

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.



Industrial Duty Fibreglass Stepladders (6300 Series)

CSA grade 1,

- ANSI type 1, 250-lb. load rating
- Durable non-conductive "C" channel front rails
- Equipped with a molded top
- Heavy-duty gusset bracing
- Pinch-resistant spreader
- braces and wide back braces
- Double-rivet step construction



FEATHERLITE

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

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 utility top for strength and durability
- Slip-resistant serrated aluminum steps Inside spreader arms complete with "wrap-around"
- brackets to strengthen spreader to rail connection Rear horizontal struts every 12" with
- top and bottom struts reinforced with zinc coated steel diagonal braces Full rear "L" horizontal 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

Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.	Price /Each
VC211	2	24	11	17	17	8	
MD488	4	46	23	20	28	15	
MD490	6	68	45	23	39	23	
MD491	8	90	67	26	50	30	
MD492	10	113	90	29	61	38	
MD493	12	137	114	32	74	52	

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MD490



Safety Before You Climb

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

Industrial Heavy-Duty Fibreglass Stepladders (6900 Series)

CSA grade 1A,

ANSI type 1A, 300-lb. load rating

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



FEATHERLITE

VC256

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Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.	Price /Each
MF607	4	45	23	19	28	14	
MF609	6	68	45	21	39	20	
MF611	8	90	67	24	51	26	
MF612	10	113	90	26	61	37	
MF613	12	135	112	29	74	48	

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 orange
- Super tough copolymer utility top for strength and durability
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms complete with "wrap-around" 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
- Heavy-duty aluminum "wrap-around' sleeves at base of rails for maximum protection

Model No.	Nominal Height'	Open Height"	Highest Standing Height"	Base Width"	Base Depth"	Approx Weight Ibs.	Price /Each
VC254	4	46	23	20	28	15	
VC256	6	68	45	23	39	27	
VC258	8	90	67	25	50	35	
VC259	10	113	90	29	61	44	
VC260	12	136	113	31	72	59	

