

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



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 \u00e9350x1200 and machining up to 800x500 with tolerances to ±0.01mm

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.

<u> Brisbane – Main Facility</u>

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<u>Melbourne – Group Head</u> Office

Frontline Consolidated 6-8 Austral Place Hallam VIC 3806 Phone: (03) 9794 1000

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

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

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

Eniquest (Thales – Bushmaster) Fabricated aluminium locker assemblies

Boeing Defence - Steel subassemblies

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

Rheinmetall Defence Australia - Preprototype, subassemblies for LAND 400 Ph 2

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





