

CAGE code: H2BL2



E info@nijlgroup.com

OUT OF AREA PLATFORMS FOR MISSIONS ABROAD

Product Group 8070 | 8071 | 8072

NIJL Aircraft Docking developed multiple OOA (Out Of Area) platforms for the Boeing CH-47 helicopter. The platforms are specifically designed for military missions abroad and fit in 20 ft freight containers.

Key Benefits

- + Specifically designed for military missions abroad. All the equipment is foldable to fit 20 ft freight containers
- + The platforms are made of aluminum for optimal stability and movability
- + The platforms are a perfect fit to the Chinook helicopter because of the extendable floors and adjustable handrails
- + All the platforms are compatible with the latest version of the Chinook helicopters



- + High platform for FWD & AFT pylon access
- + Medium platform for the following areas: cockpit, cabin, engine and AFT fuselage
- + Helicopter emergency ladder to access the cockpit and roof during missions. Ladder fits in Chinook
- + Movable by hand and towing vehicle

Specifications

High platform for FWD & AFT Pylon access | P/N 8070

- + Minimum platform height: approx. 2750 mm
- + Maximum platform height: approx. 4250 mm
- + Footprint dimensions (in operation) : approx. 4100 x 2550 mm
- + Product weight: approx. 600 kg

Medium platform I P/N 8071

- + Minimum platform height : approx. 1500 mm
- + Maximum platform height: approx. 2500 mm
- + Footprint dimensions (in operation): approx. 3500 x 2550 mm
- + Product weight: approx. 550 kg
- + Load capability: max. 250 kg (2 persons with tools).

Helicopter emergency ladder | P/N 8072

- + Minimum platform height: approx. 1500 mm
- + Maximum platform height: approx. 2500 mm
- + Max. allowed load: 1 person with tools (125 kg)
- + Product weight: approx. 75 kg







