WHAT HEIGHT?

STEPLADDER

Max. Height You Want to Reach*	Buy This Size
7'	4'
8'	5'
9'	6'
10'	7'
11'	8'
12'	10'
14'	12'
16'	14'
18'	16'
20'	18'
22', 24'	20'

*Assumes a 5' 6" person with a vertical 12" reach

EXTENSION LADDER

Height of Top Support Point	Buy This Size*
9' max.	16'
9' to 13'	20'
13' to 17'	24'
17' to 21'	28'
21' to 25'	32'
25' to 28'	36'
28' to 31'	40'
*Reflects section	

Reflects section overlap, ladder angle

WHAT LOAD CAPACITY?

Formula: **Your Weight**



Material Weight Typically Add:

75 lbs. 50 lbs. For Heavy-Duty For Light-Duty Projects **Projects**



200 lbs.	CSA Grade 3 Household
225 lbs.	CSA Grade 2 Tradesman and Farm
250 lbs.	CSA Grade 1

250 103.	Construction and Industrial
	CSA Grade 1A Construction and Industrial meets NSI Type1A, Industrial Heavy Duty

375 lbs.	CSA Grade 1AA Construction and Industrial meets ANSI Type1AA, Extra Heavy-Duty

MF609

INDUSTRIAL-DUTY FIBREGLASS STEPLADDERS (6300 SERIES)

CSA Grade 1, ANSI Type 1, 250-lb. Load Rating

- Durable non-conductive "C" channel front rails in high visibility safety orange
- Super tough copolymer utility top for strength and durability
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- · Rugged outside zinc-coated steel spreader arms
- · Rear horizontal struts every 12", top and bottom struts reinforced with zinc-coated steel diagonal braces
- · Heavy-duty slip-resistant safety shoes



Featherlite

Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.
VC023	4	46	23	20	30	17
VC024	5	57	34	21	34	18
VC025	6	68	45	23	43	20
VC026	7	79	56	24	44	23
VC027	8	90	67	26	55	26

VC025

STEPLADDERS (6900 SERIES) CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

INDUSTRIAL HEAVY-DUTY FIBREGLASS

- Durable non-conductive "C" channel side rails in high visibility safety yellow
- Super tough copolymer utility top
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms
- Full rear "L" horizontal struts every 12"
- Reinforced with zinc-coated steel diagonal braces at top and bottom steps
- Extra-large PVC rubber safety boots are heavy-duty and provide rail protection and slip-resistance

FEATHERLITE

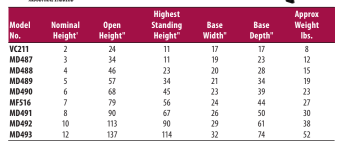


INDUSTRIAL HEAVY-DUTY FIBREGLASS STEPLADDERS (6400 SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Durable non-conductive "C" channel side rails in high visibility safety yellow
- Super tough copolymer top for strength and durability
- · Slip-resistant serrated aluminum steps
- · Inside spreader arms complete with "wraparound" brackets to strengthen spreader to rail connection Full rear "L" horizontal struts every 12", top and bottom
- struts reinforced with zinc-coated steel diagonal braces Extra-large PVC rubber safety boots are heavy-duty and
- provide increased rail protection and slip-resistance

FEATHERLITE

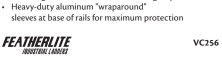


MD490

INDUSTRIAL EXTRA HEAVY-DUTY FIBREGLASS STEPLADDERS (6800 AA SERIES)

CSA Grade 1AA, ANSI Type 1AA, 375-lb. Load Rating

- Extra strong non-conductive "C" channel side rails in high visibility safety orange
- Super tough copolymer top for strength and durability
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms complete with "wraparound" sleeves that strengthen spreader-to-rail connection and protect spreader arms during storage/loading/transit
- Each step is double braced with zinc-coated steel diagonal braces providing incredible strength and stiffness
- Full rear "L" horizontal struts reinforced with zinc-coated steel diagonal braces offer maximum rigidity
- sleeves at base of rails for maximum protection



Model No.	Nominal Height'	Open Height"	Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.
VC254	4	46	23	20	28	15
VC255	5	57	34	21	34	19
VC256	6	68	45	23	39	27
VC257	7	79	56	24	45	31
VC258	8	90	67	25	50	35
VC259	10	113	90	29	61	44
VC260	12	136	113	31	72	59



FIBREGLASS LADDERS

INDUSTRIAL HEAVY-DUTY FIBREGLASS PLATFORM STEPLADDERS (6500 SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Durable non-conductive "C" channel side rails in high visibility safety yellow
- Large safe and comfortable standing platform, 14" x 18"
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Rugged outside zinc-coated steel spreader arms
- Each step reinforced with zinc-coated steel diagonal braces providing strength and stiffness
- Rear horizontal struts reinforced with zinc-coated steel braces offer maximum rigidity
- Heavy-duty slip-resistant safety shoes



FEATHERLITE

			Highest			Approx
Model No.	Nominal Height'	Open Height"	Standing Height"	Base Width"	Base Depth"	Weight lbs.
VC205	4	46	24	21	30	17
VC206	5	57	35	23	36	22
MF411	6	68	46	24	42	25
MF412	8	90	68	26	53	33
MF413	10	113	92	29	67	41
VC207	12	135	115	31	75	50

INDUSTRIAL EXTRA HEAVY-DUTY FIBREGLASS PLATFORM STEPLADDERS (6500 AA SERIES)

