
Fabric G
$5537-13$

Cutting:

| A | 2 | $47 / 8{ }^{\prime \prime}$ squares |
| :---: | :---: | :---: |
| B | 4 | $31 / 2^{\prime \prime} \times 7 \underline{1 / 2 \prime}$ rectangles |
| C | 4 | $31 / 2$ " squares |
| D | 2 | $47 / 8{ }^{\prime \prime}$ squares |
| E | 4 | $31 / 2^{\prime \prime} \times 4 \frac{1}{2 \prime \prime}$ rectangles |
| F | 4 | $31 / 2$ " squares |
| :G | 4 | $31 / 2$ " squares |

Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.
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 $D$ square.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn line.
Cut apart on the marked line.
Fabric A/D Half Square Triangle Unit should measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.
Make four.


Draw a diagonal line on the wrong side of the Fabric $C$ squares.
With right sides facing, layer a Fabric C square on the left end of a Fabric E rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Fabric C/E Unit should measure $31 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.
Make four.


Draw a diagonal line on the wrong side of the Fabric $F$ squares and Fabric G squares.
With right sides facing, layer a Fabric F square on the left end of a Fabric B rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the opposite end of the Fabric B rectangle with a Fabric G square.
Fabric F/B/G Unit should measure $31 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make four.


Make four.

Assemble one Fabric C/E Unit and one Fabric A/D Half Square Triangle Unit as shown.
Half Square Triangle Corner Unit should measure $41 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make four.


Assemble one Half Square Triangle Corner Unit and one Fabric F/B/G Unit as shown.

Annie's Choice Unit should measure $71 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
Make four.


Assemble Block Three as shown.
Block Three should measure $141 / 2^{\prime \prime} \times 141 / 22^{\prime \prime}$.
Make one.


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