Instructions for Cut-Sew-Cut Method for Making 9 Patch Blocks Using the Accuquilt GO Die Cutting System

Step 1: Cut strips across the width of fabric. The strip length will be the measurement of the strip die, for example: the 2 ½ inch strip die would need a strip that is 8 inches.

Step 2: Fanfold WOF strips across the Accuquilt GO die to cut into 2 ½ x 8 ½ inch strips.

Step 3: Make strip sets. Make strip sets in accordance with your calculations on the next page.

Step 4: Arrange strip sets onto Accuquilt strip die alternating thickness of seam allowance and cut into rows for 9-patch block.
Calculating fabric requirements for 9 patch blocks:

<table>
<thead>
<tr>
<th>Finished 9 patch blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
</tr>
<tr>
<td>Row 2</td>
</tr>
<tr>
<td>Row 3</td>
</tr>
</tbody>
</table>

Note: It is helpful to look at the photos on the previous page to help you understand how and why we make the strip sets shown below.

<table>
<thead>
<tr>
<th>Strip Set #1</th>
<th>Strip Set #1</th>
</tr>
</thead>
<tbody>
<tr>
<td>8”</td>
<td>8”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strip Set #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>8”</td>
</tr>
</tbody>
</table>

For every 3 blocks, you will need 2 each of Strip Set #1
And 1 each of Strip Set #2

Number of 2 ½ x 8 inch strips needed of each color (always round up the number of finished blocks needed to a multiple of 3, e.g., 17 blocks needed—round up to 18):

Dark
(_______total # of finished blocks needed / 3) x 5 = _______total # of 2 ½ x 8 inch Dark strips

Light
(_______total # of finished blocks needed / 3) x 4 = _______total # of 2 ½ x 8 inch light strips
Calculating fabric requirements for 9 patch blocks:

For equal number of opposite colored blocks

Block #1

Block #2

Strip Set #1

Strip Set #2

For every 2 blocks, you will need 1 each of Strip Set #1 and 1 each of Strip Set #2

Number of 2 ½ x 8 inch strips needed of each color (if the number of finished blocks is an odd number, round up to an even number):

Dark

(______total # of Block #1 needed / 2) x 3 = ______total # of 2 ½ x 8 inch dark strips

Light

(______total # of Block #2 needed / 2) x 3 = ______total # of 2 ½ x 8 inch light strips