The Laser Wizard Story

Since its formation in 1999 Laser Wizard has maintained a focus on contract cutting, supplying a wide variety of parts to diverse industries across New South Wales.

Industries served...

- Building & Construction
- Manufacturing & Fabrication
- Packaging Equipment
- Food Processing Equipment
- Materials Handling & Storage
- Engineering
- Transport
- Signage

Engineering support

For those customers without Cad Cam facilities Laser Wizard can produce drawings for production. One of the features of the Laser Wizard process system is using Sigmanest, a software system that maximises material yield. Saving you costly scrap.

Partnerships

The supply chain means alliances and partnerships. Laser Wizard Pty. Ltd. has formed strong associations with suppliers of powder coating, galvanising and electroplating services. Alliances help with our overall service, saving you precious time.

Products

Laser Wizard cuts a vast range of materials, the end products and applications are as diverse as the industries served.

Laser cutting is a cost saving process providing rapid and accurate cutting of holes and slots. The end product can be brackets, machine components or even the Eiffel Tower.

Waterjet cutting extends our capabilities. Products that can be cut using the waterjet process include insulators for continuous welded rail, brass cams, stone, glass, copper, silver, Kevlar and much more.









Laser Wizard Pty Ltd 8 Anne Street, St Marys NSW 2760 Phone: (02) 9623 2335

Fax: (02) 9623 0647 Email: info@laserwizard.com.au Website: www.laserwizard.com.au

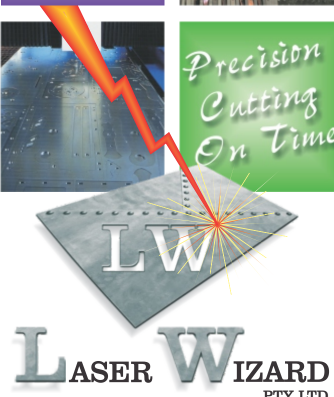
ABN 90 086 151 322











CONTRACT LASER CUTTING - delivered to you ON TIME!

Here at LASER WIZARD Pty Ltd, being a family company, we care about our customers. It's your production requirements that we focus on, your demands and your quality that we strive to match.

With that in mind we are continually investing in the highest quality equipment available to us on the international market. This ensures we are able to provide you with a quality product, maximum savings AND ON TIME!

We now have four laser machines ranging from 2kw. to a huge 7kw. We also have waterjet cutting, folding, welding, rumbling and linishing equipment.

Reducing costs is a must these days, with this in mind, we use the market leading SIGMANEST software. Sigmanest ensures minimal material wastage, ensuring maximum savings.

Recently we acquired our ISO 9001/2008 accreditation. We see the future for Laser Wizard Pty Ltd will be our attention to quality and service.

Another emphasis for our future is carbon reduction. Laser Wizard Pty Ltd is going GREEN. We have invested in REDD Carbon Projects (Reduced Emissions from Deforestation and Degradation). These projects are a vital key to saving the worlds forests. See link www.voluntarycredits.com





LASER AND WATER JET CUTTING - contract cutting at its finest!

Our newest laser a 5kw Trumpf laser

- This machine was developed by Trumpf to fill the gap between production speed machines and contract cutting laser machines. The result is a lightning fast laser suitable for high or low volume production.
- Bed size is 3m. by 1.5m.
- Capacity 25mm mild steel, 20mm stainless steel and 12mm aluminium.
- This machine is fully automatic and suitable for lights out production.

The Bristow 7kw laser

- Bed size of 4m by 2m.
- Rotary chuck is fitted for pipe and tube cutting.
- Capacity 25mm stainless steel. 25mm mild steel and 16mm aluminium.

The Trumpf 4kw laser

- Bed size of 3m by 1500.
- Capacity 16mm stainless steel, 20mm mild steel and 10mm aluminium.

Cridland Water let

Suitable for special applications. Water jet machines are excellent for laminates, carbon plastics, stone, marble, accurately cut.



Bending Machines

65 tonne Safan hydraulic bending machine. Capacity, up to 3mm x 1.2m long and up to 10mm in shorter lengths.









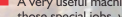












Laser Lab 2kw laser

A very useful machine for those special jobs, wood, polycarbonate, rubber, acrylic and more.



fibre, copper, brass, thick ceramics, glass, tool steel and lots more can all be

- 65 tonne Safan E-Brake bending machine. Capacity, up to 3mm x 2.4m long and up to 10mm in shorter lengths.

Ancillary equipment