CSA Grade 1AA, ANSI Type 1AA, 375-lb Load Rating

- Extra strong non-conductive "C" channel side rails in high visibility safety yellow
- Large safe and comfortable standing platform, 14" x 18'
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Heavy duty aluminum "wraparound' sleeves at base of rails
- · Rugged outside zinc-coated steel spreader arms
- Each step reinforced with zinc-coated steel diagonal braces providing strength and stiffness



FEATHERLITE INDUSTRIAL LADDERS

Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.
VC223	4	46	24	20	38	24
VC224	5	57	35	22	47	28
VC225	6	68	46	23	56	32
VC226	8	90	68	26	72	48
VC227	10	113	92	29	91	57
VC228	12	135	115	32	109	66

INDUSTRIAL HEAVY-DUTY FIBREGLASS 2-WAY STEPLADDERS (6600 SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Double front construction allows two climbers to access the ladder from opposite sides
- Durable non-conductive "C" channel side rails in high visibility safety yellow
- Wide aluminum top with extra-thick brackets for strength and durability
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms complete with "wraparound" sleeves that strengthen spreader-to-rail connection and protect spreader arms during storage/loading/transit
- Reinforced with zinc-coated steel diagonal braces on the front of every other step providing extra rigidity
- Extra-large PVC rubber safety boots are heavy-duty and provide rail protection and slip-resistance



INDUSTRIAL EXTRA HEAVY-DUTY FIBREGLASS 2-WAY STEPLADDERS (6600 AA SERIES)

CSA Grade 1A, ANSI Type 1AA, 375-lb. Load Rating

- Extra strong non-conductive "C" channel side rails in high visibility safety orange
- Double front construction allows access from either side
- Extra strength fibreglass side rails in high visibility safety yellow
- Redesigned super-tough top bracket system for even greater stability
- Slip-resistant 3" aluminum steps
- Heavy-duty aluminum "wraparound" sleeves at base of rails



FEATHERLITE INDUSTRIAL LADDERS

Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.
VC214	4	45	23	20	38	19
VC461	5	57	34	22	49	25
MF414	6	67	45	23	56	26
VC462	7	79	56	25	65	36
MF415	8	90	67	26	72	36
MF416	10	112	89	29	91	46
VC215	12	135	112	32	109	58

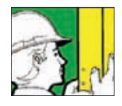
FEATHERLITE INDUSTRIAL LADDERS

Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.
VC218	4	45	23	20	38	19
VC219	6	67	45	23	56	26
VC220	8	90	67	26	72	36
VC221	10	112	89	29	91	46
VC222	12	135	112	32	109	58

SAFETY DO'S

Care & Maintenance

- Inspect the rails of fibreglass ladders for weathering due to UV (ultraviolet) exposure
- Keep the ladder protected from heat, weather, and corrosive materials



Safety Before You Climb

- Use fibreglass ladders if there is even a remote possibility of working near electricity or overhead power lines. Fiberglass is electically non-conductive
- NEVER use metal, water logged or dirty wood ladders near electricity!



INDUSTRIAL HEAVY-DUTY FIBREGLASS PRO PLATFORM STEPLADDERS (FXP1700 SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Super tough copolymer utility top includes multiple tool slots
- Durable non-conductive "C" channel side rails in high visibility safety orange
- Platform dimensions: 14 3/4" W x 21" D
- Utility top is 30" above the platform
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Heavy-duty slip-resistant safety shoes
- · Rugged outside zinc-coated steel spreader arms



Louisville

Model No.	Nominal Height'	Open Height"	Highest Standing Point"	Base Width"	Base Depth"	Approx. Weight lbs.
VD405	4 1/2	53 1/4	24	21 1/4	32 5/8	18
VD406	5 1/2	645/8	36	23 1/3	38 5/8	22
VD407	6 1/2	76	48	24 4/5	44 4/7	24
VD408	7 1/2	87 1/2	60	26 1/5	50 1/2	27
VD409	8 1/2	97 7/8	72	27 3/4	56 4/9	30
VD410	10 1/2	121 3/4	96	30 7/8	68 1/4	46
VD411	12 1/2	144 1/2	120	33 4/5	80 1/8	60
VD412	14 1/2	167 1/2	144	36 4/5	92	72

INDUSTRIAL HEAVY-DUTY FIBREGLASS 2-WAY PLATFORM STEPLADDERS (FMP1500 SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Durable non-conductive "C" channel side rails in high visibility safety orange
- Platform dimensions: 14 2/5" W x 17 1/10" D
- Top rail guard height is 21" above platform
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Heavy-duty slip-resistant safety shoes
- Double-rivet step construction
- · Rugged outside zinc-coated steel spreader arms



	N D D L N				199	
Model No.	Nominal Height'	Open Height"	Highest Standing Point"	Base Width"	Base Depth"	Wt. Ibs.
VD428	6	67 7/8	48	25 3/8	53 3/8	35
VD421	8	96	72	28 3/8	69 1/2	56
VD373	10	114 1/8	96	31 3/8	85	77
VD372	12	113 7/8	120	34 3/8	100 1/4	98

VD428

INDUSTRIAL HEAVY-DUTY FIBREGLASS EXTENSION LADDERS (6900 SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- · Durable non-conductive fibreglass side rails in high visibility safety yellow
- · Rung through rail design
- Slip-resistant serrated "D" rungs for safe climbing and comfort
- Black ABS, high impact non-marring end caps
- Large heavy-duty pivot feet with slip-resistant rubber pads and ice picks

