

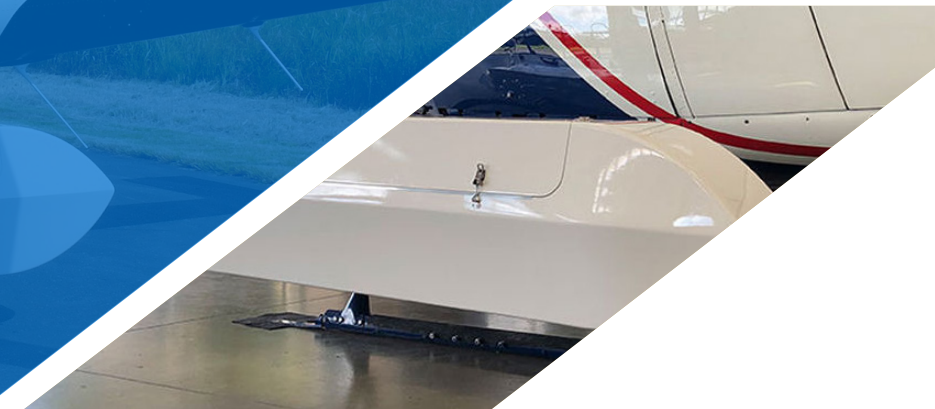
CARGO POD

AS350 Series & AS355 Series

OceaniaAviation's Auckland-based NZCAA Part 148 manufacturing division, Airborne Systems, was established as a direct result of industry demand for specialist role equipment.

Our cargo pods have been specifically designed and manufactured to meet operator demand from various aviation industries including heliskiing, tourism, and various routine utility operations.

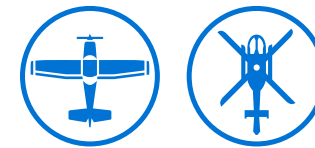
We use composite carbon fibre material for strength, weight and function, offering superior protection and security with a two-way locking, enclosed cargo pod that safe guards its contents from the elements.





CARGO POD

AS350 Series & AS355 Series



KEY FEATURES

- ✓ LHS version available for both AS350 & AS355
- ✓ RHS version also available for AS350 (only)
- ✓ LHS & RHS simultaneous installation possible (AS350 only)
- ✓ Made from strong & lightweight composite carbon fibre
- ✓ Aerodynamic design, reducing drag
- ✓ Pilot-removeable with quick release pins
- ✓ Enclosed pod protecting contents from the elements
- ✓ Two-way locking system
- ✓ Fixed provisions with no impact on performance

CERTIFICATIONS

| | |
|----------------------------|---------------------------|
| NZCAA (350/355) | STC 11/21E/31 - 13/21E/24 |
| TRANSPORT CANADA (350/355) | STC SH13-23 - SH 13-17 |
| FAA (350 only) | STC SR00104RD |
| ANAC (350/355) | STC 2021S11-20 |
| CAAM (355 only) | Validation VSTC/2020/016 |

SPECIFICATIONS

| | |
|-------------------------|------------------------|
| Material | Composite carbon fibre |
| Cargo Pod Weight | 30 kg / 66.1 lb |
| Fixed Provisions Weight | 5 kg / 11.02 lb |
| Load Capacity | 120 kg / 265 lb |
| Cargo Pod Length | 2975 mm / 117.1 in |
| Cargo Pod Width | 550 mm / 21.7 in |
| Cargo Pod Height | 620 mm / 24.4 in |

Approved Aircraft Models

AS350 B, BA, B1, B2, B3, D,
AS355 E, F, F1, F2, N & NP

Flight Performance

V_{NE} is as per basic flight manual with fixed provisions only
V_{NE} 130 knots with Cargo Pod installed

Installation

Fixed Provisions: Takes Engineer 1 - 1.5 hrs
Cargo Pod: Takes Pilot (or other) 5 - 10 mins

*Price and times subject to change. Price is plus GST if applicable.
Talk to us about what countries accept our role equipment.*