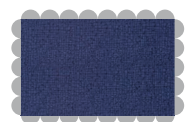




Make one.  
8 1/2" x 56" unfinished

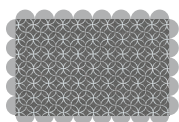
### Fabrics:



Fabrics A, B & C  
48626-94



Fabrics D, E & F  
29115-31



Fabrics D, E & F  
29116-13



Fabrics D, E & F  
29111-18



Fabrics D, E & F  
29112-14



Fabrics D, E & F  
29115-22



Fabrics D, E & F  
29110-12



Fabric G  
29112-17

### Cutting:

Background	24 - 2 7/8" squares	A
	24 - 2 1/2" squares	B
	5 - 2" x 8 1/2" rectangles	C
Block Prints	<i>From each print cut:</i>	
	2 - 2 7/8" squares (12 total)	D
	4 - 2 1/2" x 3 1/2" rectangles (24 total)	E
	4 - 1 1/2" x 2 1/2" rectangles (24 total)	F
Accent Print	12 - 2 7/8" squares	G

To make the Half Square Triangles with Triangles on a Roll Paper, use 2" Half Square Triangle Paper #H200.

Use 1/4" seams and press as arrows indicate throughout.  
Before assembling the Good Fortune Blocks, pair the Block Prints into coordinating sets of two.

### Block Assembly:

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 G square.

Stitch 1/4" from each side of the drawn line.

Cut apart on the marked line.

Accent Unit should measure 2 1/2" x 2 1/2".



Make twenty-four.

With right sides facing, layer a Fabric A 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 1/2" x 2 1/2".



Make four.



Make four.



Make four.



Make four.



Make four.



Make four.

Donate to Make a Wish!

#SerendipityQAL

<http://site.wish.org/goto/serendipity>



Assemble one Accent Unit and one Half Square Triangle Unit.

Double Unit should measure  $2\frac{1}{2}" \times 4\frac{1}{2}"$ .



Make four.



Make four.



Make four.



Make four.



Make four.



Make four.

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 E rectangle.

Stitch on the drawn line and trim  $\frac{1}{4}"$  away from the seam.

Corner Rectangle Unit should measure  $2\frac{1}{2}" \times 3\frac{1}{2}"$ .



Make four.



Make four.



Make four.



Make four.



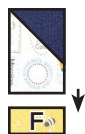
Make four.



Make four.

Assemble one Corner Rectangle Unit and one coordinating Fabric F rectangle.

Fortune Unit should measure  $2\frac{1}{2}" \times 4\frac{1}{2}"$ .



Make four.



Make four.



Make four.



Make four.



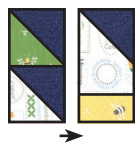
Make four.



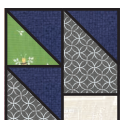
Make four.

Assemble one Double Unit and one coordinating Fortune Unit.

Good Fortune Unit should measure  $4\frac{1}{2}" \times 4\frac{1}{2}"$ .



Make four.



Make four.



Make four.



Make four.



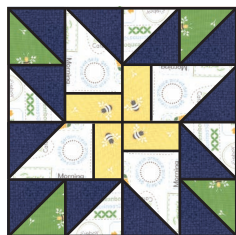
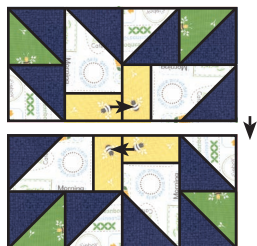
Make four.



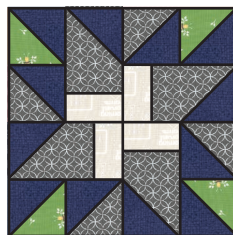
Make four.

Assemble Block using coordinating fabric.

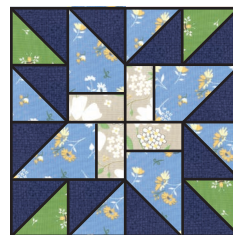
Good Fortune Block should measure 8 1/2" x 8 1/2".



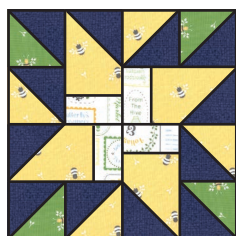
Make one.



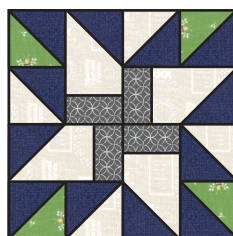
Make one.



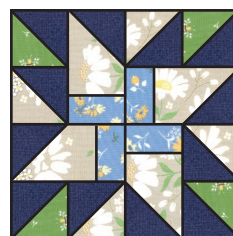
Make one.



Make one.



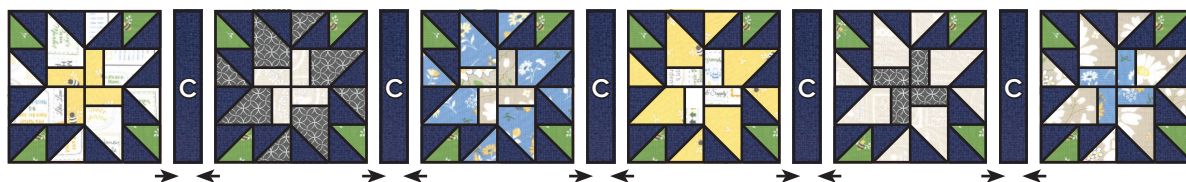
Make one.



Make one.

Assemble Row.

Good Fortune Row should measure 8 1/2" x 56".



Make one.