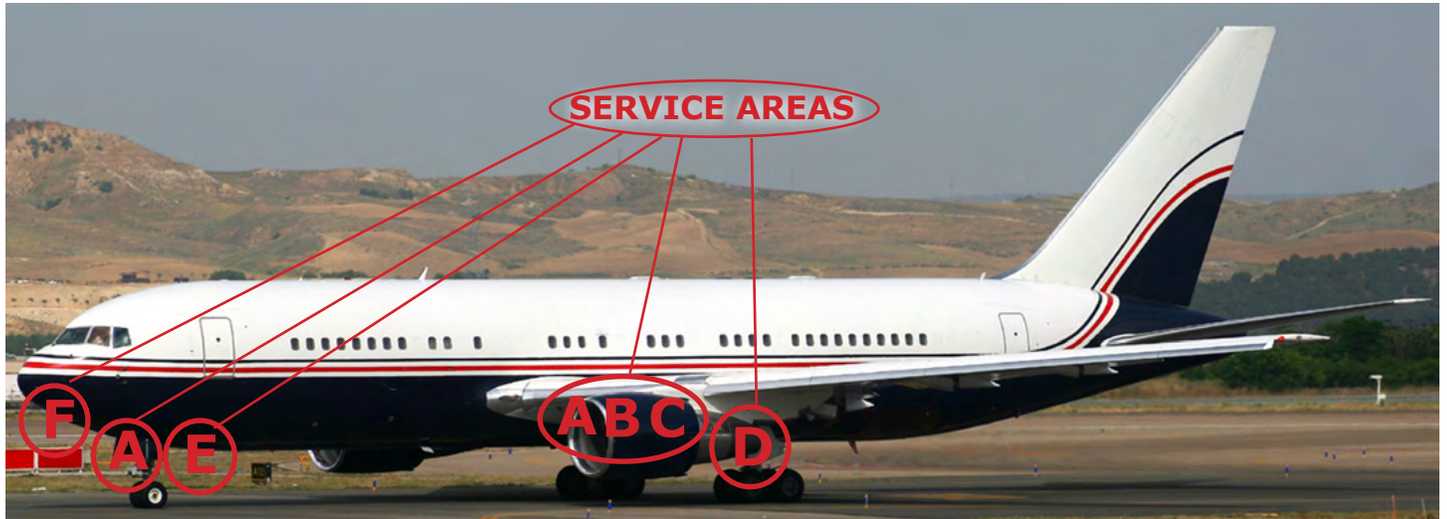




Ergonomic Safety Ladder System for MRO Fleet Service for the Boeing 767 Aircraft



LockNclimb ergonomic safety ladders are specifically designed for each aircraft in the fleet to provide stable working conditions for MRO technicians performing routine maintenance and repair service on the flight line, in the hanger and engine shop.



7LNCPYLON Aluminum Pylon Ladder (A)

Free-standing 7' aluminum ladder, OSHA rated 300-lb. Special Duty, 84"L X 32"W. Exceeds ANSI 14.2 specifications. Composed of aluminum construction frame 31" wide with 6061-grade aluminum base with Pylon LockNclimb frame. Commercial grade wheels mounted on sides of pylon. Folding rocker arm assembly for easier storage. Rubber padding on back rails and treads protects aircraft surfaces from damage. Rubber bumpers on side protect ladders from accidental dropping on concrete or pavement surface. LockNStands to provide durable comfortable for extended standing. Do Not Stand stickers. **Designed to service thrust reverser and fan cowl area.**



9LNCPYLON Aluminum Pylon Ladder (B)

Free-standing 9' aluminum ladder, OSHA rated 300-lb. Special Duty, 84"L X 32"W. Exceeds ANSI 14.2 specifications. Composed of aluminum construction frame 31 wide with 6061-grade aluminum base Pylon LockNclimb frame. Commercial grade wheels mounted on sides of pylon. Folding rocker arm assembly for easier storage. Rubber padding on back rails and treads protects aircraft surfaces from damage. Rubber bumpers on side protect ladders from accidental dropping on concrete or pavement surface. Equipped with two (2) LockNStands to provide durable comfortable for extended standing. Do Not Stand stickers placed above safe stand area. **Designed to service upper fan cowl and thrust reverser area.**



