

300 lb. Capacity

Aluminum Stepladders

Standard Features

- Industrial Type IA, 300 lb. duty rating.
- Meets and/or exceeds OSHA and ANSI A14.2 requirements as we interpret them.
- Manufactured of marine grade aluminum alloy for maximum strength.
- 4" deep slip-resistant ribbed steps for a more comfortable work surface.
- Large 1-1/2" wide aluminum angle feet with thick rubber tread.
- All components are field repairable which increases ladder life cycle and reduces costs.

Extra Heavy-Duty Platform Ladders 400H Series



- Large 14" X 17" embossed platform helps provide a comfortable, slip-resistant work surface on which to stand.

MODEL	PLAT. HT	TOTAL HT	OPEN DEPTH	BOTTOM WIDTH	LBS.
400H-02	2'	4'	31"	22"	20
400H-03	3'	5'	37"	23"	24
400H-04	4'	6'	42"	25"	29
400H-05	5'	7'	49"	26"	34
400H-06	6'	8'	55"	28"	38
400H-07	7'	9'	60"	29"	43
400H-08	8'	10'	66"	31"	47
400H-09	9'	11'	73"	32"	51
400H-10	10'	12'	79"	33"	56
400H-11	11'	13'	82"	35"	64
400H-12	12'	14'	89"	36"	71
400H-13	13'	15'	94"	38"	82
400H-14	14'	16'	99"	39"	83
400H-15	15'	17'	105"	41"	88
400H-16	16'	18'	111"	42"	95
400H-17	17'	19'	117"	44"	100
400H-18	18'	20'	122"	45"	107

Extra Heavy-Duty Double-Fronted Stepladders F900H Series



- Tool holes in top for added convenience.

MODEL	HEIGHT	OPEN DEPTH	BOTTOM WIDTH	LBS.
F900H-03	3'	31"	21"	18
F900H-04	4'	38"	22"	23
F900H-05	5'	45"	23"	28
F900H-06	6'	53"	25"	34
F900H-07	7'	60"	26"	39
F900H-08	8'	68"	28"	45
F900H-09	9'	75"	29"	51
F900H-10	10'	82"	31"	57
F900H-11	11'	90"	32"	63
F900H-12	12'	97"	33"	70
F900H-13	13'	105"	35"	74
F900H-14	14'	112"	36"	79
F900H-15	15'	120"	38"	84
F900H-16	16'	127"	39"	89

Extra Heavy-Duty Stepladders 100H Series



- Tool holes in top for added convenience.

MODEL	HEIGHT	OPEN DEPTH	BOTTOM WIDTH	LBS.
100H-03	3'	24"	21"	16
100H-04	4'	31"	22"	20
100H-05	5'	37"	23"	25
100H-06	6'	42"	25"	29
100H-07	7'	49"	26"	34
100H-08	8'	55"	28"	38
100H-09	9'	60"	29"	42
100H-10	10'	66"	31"	47
100H-11	11'	73"	32"	51
100H-12	12'	79"	33"	56
100H-13	13'	82"	35"	60
100H-14	14'	89"	36"	65
100H-15	15'	94"	38"	70
100H-16	16'	99"	39"	75
100H-17	17'	108"	41"	86
100H-18	18'	111"	42"	92
100H-19	19'	117"	44"	96
100H-20	20'	122"	45"	101

Fiberglass Stepladders

300 lb. Capacity

Extra Heavy-Duty Stepladders P100H Series



- Tool holes in top for added convenience.

Extra Heavy-Duty Double-Fronted Stepladders PF900H Series



- Tool holes in top for added convenience.

Extra Heavy-Duty Platform Ladders P400H Series



- Large 14" X 17" embossed platform provides a comfortable, slip-resistant work surface on which to stand.

