



❖ Sheetmetal ❖ Fabrication ❖ Machining ❖ Laser cutting ❖ Painting, Blasting & Coating ❖

SERVICES

Laser Cutting	Cutting machine capable of cutting 1500mm x 3000mm sheets in 20mm Mild Steel, 16mm Stainless Steel and 10mm Aluminium.
CNC Bending	CNC Press brakes. With capabilities of 4m at 250 tonnes, 0.6mm to 30mm and 3m at 120 tonnes, 0.5mm to 20mm. offering an accurate and cost-effective bending solution
Welding & Fabrication	We offer certified welding to AS1554 Parts 1-7 for Mig, Tig, and Arc. Fabrication in Carbon Steel, Stainless Steel and Aluminium from Light to heavy gauge materials, With 10 overhead Gantry cranes.
Blast & Painting	Metal Blasting to AS1627. 4and Painting to NATO & MILL Specifications. Both Booths are 12Mt wide x 5.8Mt high x 6Mt deep. We use steel Grit.
Machine Shop	Various conventional NC Lathes, Milling Machines, Drilling Machines, CNC Slant Bed Lathe and CNC 4 Axis Vertical Machining Centre.

KEY CLIENTS



25+ years of manufacturing specialised parts for mining, building, construction equipment large and small.



15 Years of supplying engineered manufactured parts and equipment for Aerospace and Army.



Over 20 years of engineering services which includes, fabrication, machining, Sheetmetal and laser cutting for timber door manufacturing.



25+ years of manufacturing various products for major projects to the resources sector.



20+ years of rollingstock manufacture for various projects including passenger trains, dining galleys, various wagon components to specialised structures for workshops and Traveltrains

CAPABILITY

Allmet Engineering offers an integrated engineering service, incorporating all types of sheet metal work, light to heavy fabrication, machining, laser cutting, blasting and painting. Our capabilities include precision machining and engineering. Materials handling and conveying equipment, fume extraction, CNC pressing and turning. We offer a 24/7 emergency breakdown service with quick response times and full access to our workshop and facilities.

For all your steel fabrication needs, turn to the experts at Allmet Engineering. We will use our expert skills and high-quality machinery and processes to give you a product that meets your requirements, is on time, and on budget.

COMPLIANCE

Allmet Engineering is committed to achieving the highest levels of satisfaction with our products and services. We employ qualified and competent professionals, cultivate a responsive and innovative environment, and strive to continuously improve. For the assurance of our clients, we maintain a quality management system which holds accredited certification to ISO 9001. This is currently being expanded to also achieve certification to ISO 27001. We engage specialist consultants to ensure continuous improvement of our methods and performance.

We utilise [Qudos 3](#) cloud IMS software to support our management system and ensure a high level of resilience in both normal operating conditions and any emergency situations that may arise.

For more information on how Allmet can help you on your next project, contact Shane Heit at s.heit@allmet.com or 07 3271 4002