



# Sure-Cut™ Plotter Blade Series

Target Plotters	Configuration	Angle	Part #	Description	List Price	Sale Price
<ul style="list-style-type: none"> <li>Gerber III/IV, S/750 Sprint Series Lettersmith GS15 Plus</li> <li>Anagraph Excel 1/1m</li> <li>Compugraphicarty</li> </ul>		30° 45° 60°	SC-1030 SC-1045 SC-1060	<b>SC-1000 Carbide Series</b> Our unique design enhancement reduces blade drag and improves cutting of small characters and graphics on standard pressure-sensitive materials. For best results, use the following recommended blade angles when cutting these material thicknesses: 30° 2-4 mil / 45° 4-12 mil / 60° 12 mil+.	32.75 32.75 32.75	- 10.95 10.95
<ul style="list-style-type: none"> <li>Gerber III/IV, S/750 Sprint Series Lettersmith</li> <li>Anagraph Excel 1/1m</li> <li>Compugraphicarty</li> </ul>		30° 45° 60°	G-30 G-45 G-60	<b>Standard Gerber Configuration Carbide G-Series</b> Limited to cutting 1/2" letters and up. For best results, use the following recommended blade angles when cutting these material thicknesses: 30° 2-4 mil / 45° 4-12 mil / 60° 12 mil+.	26.35 26.35 26.35	- 6.95 6.95
<ul style="list-style-type: none"> <li>All Roland</li> <li>Allen Datagraph 936/800</li> <li>CSR Ecom-2</li> <li>Anagraph - EMS</li> <li>Vinyl Express</li> <li>Lynx</li> <li>Panther</li> </ul>		30° 45° 60°	SC-1330 SC-1345 SC-1360	<b>SC-1300 Carbide Series</b> SC-1345 is the substitute for Roland PRC 145-01 blades. For best results, use the following recommended blade angles when cutting these material thicknesses: 30° 2-4 mil / 45° 4-12 mil / 60° 12 mil+ with an offset of .015.	65.00 65.00 65.00	- - -
<ul style="list-style-type: none"> <li>Ioline Studio 7/8 Artpro Series/ Super 88/ Smartrac (small blade)</li> <li>Techno-Arts Switchblades</li> <li>Classic</li> <li>K-Cad-RBL-C</li> </ul>		30° 45° 60°	SC-1430 SC-1445 SC-1460	<b>SC-1400 Carbide Series</b> Substitute for Ioline PN 103233. For best results, use the following recommended blade angles when cutting these material thicknesses: 30° 2-4 mil / 45° 4-12 mil / 60° 12 mil+.	43.20 43.20 43.20	- - 10.95
<ul style="list-style-type: none"> <li>American Graphtec Cutting Pro / FC-Series</li> <li>Nova Cut</li> </ul>		45° 60°	SC-1945 SC-1960	<b>SC-1900 Carbide Series</b> Similar to CB-09U blade offered by plotter manufacturer, except GAP blade tips have the advantage of being constructed out of carbide, not steel! Carbide tipped blades offer much better durability and longer performance. For best results, use the following recommended blade angles when cutting these material thicknesses: 45° 2-6 mil / 60° 6 mil+ with an offset of .018	53.90 53.90	- -
<ul style="list-style-type: none"> <li>Mimaki CG-Series</li> <li>New Star</li> <li>DGI Omega</li> </ul>		37° 40° 56°	SC-2037 (Type 1) SC-2040 (Type 3) SC-2056 (Type 5)	<b>SC-2000 Carbide Series</b> For best results, use GAP SC-2037 (Type 1-round tip blade) on 2-4 mil material thicknesses, with .25-.30 offset setting. Use GAP SC-2040 (Type 3-beveled edge blade) on 2-4 mil for cutting small letters and detail, with .125 offset setting. Use GAP SC-2056 (Type 5-round tip blade) on materials 4 mil and up, with .29 offset setting.	61.00 61.00 61.00	- 25.00 25.00