Standard Features

- Industrial Type IA, 300 lb. duty rating.
- Meets and/or exceeds OSHA and ANSI A14.2 requirements as we interpret them.
- Non-conductive full channel fiberglass rail design adds extra safety when working around electricity.
- 4" deep slip-resistant ribbed steps for a more comfortable work surface.
- Large 1-1/2" wide aluminum angle feet with thick rubber tread.
- All components are field repairable which increases ladder life cycle and reduces costs.

MODEL	PLAT. HEIGHT	OPEN DEPTH	BOTTOM WIDTH	LBS.
P100H-03	3'	26"	21"	21
P100H-04	4'	31"	22"	24
P100H-05	5'	36"	24"	27
P100H-06	6'	42"	25"	33
P100H-07	7'	49"	26"	37
P100H-08	8'	55"	28"	40
P100H-09	9'	60"	29"	48
P100H-10	10'	66"	31"	53
P100H-11	11'	73"	32"	60
P100H-12	12'	79"	34"	67
P100H-14	14'	88"	36"	74
P100H-16	16'	99"	39"	82

MODEL	HEIGHT	OPEN DEPTH	BOTTOM WIDTH	LBS.
PF900H-03	3'	29"	21"	33
PF900H-04	4'	37"	22"	37
PF900H-05	5'	45"	24"	40
PF900H-06	6'	52"	25"	45
PF900H-07	7'	60"	26"	49
PF900H-08	8'	67"	28"	55
PF900H-09	9'	74"	29"	62
PF900H-10	10'	82"	31"	70
PF900H-11	11'	89"	32"	78
PF900H-12	12'	97"	34"	87
PF900H-14	14'	112"	36"	98
PF900H-16	16'	127"	39"	118

MODEL	PLAT. HT	TOTAL HT	OPEN DEPTH	BOTTOM WIDTH	LBS.
P400H-02	2'	4'	22"	31"	26
P400H-03	3'	5'	24"	36"	29
P400H-04	4'	6'	25"	42"	33
P400H-05	5'	7'	26"	49"	38
P400H-06	6'	8'	28"	55"	44
P400H-07	7'	9'	29"	60"	49
P400H-08	8'	10'	31"	66"	55
P400H-09	9'	11'	32"	73"	61
P400H-10	10'	12'	34"	79"	69
P400H-12	12'	14'	36"	88"	76
P400H-14	14'	16'	39"	99"	85

500 lb. Capacity

Aluminum Stepladders

Standard Features

- Exceeds OSHA requirements.
- Certified and tested to a 500 lb. load capacity.
- Manufactured of marine grade aluminum alloy for maximum strength.
- 4" deep slip-resistant ribbed steps for a more comfortable work surface.
- Large 1-1/2" wide aluminum angle feet with thick rubber tread.
- All components are field repairable which increases ladder life cycle and reduces costs.

Extra Heavy-Duty Platform Ladders 400H-HDC Series



- Large 14" x 17" embossed platform helps provide a comfortable, slip-resistant work surface on which to stand.

MODEL	PLAT. HT.	TOTAL HT.	OPEN DEPTH	BOTTOM WIDTH	LBS.
400H-HDC-03	3'	5'	37"	23"	25
400H-HDC-04	4'	6'	42"	25"	30
400H-HDC-05	5'	7'	49"	26"	35
400H-HDC-06	6'	8'	55"	28"	40
400H-HDC-07	7'	9'	60"	29"	45
400H-HDC-08	8'	10'	66"	31"	49
400H-HDC-09	9'	11'	73"	32"	54
400H-HDC-10	10'	12'	79"	33"	59

Extra Heavy-Duty Double-Fronted Stepladders F900H-HDC Series



- Tool holes in top for added convenience.

MODEL	HT.	OPEN DEPTH	BOTTOM WIDTH	LBS.
F900H-HDC-04	4'	38"	22"	23
F900H-HDC-05	5'	45"	23"	28
F900H-HDC-06	6'	53"	25"	34
F900H-HDC-07	7'	60"	26"	39
F900H-HDC-08	8'	68"	28"	45
F900H-HDC-09	9'	75"	29"	51
F900H-HDC-10	10'	82"	31"	57
F900H-HDC-11	11'	90"	32"	63
F900H-HDC-12	12'	97"	33"	70

Extra Heavy-Duty Stepladders 100H-HDC Series



- Tool holes in top for added convenience.