11LNCPYLON Aluminum Pylon Ladder (C)

11' Aluminum ladder, OSHA rated 300-lb. Special Duty, 132" L X 32" W. Exceeds ANSI 14.2 specifications. Composed of aluminum construction frame 31" wide with 6061-grade aluminum Pylon LockNclimb frame. Commercial grade wheels mounted on sides of pylon. Equipped with removable brass feet to allow easier sliding on concrete and/or apron surfaces. Rubber padding on back rails and treads protects aircraft surfaces from damage. Rubber bumpers on side protect ladders from accidental dropping on concrete or pavement surface. LockNStands to provide durable comfort for extended standing. LockNtray optional. Do Not Stand stickers placed above safe stand area. **Designed to service the upper engine under the fan cowl.**

BOEING 767: 7LNCPYLON, 9LNCPYLON, 11LNCPYLON, 12WWCADET, EELITE, EELITE2



12WWCADET Aluminum Gear Well Ladder (D)

12' Aluminum ladder, OSHA rated 300-lb. Special Duty, 132" L X 32" W. Exceeds ANSI 14.2 specifications. Composed of aluminum construction frame 31" wide with 6061-grade aluminum base wheel well frame. Commercial grade wheels mounted on sides of bottom frame. Rubber padding on back rails and treads protects aircraft surfaces from damage. Rubber bumpers on side protect ladders from accidental dropping. LockNStand to provide durable comfort for extended standing. LockNTray optional Equipped with removable brass feet to allow easier sliding on concrete and/or apron surfaces. Do Not Stand stickers placed above safe stand area. **Designed to service both sides of the wheel well and landing gear.**



EELITE Fiberglass Extension Ladder (E)

Designed to allow stable working access to the Electronic Equipment Compartment and to be an all around multi-purpose ground ladder. Lightweight Aluminum single section ladders, 60" L x 18" wide, OSHA rated 300-lb., 1-A Special Duty. Meets or exceeds ANSI 14.5 specifications. Comes complete with patented LockNClimb ladder stabilization system attached comprised of industrial quality 6061-grade aluminum. They allow close ergonomic working access to mechanical parts and fixtures within the ladder rails for easy maintenance. Padding on back top of exterior rails protect sensitive finishes. Weighs only 16 pounds. Easy to carry, set-up, fold and store. **Designed for service to fuselage belly access electronic equipment compartments.**



EELITE2 Fiberglass Adjustable Ladder (F)

Adjustable fiberglass ladder, OSHA rated 300-lb. Special Duty, extends from 92" to 138". Meets or exceeds ANSI 14.5 specifications. Composed of two-piece sliding ladder sections constrained by external guide brackets, supported by a 30" wide 6061-grade aluminum base frame [ASTMB 221 & 308]. Commercial grade wheels mounted on sides of pylon. Folding connectors for easy transport and storage. Rubber padding on back rails and treads protects aircraft surfaces from damage. Equipped with removable brass feet to allow easier sliding on concrete and/or apron surfaces [ASTM B16/B16M (10) C360H02]. Stickers indicate OSHA/ANSI 14.5 compliance. **Designed to service nose E & E and Section 48 compartments.**



LOCKNCART Storage & Transport Cart

The GSE approved LockNCart is designed to store and transport the complete ergonomic safety ladder package. This enables direct towing to the service area inside the hanger or on the flight line. Each ladder has a designated holding rack for easy storage and deployment, reducing the storage footprint to a minimum.



Made in the U.S.A.

Contact:
Kevin Rookes
Sales Manager Asia
LocknClimb, LLC
2500 West Laurel Street
Independence, KS 67301
kevinr@locknclimb.com
HK Mob +852 9866 1306
CN Mob +86 147 1460 5501