

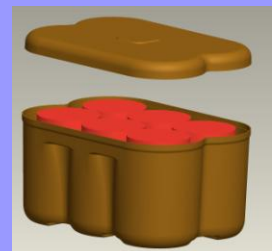
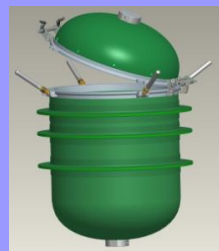


active projects

High speed equipment pods qualified on F/A-18, Hawk, F-111 & PC-9.



Composite vessels for special-purpose applications.



Active R& D projects include:

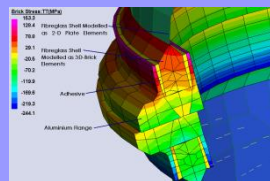
- ❖ filament-wound gas storage containers (CNG & H₂), and
- ❖ ethanol-powered sport aircraft.

airspeed

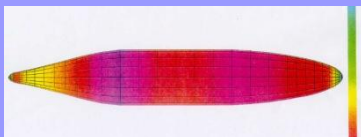
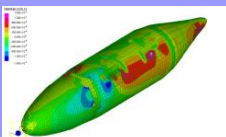
a dynamic Australian company specialising in the application of composite materials for aerospace, military and energy-related projects.



core capabilities



- ❖ All aspects of engineering design pertaining to composite materials including finite element analysis, CFD and RF transmissivity analysis coupled with demonstrated capabilities in Test & Evaluation (T&E).
- ❖ Multi-axis filament winding.
- ❖ Vacuum-bagged & oven-cured, resin-infused and autoclaved (pending) laminates using carbon, aramid and glass.



contact details



Airspeed Pty Ltd
2-6 Douglas Drive
Mawson Lakes Technology Park
South Australia 5095

P: +61 8 8262 3111
F: +61 8 8262 3133
W: www.airspeed.com.au
E: sbarlow@airspeed.com.au