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LADDER TYPE

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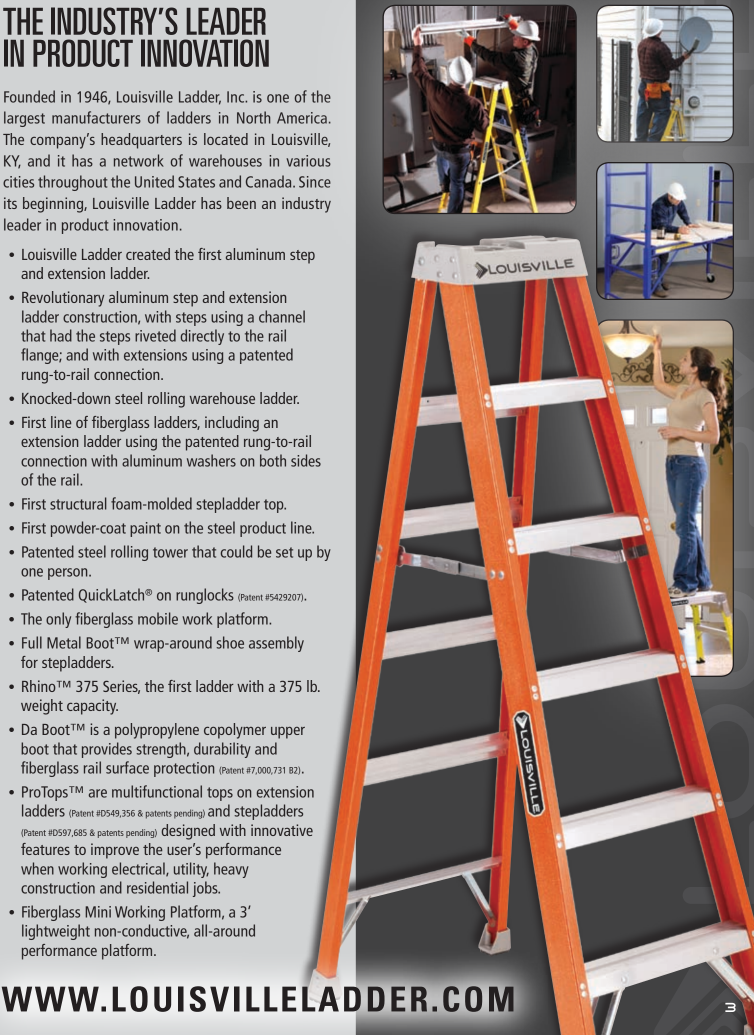
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TADI E OF CONTENTO

THE INDUSTRY'S LEADER IN PRODUCT INNOVATION

Founded in 1946, Louisville Ladder, Inc. is one of the largest manufacturers of ladders in North America. The company's headquarters is located in Louisville, KY, and it has a network of warehouses in various cities throughout the United States and Canada. Since its beginning, Louisville Ladder has been an industry leader in product innovation.

- Louisville Ladder created the first aluminum step and extension ladder.
- Revolutionary aluminum step and extension ladder construction, with steps using a channel that had the steps riveted directly to the rail flange; and with extensions using a patented rung-to-rail connection.
- Knocked-down steel rolling warehouse ladder.
- First line of fiberglass ladders, including an extension ladder using the patented rung-to-rail connection with aluminum washers on both sides of the rail.
- First structural foam-molded stepladder top.
- First powder-coat paint on the steel product line.
- Patented steel rolling tower that could be set up by one person.
- Patented QuickLatch® on runglocks (Patent #5429207).
- The only fiberglass mobile work platform.
- Full Metal Boot[™] wrap-around shoe assembly for stepladders.
- Rhino™ 375 Series, the first ladder with a 375 lb. weight capacity.
- Da BootTM is a polypropylene copolymer upper boot that provides strength, durability and fiberglass rail surface protection (Patent #7,000,731 B2).
- ProTops[™] are multifunctional tops on extension ladders (Patent #D549,356 & patents pending) and stepladders (Patent #D597,685 & patents pending) designed with innovative features to improve the user's performance when working electrical, utility, heavy construction and residential jobs.
- Fiberglass Mini Working Platform, a 3' lightweight non-conductive, all-around performance platform.



LADDER SAFETY STANDARDS

WE MAKE SAFE LADDERS...

All Louisville Ladder products have been designed and built to meet or exceed the application standards and requirements of the American National Standards Institute (ANSI), Occupational Safety and Health Administration (OSHA), and Canadian Standards Association (CSA).



OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

OSHA sets minimum national requirements with respect to the use of ladders in business and industry. However, many states have enacted their own regulations under the Occupational Safety & Health Act that establish more severe requirements. The more demanding state codes will supersede OSHA standards within their respective states. Therefore, users should check with their own state OSHA representatives.

ANSI Meets or exceeds requirements of American National Standards Institute

AMERICAN NATIONAL STANDARDS INSTITUTE

The adequacy of ladders and the work practices followed by employees using them are regulated by OSHA in five sections: Portable Wood (1910.25), Portable Metal (1910.26), Fixed Ladders (1910.27), Mobile Ladder Stands and Scaffolds (1910.29) and ladders used in Construction Industry (1926.1053). These sections specify the standards to which all portable ladders must be manufactured, care and placement of ladders in the workplace and the safe use of ladders on the job. Louisville Ladder, Inc. manufactures products in compliance with the applicable safety codes of the American National Standards Institute (ANSI).

There are a variety of ANSI safety codes depending on material and type of ladder. The applicable ANSI codes are as follows:

WOOD LADDER: ANSI A14.1 STEEL LADDER: ANSI A14.7 FIBERGLASS LADDER: ANSI A14.5 STAGE PLATFORM: ANSI A10.8

STEEL LADDER: ANSI A14.7 ROLLING SCAFFOLD: ANSI A10.8

STAGE PLATFORM: ANSI A10.8 METAL LADDER: ANSI A14.2

In addition, ANSI codes have established a Duty Rating which identifies the use for which a portable ladder is intended and the conditions under which the ladder can be used safely. The following table describes the various types of ladders:



TYPE IAA: Extra heavy duty industrial capable of supporting 375 lbs.

300 lbs. TYPE IA load capacity*

TYPE IA: Extra heavy duty industrial capable of supporting 300 lbs.

250_{lhs.} Type I load capacity*

TYPE I: Heavy duty industrial capable of supporting 250 lbs.

TYPE II load capacity*

TYPE II: Medium duty commercial capable of supporting 225 lbs.



TYPE III: Light duty household capable of supporting 200 lbs.

ATTIC LADDER: ANSI A14.9

An extensive series of tests and design requirements determines which Duty Rating label a particular ladder may receive. The total load supported includes the combined weight of the user, clothing, tools and any materials on the ladder. However, ladders must be used properly in order to support the intended load.



CANADIAN STANDARDS ASSOCIATION

Product meets or exceeds Canadian Standards Association testing requirements.

...BUT YOU MAKE LADDERS SAFE.

Even a rigidly constructed ladder can be involved in an accident if the proper cautions are not taken in its use. Critical factors in safe use include reading all instructions and labels accompanying the ladder.





DANGER

Metal ladders conduct electricity; do not use where contact may be made with live electrical circuits. Failure to read and follow instructions on the use of this product could result in serious personal injury or death.

PROPER SELECTION

Select ladder of proper duty rating to support combined weight of user and materials. Ladders are available with duty ratings of 200, 225, 250, 300 and 375 lbs. Select ladder of proper length to safely reach desired height.

INSPECTION BEFORE EACH USE

- Inspect thoroughly for missing or damaged components. Never use a damaged ladder and never make temporary repairs.
- Inspect thoroughly for loose fasteners. Make sure all working parts are in good working order (lubricate if necessary).
- Clean ladder of all foreign material (wet paint, mud, snow, grease, oil, etc).
- Destroy ladder if damaged, worn, or exposed to fire or chemicals.

CONSIDER BEFORE EACH USE

- Metal ladders conduct electricity. Keep away from electrical circuits.
- Consult manufacturer for use in chemical or other corrosive environments.
- Use ladder only as outlined in instructions. Ladders are designed for one person only. Do not overload.
- Do not use in high winds or during storm.
- Do not use if in poor health, if taking any drugs or alcoholic beverages, or if
 physically handicapped.
- Keep shoes clean. Leather soles should not be worn.
- Never leave ladder set up and unattended.
- Pay close attention to what you are doing.

STEPLADDERS

PROPER SET UP AND USE

- Use help in setting up ladder, if possible.
- Make sure ladder is fully open and spreaders locked.
- Set all feet on firm, level surface. Do not place on unstable, loose or slippery surfaces. Place ladder where access is not obstructed. Do not place in front of unlocked doors. Ladders are not intended to be used on scaffolds.

