



WIDE BODY AIRCRAFT FORWARD CARGO STAND Assembly -01 for A-300 Shown Assembly -03 for DC-10 MD-11 A-330



WIDE BODY LOWER CARGO STAND

3494

FORWARD CARGO DOOR STAND FOR WIDE BODY AIRCRAFT With Self Adjusting Staircase

CONSTRUCTION: This unit is manufactured of A500-grade B high strength square, round

and rectangular steel tubing that is welded into strong lightweight

modules. These modules are then bolted together using grade 5 or better

hardware resulting in solid, highly mobile equipment.

CAPACITY: 1000 pounds or 4 men and equipment.

PLATFORM & STEPS: Platform size is 144" by 144" with a 38" by 72" stair landing forward.

Non-skid galvanized grip strut. Staircases are 36" wide with a 9-1/2"

rise and a 9-1/2" run at 45 degrees at mid height range.

MOBILITY: Four 12" diameter full swivel casters with swivel lockouts and wheel

brakes support the structure. A 3 foot "A" frame type towbar is attached to the rear end of the stand and is equipped with an up

lock stowage position.

ADJUSTMENT: The stand is equipped with 36" adjustable pinned legs, which provide

36" range of adjustment.

SAFETY FEATURES: Safety screen form the midrail to the deck to restrain items removed

from the aircraft.

SPECIAL FEATURES: Adjusting stairs supplied on stands to provide access into the cargo hold.

FINISH: Standard; Federal Yellow Enamel.

OPTIONS: Air service outlets

Special colors Special type finishes

SHIPPING SIZE: 8' wide x 5' high x 14' long

SHIPPING WEIGHT: 1800 pounds

EQUIPMENT USE: Access to cargo hold, inspection and service or repair of cargo door

including swing operation.

SUPPORT: Manuals to ATA 101 specifications are supplied with each stand.

Manuals include: Description/Operation; Maintenance; Overhaul (Which include the total assembly and disassembly instructions

for the equipment) & Illustrated Parts List.