



Fabrics D, E & F 24054-13 Fat Quarter

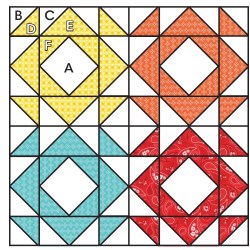


Fabrics D, E & F 24055-31 Fat Quarter





24055-33 24052-25 Fat Quarter Fat Quarter

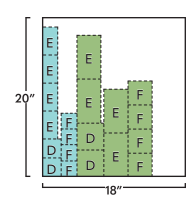


Make one 12 1/2" x 12 1/2" unfinished block. Make one 20 1/2" x 20 1/2" unfinished block.

## Cutting:

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

		0
Α	1 - 3 ½" x WOF strip, subcut into:	1 - 5 ½" x WOF strip, subcut into:
	4 - 3 ½" squares	4 - 5 ½" squares
В	From remainder of strip cut:	1 - 3 ¾" x WOF strip, subcut into:
	8 - 2 %" squares	8 - 3 3/8" squares
С	2 - 2" x WOF strips, subcut into:	3 - 3" x WOF strips, subcut into:
	32 - 2" squares	32 - 3" squares
D	2 - 2 %" squares*	2 - 3 ¾" squares*
E	4 - 2" x 3 ½" rectangles*	4 - 3" x 5 ½" rectangles*
F	4 - 2" squares*	4 - 3" squares*



# Block Assembly:

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 B squares.

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

Stitch 1/4" 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").











<sup>\*</sup>from each print





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

With right sides facing, layer a Fabric C 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 four Small Flying Geese Units and four Large Flying Geese Units from each print.

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

With right sides facing, layer a Fabric F square on one corner of a Fabric A square.

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





Repeat on the remaining corners with matching Fabric F squares.

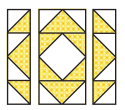
Center Unit should measure 3 1/2" x 3 1/2"  $(5 \frac{1}{2}" \times 5 \frac{1}{2}").$ 





Make one Small Center Unit and one Large Center Unit from each print. Assemble the Broken Berries Unit using matching

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

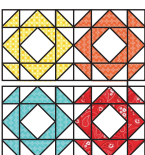


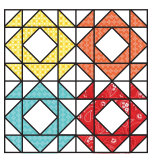


Make one Small Broken Berries Unit and one Large Broken Berries Unit from each print.

Assemble the Broken Berries Block.

Broken Berries Block should measure 12 ½" x 12 ½" (20 ½" x 20 ½").





Make one Small Broken Berries Block and one Large Broken Berries Block.