

Email: Heretohelp@starke-amg.com Phone: +61 8 8 241 0888

CAPABILITIES

- Laser cutting and turret punching for repetitive perforated designs.
- MIG (GMAW) and TIG (GTAW) ۲ welding processes (including fine laser welding) to quality specification AS15541 SP (can qualify to any other spec as per customer requirements). for complex fabrication assemblies across a range of materials including exotic metals.
- In-house powdercoating and surface preparation to defence specifications.
- Product assembly, and assembly system design and manufacture
- Ability to provide Industrial Design and Project Management services from concept to high performance, and reliable product.
- Range of experience in sheet metal • fabrication for all your custom sheet metal work needs.

McMahon Metal Fabrication is the Fabrication company within the Stärke-AMG.

We have systems in place to capture, record and meet our client's requirements in conjunction with monitoring and continuously improving our performance.

DISCRIMINATORS

- Capable fabrication and welding in a wide variety of materials.
- Close partnerships with a ۲ comprehensive supply chain.
- Design and fabrication offered for complete turnkey packages.
- Solutions offered from light sheet . metal through to heavier Fabricated framework or components.
- High quality post fabricated machined finished for low tolerance parts a speciality.
- 100% on-time delivery. •
- Complete customer support.
- Established business for over 40 years with a proven track record of quality items delivered on time.
- Defence accredited welding practitioners.

KEY MARKETS

- Defence
- Automotive
- Aerospace
- Maritime
- Mining
- Oil & Gas
- Renewable
- Other

QUALITY

AS 9100D

Applied

uality Certifi

AU1689-QCM

CERTIFICATION

DISP Membership















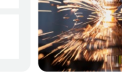
ian Governmen

rtment of Defenc















Brian Broens Business Development Manager Email: Bbroens@starke-amg.com Phone: +61 431 294 915

4 Manfull Street. Melrose Park, SA, 5039

SOME OF OUR **CUSTOMERS**







Matrix