

Aviation Ladders

Ground Support Equipment

Aluminum All-Purpose Ladders For Use on Aircraft AML Series

Lightweight 6000 series aluminum alloy construction for maximum strength with minimum weight.

4" deep slip-resistant ribbed steps for a more comfortable work surface.

1" square aluminum handrail and safety chain package is optional.

Large 1-1/2" wide aluminum angle feet with heavy-duty skid-resistant rubber treads are standard. Cast Durapad feet are optional.

Ladder can be customized to service a particular aircraft.

Can be repaired in the field with manufacturer supplied replaceable parts.

Meets and/or exceeds all applicable OSHA requirements as we interpret them and/or ANSI standard for type 1A, 300 lb. duty rating.



Double-Fronted Aluminum Stepladders For Use on Aircraft 910-H Series

Lightweight 6000 series aluminum alloy construction for maximum strength with minimum weight.

4" deep slip-resistant ribbed steps for a more comfortable work surface.

Large 1-1/2" wide aluminum angle feet with heavy-duty skid-resistant rubber treads are standard. Cast Durapad feet are optional.

Ladder can be customized to service a particular aircraft.

Can be repaired in the field with manufacturer supplied parts.

Meets and/or exceeds all applicable OSHA requirements as we interpret them and/or ANSI standard for type 1A, 300 lb. duty rating.



MODEL	HEIGHT	BOTTOM WIDTH	BOTTOM DEPTH	PLATFORM	LBS.
AML-03	3'	25"	42"	20" x 21"	40
AML-04	4'	26"	50"	20" x 21"	50
AML-05	5'	27"	57"	20" x 21"	57
AML-06	6'	29"	65"	20" x 21"	64
AML-07	7'	30"	72"	20" x 21"	72
AML-08	8'	32"	79"	20" x 21"	77
AML-09	9'	33"	87"	20" x 21"	80
AML-10	10'	35"	94"	20" x 21"	87
AML-11	11'	36"	102"	20" x 21"	93
AML-12	12'	39"	109"	20" x 21"	101
AML-14	14'	44"	124"	20" x 21"	120
AML-16	15'	47"	139"	20" x 21"	138

MODEL	BOTTOM HEIGHT	BOTTOM WIDTH	DEPTH	LBS.
900HAIR-03	3'	21"	31"	20
900HAIR-04	4'	22"	38"	25
900HAIR-05	5'	23"	45"	30
900HAIR-06	6'	25"	53"	36
900HAIR-07	7'	26"	60"	41
900HAIR-08	8'	28"	68"	47
900HAIR-09	9'	29"	75"	53
900HAIR-10	10'	31"	82"	59
900HAIR-11	11'	32"	90"	65
900HAIR-12	12'	33"	97"	72
900HAIR-13	13'	35"	105"	76
900HAIR-14	14'	36"	112"	81
900HAIR-15	15'	38"	120"	86
900HAIR-16	16'	39"	127"	91

Ground Support Equipment

Aviation Ladders

Airbus Ladders - ABL-8 Series

- Lightweight 6000 series aluminum alloy construction for maximum strength with minimum weight.
- Heavy-duty rail rubber bumper pads help protect fuselage and hatch from damage.
- 1-1/4" slip-resistant ribbed rungs.
- Swivel safety shoes with heavy-duty skid-resistant rubber treads.
- 300 lb. duty rating.
- Available in different lengths and widths to meet your needs.
- Can be repaired in the field with manufacturer supplied parts.

MODEL	LENGTH	WIDTH	LBS.
ABL-8	8'	16 1/8"	25

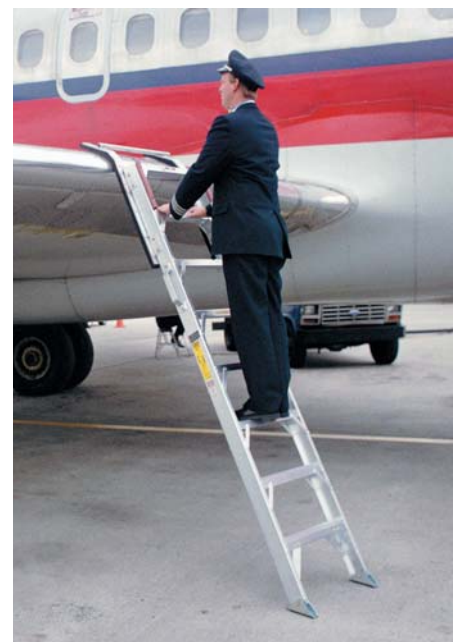


MD-80 De-Icing Ladders - DI-08 Series

Designed to meet FAR 121.629 papa. C
for operation in icing conditions.

