

CABIN INTERIOR ACCESS STAND

DESCRIPTION

The Cabin Interior Access Stand is ideal for use in the aisle and is designed to fit over most economy class seats. It functions as a single worker unit with a capacity of 330lbs / 150kg. It is collapsible for easy carrying and storage.

The ladder is of durable construction made primarily of structural aluminum with stainless steel hardware and a unit-weight of only 25lbs / 11.3kg. Anti-slip ladder steps ensure maintenance staff and employee safety during operation.

The Cabin Interior Access Stand is ideal for ramp use and can easily be carried or stored on ramp stairs.

WHAT OUR CUSTOMERS ARE SAYING

"We find that Factory Supply is more than willing to work with us in creating safe, economical and multi-purpose designed equipment, tailored to our needs."







PRODUCT FEATURES

- Single worker unit with a capacity of 330lbs / 150kg
- Ideal for ramp use
- Portable
- Collapsible
- Durable aluminum construction
- Unit-weight of only 25lbs / 11.3kg
- Designed and tested in accordance with ANSI-ASC A14.7 and BS EN 131.7, DIN EN 12312-8, EN 1915-1, and includes CE Certification

BENEFITS

- Outstanding for use in accessing/cleaning cabin ceiling panels and overhead bins without damaging seats or monuments
- Designed to fit economy class seats
- Collapsible for easy carrying and storage
- Durable construction made of structural aluminum with stainless steel hardware
- Anti-slip ladder steps ensure maintenance staff and employee safety during operation

- Rubber non-marking feet to protect aircraft floor
- 2 year limited warranty on components
- 10 year limited warranty on structure



CABIN INTERIOR ACCESS STAND





TECHNICAL SPECIFICATIONS

Cabin Interiors
Commercial: Passenger
1 Person
16 1/2" x 36 1/8" / 41.9cm x 91.7cm
16 1/2" x 47 5/8" x 36 1/8" x 25lbs / 41.9cm x 120.9cm x 91.7cm x 11.3kg
47 5/8" / 120.9cm
16 1/2" / 41.9cm
330lbs / 150kg
ANSI-ASC A14.7, BS EN 131.7, CE, DIN EN 12312-8 & EN 1915-1
Polished Aluminum
Polished Aluminum
1 User
Not Equipped
Equipped