

Make one.
$81 / 2^{\prime \prime} \times 56^{\prime \prime}$ unfinished


Fabrics A, B \& C 48626-94


Fabrics D, E \& F 29115-22


Fabrics D, E \& F 29115-31


Fabrics D, E \& F 29112-11


Fabrics D, E \& F 29116-13


Fabric G 29116-17

Prtting:

| Background | 3-51/2" squares <br> 24-2 $7 / 8^{\prime \prime}$ squares <br> 5-2" $\times 81 / 2^{\prime \prime}$ rectangles | A |
| :---: | :---: | :---: |
| Block Prints | From each print cut: |  |
|  | 1-5 $1 / 2$ " square ( 6 total) <br> 2-2 $7 / 8^{\prime \prime}$ squares ( 12 total) <br> 4-2 $1 / 2$ " squares ( 24 total) | D |
| 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.


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 E 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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With right sides facing, layer a Fabric B 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 $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$.


Make twenty-four.

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


Cut the Fabric $A$ squares and Fabric $D$ squares on the diagonal twice.



Make twelve.


You will not use two.


Make four.
not use two.
You will not use two.



Make four. You will not use two.


Make four. You will not use two.


Make four. You will not use two.


Make four. You will not use two.

Assemble two Fabric A triangles and two matching Fabric D triangles.
Trim Hourglass Unit to measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.

$\$ 00000000000000000$
Lucky Block should measure $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.



Make one.



Make one.


Make one.


## Assemble Row.

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


