







Fabrics C & D 24053-12 Fat Quarter



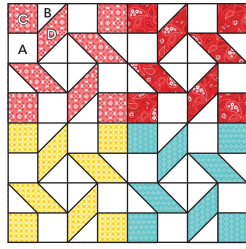
Fabrics C & D 24052-25 Fat Quarter



Fabrics C & D 24054-13 Fat Quarter



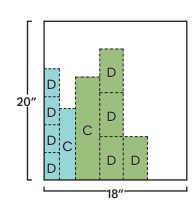
Fabrics C & D 24055-33 Fat Quarter



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

## Cutting:

	12 ½" Block - Small Block	20 ½" Block - Large Block
	3 - 2" x WOF strips, subcut into:	5 - 3" x WOF strips, subcut into:
Α	4 - 2" x 9" rectangles	4 - 3" x 13" rectangles
В	32 - 2" squares	32 - 3" squares
С	1 - 2" x 9" rectangle*	1 - 3" x 13" rectangle*
D	4 - 2" x 3 ½" rectangles*	4 - 3" x 5 ½" rectangles*

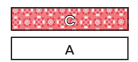


\*from each print

Block Assembly: Use 1/4" seams and press open throughout.

Measurements listed as: Small Blocks (Large Blocks)

Assemble one Fabric C rectangle and one Fabric A rectangle. Strip Set should measure 3 ½" x 9" (5 ½" x 13").





Make one Small Strip Set and one Large Strip Set from each print.

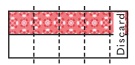






Subcut each Small Strip Set into:

- 4 2" x 3 1/2" Small Two Patch Units Subcut each Large Strip Set into:
- 4 3" x 5 1/2" Large Two Patch Units Two Patch Unit should measure 2" x 3 1/2"  $(3'' \times 5 \frac{1}{2}'')$ .





Make four Small Two Patch Units and four Large Two Patch Units from each print.

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

With right sides facing, layer a Fabric B square on the top end of a Fabric D rectangle.

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





Repeat on the bottom end.

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





Make four Small Diagonal Geese Units and four Large Diagonal Geese Units from each print.

Assemble one Two Patch Unit and one matching Diagonal Geese Unit.

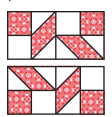
Wheel Unit should measure 3 1/2" x 3 1/2"  $(5 \frac{1}{2}" \times 5 \frac{1}{2}").$ 

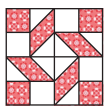




Make four Small Wheel Units and four Large Wheel Units from each print. Assemble the Watermelon Wheel Unit using matching fabrics.

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

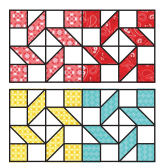


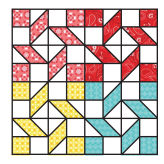


Make one Small Watermelon Unit and one Large Watermelon Unit from each print.

Assemble the Watermelon Wheel Block.

Watermelon Wheel Block should measure 12 ½" x 12 ½" (20 ½" x 20 ½").





Make one Small Watermelon Wheel Block and one Large Watermelon Wheel Block.