



MG ENGINEERING
MARINE & GENERAL

INTEGRITY. RELIABILITY. EXCELLENCE.

MG Engineering has proven capabilities in providing complex fabrication solutions to the naval ship building industry.

Typical projects within the defence sector include ship block construction, critical panels, pipe spooling systems, on-site construction, and consolidation.

CAPABILITIES

- From light to heavy fabrication
 - All ranges of material including carbon, stainless, aluminium, and other exotic materials
- Maritime
 - On-site slipping facilities
 - On-site and off-site ship repair and maintenance
 - Shipbuilding
 - Modular ship block construction
 - Barging facilities
- Plate forming, 600T brake press and 3.1m plate rolls
- In-house protective coating
- Project management
 - CAD Design and drafting

DISCRIMINATORS

- Over 25 years industry experience
- Dedicated and experienced team of tradesmen, managers and engineers
- Key relationships formed within industry, creating a highly capable and reliable supply chain
- Proven capabilities in delivering projects across industries, including defence, mining, oil and maritime

KEY CUSTOMERS

- BAE Systems Maritime Australia
- Defence Science Technology Group (DST)
- Government of South Australia
- ASC
 - Lurssen
- Babcock
 - Port Lincoln Tugs
- Engage Marine
 - Sealink
- Kaefer
 - Stannard Marine

ACCREDITATIONS

- Quality Management System **ISO 9001:2015**
- Environmental Management System **ISO 14001:2015**
- Safety Management System **ISO 45001:2018**
- Defence Industry Security Program (DISP)
- Lloyds Register

CONTACT

Anthony Brdar – Managing Director

P 0407 375 148 **E** reception@mgengineering.com.au

www.mgengineering.com.au

