

Embraer Phenom and Legacy MRO Ergonomic Safety Ladder System

This 4-ladder package provides safe ergonomic service to all maintenance areas of the Embraer Phenom and Legacy 650 aircraft. LockNClimb ladders are built in the USA using 6061-grade aluminum frames and stainless steel plate. They conform to all applicable OSHA and ANSI standards and are approved for GSA purchase. The four ladders required are: 11LNCPYLON, 8LNCPYLON, 6LNCPYLON and 5MINIPYLON.

KEY FEATURES:

Removable LockNTray positions tools close to the working area.

Black rubber padding on rails and treads protects aircraft finishes.

Safety stickers show compliance with OSHA and ANSI regulations.

LockNStands provide extra wide durable comfort while standing.

Aluminum single section ladder.

6061 aluminum support frame.

Rubber wheels allow easy rolling.-

Folding rocker arms allow for easy transport and storage.

Removable brass or rubber feet.



BLNCPYLON allows safe stable access for maintenance under the cowling. Rubber padding on back of the ladder rails and treads protects sensitive parts and finishes.



6LNCPYLON affords technicians the ability to get right up close to their work. Extra wide comfort treads help prevent ankle fatigue which can lead to injuries or falls.

Contact: Jeffrey A. Green President / CEO LocknClimb, LLC 2500 West Laurel Street Independence, KS 67301 jeffg@locknclimb.com (620) 332.4198

www.locknclimb.com



11LNCPYLON allows technicians to perform MRO service from a stable, ergonomic position. Maintenance and repairs on the engines can be accomplished by working "within the rails" without twisting the spine which can lead to many back-related injuries. This free-standing ladder achieves top support by protective padding.

