

Company Overview

- Advanced Composite Manufacturing
- Australian owned and operated as a second-generation family business, founded by John Arnold Est 1999
- Australia Sovereign capable

Mission

- Delivering high quality composite manufactured components to Australian high-performance industries, defence, engineering and industrial markets. Using advanced techniques to maximise strength-weight ratios for durability and precision, whilst tailoring to our client needs

Manufacturing Process

- Vacuum infusion
- Resin transfer moulding (RTM)
- Precision Hand Laminating

Materials

- Hybrid carbon fibre, Kevlar & fibreglass composite structures
- Epoxy, Vinylester and Polyester Resins

Services

- Provide design through to production services via our qualified specialised staff
- Designing, Prototyping - R&D services
- Lightweight structural, heat and corrosive resistant, low-conductivity components tailored to our clients needs

Sectors Served & Customers

- Engineering
- Defence - Aerospace - Naval
- Mining - Oil and Gas
- Telecommunications - Electric & EV
- Scientific & medical
- Recreational - Generalised Fibre glass

Seeking

- Defence Structures & Programs
- Drone & UAV - Structural airframe components
- Medical & scientific - Precision housings & enclosures
- Mining - heat and corrosive resistant composite applications
- Engineering Applications
- Custom Fabrication

Long-Standing Customers

- Thermo Fisher Scientific 20+ yrs - PMB 15+ yrs - Rio Tinto 8+ Cyclomedica 15+ yrs
- A1 Anco - SRO Technology - Century Engineering

Contacts

Matthew Arnold - Director & Sales

Email: matthew@fibrecomposites.com.au

Phone: 08 8345 2299

Mobile: 0402 132 500

Jack Brokate - BD & Sales

Email: sales@fibrecomposites.com.au

Phone: 08 8345 2299

Mobile: 0437 790 931

35+

TEAM
EXPERIENCE

25+

YEARS
HERITAGE

20+

YEAR
RELATIONSHIPS

10+

INDUSTRIES
SERVED