

## 65LNCWWPLT: Ergonomic Safety Ladder for B767 Wheel Well Service

## **Specifications**

All aluminum construction rolling service platform for wheel well service on the Boeing 767 aircraft. • Meets or exceeds ANSI and OSHA specifications. • Platform height 65" x 30" wide x 36" deep, weight 125 lbs. • Industrial 6061-grade aluminum support base and frame • **Commercial grade wheels mounted** on sides of frame. • Yellow safety handrails extend to 106". ● Equipped with removable brass feet to allow easier sliding on concrete and/or apron surfaces • Protective black rubber padding on edges. • 100% made in the U.S.A.

Contact:
Aircraft Sales
LockNClimb, LLC
2500 West Laurel Street
Independence, KS 67301
sales@locknclimb.com
(620) 577-2577



Unclipable safety chains.

Removable posts.

Yellow safety handrails.

Side manuvering wheel.

-□ Platform 36" x 30".

32" wide ladder frame.

 6061-grade aluminum fixed base frame.

Replaceable brass feet.

Rubber wheels.

Black rubber feet.



Made in the U.S.A.

- Provides unrestricted access to landing gear components that are difficult to access with a tradition ladder.
- Provides a safe platform for working around the landing gear and wheel wells.
- Eliminates safety risks of climbing on landing gear doors, tires and other components.
- Facilitates easy service to gear actuator, lubrication and maintenance points.
- Safety handrails and chains help prevent accidents and injuries.