FEATHERLITE INDUSTRIAL LADDERS

VC329

		Max.	Base S	Base Section		Fly Section	
Model No.	Nominal Height'	Open Height'	Outside Width"	Inside Width"	Outside Width"	Inside Width"	Wt. Ibs.
VC329	16	13	17 1/8	14 3/4	16 1/8	13 3/4	34
VC330	20	17	17 1/8	14 3/4	16 1/8	13 3/4	43
VC331	24	21	17 1/8	14 3/4	16 1/8	13 3/4	51
VC332	28	25	17 1/8	14 3/4	16 1/8	13 3/4	58
VC333	32	28	17 1/8	14 3/4	16 1/8	13 3/4	65

INDUSTRIAL EXTRA HEAVY-DUTY FIBREGLASS PRO PLATFORM STEPLADDERS (FXP1800 SERIES)

CSA Grade 1AA, ANSI Type 1AA, 375-lb. Load Rating

- Super tough copolymer utility top includes multiple tool slots
- Durable non-conductive "C" channel side rails in high visibility safety orange
- Platform dimensions: 14 3/4" W x 21" D
- Utility top is 3' above the platform
- Wide 3" slip-resistant serrated
- aluminum steps for safe climbing
- Heavy-duty slip-resistant safety shoes
- Rugged outside zinc-coated steel spreader arms



LADDER

					-	
Model No.	Nominal Height'	Open Height"	Highest Standing Point"	Base Width"	Base Depth"	Wt. Ibs.
VD413	5	57 5/8	24	21 1/4	32 5/8	19
VD414	6	69 1/8	36	23 1/3	38 5/8	23
VD415	7	80 1/2	48	24 4/5	44 4/7	25
VD416	8	91 7/8	60	26 1/5	50 1/2	28
VD417	9	103 3/8	72	27 3/4	56 4/9	31
VD418	11	127	96	30 7/8	68 1/4	47
VD419	13	149	120	33 4/5	80 1/8	61
VD420	15	172 3/8	144	36 4/5	92	73

EXTRA WIDE HEAVY-DUTY INDUSTRIAL FIBERGLASS PLATFORM STEPLADDERS (6500-XW SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Durable non-conductive "C" channel side rails in high visibility safety yellow
- Large, safe and comfortable slip-resistant platform, 24" W x 18" D
- 3" wide slip-resistant serrated aluminum steps for safe climbing
- Rugged outside zinc-coated steel spreader arms
- · Heavy-duty aluminum "wrap around" sleeves at base of rails
- Each step reinforced with zinc-coated steel diagonal braces providing strength and stiffness
- Rear horizontal struts reinforced with zinc coated steel brace offer maximum rigidity
- Heavy-duty slip resistant safety boots

FEATHERLITE INDUSTRIAL LADDERS

Model No.	Nominal Height'	Open Height"	Platform Height"	Base Width"	Base Depth"	Wt. Ibs.	
VC719	4	46	23	25	36	18	
VC720	5	57	34	27	42	22	
VC721	6	68	46	28	48	27	
VC722	8	90	68	30	59	31	

INDUSTRIAL EXTRA HEAVY-DUTY STRAIGHT LADDERS (5600 SERIES)

CSA Grade 1AA, ANSI Type 1AA, 375-lb. Load Rating

- · Durable non-conductive fibreglass side rails in high visibility safety yellow
- Riveted rung to rail design maintains continuous strength of fibres and allows for easy repair
- · Slip-resistant serrated rungs for safe climbing
- Black ABS, high impact non-marring end caps
- Feature large heavy-duty pivot feet with slip-resistant rubber pads and ice picks



INDUSTRIAL LADDERS							
Round Rung Model No.	"D" Rung Model No.	Nominal Height'	Outside Width"	Inside Width"	Approx. Weight lbs.		
VC263	VC268	8	17 3/8	15	18		
VC264	VC269	10	17 3/8	15	21		
VC265	VC270	12	17 3/8	15	24		
VC266	VC271	14	17 3/8	15	28		
VC267	VC272	16	17 3 / 2	15	21		



VC721

ALUMINUM LADDERS

INDUSTRIAL HEAVY-DUTY ALUMINUM STEPLADDERS (3400 SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating.

- · High strength to weight ratio provides an economical alternative for general contract work
- Super tough copolymer top for strength and durability
- · Wide slip-resistant serrated aluminum steps for safe climbing
- Rugged outside zinc-coated steel spreader arms
- 10" x 10" heavy-duty hinged utility tray for holding tools and paint accessories
- Heavy-duty slip-resistant safety shoes



CSA Grade 1A, ANSI Type 1, 300-lb. Load Rating. · Ideal for general fixed height work

· Large comfortable slip-resistant platform, 14" x 18"

PLATFORM STEPLADDERS

INDUSTRIAL HEAVY-DUTY ALUMINUM

- Wide slip-resistant serrated aluminum steps for safe climbing
- Outside spreader arms

(3500 SERIES)

· Heavy-duty slip-resistant safety shoes



FEATHERLITE

Model No.	Nominal Height'	Open Height"	Highest Standing Point"	Base Width"	Base Depth"	Wt. Ibs.	
VC241	4	46	23	18	29	12	
VC242	5	57	34	20	35	14	
VC243	6	68	45	21	41	17	
VC244	8	91	67	24	54	22	
VC245	10	114	90	26	66	28	
VC315	12	135	114	32	78	40	
VC316	14	158	134	35	88	51	
VC317	16	181	160	38	102	59	

