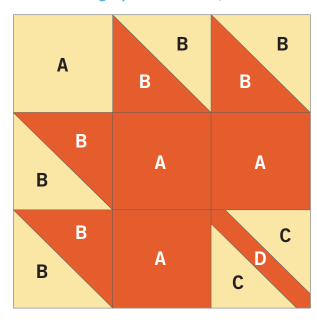


## GO!® Maple Leaf-8" Finished

Item Number: 55195



### Fabric Cutting Tips for a 2-color, 8" finished Maple Leaf block:

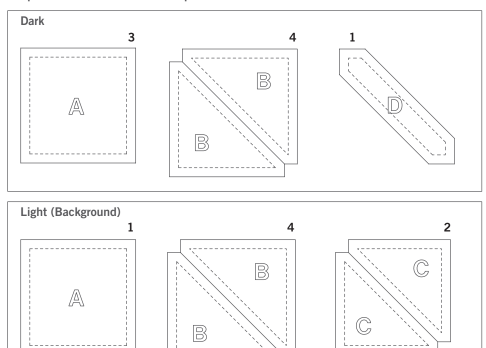


#### Place fabric over shapes then run through the cutter:

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 one 2-color, Maple Leaf block in one pass through the cutter.

- Fabric Color 1: Cut three 3¾" squares and place over shape A and cut. Cut two 4½" squares and place over shape B to cut. Cut one 3¾" square and place over shape D to cut.
- Fabric Color 2: Cut one 3¾" square and place over shape A to cut. Cut two 4½" squares and place over shape B to cut. Cut one 3¾" square and place over shape C to cut.
- Tip: You also can cut scrappy 8" Maple Leaf blocks in one pass through the cutter. Follow steps above for number of layers but cut different fabric colors at a time.

### Shapes needed for 8" finished Maple Leaf





## GO!® Maple Leaf-8" Finished

Item Number: 55195

# SKU55195 Effective August 2020

### How to Sew the Maple Leaf Quilt Block:

Step 1



Sew one cream B shape to one orange B shape. Make 4.

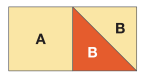
Step 2





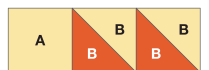
Sew C shape to D shape as shown. Then sew a second C shape to C/D unit.

Step 3



Sew cream A shape to left side of B/B unit as shown.

Step 4



Sew B/B unit to right side of A/B/B unit to make top row.

Step 5



Sew orange A shape to right side of B/B unit as shown. Make 2.

Step 6



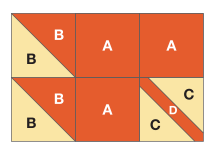
Sew a second orange A shape to right side of B/B/A unit to make middle row.

Step 7



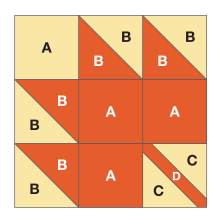
Sew C/D/C unit to right side of B/B/A unit to make bottom row.

Step 8



Sew middle and bottom rows together as shown.

### Step 9



Sew top row to middle and bottom rows to complete block. Finished block measures 8½" x 8½".



### GO!® Maple Leaf-8" Finished

tem Number: 55195



### Maple Leaf Quilt Block Coloring Page

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