

AEROBOND



RADOME TESTING

ELECTRONICS INTEGRATION

MACHINED COMPONENTS

ADVANCED COMPOSITES

SURFACE TREATMENTS

SUSTAINMENT

PROTOTYPING

PAINTING

SHEET METAL

SPECIALISING IN ADVANCED COMPOSITE AND SHEET METAL
MANUFACTURING + SUSTAINMENT

AEROBOND

Advanced Composite | Sheet Metal | Avionics

ABN 72 143 152 550

T +61 8 7078 8600
support@aerobond.com.au
aerobond.com.au

SHIPPING ADDRESS

19 James Schofield Drive
Adelaide Airport SA 5950
Australia

POSTAL ADDRESS

PO Box 92
Export Park SA 5950
Australia



SPECIALISING IN
ADVANCED COMPOSITE
AND SHEET METAL
MANUFACTURING +
SUSTAINMENT.

COMPETITIVE DISCRIMINATORS

- + **SOLUTIONS** – Proactive problem solvers
- + **INNOVATION** – Prototype design development and manufacture
- + **EXCELLENCE** – Quality products
- + South Australian owned

SUSTAINMENT

- + Extensive commercial sustainment experience
- + Composite and metalwork specialist
- + Welding – Aircraft Welding Authority
- + Non-destructive testing
- + Special processes: heat treatment and protective coatings
- + Radome transmissivity testing per RTCA DO-213
- + Mobile Repair Team

MANUFACTURING

- + Advanced composite
- + Sheet metal and tubular
- + Welded
- + Machined ferrous and non-ferrous
- + Avionics and aeronautical products

CERTIFICATIONS AND ACCREDITATIONS

- + CASA Production Certificate (CASA.145.0095)
- + CASA Part 145 Maintenance Organisation Approval Certificate (CASA.PC1P.0023)
- + ISO 9001:2015
- + AS 9100D
- + AS 9110C

KEY CUSTOMERS

- + Qantas
- + Virgin Australia
- + Cobham Special Mission
- + Babcock
- + BAE Systems Australia
- + Airbus Australia
- + Northrop Grumman Australia



CONTACT

Justin Struik
Managing Director
M +61 414 655 564

Andy Oliver
Head of Strategic Partnerships
M +61 413 503 902

support@aerobond.com.au
aerobond.com.au