- Secure ladder from movement where possible.
- Make sure spreaders are locked and ladder is stable before climbing.
- Climb only front side of ladder. Face ladder when climbing up or down.
 Maintain a firm grip. Use both hands in climbing.
- Keep body centered between side rails. Do not overreach. Get down and move ladder as needed.
- Do not climb, stand, or sit above second step from top. Do not climb, stand, or sit on spreader braces, ladder top, or pail shelf.
- Do not straddle front and back. Do not climb from one ladder onto another.
- Avoid pushing or pulling off to side of ladder. Do not "walk" or "shift" ladder while on it.

FOR ADDITIONAL INFORMATION SEE ANSI A14.1-WOOD: A14.2-ALUMINUM: A14.5-FIBERGLASS.

Mechanic ladders and extension trestle ladders may be climbed from either side.

SINGLE & EXTENSION LADDERS PROPER SET UP AND USE

- Use help in setting up ladder, if possible.
- Set base of ladder on firm, level surface. Ladder leveling devices are available for use on uneven ground. Place ladder where access is not obstructed.
- Do not place on unstable, loose, or slippery surfaces. Do not place in front of unlocked doors. Ladders are not intended to be used on scaffolds.
- Secure base section before raising ladder to upright position. Do not raise or lower with fly section extended.
- Extend fly section and engage runglocks. Make sure rope does not create a tripping hazard or interfere with activity near ladder.
- Recommend tying bottom fly rung to adjacent base rung.
- Extend and retract fly section only from ground and when no one is on ladder.
- Do not overextend. A minimum overlap of sections is required as follows:

- — ladder size up to and including 32'-3' overlap
- over 32' up to and including 36'–4' overlap
- — over 36' up to and including 48'–5' overlap
- — sizes over 48′–6′ overlap
- Position ladder against upper support surface. Make sure ladder does not lean to side. Ladder must make a 75 1/2° angle with the ground.
- To establish if ladder is at proper angle Determine the distance along the rail between the top and bottom support points of the ladder. Divide this distance by 4. The result will be the horizontal distance between the top and bottom support points.
- Erect ladder with approximately 3 feet extending above roof line or working surface.
- Secure top and bottom of ladder from movement where possible.
- Check that top and bottom of ladder are properly supported. Make sure runglocks are engaged before climbing.
- Face ladder when climbing up or down. Maintain a firm grip.
- · Use both hands in climbing.
- Keep body centered between side rails. Do not overreach. Get down and move ladder as needed.
- Do not climb above top support point. Do not climb from one ladder to another.
- Do not straddle or sit on rungs.
- Avoid pushing or pulling off to side of ladder. Do not "walk" or "shift" ladder while on it.

PROPER CARE AND STORAGE

- Hang ladder on racks at intervals of 6' for support.
- Never store materials on ladder.
- Never drop or apply an impact load to ladder.
- Securely support ladder in transit.
- Never paint a wood ladder. Treat with wood preservative.
- Protect wood ladder from exposure to the elements, but allow good ventilation. Keep away from heat and moisture.

USE THESE CHARTS TO DETERMINE THE RIGHT LADDER LENGTH FOR YOUR JOB:



STEPLADDER HEIGHT SELECTION GUIDE							
STEPLADDER SIZE	APPROX. HIGHEST STANDING LEVEL						
4′	1′ 11″						
5′	2′ 10″						
6′	3′ 9″						
7′	4′ 9″						
8′	5′ 8″						
10′	7′ 7″						
12′	9′ 6″						
14′	11′ 5″						
16′	13′ 4″						
18′	15′ 3″						
20′	17′ 2″						

EXTENSION LADDER LENGTH SELECTION GUIDE								
LADDER SIZE	MAXIMUM EXTENDED LENGTH		MAXIMUM ACCESSIBLE ROOF HEIGHT RANGE					
16′	13′	7 ½′ – 12 ½′	4 ½'-9 ½'					
20′	17′	9 ½' – 16 ½'	6 ½'-13 ½'					
24′	21′	11 ½' – 20'	8 1/2'-17'					
28′	25′	13 ½' – 24'	10 ½′–21′					
32′	29′	15 ½' – 28 '	12 ½′–25′					
36′	32′	17 ½′ – 31′	14'–28'					
40′	35′	19′ – 33 ½′	16′–30 ½′					
44′	39′	21′ – 37 ½′	18′–34 ½′					
48′	43'	23′ – 41 ½′	20′–38 ½′					
60′(1)	48′	23′ – 46 ½′	20′–43 ½′					
		*When set up at the proper 75 1/2° angl	e (1)Three-section extension					

WHAT MAKES LOUISVILLE LADDERS UNIQUE





BRUTE

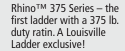


Wraparound shoe assembly is an exclusive design by Louisville Ladder. For full description, see ladder features on pages 8-9.



Da Boot™ is a patented design by Louisville Ladder. For full description, see ladder features on pages 8-9. Patent #7,000,731 B2

Activated caster technology by Bodyweight™. 4 swivel casters, mounted on a front cam mechanism and rear springs, make it easy to use in material handling applications.



These ladders have a 375 lb. duty rating, combining top of the line components for all demanding industrial applications.

STEPLADDERS

Excellent for low and medium-height jobs, with adequate space for working. Manufactured with fiberglass or aluminum rails, and equipped with multifunctional tops for holding tools, paint, and hardware. These ladders are great for diverse professional and household tasks.





EXTENSION LADDERS

Extension ladders are designed for extended height tasks. Available in aluminum or fiberglass, and with adjustable lengths, these ladders are versatile and can be used for most jobs.

PLATFORM LADDERS

Excellent for any task that require extended periods of standing at an elevation/height. Great option for painters, decorators and electricians.





TWIN STEPLADDERS

Great for jobs that require two people on the ladder simultaneously. Manufactured with steps on both sides, it can be climbed from either side. The ladder will hold its Duty Rating simultaneously on each side of the ladder.



MULTI PURPOSE LADDERS

Multi purpose ladders are efficient four ladders in one. Can be opened into a twin stepladder or stairway ladder; also can be fully extended to become an extension ladder or separated for scaffolding planks or platforms.



TRIPOD LADDERS

Tripod ladders are great for irregular surfaces and reduced areas. The back rail fits easily into tight angles and other confined spaces like between 2x4's.







LADDER FEATURES Feature images depicted on these pages may vary according to ladder model.

STEPLADDER



CENTER-PULL SPREADER BRACE

Unique center-pull spreader brace designed for one-hand operation. Brace is plated steel for extra durability.



DA BOOT™

Polypropylene copolymer upper boot provides strength, durability and fiberglass rail surface protection. Thick non-marring thermoplastic elastomer tread is bonded and mechanically fastened to the upper boot and provides a slip-resistant footing. Inside, Da Boot™ has a unique open design that allows for quick and easy visual inspection of fiberglass rail. Patent #7,000,731 B2



DOUBLE-RIVET STEP CONSTRUCTION

Each step secured with six, large-headed, solid rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.



HEAVY DUTY GUSSET BRACING

All gussets are heavy duty steel. Added to angle back braces and steps for extra support.



HEAVY GAUGE METAL TOP

Metal tool tray top attached to front rails with four rivets and a shoulder bolt and nut on top hinge.



INSIDE SPREADER BRACES

Spreader braces inside fiberglass rails help protect braces from getting hooked or abused in transit.







MOLDED TOP WITH RECESSED TRAY / HANDYMAN'S TOOL SLOTS

Non-conductive structural molded top provides greater impact resistance and durability than aluminum tops. Large parts tray recessed ¼ "deep with tool slots.



OPTIONAL MOLDED PAIL SHELF

Features many tools slots, a drill slot, and can securely hold a paint tray as well as round or square paint buckets.



PINCH-RESISTANT SPREADER BRACES

Heavy duty plated steel spreader braces with double rivet hinge to protect user from pinched fingers.



PROTOP™ - VERSATILE AND DURABLE

ProTop[™] is a multifunctional top featuring a magnet tray, hardware tray, curved ergonomic front, drill and tool slots, paint bucket holder, and a pipe or 2x4 holder to increase productivity. Patent #D597,685 & patents pending



REINFORCEMENT PLATES

Reinforcement plates wrap around the rail at spreader brace for unsurpassed durability.



SLIP-RESISTANT RUBBER FEET

Aluminum angle feet with thick rubber tread on all four legs to provide sure footing.



WIDE-BACK BRACES

Vertically mounted U-shaped back braces spaced on one foot intervals provide maximum stiffness and discourage unsafe climbing. Heavy duty bottom back brace provides additional strength to the bottom of the ladder.