- Lightweight 6000 series aluminum alloy construction for maximum strength with minimum weight.
- Heavy-duty rubber bumper pads are curved to rest on wing and help protect aircraft from damage.
- 4" deep slip-resistant ribbed steps.
- Oversized swivel safety shoes with heavy-duty skid-resistant rubber treads.
- 300 lb. duty rating.
- Ladder can be customized to service a particular aircraft.
- Can be repaired in the field with manufacturer supplied parts.

MODEL	LENGTH	WIDTH	LBS.
ABL-8	8'	16 1/8"	25



39 Ellen St. Wollongong NSW 2500, AUSTRALIA
Phone: +61 2 4227 3444 • 1300 763 444
Fax: +61 2 4226 2208 • ABN 98 002 454 462
spacepac@spacepac.com.au

Aviation Ladders

Ground Support Equipment

Tripod Ladders

- "Y" shaped single back leg design allows easy setup in tight quarters. Folds for easy transport.
- Oversized top cap with tool holes secures and keeps tools handy while working.



MODEL	HEIGHT	BOTTOM WIDTH	BOTTOM DEPTH	LBS.
TRL-5	5'	24"	38"	27
TRL-6	6'	25"	42"	33

Wheel Well Ladders

- 1" wide durable support padding helps protect the aircraft from damage.
- Large 16" X 16" platform with painted-on wing walk surface provides a comfortable, slip-resistant surface from which to work.
- Top hooks designed to attach securely to aircraft wheel wells.
- 300 lb. duty rating.



MODEL	HEIGHT	PLATFORM	LBS.
WWL-1	74"	16" X 16"	36

Hydraulic Service Ladders

- Tapered ladder design improves rigidity and allows access into tight quarters.
- Brace arms extend 22" and prop easily into wheel well or against strut for easy access.
- Neoprene padding on inside of top and arms helps provide added protection to aircraft.
- 300 lb. duty rating.



MODEL	HEIGHT	LBS.
DC-10	10'	38



39 Ellen St. Wollongong NSW 2500, AUSTRALIA
 Phone: +61 2 4227 3444 • 1300 763 444
 Fax: +61 2 4226 2208 • ABN 98 002 454 462
spacepac@spacepac.com.au

T-REX

T-REX (Tail Rotodome Extension) is taking the E-3 Maintenance personnel to higher places. Based upon idea of combining several types of access stands into one stand which can be deployed in under two hours. Carbis has developed the first stair access, motorized, stair accessible modular stand of its kind. T-REX.



Utility Platforms

- Manually operated hydraulic system requires no power and can be operated anywhere.
- Large 4' X 4' platform with slip-resistant surface and 42" high removable handrail system.
- 500 lb. capacity.
- 10" rigid casters on back and 10" swivel casters on front standard; other wheel types and sizes optional.
- Padded platform edges help protect contact surface from damage.



Crew Access Platforms

- 2 leveling jacks.
- 12" rear wheels; 5" front swivel casters.
- 36" wide, 9-1/2" deep slip-resistant stair treads.
- 45° slope.
- 42" handrails on the platform.
- Painted safety yellow.
- Steel construction.
- Platform back padded and tapered for protection of fuselage.



Wing Platforms

- Height adjustment from 162" to 168".
- 30" X 72" platform.
- 8" rear wheels; 8" front swivel locking casters.
- Available in aluminum or steel.
- 2 leveling jacks.
- 30" wide, 7" deep slip-resistant steps.
- Platform equipped with 42" high handrail, midrail, and toeboard.



 **SPACEPAC**
INDUSTRIES Pty. Ltd.

39 Ellen St. Wollongong NSW 2500, AUSTRALIA
Phone: +61 2 4227 3444 • 1300 763 444
Fax: +61 2 4226 2208 • ABN 98 002 454 462
spacepac@spacepac.com.au