

NARROW BODY NOSE DOCK WITH AVIONICS LEVEL

Product Group 1006

Key Benefits

This combination dock is specifically designed for modern narrow-body aircraft, featuring a split left/right layout for easy maneuverability and height adjustability to accommodate aircraft on wheels or jacked. Ground mobile for flexible use within the hangar, it provides comprehensive access to the nose section—including the radome, skin surface, probes, cockpit windows, and forward passenger door—as well as the avionics bay via a telescopic ladder. Adjustable floor and railing systems enhance docking efficiency and safety. The dock supports streamlined maintenance workflows for multiple mechanics and equipment, with a compact footprint and maximized floor area. Its robust aluminum and steel construction ensures stability and durability, meeting the latest safety standards.

Features

- Height adjustable (optional: electric-hydraulic system)
- Marine plywood deck floor (optional: aluminum tearplate)
- Aluminum extendable floors and adjustable railing following the aircraft contours for access and fall protection
- Rubber padding for aircraft surface protection
- Side gates for loading and off-loading of aircraft components, tooling and equipment
- Utilities and lighting for aircraft maintenance operations