MODEL	HT.	OPEN DEPTH	BOTTOM WIDTH	LBS.
100H-HDC-03	3'	24"	21"	17
100H-HDC-04	4'	31"	22"	21
100H-HDC-05	5'	37"	23"	26
100H-HDC-06	6'	42"	25"	31
100H-HDC-07	7'	49"	26"	37
100H-HDC-08	8'	55"	28"	41
100H-HDC-09	9'	60"	29"	45
100H-HDC-10	10'	66"	31"	51
100H-HDC-11	11'	73"	32"	55
100H-HDC-12	12'	79"	33"	60

Fiberglass Stepladders

500 lb. Capacity

Extra Heavy-Duty Stepladders P100H-HDC Series



- Tool holes in top for added convenience.

Extra Heavy-Duty Double-Fronted Stepladders PF900H-HDC Series



- Tool holes in top for added convenience.

Extra Heavy-Duty Platform Ladders P400H-HDC Series



- Large 14" X 17" embossed platform provides a comfortable, slip-resistant work surface on which to stand.

Standard Features

- Exceeds OSHA requirements.
- Certified and tested to a 500 lb. load capacity.
- Manufactured of marine grade aluminum alloy for maximum strength.
- Non-conductive, full channel fiberglass rail design adds extra safety when working around electricity.
- 4" deep slip-resistant ribbed steps for a more comfortable work surface.
- Large 1-1/2" wide aluminum angle feet with thick rubber tread.
- All components are field repairable which increases ladder life cycle and reduces costs.

MODEL	PLAT. HT.	OPEN WIDTH	OPEN DEPTH	LBS.
P100H-03-HDC	3'	26"	21"	22
P100H-04-HDC	4'	31"	22"	25
P100H-05-HDC	5'	36"	24"	28
P100H-06-HDC	6'	42"	25"	35
P100H-07-HDC	7'	49"	26"	38
P100H-08-HDC	8'	55"	28"	42
P100H-09-HDC	9'	60"	29"	50
P100H-10-HDC	10'	66"	31"	55
P100H-11-HDC	11'	73"	32"	63
P100H-12-HDC	12'	79"	34"	70

MODEL	HT.	OPEN DEPTH	OPEN WIDTH	LBS.
PF900H-04-HDC	4'	37"	22"	40
PF900H-05-HDC	5'	45"	24"	49
PF900H-06-HDC	6'	52"	25"	57
PF900H-07-HDC	7'	60"	26"	66
PF900H-08-HDC	8'	67"	28"	74
PF900H-09-HDC	9'	74"	29"	82
PF900H-10-HDC	10'	82"	31"	91
PF900H-11-HDC	11'	89"	32"	99
PF900H-12-HDC	12'	97"	34"	108

MODEL	PLAT. HT.	TOTAL HT.	OPEN DEPTH	OPEN WIDTH	LBS.
P400H-04-HDC	4'	6'	25"	42"	33
P400H-05-HDC	5'	7'	26"	49"	38
P400H-06-HDC	6'	8'	28"	55"	44
P400H-07-HDC	7'	9'	29"	60"	49
P400H-08-HDC	8'	10'	31"	66"	55
P400H-09-HDC	9'	11'	32"	73"	61
P400H-10-HDC	10'	12'	34"	79"	69

Single & Extension Ladders

Standard Features

1-1/4" OD slip-resistant serrated aluminum rungs.

Large aluminum swivel safety shoes with thick rubber treads may be used in either tread or spike down position for improved traction in many environments.

All components are field repairable which increases ladder life cycle and reduces costs.