FEATHERLITE

Model No.	Nominal Height'	Open Height"	Platform Height"	Base Width"	Base Depth"	Wt. Ibs.	
MF069	4	46	23	21	28	13	
VC460	5	56	34	22	33	17	
VC246	6	68	46	24	42	19	
VC247	8	90	68	26	54	24	
VC248	10	114	92	29	66	30	
VC312	12	135	115	34	78	43	
VC313	14	157	136	36	87	52	
VC314	16	180	158	39	102	60	

COMMERCIAL-DUTY ALUMINUM STEPLADDERS (2400 SERIES)

CSA Grade 2, ANSI Type 2, 225-lb. Load Rating

- Super tough molded copolymer utility top
- · Durable yet light-weight extruded side rails
- 3" slip-resistant serrated steps
- I-shaped spreader arms
- · Heavy-duty rubber safety shoes



CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Double-front construction allows access from either side
- Serrated steps and side rails
- Features extra thick top brackets for greater stability and heavy-duty rubber safety shoes



FEATHERLITE

Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Wt. Ibs.	
MF063	4	45	24	18	31	9	
MF064	6	67	45	21	44	13	
VC458	7	79	57	24	50	18	
MF065	8	90	67	25	56	19	
VC459	10	114	92	28	69	26	

FEATHERLITE

Model	Nominal	Base		Wt.	
No.	Height'	Width"	Spread"	lbs.	
VC318	4	19	39	14	
VC319	6	21	57	20	
VC320	8	24	72	28	
VC321	10	26	89	36	

INDUSTRIAL HEAVY-DUTY ALUMINUM EXTENSION /STRAIGHT LADDERS

MF064

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- · Heavy-duty "C" channel construction
- Side rails: 2 1/2" x 1" for straights up to 14'
- Side rails: 3" x 1" for straights up to 16' and up
- · Heavy-duty serrated "D" rungs prevent slipping for safe and sure climbing
- Black ABS, high impact, non-marking end caps
- · Heavy-duty safety shoes

•				
Model No.	Nominal Length'	Working Length'	Outside Width"	Wt. Ibs.
SINGLE L	ADDERS (3100D	SERIES)		
VC273	8	-	17 3/4	12
VC274	10	-	17 3/4	14
VC275	12	-	17 3/4	18
VC276	14	-	17 3/4	21
VC277	16	-	17 3/4	24
VC278	18	-	17 3/4	27
VC279	20	-	17 3/4	30

FEATHERLITE

Model No.	Nominal Length'	Working Length'		
EXTENSI	ON LADDERS (3	200D SERIES)		
VC322	16	13	17 3/4	31
VC323	20	17	17 3/4	36
VC324	24	21	17 3/4	43
VC325	28	25	17 3/4	51
VC326	32	29	17 3/4	58
VC327	36	32	17 3/4	69



SAFETY DONT'S

- DON'T stand above the highest safe standing level
- DON'T stand above the second step from the top of a stepladder and the 4th rung from the top of an extension ladder. A person standing higher may lose their balance and fall



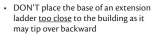
4 TO 1 RATIO

Place an extension ladder at a 75 1/2° angle. The set-back ("S") needs to be 1 ft. for each 4 ft. of length ("L") to the upper support point.

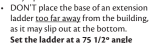


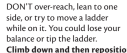
SAFETY DO'S

- Climb facing the ladder. Center your body between the rails. Maintain a firm grip
- Always move one step at a time, firmly setting one foot before moving the other
- Haul materials up on a line rather than carry them up an extension ladder
- Use extra caution when carrying anything on a ladder



SAFETY DONT'S





Climb down and then reposition the ladder closer to your work!





INDUSTRIAL HEAVY-DUTY ALUMINUM EXTENSION /STRAIGHT LADDERS

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- · Rigid box section side rails, unequalled for strength and durability
- · Side-mounted rope pulley and slide guide system keeps rope clear of climbers feet and allows easy raising (only on extension)
- Yellow ABS, high impact non-marring end caps
- · Premium heavy-duty rung locks (only on extension)

FEATHERLITE

- Slip-resistant serrated "D" rungs for safe climbing and comfort (round rung on single)
- Heavy-duty ribbed swivel feet with ice picks



MD506 Single

No.	Length'	Length'	Width"	lbs.	Ų
SINGLE LA	DDERS (4100 SER	IES)			
MD506	8	-	14 5/8	13	
MD507	10	-	14 5/8	16	
MD508	12	-	14 5/8	19	
MD509	14	-	14 5/8	22	
MD510	16	-	14 5/8	25	
MD511	18	-	14 5/8	28	
MD512	20	-	14 5/8	31	
EXTENSIO	N LADDERS (420	DD SERIES)			
VC033	16	13	17	29	
VC034	20	17	17	37	
VC035	24	21	17	44	
VC036	28	25	17	50	
VC037	32	29	18 1/2	69	
VC038	36	32	18 1/2	78	

EXTRA WIDE HEAVY-DUTY INDUSTRIAL ALUMINUM PLATFORM STEPLADDERS (3500-XW SERIES)

