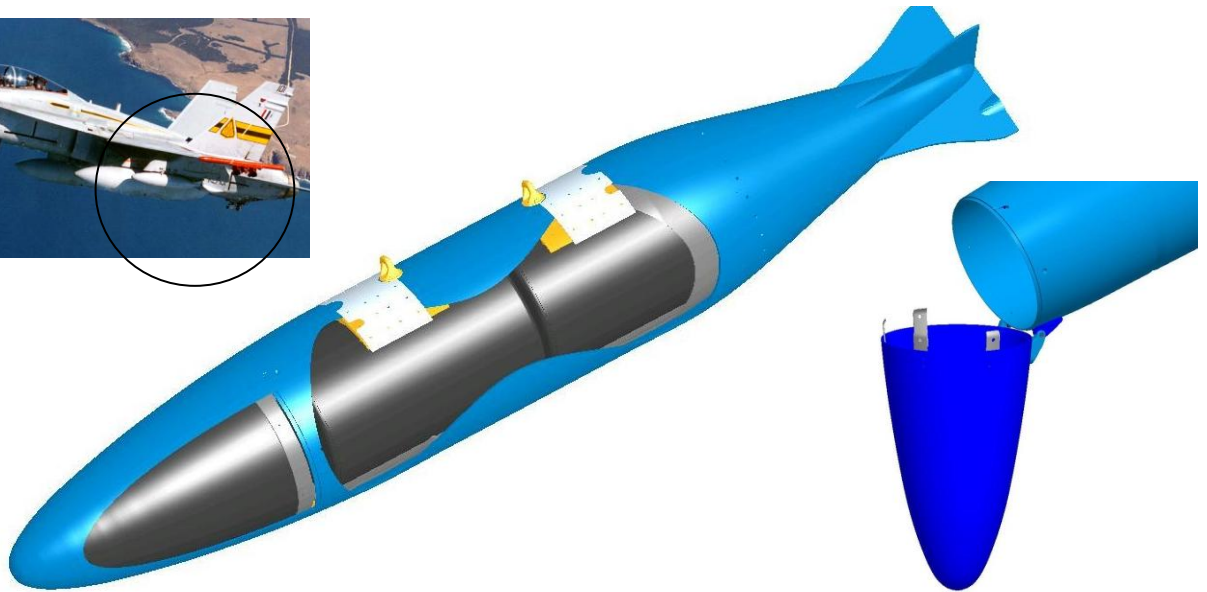


cargo pod



New feature: hinged nosecone provides even easier access to stowed items. Also available as retrofit to existing pods.

Our cargo pods are from the same stable of Airspeed pods that have flown successfully on F/A-18, F-111 and Hawk aircraft. The cargo pods provide a safe means of carrying pilot personal equipment and aircraft deployment items in a military aircraft. Individual storage bags within the cargo pod each provide 35 lbs (16 kgs) of stowage whilst an additional compartment in the nosecone can be used for soft items. In response to customer feedback, we have incorporated a hinged nosecone for even easier access for aircrew.

Broad carriage limits of M1.5 / 735 KCAS prevent any impact on your operations whilst the laminar flow technology provides a generous internal volume with the aerodynamic drag of a much smaller store. Ask an Airspeed technical representative for drag index information for your aircraft.

Also available are supersonic camera pods and low drag electronics pods for stores clearance, reconnaissance and other operational applications.



Cargo Pod Specifications

| | |
|--------------------------------------|--|
| Construction | Composite shell with aluminium alloy hardback |
| Airspeed Limits | M1.5 / 735 KCAS |
| Mass | 160 pounds (72.6 kgs) when loaded with 80 lbs (36.3 kgs) maximum payload |
| Load Factor Limits | Fully qualified to MIL-A-8591H Appendix A/B including +12 g Nz |
| Total Length | 2410 mm (94.9 inches) |
| Diameter | 396 mm (15.6 inches) |
| Aircraft Mechanical Interface | MS3314 lugs at 356 mm (14 inch) centres |

Airspeed Pty Ltd, 2-6 Douglas Drive,
Mawson Lakes Technology Park, SA 5095
P: +61 8 8262 3111
F: +61 8 8262 3133
W: www.airspeed.com.au
E: sbarlow@airspeed.com.au