EXTENSION



ALUMINUM CAST RAIL END CAPS

Extra heavy duty cast aluminum caps on all rail ends for rail protection, longer life and durability.



ALUMINUM PLATE CONNECTION RUNGS

Tempered aluminum rungs are hydraulically double-crimped to aluminum plate. Each plate is fastened to side rails with four solid aluminum rivets.



D-SHAPED RUNGS

Flat top, D-shape provides greater standing area than round rungs. Fully serrated for slip-resistant surface.



DOUBLE ROPE & PULLEY

All aluminum double pulley system comes with a rot-resistant manila rope for all weather performance.



FULL I-BEAM

Slide rails are extra heavy duty 3" I-beam extrusions for maximum strength.



FULL METAL BOOT™

Extra heavy duty cast aluminum shoes with thick rubber tread. Exclusive Louisville Ladder design. Reinforcement plates wrap around the rail for unsurpassed durability.



MAR-RESISTANT RAIL END CAPS

Impact-resistant caps on all rail ends provide rail protection for longer life and protect work surfaces from marring.



MODIFIED I-BEAM

Side rails are full 3" extrusions shaped into a modified I-beam for strength and light weight. Interlocking rails keep fly and base sections from coming apart.



OUTSIDE SLIDE GUIDES

Two extra heavy duty outside slide guides secured to top of base section with four rivets per guide for maximum strength. Over extending stop on fly section.



PROTOPTM

A multifunctional top designed to increase productivity. Patent #D549,356 & patents pending



QUICKLATCH® EQUIPPED RUNGLOCK

Provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207



ROUND RUNGS

Tempered round aluminum rungs are fully serrated for slip-resistant surface. Each rung end is hydraulically double crimped to side rail.



RUBBER FLY SECTION SHOES

Fly section is equipped with solid rubber end cap shoes enabling the fly section to be used separately as a straight ladder.



STACKED ALUMINUM I-BEAM RAIL

Extra heavy duty outside side guides secured to top of base section with four rivets per guide.



SWIVEL SAFETY SHOES

Heavy duty plated steel shoes with thick rubber tread. Shoe can be used with tread down or in spike position.



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FIBERGLASS 375 lbs. TYPE IAA load capacity service about

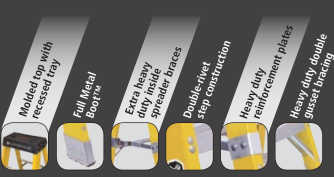
STEPLADDER FS1100HD SERIES



FIBERGLASS 375 lbs. Type IAA load capacity.

STEPLADDER FS1300HD SERIES





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1104HD	4′	3"	20 %6"	29"	19	4.2'
FS1106HD	6′	3"	24 1/16"	40 13/16"	27	7.2′
FS1108HD	8′	3"	27 %16"	52 %"	36	11.1′
FS1110HD	10′	3"	31 1/16"	64 7/16"	45	15.5′
FS1112HD	12′	3"	34 %6"	76 ¼"	56	20.4′

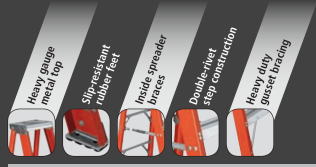












MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1304HD	4′	3"	18 ¹³⁄₁6″	29"	15	4'
FS1305HD	5′	3"	20 5/16"	35"	18	5.4'
FS1306HD	6′	3"	21 13/16"	41"	22	6.8'
FS1308HD	8′	3"	24 ¹³ / ₁₆ "	54"	28	10.3'
FS1310HD	10′	3"	27 ¹³ / ₁₆ "	64 %6"	40	14.2'
FS1312HD	12′	3"	30 13/16"	78"	41	18.4'







FIBERGLASS 375 lbs. Type IAA load capacity and the series





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1404HD	4′	3"	19 %6"	28 15/16"	15	3.7'
FS1405HD	5′	3"	21 1/16"	34 %"	17	4.8'
FS1406HD	6′	3"	22 %6"	40 %"	21	6.1'
FS1407HD	7′	3"	24 1/16"	46 ¹¾16″	25	7.5'
FS1408HD	8′	3"	25 %6"	52 ¾"	28	8.7'
FS1410HD	10′	3"	28 %6"	64 11/16"	34	12.6'
FS1412HD	12′	3″	31 %6"	76 1/8"	51	16.7'



Meets or exceeds requirements of American National Standards Institute ANSI A14.5









FS1506

STEPLADDER FS1500 SERIES





A multifunctional top designed to increase productivity.

- - Recessed tray provides area to secure hardware from falling off the top.
- PAINT BUCKET HOLDER
 - Convenient recessed tray holds quarter/half/full gallon paint buckets.
 - Two separate drill slots make for a variety of convenient options especially when also using the paint bucket holder.
- SCREWDRIVERS/PLIERS
 - Featuring plenty of slots, $ProTop^{TM}$ will hold all the tools needed.
- - Curved surface on front of top helps provide leg comfort.
- Groove across top keeps pipes and 2x4's from getting away from you.
- MAGNET TRAY
 - Easily secures metallic hardware and tools. Not available on type II ladders.



MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1502*	2′	3″	17"	18 ¼"	8	1.8'
FS1503	3′	3"	18 1/16"	23	12	2.6'
FS1504	4′	3"	19 %6"	28 15/16"	14	3.6'
FS1505	5′	3"	21 1/16"	34 %"	17	4.9'
FS1506	6′	3″	22 %16"	40 %"	20	5.7'
FS1507	7′	3"	24 1/16"	46 ¹¾16"	22	7.9'
FS1508	8′	3″	25 %16"	52 ¾"	26	8.7'
FS1510	10′	3″	28 %16"	64 11/16"	34	10.9'
FS1512	12′	3"	31 %6"	76 1/16"	47	15.8'









*FS1502 is a folding step stand & is not equipped with Da Boot™ or ProTop™.



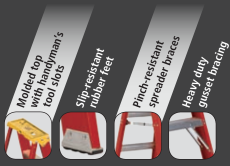
STEPLADDER L-3016 SERIES



FIBERGLASS 250 lbs. load capacity
STEPLADDER FS2000 SERIES





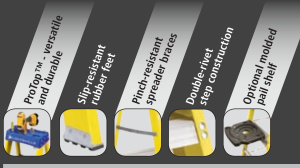


MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
L-3016-04	4′	3"	18 ¹³⁄₁6″	28 ¾16"	14	3.6'
L-3016-06	6′	3"	21 13/16"	40 1/16"	20	5.7'
L-3016-08	8′	3″	24 ¹¾16″	51 %"	26	8.7'
L-3016-10	10′	3"	27 13/16"	64 1/16"	34	10'
L-3016-12	12′	3"	30 13/16"	75 11/16"	47	15.8'



Meets or exceeds requirements of American National Standards leciture ANSI A14.5





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS2004	4′	3"	18 ¹¾16″	28 ¾16"	12	3.4'
FS2005	5′	3"	20 5/16"	34 %"	15	4.6'
FS2006	6′	3"	21 13/16"	40 1/16"	17	5.9'
FS2007	7′	3"	23 5/16"	46"	20	7.2'
FS2008	8′	3"	24 13/16"	51 %"	22	8.9'



ANSI
Moots of accords requirements
Famorican National Standards Institute
ANSI A14.5



FIBERGLASS 225 bs. Type II

STEPLADDER FS4000 SERIES





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS4004	4′	3′	18 ¹³ /16"	28 ¾16"	11	3.4'
FS4006	6′	3′	21 13/16"	40 1/16"	16	5.9'
FS4007	7′	3′	23 5/16"	46"	18	7.2'
FS4008	8′	3′	24 13/16"	51 %"	21	8.9'







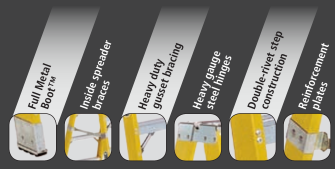
*ProTop™ does not include magnet on FS4000 series.

