^{\prime \prime}$ from each side of the line, then cut ON the line you drew prior to sewing to create 2 HST units. Trim each HST to $5.5^{\prime \prime} \times 5.5^{\prime \prime}$. You may need to repeat this depending on how many HST units you need per color combination.

Cut down center diagonal drawn line after sewing both lines.

Make (8) Fabric B + Fabric F combination HST. (Complete HST instructions 4 times)


Make (8) Fabric E + Fabric F combination HST. (Complete HST instructions 4 times)


Remember to trim all HST units to $5.5^{\prime \prime} \times 5.5^{\prime \prime}$ prior to assembling rows.

Assemble the block, row by row. (Rows 3 and 4 will be assembled together, similar to the instructions in block 2.)

Row 1: B square, BF HST, F square, F square, BF HST, B square


Row 2: BF HST, B square, EF HST, EF HST, B square, BF HST


Rows 3 \& 4 will be assembled together.
Start with (1) Fabric F square and sew it to (1) EF Half square triangle.


Then take (1) Fabric F square and sew it to (1) EF half square triangle.


Join these together with Row 3a on top of Row 4a. It should look like this:


Rows 3 \& 4 a

Set "Rows 3 \& 4 a" aside until we complete the next part.

Take (1) EF Half square triangle and sew it to (1) fabric F square, as shown below.


Take (1) EF half square triangle and sew it to (1) fabric F square, as shown below.


Next, join row 3c and row 4c as shown below.


Rows 3 \& 4 c
To finish rows 3 and 4, take the $10.5^{\prime \prime} \times 10.5^{\prime \prime}$ fabric B square and assemble as shown below:


Your completed rows 3 \& 4 (joined together) will look like this:


Row 5: BF HST, B square, EF HST, EF HST, B square, BF HST


Row 6: B square, BF HST, F Square, F square, BF HST, B square


Assemble the entire block by sewing the rows together. Sew row 1 to row 2 , row 2 to row 3 (already joined to row 4), row 4 to row 5, and row 5 to row 6, as shown below: (Be mindful of the direction of the rows when sewing them together.)


If you are constructing the quilt, you will piece your blocks together to make 3 rows.

Row 1: Block 1 pieced to Block 2, then piece another block 1 on the end.


Row 2: Block 2 pieced to Block 3, then sew another block 2 to the end.


Row 3: Piece Block 1 to block 2, then sew another block 1 to the end.


Once the three rows are pieced together, you can sew the rows together to complete your quilt. Sew row 1 to row 2 , then row 2 to row 3 , as shown below:


