

E info@nijlgroup.com



CARGO COMPARTMENT ACCESS

Product Group 8022

NIJL Aircraft Docking developed the cargo compartment access stand to minimize footprint due to the parallel positioning along the aircraft fuselage. The large platform provides access to both FWD and AFT cargo compartment

Key Benefits

- + Specifically designed for modern aircraft types
- + Applicable to both FWD and AFT cargo compartment
- + Parallel positioning along aircraft fuselage
- + Height adjustable for multiple aircraft
- + Fixed railing and kickboard for safety
- + Adjustable railing for fall protection
- + Large work platform for mechanics and tooling
- + Extended platform floor section which fits within the cargo door clearance towards the cargo door threshold
- + Mixed aluminium and steel materials for optimal stability and movability
- + Aluminium steps with anti-slip surface
- + Marine plywood flooring with anti-slip surface
- + Parking jacks for levelling and stability
- + Rubber padding for aircraft surface protection
- + Swivel castor wheels for ease of positioning
- + Small footprint in operation and storage

Specifications

A330 Cargo Compartment Access Stand (P/N 330FACars-ha)

- + Platform dimensions : approx.. 4080 x 2350 mm
- + Minimum platform height : approx. 2550 mm
- + Maximum platform height : approx. 3500 mm
- + Footprint dimensions (in operation) : approx. 5000 x 3580 mm

B777 / B787 Cargo Compartment Access Stand (P/N 777FACars-ha)

- + Platform dimensions : approx. 4080 x 2570 mm
- + Minimum platform height : approx. 2750 mm
- + Maximum platform height : approx. 3850 mm
- + Footprint dimensions (in operation) : approx. 5500 x 3800 mm
- + Max floor load : 100 kg/m² uniformly distributed with maximum of 5 persons
- + Product weight : approx. 950 kg (A330 steel main frame version)