FIBERGLASS 375 lbs. TYPE IAA load capacity



TWIN FRONT LADDER FM1100HD SERIES





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM1104HD	4′	3"	20 ½"	36"	28	5.2'
FM1106HD	6′	3″	24"	52"	32	9'
FM1108HD	8′	3"	27 ½"	67"	48	13.7'
FM1110HD	10′	3"	31"	83"	64	19.2'
FM1112HD	12′	3″	34 ½"	98"	78	25.5'











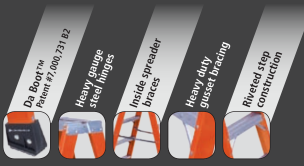
FIBERGLASS 375 lbs. TYPE IAA load capacity land capacity l

TWIN FRONT LADDER FM1500 SERIES

FIBERGLASS 300 lbs. Type IA load capacity







MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM1404HD	4′	3"	19 %6"	37 ½"	21	4.7'
FM1405HD	5′	3″	21 1/16"	44 1/8"	24	6.5'
FM1406HD	6′	3"	22 %6"	52 ⁵ /16"	27	8.3'
FM1407HD	7′	3"	24 1/16"	59 11/16"	32	10.2'
FM1408HD	8′	3″	25 %6"	67 1/8"	36	12.4'
FM1410HD	10′	3"	28 %6"	81 15/16"	55	17.5'
FM1412HD	12′	3"	31 %6"	96 ¾"	68	23.2'
FM1414HD*	14′	3″	34 %6"	111 ½"	84	27.5'
FM1416HD*	16′	3″	37 %6"	126 5/16"	100	33.5'
	·		<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	











*Special duty: manufactured tested to 375 lbs. BOTH SIDES of twin front ladders can be used simultaneously by one person plus materials. Therefore the duty rating for this ladder is PER SIDE.



MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM1503	3′	3"	18 1/16"	30 %"	16	3.4'
FM1504	4′	3"	19 %16"	37 ½"	19	4.9'
FM1505	5′	3"	21 1/16"	44 %"	22	6.5'
FM1506	6′	3"	22 %16"	52 ½16 ″	27	8.4'
FM1507	7′	3"	24 1/16"	59 11/16"	30	10.2'
FM1508	8′	3"	25 %16"	67 1/8"	34	12.3'
FM1510	10′	3"	28 %16"	81 15/16"	44	17.3'
FM1512	12′	3"	31 %6"	96 ¾"	62	23.1'









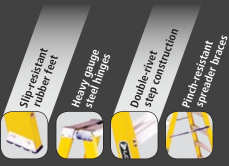
FIBERGLASS 250 lbs. Type I load capacity. Indicator and capacity. Indicator and capacity.

TWIN FRONT LADDER FM2000 SERIES







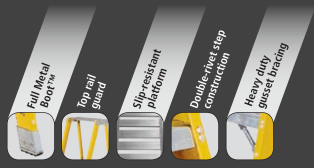


MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM2004	4′	3"	18 ¾"	37 ¼"	17	4.6'
FM2006	6′	3"	21 ¾"	52"	24	8.1'
FM2008	8′	3″	24 ¾"	66 13/16"	34	12'
FM2010	10′	3"	27 ¾"	81 %"	45	16.8'
FM2012	12′	3"	30 ¾"	96 7/16"	55	22.1'









MODEL	HT. TO PLATFORM	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FP1104HD	4′	3"	24 ¼"	45 ½"	29	10.8'
FP1106HD	6′	3"	27 ¼"	56 ½"	37	15.5'
FP1108HD	8′	3"	30 ¼"	67 ½"	51	21.9'
FP1110HD	10′	3"	33 ¼"	78 ½"	62	28.9'
FP1112HD	12′	3"	36 ¼"	89 ½"	73	35.8′









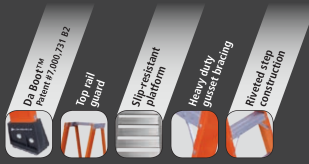
FIBERGLASS 375 lbs. Type IAA load capacity PLATFORM LADDER FP1400HD SERIES

FIBERGLASS 300 lbs. Type IA load capacity taken to the load capacity taken

PLATFORM LADDER FP1500 SERIES







MODEL	HT. TO PLATFORM	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FP1403HD	3′	3"	23 ½"	40"	21	8.7'
FP1404HD	4′	3″	25"	45 ½"	24	10.8'
FP1405HD	5′	3"	26 ½"	51"	28	13.8'
FP1406HD	6′	3"	28"	56 ½"	32	16.4'
FP1408HD	8′	3"	31"	67 ½"	42	22.3'
FP1410HD*	10'	3"	34"	78 ½"	56	29.3'
FP1412HD*	12′	3"	37"	89 ½"	68	37.4'











*300 lb. Type IA rated.



MODEL	HT. TO PLATFORM	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FP1503	3′	3"	23 ½"	40"	20	8.5'
FP1504	4′	3"	25"	45 ½"	24	11′
FP1505	5′	3″	26 ½"	51"	26	13.5'
FP1506	6′	3"	28"	56 ½"	29	16.4'
FP1508	8′	3"	31"	67 ½"	43	26.9'
FP1510	10′	3″	34"	78 ½"	55	29.7'
FP1512	12′	3"	37"	89 ½"	66	37'





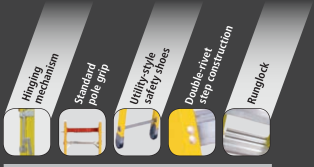




FIBERGLASS 375 lbs. TYPE IAA load capacity







FC1206

MODEL	LADDER SIZE	MAX. EXT. LENGTH	FLARED SECTION MIN. O.D.	FLARED SECTION MAX. O.D.
FC1206	6′	9′	17 %"	23 %"
FC1207	7′	11′	17 %"	24 5/8"
FC1208	8′	13′	17 %"	25 %"

APPROX. CUBES PARALLEL SECTION O.D. APPROX. WT. (LBS) **MODEL** FC1206 14 % 33 6.8 FC1207 14 5/8" 36 8.4 FC1208 14 %" 41 9.8



O.D. denotes outside dimension

Table continued

below...

FIBERGLASS 300 lbs. Type IA load capacity halos reference to



TRIPOD LADDER FT1000 SERIES





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FT1004	4′	3"	28 ¾"	29"	17	6.1'
FT1005	5′	3"	30 %"	35"	20	7.2'
FT1006	6′	3″	35 ¾"	41"	24	10.5'
FT1007	7′	3"	37"	48"	27	14.2'
FT1008	8′	3"	41 ¾"	54"	31	15.5'
FT1010	10′	3"	44 ½"	66"	44	22.5'
FT1012	12′	3"	53 ½"	78"	53	32.9'



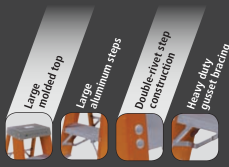


FIBERGLASS 300 lbs. Type IA Industrial Step Stand fy8000 series

FIBERGLASS 300 lbs. load capacity* MINI WORKING PLATFORM L-3041 SERIES







MODEL	HT. TO TOP STEP	TOP SIZE (W x D)
FY8001*	13"	14" x 9 ¼"
FY8002	22 ¾"	14" x 9 ¼"
FY8003	34"	14" x 9 ¼"
FY8004	45 ¼"	14" x 9 ¼"

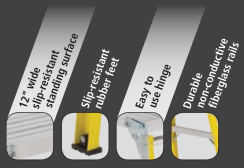
Table
continued
below

MODEL	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FY8001*	6"	15"	14 ¹⅓16″	8	2.6'
FY8002	6"	17 ¾"	20 %6"	15	2.7'
FY8003	6"	19 ¾"	26 ½"	20	4.1'
FY8004	6"	21 ¾"	32 ¾"	25	5.8'





*Casters and handle option not available on this model.



MODEL	WORK AREA	BASE WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES	HIGHEST STANDING LEVEL
L-3041-03	12" x 37 ¼"	16 1/4"	46 %"	13	2.1	20 %"



FIBERGLASS 300 lbs. Type IA load capacity. Induced capacity. Induced capacity.







SHELF LADDER FH1000 SERIES







FX1108

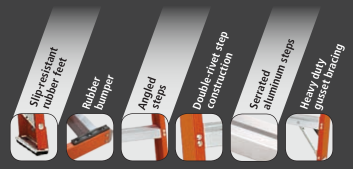
MODEL	LADDER SIZE	MAX. EXT. LENGTH	STEP SIZE	BOTTOM WIDTH
FX1108	8′	12′ 6″	3″	33"
FX1110	10′	15′ 6″	3"	39"
FX1112	12′	19′ 6″	3"	45"

Table continued below...

MODEL	APPROX. SPREAD	INSIDE WIDTH FLY	OUTSIDE WIDTH FLY	APPROX. WT. (LBS)	APPROX. CUBES
FX1108	70 ¼"	15 ½"	18 ¼"	65	19.1'
FX1110	82 1/16"	15 ½"	18 ¼"	90	22.7'
FX1112	93 15/16"	15 ½"	18 ¼"	115	30.4'



ANSI Meets or exceeds requirements
American National Standards Institute
ANSI A14.5



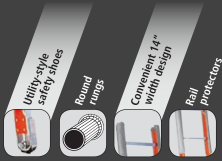
MODEL	LADDER SIZE	STEP SIZE	WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
FH1004	4'	3"	15 ¼"	8	1.5'
FH1005	5′	3"	15 ¼"	10	1.9'
FH1006	6′	3"	15 ¼"	11	2.4'
FH1007	7′	3"	15 ¼"	12	2.7'
FH1008	8′	3"	15 ¼"	14	3'
FH1010	10′	3"	15 ¼"	20	3.6'
FH1012	12′	3"	15 ¼"	24	4.5'
FH1014	14′	3"	15 ¼"	28	5.2'
FH1016	16′	3"	15 ¼"	32	6.1'
		MEETS			

OSHA REQUIREMENTS

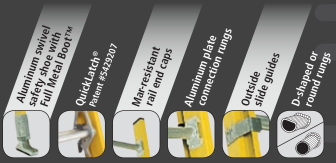








SIZES	RAIL DEPTH	OUTSIDE WIDTH	INSIDE WIDTH
8'-20'	3 ¼"	14"	11 %"
SINGLE LADDE	ERS		
MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE8808	8′	19	2.5′
FE8810	10′	23	3.2'
FE8812	12′	25	3.8'
FE8814	14′	30	4.4'
FE8816	16′	36	5'
FE8818	18′	41	5.7′
FE8820	20′	45	6.3'
	MEETS OSI- REQUIREM	A (SP)	



D-RUNG	MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
곱	FE4216HD*	16′	8′	13′	41	6.4'
	FE4220HD	20′	10′	17′	50	9.5'
	FE4224HD	24′	12′	21′	58	10.4'
	FE4228HD	28′	14′	25′	67	12.5'
				*Does n	ot include rop	e and pulley.
ΒN	FE4620HD	20′	10′	17′	48	9.5'
RUNG	FE4620HD >FE4624HD	20' 24'	10′ 12′	17' 21'	48 56	9.5' 10.4'
UND RUNG						
ROUND RUNG	>FE4624HD	24'	12′	21′	56 64	10.4′
ROUND RUNG	>FE4624HD	24'	12′	21′	56 64 > Specia	10.4'
ROUND	>FE4624HD >FE4628HD	24'	12′	21' 25'	56 64 > Specia	10.4' 12.5' I order item.









▼LOUISVILLE

8'-14'

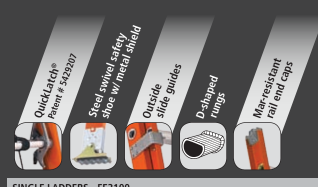
16'-20'

FIBERGLASS 300 lbs. Type IA load capacity.

EXTENSION LADDER FE3200 SERIES



FE3220



SINGLE LADDERS - FE3100							
MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES				
FE3108	8′	16	3′				
FE3110	10′	21	5.3′				
FE3112	12′	25	4.8'				
FE3114	14′	28	5.6′				
FE3116	16′	36	6.7'				
FE3118	18′	41	7.5′				
> FE3120	20′	45	11.4′				
			> Special order item.				
SIZES	RAIL DEPTH	OUTSIDE WIDTH	INSIDE WIDTH				

17 1/16"

17 11/16"

14 11/16"

15 5/16"

3 1/4"

3 5/16"

ALSO AVAILABLE WITH...





Patent #D549,356 & patents pending

A multifunctional top designed to increase productivity.

CORNER GRIP

The V-shape design provides greater stability on corners.

POLE GRIP

The V-shape design with rubber tread makes it ideal for working against poles or trees. The tool slots provide the option for lashing the ladder to the pole or tree.

• INTEGRATED BUMPER

Soft non-marking/non-marring rubber tread protects the work surface.

WIDER DESIGN

Wider design provides greater stability and 700% more contact area on flat surfaces.

WORK TRAY

Non-conductive molded work-tray with convenient handyman's tool slots.

TWO SECTION EXTENSION LADDERS WITH PROTOP™ LENGTH							
MODEL	TOTAL LENGTH	EACH SECTION	MAX. EX. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES		
L-3022-20PT	20′	10′	17'	42	8.6'		
L-3022-24PT	24′	12′	21′	52	10.2′		
L-3022-28PT	28′	14′	25′	58	10.6′		
L-3022-32PT	32′	16′	29'	70	12'		

TWO SECTION EXTENSION LADDERS								
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EX. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES			
FE3216*	16′	8′	13′	30	6.5'			
FE3220	20′	10′	17′	42	8.6'			
FE3224	24′	12′	21′	52	10.2'			
FE3228	28′	14′	25′	58	11.9'			
FE3232	32′	16′	29′	70	12.6'			
FE3236**	36′	18′	32'	79	15.8'			
FE3240**	40′	20′	35′	93	17.5'			
*Does not include rope and pulley. ** 250 lb. Type I rated.								

			INSIDE WIDTH		OUTSIDE WIDTH	
SIZES	RAIL DEPTH	STACK HEIGHT	BASE	FLY	BASE	FLY
16'-28'	3 ¼"	6 1/4"	14 11/16"	13 11/16"	17 1/16"	16 1/16"
32'-40'	3 5/16"	6 1/4"	15 5/16"	14 5/16"	17 11/16"	16 11/16"









PLATE CONNECT EXTENSION LADDER FE7000 SERIES





ROUND-RUNG	SINGLE LADDERS						
Ā	MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES			
<u>8</u>	FE7512	12′	27	4.8'			
	> FE7514	14′	31	5.58'			
	> FE7516	16′	36	6.96′			
	> FE7518	18′	50	11.27'			
	> FE7520	20′	54	15.33'			
				> Special order item.			

SI N	SINGLE LADDERS						
D-RUNG	MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES			
	FE7108	8′	16	4.7'			
	FE7110	10′	22	6.9'			
	FE7112	12′	26	7.3'			
	FE7114	14′	32	8.3'			
	FE7116	16′	37	9.5'			
	FE7118	18′	53	10.6'			
	FE7120	20′	61	12.8′			

١	TW0 SECTIO	TWO SECTION EXTENSION LADDERS						
D-RUNG	MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES		
	FE7216*	16′	8′	13′	34	6.7'		
	FE7220	20′	10′	17′	45	8.8'		
	FE7224	24′	12′	21′	53	10.7'		
	FE7228	28′	14′	25′	62	12.5'		
	FE7232	32′	16′	29′	72	14.1′		
	FE7236	36′	18′	32′	110	19.1'		
	FE7240	40'	20′	35′	117	21.1'		
				*Doe	s not include r	ope and pulley.		

BNI	TW0 SECTION	TWO SECTION EXTENSION LADDERS									
ROUND-RUNG	MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES					
~	FE7616*	16′	8′	13′	34	6.7'					
	FE7620	20′	10′	17′	44	8.8'					
	FE7624	24′	12′	21′	52	10.7′					
	FE7628	28′	14′	25′	60	12.5'					
	FE7632	32′	16′	29′	73	14.1'					
	FE7636	36′	18′	32′	100	19.1'					
	FE7640	40'	20′	35′	108	21.1'					
				*1	> Spe	cial order item.					

			INSIDE	WIDTH	OUTSIDI	WIDTH
SIZES	RAIL DEPTH	STACK HEIGHT	BASE	FLY	BASE	FLY
16'–28'	3 ¼"	6 1/4"	15"	13 11/16"	17 3⁄8″	16 1/16"
32'-40'	4"	6 ¹⁵ /16"	15"	13 11/16"	18 ½"	17 1/4"











EXTENSION LADDER FE0600 SERIES







MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE1716*	16′	8′	13′	30	6.9'
FE1720	20′	10′	17′	44	8.6'
FE1724	24′	12′	21′	52	10.2'
FE1728	28′	14′	25′	60	11.8'

*Does not include rope and pulley.

		INSIDE	WIDTH	OUTSIDE	WIDTH				
TWO SECTION EXTENSION LADDERS									
RAIL DEPTH	STACK HEIGHT	BASE	FLY	BASE	FLY				
3 1/4"	6 1/4"	14 11/16"	13 11/16"	17 1/16"	16 1/16"				
3 5/16"	6 1/4"	15 ½6″	14 5/16"	17 11/16"	16 11/16"				
	RAIL DEPTH	RAIL STACK HEIGHT 3 ¼" 6 ¼"	RAIL STACK DEPTH HEIGHT BASE 3 ¼" 6 ¼" 14 11/16"	RAIL DEPTH STACK HEIGHT BASE FLY 3 ¼" 6 ¼" 14 ¼6" 13 ¼6"	RAIL STACK DEPTH HEIGHT BASE FLY BASE 3 ¼" 6 ¼" 14 1½6" 13 1½6" 17 ½6"				









MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE0616	16′	8′	13′	28	6.9
FE0620	20′	10′	17′	39	8.6
FE0624	24′	12′	21′	48	10.2
> FE0628	28′	14′	25′	53	11.8







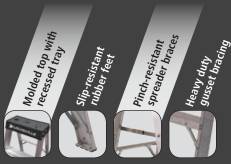
> Special order item.

ALUMINUM 375 lbs. Type IAA load capacity. STEPLADDER AS1100HD SERIES









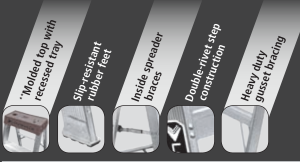
LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
6′	3″	22 ¾"	40"	25	6.9'
8′	3″	25 ¾"	52 ¹¾16″	30	9.7′
10′	3″	28 ¾"	64 %"	37	12.9′
12′	3″	31 ¾"	76 ½"	44	15.4′
	6' 8' 10'	SIZE SIZE 6' 3" 8' 3" 10' 3"	SIZE SIZE WIDTH 6' 3" 22 ¾" 8' 3" 25 ¾" 10' 3" 28 ¾"	SIZE SIZE WIDTH SPREAD 6' 3" 22 ¾" 40" 8' 3" 25 ¾" 52 ¼" 10' 3" 28 ¾" 64 ½"	SIZE SIZE WIDTH SPREAD WT. (LBS) 6' 3" 22 ¾" 40" 25 8' 3" 25 ¾" 52 ¾" 30 10' 3" 28 ¾" 64 ¾" 37











MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AS1003	3′	3″	18 5/16"	23 ¼"	12	2.9'
AS1004	4′	3″	19 ¹¾6″	29 1/8"	14	3.7'
AS1006	6′	3"	22 13/16"	41"	20	7.1'
AS1008	8′	3″	25 ¹³ / ₁₆ "	52 ¹³ / ₁₆ "	24	9.2'
AS1010	10′	3"	28 13/16"	64 %"	30	14.2'
AS1012	12′	3"	31 ¹³⁄₁6″	76 1/16"	38	19'
AS1014*	14′	3 5/8"	34 ¾"	90"	60	33.4'
AS1016*	16′	3 5/8"	37 ¾"	102"	70	34.2'
AS1018*	18′	3 %"	40 ¾"	114"	81	50.2'
AS1020*	20′	3 5/8"	43 ¾"	126"	93	61'









ALUMINUM 300 lbs. TYPE IA STEPLADDER AS3000 SERIES





AS3006

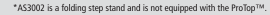
MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AS3002*	2′	3″	16 %"	18 1/8"	6	1.5'
AS3003	3′	3"	17 1/8"	22 1/8"	10	2.1'
AS3004	4′	3"	18 %"	28 1/16"	13	3.1'
AS3005	5′	3"	20 1/8"	33 15/16"	15	4.5'
AS3006	6′	3"	21 %"	39 %"	17	5.7'
AS3008	8′	3"	24 %"	51 11/16"	23	8.6′
AS3010	10′	3"	27 %"	63 %16"	28	12.5'











ALUMINUM 250 lbs. Type I load capacity hadrend to make under an all to a load and a series was



STEPLADDER **AS2100 SERIES**





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AS2104	4′	3"	18 %"	28 1/16"	11	3.1'
AS2106	6′	3"	21 %"	39 %"	15	5.7'
AS2108	8′	3"	24 %"	51 11/16"	22	7.2'
AS2110	10′	3"	27 %"	63 %16"	28	9.7'
	. N. Co.					





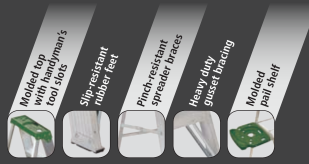




ALUMINUM 225 lbs. Type II

STEPLADDER **AS4000 SERIES**





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AS4003	3′	3"	16 %"	21 1/8"	8	2.1'
AS4004	4′	3″	17 ¹5⁄16″	27 %6"	9	2.3'
AS4005	5′	3″	19 ¼"	33 1/16"	11	3.3'
AS4006	6′	3″	20 %16"	39 ¾"	13	4.6'
AS4008	8′	3″	23 ¾16″	51 ¼"	18	7.1'















MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AM1104HD	4′	3"	21 %"	37 5/16"	24	4.8'
AM1106HD	6′	3"	24 %"	52 1/8"	34	8.4'
> AM1108HD	8′	3"	27 %"	66 15/16"	42	12.4'
AM1110HD	10′	3"	30 %"	81 11/16"	57	17.4'
AM1112HD	12′	3"	33 %"	96 ½"	68	23.1'









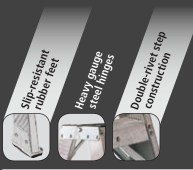


ALUVINUM 300 lbs. TYPE IA load capacity* TWIN FRONT LADDER AM1000 SERIES









MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AM1003	3′	3″	18 ½"	30 ¾6"	16	3.4'
AM1004	4′	3″	20"	37 %6"	18	4.8'
AM1005	5′	3″	21 ½"	45"	22	7'
AM1006	6′	3″	23"	52 ¾"	24	8.2'
AM1008	8′	3″	26"	67 ¾6"	32	12.4'
AM1010	10′	3″	29"	82"	42	17.4'
AM1012	12′	3″	31"	96 13/16"	51	23.1'
AM1014	14′	3 %"	35"	111 %"	79	29.5'
AM1016	16′	3 %"	38"	126 7/16"	101	36.5'
AM1020	20′	3 %"	41"	156"	114	52.5'











MODEL	HT. TO PLATFORM	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AP1104HD	4′	3"	24 ½"	43 15/16"	23	12.4'
AP1106HD	6′	3"	27 ½"	55 ¹⁵ / ₁₆ "	30	16.2'
AP1108HD	8′	3"	30 ½"	67 %"	40	22.1'











ALUMINUM 300 lbs. Type IA load capacity labeled reported by later labeled application of the load capacity labeled reported by later labeled application of the later

ALUMINUM 300 lbs. Type IA load capacity* MOBILE PLATFORM LADDER AP5000 SERIES







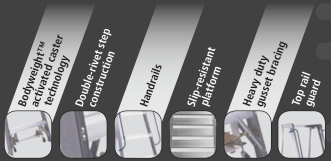
MODE	HT. TO PLATFORM	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AP1003	3′	3"	23"	38"	20	8.5'
AP1004	4′	3"	24 ½"	43 15/16"	22	10.2'
AP1005	5′	3"	26"	49 %"	24	13.2'
AP1006	6′	3"	27 ½"	55 ¹⁵ / ₁₆ "	28	15.8'
AP1008	8′	3"	30 ½"	67 ¾"	36	21.7'
AP1010	10′	3"	33 ½"	79 ½"	42	23.4'
AP1012	12′	3 ¼"	36 ½"	91 ¾″	64	37'
AP1014	14′	3 ¼"	39 ½"	103 ¼"	75	40'
AP1016	16′	3 ¼"	42 ½"	115 1/16"	85	44.2'











MODEL	HT. TO PLATFORM	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	CASTER SIZE	APPROX. WT. (LBS)	APPROX. CUBES
AP5004	4′	3"	24 ¼"	44 ¾"	3"	42	13.9'
AP5006	6′	3"	27 ¼"	54 ¾"	3"	56	18.7'
AP5008	8′	3″	30 ¼"	65 ¾"	3″	68	27.1'
AP5010	10′	3"	33 ¼"	76 ¾"	3"	82	38.1′













300 lbs. TYPE IA load capacity* **ALUMINUM** INDUSTRIAL STEP STAND AY8000 SERIES





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
L-2032-02	2′	3"	33 ¼"	22 ½"	14	3.7'
L-2032-03	3′	3"	34 ¾"	30 ¼"	20	6.6'
L-2032-04	4′	3"	36 ¼"	37 ¾"	24	9.2'







MODEL	HT. TO TOP STEP	TOP SIZE (W x D)	
AY8001*	11 ½"	14" x 9 ¼"	
AY8002	22 ¾"	14" x 9 ¼"	
AY8003	34"	14" x 9 ¼"	Table continued
AY8004	45 ¼"	14" x 9 ¼"	below

MODEL	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AY8001*	6"	15"	14 11/16"	8	2.5'
AY8002	6"	17 ¾"	20 %6"	14	2.8′
AY8003	6"	19 ¾"	26 ½"	19	3.6′
AY8004	6"	21 ¾"	32 ¾"	24	6.6'