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Large, safe and comfortable slip-resistant platform, 24" W x 18" D
- 3" wide slip-resistant serrated aluminum steps for safe climbing
- · Rugged outside zinc-coated steel spreader arms
- · Heavy-duty slip-resistant safety boots



FEATHERLITE

Model No.	Nominal Height'	Open Height"	Platform Height"	Base Width"	Base Depth"	Wt. Ibs.	
VC709	4	46	23	25	35	16	
VC710	5	56	34	27	39	20	
VC711	6	68	46	28	48	24	
VC712	8	90	68	30	53	29	

MULTI-PURPOSE JAWSTM TELESCOPIC LADDERS

CSA Grade 1AA, ANSI Type 1AA, 375-lb. Load Rating

- Compact and multifunctional, replaces all conventional ladders
- Easily folds for storage or transport
- Flared ends with slip-resistant feet provide superior stability in any position
- Polymer rung locks are virtually indestructible
- Welded outer rungs
- Extra deep side rails make the JawsTM stiffer and stronger
- Mechanical interlocking tooth hinges for superior strength and five locking positions
- Extruded 6061-T6 marine alloy for strength and corrosion resistance
- JLT Series has extra-strong "Box-beam" rails for maximum strength and durability







ANSI

14.2 STANDARD WHERE APPLICABLE



Model No.	Folded Height	Extension Range'	Stepladder Range'	Scaffold Height'	Wt. lbs.
MA740	4' 9"	9 to 15	4 1/2 to 7 1/2	1 to 4	36
MA741	5' 9"	11 to 19	5 1/2 to 9 1/2	1 to 5	41
MA742	6' 9"	13 to 23	6 1/2 to 11 1/2	1 to 6	50

INDUSTRIAL HEAVY-DUTY ALUMINUM 2-WAY PLATFORM STEPLADDERS (AMP1500 SERIES)

Height'

48

72

96

120

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Durable "C" channel side rails
- Large, safe and comfortable slip-resistant platform, 14 2/5" x 17 1/10"
- Top rail guard height is 21" above platform
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Double-rivet step construction
- Heavy-duty slip-resistant safety shoes
- Rugged outside zinc-coated steel spreader arms

Open

Height'

69 5/8

92 1/2

114 7/8

136 1/4



VD422

VD423

VD424

VD425

Height'

8

10

		-	
Base Width"	Base Depth"	Wt. Ibs.	
25 3/8	53 3/8	35	
28 3/8	69 1/2	56	
31 3/8	85	77	
343/8	100 1/4	98	



LADDERS & STANDS

HEAVY-DUTY WORKHORSES

- · All-welded, ready to use
- · Overbuilt to be the last sawhorse you'll ever need
- · Capacity: 2000 lbs. each, evenly distributed
- · Powder coated finish safety yellow







Model No.	Height"	Width"	Depth"	Wt. Ibs.	
VC157	24	36	20	43	
VC158	36	48	20	60	

INDUSTRIAL EXTRA HEAVY-DUTY FIBREGLASS 2-WAY STEP STOOLS

CSA Grade 1AA, ANSI Type 1AA, 375-lb. Load Rating

- · Height: 2'
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Base width: 21"
- · Base depth: 23
- Slip-resistant feet
- · Double-rivet step construction
- Weight: 11 lbs.

Model No. VD426





INDUSTRIAL HEAVY-DUTY FIBREGLASS WORKING PLATFORMS

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- · 12" wide slip-resistant standing platform
- Platform height: 21"
- Platform dimensions: 12" W x 37 1/4" D
- Base width: 16 1/4"
- Base depth: 46 7/8"
- Weight: 13 lbs.

Model No. VD404





ALUMINUM STEP STOOL/LADDERS (3400 SERIES)

VC239

CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- · Super tough copolymer top for strength and durability
- · Both front and rear legs are braced
- · Solid aluminum rivets in front
- prevent steps from loosening
- · Slip-resistant vinyl feet

FEATHERLITE





INDUSTRIAL-DUTY ALUMINUM SAWHORSES/STEPS

- Engineered to allow for convenient mixing of sizes in plank applications
- Durable extruded aluminum steps and side rails, serrated for strength and safety
- Trestle design allows safe access from either side
- J-shaped spreaders for easy set-up and storage
- Heavy-duty rubber safety shoes
- Capacity: 250 lbs.

FEATHERLITE

Model No.	Height'	Open Height"	Base Width"	Base Depth"	Wt. Ibs.	
VC010	2	23	32	24 1/2	10	
VC011	3	35	33	32	14	
VC012	4	47 1/2	34 1/2	34 1/2	19	

FIBREGLASS STEP STOOL/LADDERS (6400 SERIES)

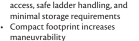
CSA Grade 1A, ANSI Type 1A, 300-lb. Load Rating

- Super tough copolymer top for strength and durability
- Slip-resistant serrated aluminum steps
- Extra-large PVC rubber safety boots are heavy-duty and provide increased rail protection and slip-resistance

FEATHERLITE

Model No.	Height'	Base Width"	Spread"	Approx Weight lbs.
VC211	2	17	17	8
MD487	3	19	23	12

· Provides greater mobility, enhanced



LADDER CARTS

- Safely carries a 6' ladder without hitting doorways, walls or elevators
- Tall profile improves access and
- offers a more comfortable work height Commercial-grade hybrid construction of powder-coated steel and structural foam
- Fully adaptable to work site requirements, with long-item storage, tool holders
- Perforated panels hold 1/4" and locking cabinets on model MI824
- Overall dimensions: 27" W x 31.5" D x 42" H
- Capacity: 500 lbs.

