



Fabrics A & B 24057-15 5 ½ yards for entire quilt



24055-31

Fat Quarter



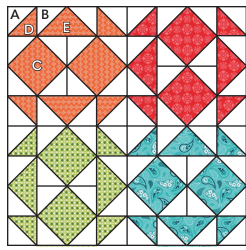
Fabrics C, D & E 24053-11 Fat Quarter



Fabrics C, D & E 24052-30 Fat Quarter



Fabrics C, D & E 24054-16 Fat Ouarter

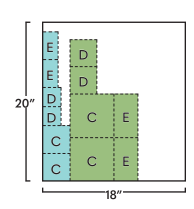


Make one 12 1/2" x 12 1/2" unfinished block. Make one 20 ½" x 20 ½" unfinished block.

## Cutting:

12 1/2" Block - Small Block 20 1/2" Block - Large Block

A	1 - 2 3/8" x WOF strip, subcut into: 8 - 2 3/8" squares	1 - 3 %" x WOF strip, subcut into: 8 - 3 %" squares
В	3 - 2" x WOF strips, subcut into: 48 - 2" squares	4 - 3" x WOF strips, subcut into: 48 - 3" squares
С	2 - 3 ½" squares*	2 - 5 ½" squares*
D	2 - 2 %" squares*	2 - 3 %" squares*
Е	2 - 2" x 3 ½" rectangles*	2 - 3" x 5 ½" rectangles*



## Block Assembly:

\*from each print

Use 1/4" seams and press open throughout.

Measurements listed as: Small Blocks (Large Blocks)

Draw a diagonal line on the wrong side of the Fabric A squares.

With right sides facing, layer a Fabric A square with a Fabric D square.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line.

Half Square Triangle Unit should measure 2" x 2" (3" x 3").















Draw a diagonal line on the wrong side of the Fabric B squares.

With right sides facing, layer a Fabric B square on one end of a Fabric E rectangle.

Stitch on the drawn line and trim 1/4" away from the seam.





Repeat on the opposite end.

Flying Geese Unit should measure 2" x 3 1/2"  $(3'' \times 5 \frac{1}{2}'')$ .





Make two Small Flying Geese Units and two Large Flying Geese Units from each print.

With right sides facing, layer a Fabric B square on one corner of a Fabric C square.

Stitch on the drawn line and trim 1/4" away from the seam.





Repeat on the remaining corners.

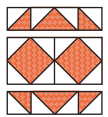
Middle Unit should measure 3 1/2" x 3 1/2"  $(5 \frac{1}{2}" \times 5 \frac{1}{2}").$ 

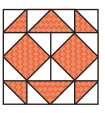




Make two Small Center Units and two Large Center Units from each print. Assemble the Coconut Cross Unit using matching fabrics.

Coconut Cross Unit should measure 6 1/2" x 6 1/2"  $(10 \frac{1}{2}" \times 10 \frac{1}{2}").$ 



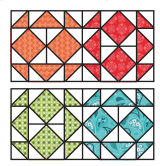


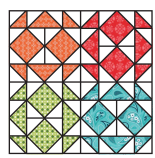
Make one Small Coconut Cross Unit and one Large Coconut Cross Unit from each print.

Assemble the Coconut Cross Block.

Pay close attention to unit placement.

Coconut Cross Block should measure 12 1/2" x 12 1/2"  $(20 \frac{1}{2}" \times 20 \frac{1}{2}").$ 





Make one Small Coconut Cross Block and one Large Coconut Cross Block.