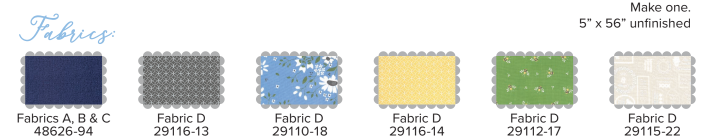


Release Two X





Choose the Flying Geese Method that works best for you. The cutting on the left uses the Traditional Method and the cutting on the right uses the Foundation Paper Method.

Entting:	Traditional Method:	Foundation Paper Method:	
Background	7 - 2" x 8" rectangles	7 - 2" x 8" rectangles	A
	2 - 2" x 5" rectangles	2 - 2" x 5" rectangles	в
	70 - 2" squares	40 - 3" squares (Placements 2 & 3)	С
Block Prints	From each print cut:	From each print cut:	
	7 - 2" x 3 ½" rectangles (35 total)	4 - 4 ¼" x 5" rectangles (20 total) (Placement 1)	D
		<ul><li>1½" x 3" Flying Geese Foundation Paper:</li><li>20 sheets</li></ul>	

Donate to Make a Wish!

#SerendipityQAL http://site.wish.org/goto/serendipity





Release Two X Happy Chance Row

Use 1/4" seams and press as arrows indicate throughout.

Plock Assembly:

# Flying Geese Traditional Method:

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

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

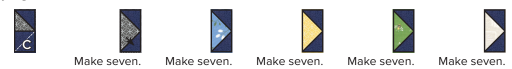
Stitch on the drawn line and trim 1/4" away from the seam.





Repeat on the bottom end.

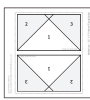
Flying Geese Unit should measure 2" x 3 1/2".



# Flying Geese Foundation Paper Method:

Following the instructions on the Flying Geese Foundation Paper, layer a Fabric D rectangle in the Placement 1 position on the Flying Geese paper.





Cut the Fabric C squares on the diagonal once.





Following the instructions on the Flying Geese Foundation Paper, layer the Fabric C triangles in the Placements 2 and 3 positions on the Flying Geese paper.

Flying Geese Unit should measure 2" x 3 1/2".

You will not use one Flying Geese Unit from each print.













Make eight.



Make eight.





Release Two X

Assemble Unit using one Flying Geese Unit from each Block Print. Happy Chance Unit should measure 3 1/2" x 8".





## Assemble Block.

Top Happy Chance Block should measure 5" x 8".









Make one.

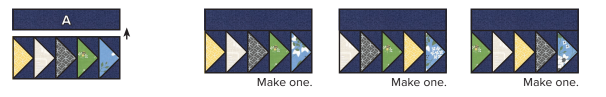


Make one.

Make one.

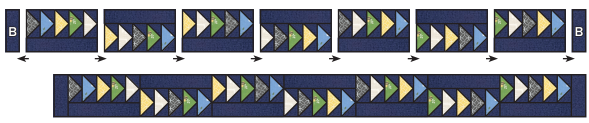
### Assemble Block.

Bottom Happy Chance Block should measure 5" x 8".



### Assemble Row.

Happy Chance Row should measure 5" x 56".



Copyright 2021 Fat Quarter Shop, LLC. All rights reserved. Duplication of any kind is prohibited. This pattern may be used for personal purposes only and may not be reproduced without the express written permission from the Fat Quarter Shop.