Model No. MI823

WITH LOCKABLE CABINET Model No. MI824

ALUMINUM TELESCOPIC LADDERS

- Compact and easy to move, use and store
- Extends and locks in 12" increments
- Indicators let you know when the rungs are locked into place
- Anti-slip rungs
- Capacity: 250 lbs.
- CSA Grade 1



METALTI

Model		Closed Dimensions							Weight	
No.	Height'	Reach'	W"	x	D"	X	H"	Colour	lbs.	
VC441	12	16	19	χ	4.5	Х	32	Yellow	25	
VC252	15	19	19.5	Х	4.5	Х	36	Blue	37	

^{*} Other sizes available



ROLLING LADDERS

ROLLING LADDER STANDS

- · Ideal wherever there is a need to reach bulky materials
- · Roll easily into position and lock firmly to the floor for maximum safety
- 2 to 6-step ladders operate on spring-loaded casters
- Casters retract under operator's weight, rubber feet drop down
- · First step on all 8 to 16-step ladders activates the floor locking mechanism (step off and kick release to make the ladder mobile)
- · Non-clogging slip-resistant steel steps
- · Frame is rugged welded 1" round steel tubing
- 8 to 16-step ladders shipped knocked down, easily assembled
- · Capacity: 300 lbs. · CSA certified to the
- Durable Kleton blue enamel finish
- ANSI A14.7 standard Note: Ladders are not to be used as work platforms.

















Model	No. of	Top Step	Overall	Top Step	Base	Wt.
No.	Steps	Height"	Height"	W" x D"	W" x D"	lbs.
WITHOUT HA	ANDRAILS					
MA612	2	19	19	22 x 16	24 x 26	32
MA613	3	28	28	22 x 16	24 x 30	42
MH279	4	37	37	22 x 16	24 x 37	52
MA615	5	46	46	22 x 16	24 x 41	61
WITH HAND	RAILS					
MA614*	4	37	78	22 x 16	30 x 36	78
MA616*	5	46	87	22 x 16	30 x 46	89
MA617*	6	55	95	22 x 16	30 x 51	100
MA622**	8	72	113	30 x 16	38 x 60	180
MA623**	10	89	130	30 x 16	38 x 72	230
MA624**	12	109	149	30 x 16	38 x 80	250
MA625**	14	128	167	30 x 16	38 x 93	275
MA626**	16	144	185	30 x 16	38 x 104	305

^{*} Only front casters are spring loaded. ** Locking step.

MECHANICS/MAINTENANCE ROLLING LADDER STANDS

- · Double-straddle base puts worker in close proximity for hard-to-reach jobs
- Tilt and roll wheelbarrow mobility allows easy movement over rough surfaces
- Oversize 22" W x 24" D top step for easier worker movement
- Removable 24" W x 10" D tool tray fits on front or side railing (included)
- Capacity: 300 lbs.
- · Durable Kleton blue enamel finish





9	20.00	-	,	ν.		
Model No.	No. of Steps	Top Step Height"	Overall Height"	Base W" x D"	Wt. Ibs.	
MH212	3	28	58	24 x 44	85	
MH213	4	38	68	24 x 50	98	
MH214	5	47	77	24 x 56	112	
MH215	6	57	97	24 v 68	125	

TILT-N-ROLL LADDER STANDS

- · Balanced design allows ladder to tilt into the rolling position
- · Ladder moves easily two 4" casters
- 1-piece all-welded steel construction
- · Legs have reinforced rubber tips that hold ladder secure during use
- Oversize 22" W x 24" D top step allows worker more freedom/movement and comfort
- · 30" high rails with 24" wide expanded metal steps
- · Capacity: 300 lbs.
- · Durable Kleton blue enamel finish





Model	No. of	Top Step Overall Base		e	Wt.		
No.	Steps	Height"	Height"	W"	x	D"	lbs.
MD603	3	27	57	25	Х	44	70
MD604	4	38	68	25	Χ	50	81
MD605	5	47	77	25	Χ	56	93
MD606	6	56	86	25	Х	62	105
MH242			Optional tool tray				9

ROLLING STEP STANDS

- Ideal wherever there is a need to reach materials
- · Rolls easily into position and locks firmly to the floor for maximum safety
- · All the ladders operate on spring-loaded casters
- · Casters retract under operator's weight and rubber feet drop down
- · Non-clogging slip-resistant steel steps
- · Frame is welded 1" round steel tubing
- · Capacity: 300 lbs
- · Durable Kleton blue enamel finish

Model	No. of	Step	Top Step	Base	Wt.
No.	Steps	W" x D"	W" x D" x H"	W" x D"	lbs.
VC131	2	18 x 8	18 x 16 x 19	20 x 26	28
VC132	3	18 x 8	18 x 16 x 28	20 x 30	38
VC133	4	18 x 8	18 x 16 x 37	20 x 37	48
VC134	5	18 x 8	18 x 16 x 46	20 x 41	57





ROLLING LADDERS

PORTABLE FOLDING LADDERS

- · Foldable locking design saves onstorage space when not in use
- Welded construction
- 58° slope, 7" deep steps for easy climbing
- Perforated step
- Locks in the folded or climbing positions
- Approximately 10" deep when folded for easy storage
- Maximum capacity: 350 lbs.







