



EMICOL

Enriching commercial capabilities



GOODWILL ENGINEERING

More than just good business



Goodwill Engineering
337 Victoria Road
Malaga WA 6090

Tel: (08) 9249 3444
Fax: (08) 9249 3573
Email: gwe@goodwillengineering.com.au
Web: <http://goodwillengineering.com.au/>

CAPABILITY STATEMENT

Goodwill Engineering has been operating as a light engineering business for over 30 years.

As a Quality Endorsed (ISO 9001:2008) company, all of our procedures for Quality and Occupational Health & Safety are fully monitored and documented in line with our operations. Environmentally, we have reduced our carbon footprint; our vision is to continually reduce our carbon footprint and operate our business to meet client & community expectations in line with social responsibility.

Our diverse range of equipment and years of experience ensures we can offer you a variety of capabilities from individual components, right through to sub-assemblies for various construction and mining projects.

Our manufacturing facility is able to provide a wide range of building hardware that services both housing and commercial construction.

Our specialist range of building and fabricated products including robotic welding is listed in with technical specifications overleaf.

Employees at Goodwill Engineering receive on the job and formal nationally accredited training in a fully equipped working environment. All training is supported by qualified staff, including specialist ongoing support whenever required.





EMICOL
Enriching commercial capabilities



TECH - SPEC

PRODUCTS

Construction

- Galvanised wire and rod
- Stainless wire and rod
- Sub-assemblies for construction projects
- Cavity ties
- Hoop iron & flashing

Engineering

- Plant equipment frames
- Cleats, base plates & fittings
- Access ladders
- Benches and frames
- Sub-assemblies for mining projects
- Specialised trailers
- Manholes & pit lids

CAPABILITIES AND SERVICES

Cutting

- High definition plasma cutting (material size 2mm to 25mm thick, sheet size up to 1,500mm x 2,400mm)
- Guillotine (3m wide 6mm thick)
- Ironworker- 100 tonne automatic feeder with cropping capability of flat bar up to 600mm x 15mm & 400mm x 20mm angle 152mm x 152mm x 13mm

Drilling & Punching

- CNC punch 80 tonne (handling up to material sizes of 1m x 0.5m x 20mm)
- Multi punching (3 heads 5mm to 25mm)
- Drilling 5mm to 30mm
- CNC linear punching 80 tonne up to 3m from 5mm to 50mm thick

Brake Pressing

- 150 tonne x 3.7m bed

Power Presses

- 2 tonne up to 100 tonne

Welding

- Robotic (400 amp), TIG, MIG and spot-welding of aluminium, mild and stainless steel

Threading Machines

- Up to 75mm diameter

Material Handling

- Fork truck - 3 tonne
- Truck - 6 tonne capacity - 6m lengths