IND-F: Single Fiberglass Ladders

MODEL	LENGTH	WIDTH	LBS.
IND-F-410-08	8'	19 1/16"	26
IND-F-410-10	10'	19 1/16"	33
IND-F-410-12	12'	19 1/16"	37
IND-F-410-14	14'	19 1/16"	44
IND-F-410-16	16'	19 1/16"	51
IND-F-410-18	18'	19 1/16"	58
IND-F-410-20	20'	19 1/16"	65

IND-F: Fiberglass Extension Ladders

- Oversized 2-1/4" pulley and 1/2" poly rope allow easy operation

MODEL	UNEXTEND.	EXTEND.	WIDTH	LBS.
IND-F-420-16	8'7"	13'7"	22 5/16"	65
IND-F-420-20	10'7"	17'7"	22 5/16"	76
IND-F-420-24	12'7"	21'7"	22 5/16"	90
IND-F-420-28	14'7"	25'7"	22 5/16"	101
IND-F-420-32	16'7"	29'7"	22 5/16"	118
IND-F-420-36	18'7"	33'7"	22 5/16"	135
IND-F-420-40	20'7"	37'7"	22 5/16"	142

IND-A: Single Aluminum Ladders

MODEL	LENGTH	WIDTH	LBS.
IND-A-010-08	8'	19 1/16"	22
IND-A-010-10	10'	19 1/16"	28
IND-A-010-12	12'	19 1/16"	34
IND-A-010-14	14'	19 1/16"	41
IND-A-010-16	16'	19 1/16"	47
IND-A-010-18	18'	19 1/16"	53
IND-A-010-20	20'	19 1/16"	60

IND-A: Aluminum Extension Ladders

- Oversized 2-1/4" pulley and 1/2" poly rope allow easy operation

MODEL	UNEXTEND.	EXTEND.	WIDTH	LBS.
IND-A-020-16	8'5"	13'5"	22 1/4"	58
IND-A-020-20	10'5"	17'5"	22 1/4"	70
IND-A-020-24	12'5"	21'5"	22 1/4"	92
IND-A-020-28	14'5"	25'5"	22 1/4"	105
IND-A-020-32	16'5"	29'5"	22 1/4"	120
IND-A-020-36	18'5"	33'5"	22 1/4"	128
IND-A-020-40	20'5"	37'5"	22 1/4"	144

DLLH-S: Single Aluminum Ladders

MODEL	LENGTH	WIDTH	LBS.
DLLH-S-06	6'	20"	9
DLLH-S-08	8'	20"	12
DLLH-S-10	10'	20"	15
DLLH-S-12	12'	20"	18
DLLH-S-14	14'	20"	21
DLLH-S-16	16'	20"	24
DLLH-S-18	18'	20"	27
DLLH-S-20	20'	20"	30

DLLH-E: Aluminum Extension Ladders

- Oversized 2-1/4" pulley and 1/2" poly rope allow easy operation

MODEL	SECTION LENGTH	UNEXT. LENGTH	MAX. CLIMB LENGTH	WIDTH	LBS.
DLLH-E-16	16'	8'	13'	20"	28
DLLH-E-20	20'	10'	17'	20"	33
DLLH-E-24	24'	12'	21'	20"	38
DLLH-E-28	28'	14'	25'	20"	47
DLLH-E-32	32'	16'	29'	20"	52
DLLH-E-36	36'	18'	32'	20"	59
DLLH-E-40	40'	20'	35'	20"	64

500 lb. Capacity Fiberglass Single/Extension Ladders IND Series



Single & Extension Ladders

**500 lb. Capacity Aluminum
Single/Extension Ladders**
IND Series



**300 lb. Capacity Aluminum
Single/Extension Ladders**
DLLH Series



The 500 lb. duty rated fiberglass and aluminum IND series exceed all OSHA requirements as we interpret them.

The DLLH series is Type 1A, 300 lb. duty rated. Meets and/or exceeds ANSI and OSHA requirements as we interpret them.