Model	No. of	Top Step	0pen		Folded Dimensions					🤼 Wt.		
No.	Steps	Height"	W	"	X	L"	W"	X	D"	X	H"	lbs.
VC436	2	20	2	4	Х	17	24	Х	10	Х	41	30
VC437	3	30	2	4	Х	23	24	Χ	10	Х	52	35
VC438	4	40	2	4	Х	30	24	Х	10	Χ	65	42

ALUMINUM ROLLING LADDERS

- · Widely used in hospitals, banks, offices,
- pharmaceutical and food processing applications
- Corrosion resistant, easy to clean and non-magnetic
- 3/4" schedule 40, 1-1/16" O.D. pipe
- 7" deep steps
- 14" deep top step
- Slip-resistant ribbed tread style steps, a more aggressive serrated is available upon request for all sizes
- Spring-loaded casters included on 2-7 step models only
- Step lock included on 8-12 step models only
- Capacity: 350 lbs.
- All-welded with unpainted aluminum mill finish
- Complies with OSHA and ANSI standards



TRICARC

Number	Top Step	Overall	16" W Step	Base	24" W Step	ļ	Base	:
of Steps	Height"	Height"	Model No.	W" x D"	Model No.	W"	x	D"
WITHOU	JT HAND	RAILS						
1	10	10	VC470	16 x 14	VC471	24	Х	14
2	20	20	VC472	19 x 24	VC473	28	Χ	24
3	30	30	VC474	21 x 30	VC475	28	Χ	30
4	40	40	VC476	21 x 36	VC477	29	Χ	36
WITHH	ANDRAIL	S						
2	20	52	VC478	19 x 24	VC479	28	Х	24
3	30	62	VC480	21 x 31	VC481	29	Х	31
4	40	72	VC482	21 x 37	VC483	30	Х	37
5	50	82	VC484	21 x 44	VC485	30	Χ	44
6	60	92	VC486	26 x 51	VC487	32	Х	51
7	70	102	VC488	26 x 57	VC489	32	Χ	57

Also available in other sizes and tread styles

ROLL & FOLD STEEL ROLLING LADDERS

- · Mobile ladder can be folded for space-saving storage or transporting
- Ideal for use on asphalt or similar rough surfaces
- 1-1/16" tubular steel construction
- 16" W x 10" D top step with 16" W x 7" D intermediate steps
- Two 10" diameter semi-pneumatic wheels on rear of ladder, reinforced rubber tips on front legs to secure ladder during use
- · Capacity: 450 lbs.
- Grey powder coat finish
- Complies with OSHA and ANSI standards
- Shipped knocked down



Grip Strut Step Tread

Model No.

VC533

VC534

VC535

VC536

VC537

VC538

VC539

VC527

VC528

132

142



Number of Steps	Top Step Height"	Base W" x D"	Overall Height"	Perforat Model N
6	66	27 x 50	90	VC523
7	76	27 x 57	100	VC524
8	86	36 x 63	112	VC525
9	96	36 x 70	122	VC526

36 x 77

36 x 83

36 x 90

116 126 Also available in other sizes

106

STOP-STEP LADDERS

- Stops still when you step on it
- Gives 18" to 54" of firm footing
- 1" square high tensile aluminum struts, frames and braces
- Heavy gauge extruded aluminum 16" x 8" cross steps with 9" raise
- Long lasting 15/8" retractable casters allow rubber base cups to grip floor
- Download rating: 300 lbs.
- Colour: Beige
- OSHA compliant
- 10 year limited warranty
- Shipped knocked down







Model	No. of	Top Step	Ove	ral	l Dimer	ns	Wt.	
No.	Steps	Height"	W"	x	D"	X	H"	lbs.
STOP-STEP	1							
MD623	2	18	21	Х	19 3/4	Х	22 3/4	16
MD624	3	27	21	Χ	26 3/4	Х	313/4	22
MD625	4	36	22 3/4	X	33 1/2	X	40 3/4	34
STOP-STEP	W/DOUBLE	HANDRAIL						
MD626	3	27	21	Х	26 3/4	Х	56 1/2	32
MD627	4	36	23 3/4	Χ	33 1/2	Х	65 1/2	39

ALL DIRECTIONAL STEEL **ROLLING LADDERS**

- Ladder turns within its own radius; rolls in all directions
- 1 1/16" tubular steel construction
- 24" W x 10" D top step with 24" W x 7" D intermediate steps
- · Step lock standard on all models
- · Capacity: 450 lbs.
- Grey powder coat finish
- Complies with OSHA and ANSI standards
- Shipped knocked down





Number of Steps	Top Step Height"	Base W" x D"	Overall Height"	Perforated Step Tread Model No.	Grip Strut Step Tread Model No.
7	70	35 x 56	106	VC540	VC550
8	80	35 x 63	116	VC541	VC551
9	90	35 x 68	126	VC542	VC552
10	100	35 x 75	136	VC543	VC553
11	110	35 x 82	146	VC544	VC554
12	120	35 x 89	156	VC545	VC555

Also available with a 50° forward descent safety angle

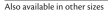
50° SAFETY SLOPE STEEL **ROLLING LADDERS**

- 1 1/16" tubular steel construction
- 24" W x 17" D top step with
- 24" W x 8 1/2" D intermediate steps
- Step lock included on all models
- Capacity: 450 lbs.
- Grey powder coat finish
- Complies with OSHA and ANSI standards
- Shipped knocked down









10

11

STEP STOOLS, STANDS & LADDERS

STEP STOOLS

HEAVY-DUTY STEP STOOLS

- Comes with a double platform with non-slip rubber tread
- Spring-loaded casters retract under slight pressure, forcing base to the floor
- 11" diameter upper platform and 13 1/2" diameter lower platform
- 17 1/4" diameter base has an all-around protective bumper
- 16 1/2" overall height
- · Capacity: 500 lbs.

