



# Molnar Laser Cutting Service

1 - 11 WOOD AVENUE, RIDLEYTON, S.A. 5007 Tel: (08) 8340 8607 Fax: (08) 8340 8914 Email: [sales@molnarlaser.com.au](mailto:sales@molnarlaser.com.au)

I am writing to you to increase your awareness of the **World of Laser**.

**Laser Processing** - Versatile Highly Productive and Flexible.

**Laser Cutting:** During laser cutting the Laser produces burr-free edges with a narrow kerf on a minimal heat-affected zone.

**The Laser** not only offers greater precision and flexibility than other cutting methods but is also significantly more economical in the sheet metal working, for example:- expenses for punching tools are eliminated, the Laser replaces the cutting tools. As the basic material structure remains virtually unaffected, the metallurgical advantages are obvious the Laser produces distortion free cutting.

Thanks to their flexibility and versatility the Laser can be used in a wide range of sectors such as the manufacture and processing of precision components, tailored blanks, exhaust system parts, tube and profiles as well as rollers, electrical appliance parts, plates and many other parts.

Customer Specific Solution for all Laser Cutting Tasks.

Solutions for special application, whereas in the past you had to turn to different providers for metal cutting Technology.

Now you can rely on Molnar Laser Cutting innovative Technology, and quality, tailored Engineering and Planning.

To ensure that our Laser Cutting is tailored to your product we integrate our expertise in every area from Planning and Production right through, whether it is Mild Steel, Stainless Steel or Aluminium.

For more information please contact: Duncan McIntosh, Laser Manager  
Tel: (08) 8340 8607 Fax: (08) 8340 8914  
Email: [sales@molnarlaser.com.au](mailto:sales@molnarlaser.com.au)



## Modern Technology has arrived!



18mm Stainless Steel



12mm Stainless Steel



16mm Mild Steel

5mm Mild Steel



20mm Mild Steel

Molnar Engineering at  
1 to 11 Wood Avenue, Ridleyton  
have the -  
*Modern Technology for the Future.*

High speed laser cutting centre for machining  
thick and thin sheet metal.

Laser machining by far the best.

We welcome all laser cutting on metallic  
material including:

- \*Bissaloy
- \*RHS
- \*PVC coated Stainless Steel

Molnar Laser cutting capabilities:

- \*Mild Steel 1mm - 20mm
- \*Stainless Steel 1mm - 20mm
- \*Aluminium 1mm - 12mm
- \*Tube cutting 20 - 414mm dia

For prompt response, quotations are required  
in AutoCAD Format:

- \*DXF
- \*DWG

All artwork to be supplied in:

- \*EPS (Encapsulated Post Script)
- \*AI (Adobe Illustrator)

With a wide range of Mild & Stainless steel  
held in stock, material can also be supplied  
for your convenience.

For further information on our services,  
please do not hesitate in contacting:  
Duncan McIntosh - Laser Manager  
Phone: (08) 8340 8607  
Fax: (08) 8340 8914  
Email: [sales@molnarlaser.com.au](mailto:sales@molnarlaser.com.au)

**The Laser - Powerful,  
Reliable and Economical.**

**The Laser - The intelligent  
way to process materials.**

