It’s Easy as A B C with Step-Up Edger™

It is easy as A - B - C to determine the Step-Up Edger™ Stones you will need.

A (LAYOUT)
Mark on lawn where you plan to install Step-Up Edger™ Stones and measure the total length in inches. (Write this length in the table below.)

B (SKETCH)
On paper, sketch your layout. (Does not have to be to scale.) Mark circles as shown in the example on your sketch. Note the inside and the outside curves on your sketch. Using the Help Table to the right, determine the number of outside curve pieces and the number of inside curve pieces for your project. Record the total number of outside curve pieces in step B of the table below. Do the same for the inside curve pieces.

C (CALCULATE)
To determine the number of straight pieces, complete the table below as shown in the example.

Other Information You Need To Know

Three Unique Stone Pieces
- Inside Curve
- Outside Curve
- Straight

Help Table

<table>
<thead>
<tr>
<th>Circle</th>
<th>Curve Pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4</td>
<td>4</td>
</tr>
<tr>
<td>1/2</td>
<td>8</td>
</tr>
<tr>
<td>3/4</td>
<td>12</td>
</tr>
<tr>
<td>Full</td>
<td>16</td>
</tr>
</tbody>
</table>

Making Larger Circles
- Use a mix of straight and curve pieces

Porch House Example

A Total Length 1,128 inches
B Outside Curve Pieces 20 x 7 inches < 140 inches>
Inside Curve Pieces 12 x 7 inches < 84 inches>
Difference = Length Of Straight Pieces 904 inches
C Divide 904 inches by 7 inches = 129 straight pieces

The three numbers circled in RED are the number of each Step-Up Edger™ piece you need. Suggestion: Purchase 3 to 5 extra of each piece for changes in your project.