Wt.: 10 lbs.

Model No. ON528





STEP STOOLS

- · Tough 1-piece poly construction with anti-skid bottom
- Threaded top and expanded step
- 16" diameter base provides added stability
- · Glides easily on retractable rubber casters
- 13" overall height
- Capacity: 350 lbs.
- Wt.: 7 lbs.

Rubberm



INDUSTRIAL STEP STOOLS

- Durable, nestable, corrosion-proof
- · Moulded-in handles make them easy to carry
- · Includes rubber feet and a non skid tape surface
- Capacity: 500 lbs.

Colour: Safety Yellow



FLAS	HOS INC.							
Model		0ver	all	Dim	en	sions	Wt.	
No.	Description	L"	x	W"	x	Н"	lbs.	
MN531	Single Step	28	Х	20	Х	13	10	
MN532	Double Step	36	Х	28	Х	20	20	

INDUSTRIAL STEP STOOLS

- Durable, corrosion-proof, 500-lb. capacity polyethylene construction
- Two, three and four step stools have rear opening to access storage compartments
- Four-step stool comes standard with handrails and casters
- Hand holes and light weight combine for easy manoeuvrability
- · All stools include rubber feet and non skid tape surface
- · Safety yellow for visibility
- Also susilable in other sole



MN601

Also available in other colours	€D	Pľ

Model		(Overa	ll Dimer	ısioı	ns	Wt.
No.	Description	L"	X	W"	X	Н"	lbs.
MN599	Single Step	18	Х	12	Х	12	10
MN600	Double Step	22	Х	21	χ	20	22
MN601	Triple Step	32	Х	22	Х	30	33
MN644	Quad Step w/Casters	43	Х	22 1/2	Х	66	53

INDUSTRIAL STEP STOOLS

- · Durable, nestable, corrosion-proof
- Hand holes and light weight combine for easy manoeuvrability
- Includes rubber feet and a non skid tape surface
- Pronounced ribbing provides
- additional structural support
- Capacity: 500 lbs.
- · Colour: Safety Yellow





Model		Ov	eral	Wt.			
No.	Description	L"	X	W"	X	H"	lbs.
MN656	Single Step	25	χ	25	Х	10 1/2	8.5
MN657	Single Step	25	Х	25	Х	14 3/4	11
MN658	Double Step	32 3/4	Х	25 3/4	Х	20	18.5
MN659	Double Step	33	χ	25 3/4	Х	24	19

STEP STANDS

- · Rugged all-welded construction
- Rolling stands come with spring-loaded casters
- Dimensions: 16" D x 12" H Capacity: 300 lbs.
- Durable Kleton blue enamel finish
- Meets ANSI standard A14.7





STEP STANDS

Model No.	Base Width"	Platform Dimensions W" x D"	Wt. Ibs.
MH228	20	18 x 16	11
MH229	24	22 x 16	13
MH230	32	30 x 16	16



ROLLING STANDS

Model No.	Base Width"	Platform Dimensions W" x D"	Wt Ibs
MH225	20	18 x 16	17
MH226	24	22 x 16	19
MH227	32	30 x 16	22

4' ALUMINUM LIGHT-DUTY PLATFORM STANDS (1300 SERIES)

CSA Grade 3, ANSI Type 3, 200-lb. Load Rating

- 1" tubular construction makes this ladder lightweight and compact for storage
- · Handrail with comfort foam grip
- · Fold-down utility tray for paint, tools, etc.
- · Non-marring, slip-resistant feet
- Overall height: closed: 55"; open: 51"
- Overall platform height: 22 1/2"
 Approximate weight: 8 lbs.
- Model No. TJZ869

FEATHERLITE INDUSTRIAL LADDERS



VC336

WORK STEP STANDS

- · Solid all-welded construction
- · Elevate workers to comfortable working heights
- Provides solid footing around machinery and other work areas
- · Capacity: 800 lbs.
- Durable Kleton blue enamel finish

Model	Platform Dimensions			Top Step	Wt.
No.	W"	X	D"	Height"	lbs.
VC127	24	Х	32	6	28
VC128	32	Χ	32	6	34
VC129	24	χ	32	12	32
VC130	32	Х	32	12	38

REPLACEMENT PARTS

Model		
No.	Description	
VC055	Rubber Foot Tip	



TILT-N-ROLL STEP STANDS

- Frame is welded 1" round steel tubing
 Non-clogging slip-resistant steel steps
- Handle allows step stand to move easily on two 4" casters
- · Capacity: 300 lbs.
- Durable Kleton blue enamel finish
- · Meets ANSI standard A14.7







Model No.	No. of Steps	Step Dimension W" x D"	Top Step W" x D"	Top Step Height"	Base Dim. W" x D"	Wt. Ibs.
VC335	1	22 x 8	22 x 16	12	29 x 16	24
VC336	2	22 x 8	22 x 16	19	29 x 24	33