

# Bend Angle & Spring Angle

The Bend Angle or "Angle" displayed in the results chart is the angle required as a finished angle. The spring back is not calculated into this angle. With SE you can change the decimal places by using the "Tolerance" tab in the "Options" window.

Die: 2.00      Cut Length: 63  
Material: 2.0      Part Weight: 0

A	B	Location	Rotation	Angle	CLR	Bend Length	Orientation
1	1	5	0	45	2	2	From Start
2	2	21	238	62	2	2	From Start
3	3	47	201	90	2	3	From Start

For those that have SE and the Spring Charts filled out you can select the "Display Spring Angle" check box and find the Spring Angles also in the chart.

Die: 2.00      Cut Length: 63  
Material: 2.0      Part Weight: 0

A	B	Location	Rotation	Angle	Spring Angle	CLR	Bend Length	Orientation
1	1	5	0	45	45	2	2	From Start
2	2	21	238	62	62	2	2	From Start
3	3	47	201	90	90	2	3	From Start