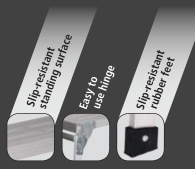
*Casters and handle option not available on this model

ALUMINUM 225 lbs. load capacity MINI WORKING PLATFORM L-2241 SERIES

ALUMINUM 300 lbs. load capacity* AIRCRAFT MECHANIC LADDER AM8000 SERIES







MODEL	WORK AREA	APPROX. BASE WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES	SIZE
L-2241-03	12" x 37 1⁄4"	16 ¼"	47 %"	11	2.4	20 %"
			WW CORE			





MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
AM8003	3′	3 5/8"	24 1/8"	43 13/16"	44	7.6'
AM8004	4′	3 5/8"	25 %"	51 ¼"	55	10.8′
AM8006	6′	3 5/8"	28 %"	66 1/16"	69	18'
AM8008	8′	3 5/8"	31 %"	80 13/16"	84	25.1'
AM8010	10′	3 5/8"	34 %"	95 %"	100	36.7'
AM8012	12′	3 %"	37 %"	110 7/16"	115	47.7'
AM8014	14′	3 %"	40 %"	125 ¼"	134	60'





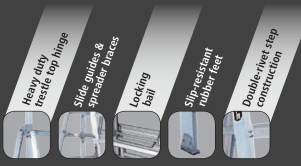
ALUMINUM 300 lbs. Type IA EXTENSION TRESTLE LADDER AX1000 SERIES







AH1006



MODEL	HT. TO PLATFORM	MAX. EXT. LENGTH	STEP SIZE	BOTTOM WIDTH
AX1008	8′	12′ 6″	3"	33"
AX1010	10′	15′ 6″	3"	39"
AX1012	12′	19′ 6″	3"	45"

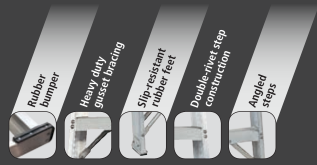
Table continued below...

MODEL	APPROX. SPREAD	INSIDE WIDTH FLY	OUTSIDE WIDTH FLY	APPROX. WT. (LBS)	APPROX. CUBES
AX1008	69"	15 %"	17 %"	58	20.3'
AX1010	84"	15 %"	17 %"	74	29.3'
AX1012	99"	15 %"	17 %"	90	41.2'









MODEL	LADDER SIZE	STEP SIZE	WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
AH1004	4'	3"	15 ¼"	6	1.6′
AH1005	5′	3"	15 ¼"	8	2'
AH1006	6′	3"	15 ¼"	10	2.3'
AH1007	7′	3"	15 ¼"	11	2.7'
AH1008	8′	3"	15 ¼"	12	3.1'
AH1010	10'	3"	15 ¼"	16	3.5'
AH1012	12′	3"	15 ¼"	20	3.9'
AH1014	14'	3"	15 ¼"	23	4.3'
AH1016	16′	3"	15 ¼"	26	4.6'
		WOW CON			





ALUMINUM 300 lbs. Inad capacity* MULTI PURPOSE LADDER L-2094 SERIES



Heavy duty hins hocking pins Quick activating snap-lock hinge step construction Sip-resistant tubber feet

MODEL	LADDER SIZE	APPROX. WT. (LBS)	APPROX. CUBES
L-2094-13	13′	35	4.0
L-2094-17	17′	42	5.2
L-2094-22	22'	50	6.4

ADJUSTABLE STEPLADDER MODEL **STAIRWAY SCAFFOLDING EXTENSION** 3' - 5' L-2094-13 3' - 5' 1' - 2' 7' - 11' L-2094-17 4' - 7' 4' - 7' 1' - 4' 9' - 15' L-2094-22 5' - 9' 1' - 5' 11' - 19' 5' - 9'









Table continued below...

ONE PERSON SET-UP.

FOUR LADDERS IN ONE:

Provides stability and versatility for the most demanding jobs.



STRAIGHT / EXTENSION



TWIN STEPLADDER



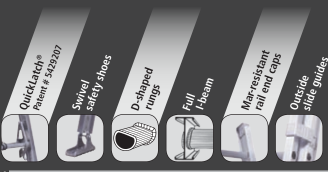
STAIRWAY











AE1220HD

EXTENSION LADDERS	MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
إذ	AE1216HD*	16′	8′	13′	38	7.3′
	AE1220HD	20′	10'	17′	42.79	9.1′
Ĭ	AE1224HD	24′	12′	21′	52.03	10.7′
SECTION	AE1228HD	28′	14'	25′	59.26	13.4′
띩	AE1232HD	32′	16′	29′	73.19	15.3′
<u> </u>	AE1236**	36′	18′	32′	81.57	17.1′
	AE1240**	40′	20′	35′	90.26	19.6′
	AE1248***	48′	24′	43′	122	29.1′
	*D		0 11	******		1 11 11

300 lb. Type IA rated standard ladder. *250 lb. Type I rated standard ladder. *Does not include rope & pulley.

			INSIDE	INSIDE WIDTH		E WIDTH	
SIZES	RAIL DEPTH	STACK HT.	BASE	FLY	BASE	FLY	
16'-40'	3"	5 ¼"	16 7/16"	14 5/16"	19 1/16"	16 ¹⁵ /16"	
44'-48'	4"	6 1/8"	18"	15 11/16"	20 5/8"	18 5/16"	

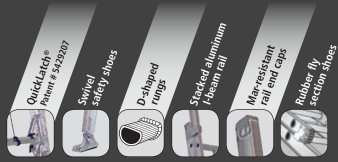












TWO SECTION EXTENSION LADDERS							
MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES		
AE2816*	16′	8′	13′	32	6.3'		
AE2820	20′	10′	17′	39	9.5'		
AE2824	24′	12′	21′	46	11.4′		
AE2828	28′	14′	25′	59	13'		
AE2832	32'	16′	29′	66	15.2'		
AE2836	36′	18′	32′	80	16'		
AE2840	40'	20'	35′	89	16.8'		

*Does not include rope & pulley.

			INSIDE	INSIDE WIDTH		WIDTH
SIZES	RAIL DEPTH	STACK HT	BASE	FLY	BASE	FLY
16'–40'	3″	6"	15 ¾"	15 ¾"	18"	18"





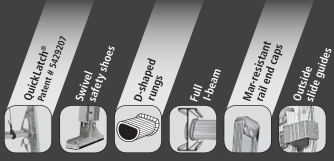












TWO SECTION EXTENSION LADDERS							
MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES		
AE2216*	16′	8′	13′	30	7.3'		
AE2220	20′	10′	17′	37	8.8'		
AE2224	24′	12′	21′	44	9'		
AE2228	28′	14′	25′	56	11.8'		
AE2232	32′	16′	29′	62	14.1'		
AE2236	36′	18′	32′	76	16.5'		
AE2240	40′	20'	35′	84	18.5′		
*Does not include rope & pulley.							

SINGLE LADDE	RS		
MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
AE2108	8′	15	4.3'
AE2110	10′	18	5.9'
AE2112	12′	22	6.7'
AE2114	14′	28	7.7'
AE2116	16′	30	9.1'
AE2118	18′	38	9.4'
AE2120	20′	42	10.1′

			INSIDE	INSIDE WIDTH		WIDTH
SIZES	RAIL DEPTH	STACK HEIGHT	BASE	FLY	BASE	FLY
16'-24'	3"	5 ¼"	15 %16"	13 1/16"	17 ¹³ /16"	15 ½16″
28'-40'	3"	5 1/4"	15 ¾"	13 ¼"	18"	15 %"











3-SECTION EXTENSION LADDER AE1660 SERIES

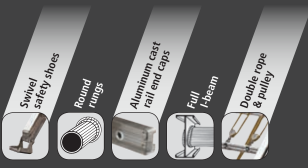
250_{lbs.} TYPE I load capacity **ALUMINUM**

EXTENSION LADDER AE3200 SERIES









			APPROX. WT. (LBS)	APPROX. CUBES
60′	48'		169	30.4'
RAIL DEPTH	STACK HEIGHT			OUTSIDE WIDTH
4"	8 ¼"			
Base Section		22′	18"	21 ½"
Center Section	1	20′	15 %6″	18 ¹³⁄₁6″
Fly Section		18′	12 %″	16 1/8"
	RAIL DEPTH 4" Base Section Center Sectior	LENGTH 60' 48' RAIL DEPTH HIGHT 4" 8 1/4" Base Section Center Section	LENGTH LENGTH 60' 48' STACK HEIGHT LENGTH 4" 8 ¼" Base Section 22' Center Section 20'	LENGTH LENGTH WT. (LBS) 60' 48' 169 STACK SECTION LENGTH WIDTH 4" 8 ¼" Base Section 22' 18" Center Section 20' 15 %6"











TWO SECTION EXTENSION LADDERS								
MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES			
AE3216*	16′	8′	13′	27	6.5'			
AE3220	20′	10′	17′	32	7'			
AE3224	24′	12′	21′	38	8.3'			
AE3228	28′	14′	25′	53	11.3'			
AE3232	32′	16′	29′	60	13.2'			
AE3236	36′	18′	32′	72	14.7'			
AE3240	40′	20'	35′	80	15.7'			

*Does not include rope & pulley.

