

Frontline Manufacturing
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Supporting Medium to Heavy Industry with a Complete Solution for Fabrication, Machined Components, Subassemblies and Assemblies

Specialising in complete in house component sub-assembly and assembly manufacturing for medium to large metal structures. Also offering fully integrated turn key assemblies



Key Customers and Industries

We have over 23 years' experience in the industry, 10 years manufacturing for various defence sectors including as a major supplier into the Land 121 project.

Emerson Automation Solutions – Specialised machining and fabrication for valves and flow control systems

Eniquest (Thales – Bushmaster) Fabricated aluminium locker assemblies

Boeing Defence - Steel subassemblies

Haulmark Trailers Land 121 - Major supplier of medium to large fabrications and machining (2010 - 2022+)

Holmwood Highgate Land 121 - Specialists machining and fuel (2015 - ongoing)

EOS|Electro Optic Systems – fabrication and machining for weapons systems componentry

Rheinmetall Defence Australia - Pre-prototype, subassemblies for LAND 400 Ph 2

Capabilities

All departments are driven by a very highly skilled and innovative team. We all pride ourselves with a “quality first” culture for all of our manufacturing processes.

Fabrication

- Our Boilermakers all maintain SP Certification so you can rely on AS1554 standards for fabricated assemblies in mild, wear or Q & T steels
- 2 state of the art Panasonic Robotic Welding machines

Machining

- Diverse range of 7 CNC lathes and mills offering both vertical and horizontal machining as well as combined milling and turning capabilities
- Turning capability up to $\varnothing 350 \times 1200$ and machining up to 800×500 with tolerances to $\pm 0.01 \text{mm}$

Folding and Forming Shop

- Complex folding and forming has been our specialty since 1996 with presses from 140 tonne up to 1500 tonne with sensor angle correction.

Quality Standards and Accreditations

- ISO 9001:2015 Quality Management System
- ISO 3834-2 Quality requirements for fusion welding of metallic materials
- DIN2303 Q2 BK1 MAG and TIG Welding
- SP Certification (Welding) AS/AZS.1554.15P:2014
- Committed to LEAN principles - All floor staff have MSS40316 Certificate IV in Competitive Systems and Practices

