

Item Number: 55196
Fabric Cutting Tips for an 8" finished Snail's Trail block:


Place fabric over shapes then run through the cutter:
For best cutting results, position fabric on the lengthwise grain (straight of grain) as it goes under the roller.
Tip: The die is specially designed to cut three complete 2-color, 8" blocks in one pass through the cutter.

- Fabric Color 1: Cut three $97 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangles or 10 " precut squares. Place right side up over all shapes on board to cut.
- Fabric Color 2: Cut three $9^{7} / 8^{\prime \prime} \times 8 \frac{1}{2} 2^{\prime \prime}$ rectangles or 10 " precut squares. Place right side up over all shapes on board to cut.
- Tip: You also can cut two complete 4-color, 8" blocks in one pass through the cutter. To create 4-color Snail's Trail Blocks: cut four layers of different fabric colors at a time.

Shapes needed for three 8" finished Snail's Trail blocks


## GO! ${ }^{\text {® }}$ Snail's Trail-8" Finished

How to Sew the Snail's Trail Block:

## Step 1



Sew Fabric \#1 piece A to the right side of Fabric \#2 piece A.

Step 5

Sew Fabric \#2 piece B to top and bottom of $A / B$ unit.


## Step 2



Sew Fabric \#2 piece A to the right side of Fabric \#1 piece A.

Step 6


Sew Fabric \#1 piece C to opposite corners of $A / B$ unit as shown.

Step 3


Sew A/A unit to A/A unit to make a 4-patch as shown.

## Step 7



Sew Fabric \#2 piece C to opposite corners of $A / B / C$ unit as shown.

Step 4


Sew Fabric \#1 piece B to either side of 4-patch unit.

## Step 8



Sew Fabric \#1 piece $D$ to top and bottom of $A / B / C$ unit as shown.

Step 9


Sew Fabric \#2 piece D to opposite sides of $A / B / C / D$ unit as shown.

Step 10

Sew Fabric \#1 piece E to opposite corners of $A / B / C / D$ unit as shown.


Step 11


Sew Fabric \#2 piece E to opposite corners of $A / B / C / D / E$ unit to complete the block.

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## Snail's Trail Quilt Block Coloring Page

Print out and color as desired to test out different color and fabric combinations.


