

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

VNE is as per basic flight manual with fixed provisions only
VNE 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.