

WIDE BODY AIRCRAFT NOSE DOCK

Product Group 1008

Key Benefits

This dock is purpose-built for modern wide-body aircraft, offering height adjustability to accommodate both on wheels or jacked configurations. Its ground mobility allows for flexible maintenance operations within the hangar. The dock provides full access to critical nose section components, including the radome, skin surface, probes, and cockpit windows. Adjustable floor and railing systems ensure safe and efficient docking, as well as ease of radome opening. Designed with a compact footprint to maximize hangar space, the structure combines aluminum and steel for enhanced strength and stability, all in compliance with the latest safety standards.

Features

- Height adjustable with electric-hydraulic system for ergonomics and ease of maintenance operation
- Extendable floors and adjustable railing following the aircraft contours for access and fall protection
- Additional floor level for radome access
- Optional: FWD pax door access tailored to customer
- specific hangar situation upon request
- 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

