



‘Green Credentials’

At Blueberry we always strive to minimise the Environmental Impact of our products ‘From Cradle to Grave’

Design Element	Eco - Benefit
<p>* Hollow Section Construction (Not Solid Steel) Our product derives its strength from Design of the sections, not the volume of steel.</p>	<p>* Hollow section components reduce the overall weight of the product, reducing Steel content and processes that produce it.</p> <p>* More Fencing per Load. Minimises transport costs and consequential Carbon emissions.</p> <p>* Beneficial from H&S stand point when Installing. (Not as heavy as Solid Bar).</p>
<p>* Corrosion Resistance We focus on maximum adhesion of Powder coating to zinc substrate to Provide 15 years expected life Before first maintenance.</p>	<p>* Reduces use of Zinc, minimises chromates, without compromising corrosion resistance.</p> <p>* Minimises maintenance effort.</p> <p>* Fully recyclable.</p>
<p>* State of the Art Powder Coating</p>	<p>* Cleaning/Phosphate process contains No heavy metals and also no VOC Compounds.</p> <p>* The surfactants used are Biodegradable.</p>
<p>* Aluminium Finials</p>	<p>* Lighter to Transport, lower emissions.</p> <p>* Do not discharge oxides into the earth or float into the air even if Aluminium surface is exposed through powder coating layer.</p>