

Make one.
$81 / 2 " \times 56$ " unfinished


Fabrics A, B \& C 48626-94


Fabrics D, E \& F 29111-18


Fabrics D, E \& F 29110-12


Fabrics D, E \& F 29115-31


Fabrics D, E \& F 29112-14


Fabric G 29112-17


Fabrics D, E \& F 29116-13


Fabrics D, E \& F 29115-22

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.


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 $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.
Accent Unit should measure $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$.


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 $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$.


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Assemble one Accent Unit and one Half Square Triangle Unit.
Double Unit should measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


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 $1 / 4^{\prime \prime}$ away from the seam.
Corner Rectangle Unit should measure $21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.


Assemble one Corner Rectangle Unit and one coordinating Fabric F rectangle.
Fortune Unit should measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Assemble one Double Unit and one coordinating Fortune Unit. Good Fortune Unit should measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.



Make four.


Make four.


Make four.


Make four.


Make four.


Make four.

Assemble Block using coordinating fabric.
Good Fortune Block should measure $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.



Make one.


Make one.


Make one.


Make one.


Make one.


Make one.

Assemble Row.
Good Fortune Row should measure $81 / 2^{\prime \prime} \times 56$ ".


