



# KANYANA ENGINEERING

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## SHEET METAL & LASER CUTTING

### LASER CUTTING & MANUFACTURING COMPLETE IN-HOUSE PRODUCTION



Established in 1997, Kanyana Engineering Pty Ltd has built up a reputation within our customer base of providing high quality products, on time delivery and professionalism.

Experienced and approved in several areas of the manufacturing sector we have all bases covered to provide our clients with the best service possible and also keep competitive.

### SHEET METAL MANUFACTURING

We aim to lead in the manufacturing sector with our advanced technology combined with over 25 years' experience which enables us to develop and deliver first class quality products every time.



Kanyana Engineering are engaged in a diverse range of manufacturing activities, including specialised engineering, military, medical, mining, commercial and industrial. Our company offer many forms of manufactured components to suit these and many other areas requiring our full in-house production capabilities.



From design to assembly Kanyana Engineering meets and exceeds clients expectations.

### SERVICE, LEAD-TIME & QUALITY

Having a complete in-house production allows us to be set apart from sheet metal competitors. Our commitment to service, lead-time and quality, operating multiple shifts, giving you the shortest lead times around. And we do this without ever sacrificing quality or service.



The whole team at Kanyana Engineering Pty Ltd are highly skilled, trained and experienced in all forms of sheet metal fabrication to take on your project from concept to product under the one roof.



**MAKE IT  
SMARTER**

# LASER CUTTING; IN-HOUSE DESIGN & PRODUCTION

Our Laser Machines can handle sheet sizes

up to;  
3000mm x 1500mm

Thickness:

- Mild Steel to 25mm
- Aluminium to 12mm
- Stainless Steel to 16mm



The precise nature of laser cutting ensures every component part is right the first time. In addition for customers who require further processes our laser cutting machine can be programmed to mark up components so that fitting is precise and accurate every time.

## ASSEMBLY:

Our facility is setup to enable us to incorporate the assembly of manufactured items.

## FOLDING:

Kanyana Engineering utilises the latest in Press Brake technology and operates CNC Press Brake Machines.

## INSERTING:

Having a wide variety of inserting techniques allows greater flexibility in how products are manufactured.

## WELDING:

Kanyana Engineering Pty Ltd operates both TIG and MIG welders as well as having the capacity for large volumes, including stainless and aluminium.

## SPOT WELDING:

Our first class welders and equipment together with our efficient workshop layout guarantees first class fabrication.

## DESIGN:

Our designers have many years of knowledge and experience which we draw from when programming customer specified designs, designing new products or prototyping.

## STAINLESS STEEL POLISHING:

Processing results in smoothing, levelling and brightening of stainless steel to meet any professional requirement.

## CAD DESIGN:

Full 2D and 3D CAD, CAM facilities working to all industry standard drawing formats.

