

INTRODUCING OUR NEW PLASMA CUTTING DIVISION



NEW CAPABILITIES

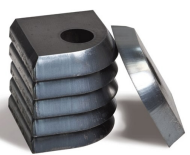
With maximum cutting capability of up to 10m x 2.5m, our new plasma cutter can process Mild steel, Stainless Steel & Aluminium plates up to 50mm thick.

Our high definition plasma machine is fitted with a fully rotational bevelling head which allows us to cut components with a range of bevel details suitable for straight and radius edge weld preps, countersinks and a range of other component specifications. This covers V, A and Top-Y style cuts with $\pm\,50^\circ$ limits.



Max cutting capability of up to 10m x 2.5m x 50mm

Great cost savings on thicker profiles up to 50mm





TECHNICAL SPECIFICATION		
Cutting Capability	Dimensions	Materials & Thicknesses
High definition Flat bed cutting Bevel Capability: V, A and Top-Y style cuts with ± 50° limits Easy marking for part numbers, bending lines or marking out assembly	10m x 2.5m	Stainless Steel: 50mm Mild Steel: 50mm Aluminium: 50mm True Hole Technology For 3mm - 25mm Mild Steel