			INSIDE WIDTH		OUTSIDE WII		
SIZES	RAIL DEPTH	STACK HEIGHT	BASE	FLY	BASE	FLY	
16–40′	3"	5 ¼"	15 ¼"	13 ¹5⁄₁6″	17 ½"	16 ¾16″	
		M Co.					









ALUMINUM 225 lbs. Type II load capacity load





SINGLE LADD	ERS		
MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
AE4110	10′	17	5.1'
AE4112	12′	20	5.9'
AE4114	14′	23	7.5'
AE4116	16′	29	8.5'
AE4118	18′	31	8.7′
AE4120	20′	36	10.1′



TWO SECTION EXTENSION LADDERS									
MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES				
AE4216*	16′	8′	13′	27	6.4'				
AE4220	20′	10′	17′	32	8.2'				
AE4224	24′	12′	21′	38	9.6'				
AE4228	28′	14′	25′	48	11.3'				
AE4232	32'	16′	29′	58	12.9'				
AE4236	36′	18′	32′	71	14.5'				
AE4240	40'	20′	35′	80	16.3'				
			*D	and the short of a	0				

*Does not include rope & pulley.

			INSIDE	INSIDE WIDTH		IDTH
SIZES	RAIL DEPTH	STACK HT.	BASE	FLY	BASE	FLY
16'-40'	3″	5 ¼"	15 ¼"	14 5/16"	17 1/8" 16	3/16"









ALUMINUM 200 bs. Inad capacity's EXTENSION LADDER L-2324 SERIES







L-2321-16

L-2324-20



MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
L-2324-16*	16′	8′	13′	21	5.6
L-2324-20	20′	10′	17′	26	7
L-2324-24	24′	12′	21′	39	8.4
L-2324-28	28′	14′	25′	41	9.9









*Does not include rope & pulley.



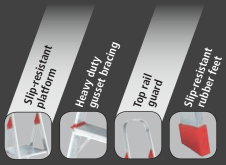
MODEL	TOTAL LENGTH	LENGTH EA. SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
L-2321-16	16′	8′	13′	18	5.5'
	DANGER	OSHA REQUIREMENTS	ANSI Meets or exceeds requirements of American Richard Standards Institute ANSI A14.2	®	
			D	oes not include	rope & pulley.





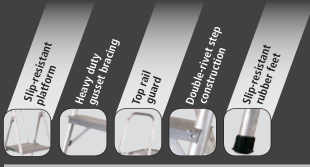






MODEL	HT. TO PLATFORM	APPROX. BASE WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
L-2346-02	2′	17 %"	23 ¾"	8	2
L-2346-03	3′	18 %"	31"	9	2.7
L-2346-04	4′	19 %"	38 ¼"	11	3.5





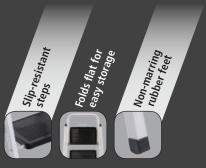
MODEL	HT. TO PLATFORM	APPROX. BASE WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES		
AP8004	2′	19 1/8"	26 ¾"	9	2.4		
AP8005	3′	20 ½"	33 ¾"	10	3.2		
O A N G E R							

STEEL 200 lbs. Type III QWIK STEP® STEP STOOL L-4362 SERIES

STEEL 200 lbs. Type III QWIK STEP® STEP STOOL L-4340 SERIES





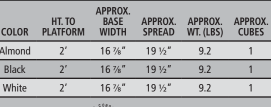


MODEL	HT. TO PLATFORM	APPROX. BASE WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
L-4362-02	1′ 11″	16"	18"	10	2.6
L-4362-03	2′ 10″	17"	24 ¼"	12	3.5



Slip-resistant steps

L-4345-02





Non-marring rubber feet

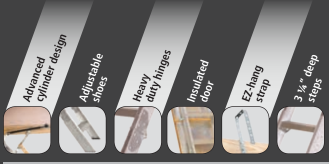
ALUVINUM 350 lbs. load capacity*

ATTIC LADDER **ELITE SERIES**

ALUVINUM 350 lbs. load capacity data capacity data capacity ATTIC LADDER **EVEREST SERIES**







MODEL	DIMENSIONS ROUGH OPEN CEILING	FITS C	A) EILING GHTS MAX.	(B) APPROX. LANDING SPACE	(C) APPROX. PROJ. WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
AA229GS	22 ½" x 54"	7′9″	10′	69 5/16"	79"	55	8.5'
AA259GS	25 ½" x 54"	7′9″	10′	69 5/16"	79"	58	9.5'
		MUM	CON.	ANICI			









MODEL	DIMENSIONS ROUGH OPEN CEILING		A) EILING GHTS MAX.	(B) APPROX. LANDING SPACE	(C) APPROX. PROJ. WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
AL258P	25 ½" x 63"	10′	12′	83 1/8"	90"	67	11.9'
			UM CONO.	ANIC			

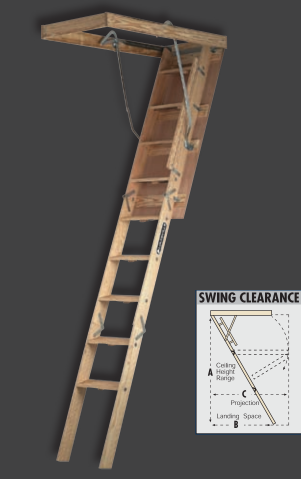


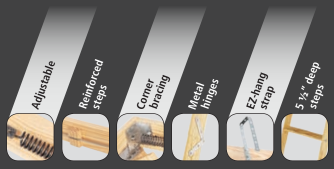
ANSI A14.9

WOOD 350 lbs. load capacity* ATTIC LADDER **big boy series**









MODEL	DIMENSIONS ROUGH OPEN CEILING	FITS C	A) EILING IT MAX.	(B) APPROX. LANDING SPACE	(C) APPROX. PROJ. WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
S305P	30" x 60"	7′	8'9"	60 %"	71"	75	15′
L305P	30" x 60"	8'9"	10′	69 ½16″	79"	82	15′





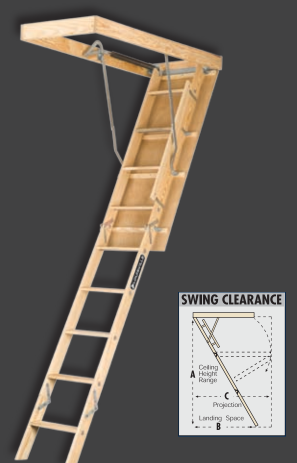
MODEL	DIMENSIONS ROUGH OPEN CEILING	FITS C	A) EILING GHTS MAX.	(B) APPROX. LANDING SPACE	(C) APPROX. PROJ. WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
CS224P	22 ½" x 54"	7′	8'9"	60 %″	71"	64	8.5'
CL224P	22 ½" x 54"	8'9"	10′	69 5/16"	79"	70	8.5'
CS254P	25 ½" x 54"	7′	8'9"	60 ¾"	71"	65	9.5'
CL254P	25 ½" x 54"	8'9"	10′	69 5/16"	79"	71	9.5'
CS224I	22 ½" x 54"	7′	8'9"	60 % ″	71"	64	8.5'
CL224I	22 ½" x 54"	8'9"	10′	69 5/16"	79"	70	8.5'
CS254I	25 ½" x 54"	7′	8'9"	60 %″	71"	65	9.5'
CL254I	25 ½" x 54"	8'9"	10′	69 5/16"	79"	71	9.5'

ANSI

P = standard option without insulation / I = insulated door.



ATTIC LADDER PREMIUM SERIES





MODEL	DIMENSIONS ROUGH OPEN CEILING	FITS C	A) EILING GHTS MAX.	(B) APPROX. LANDING SPACE	(C) APPROX. PROJ. WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
S224P	22 ½" x 54"	7′	8'9"	60 %"	71"	53	8.5'
L224P	22 ½" x 54"	8'9"	10′	69 5/16"	79"	57	8.5'
S254P	25 ½" x 54"	7′	8'9"	60 %"	71"	56	9.5'
L254P	25 ½" x 54"	8'9"	10′	69 5/16"	79"	58	9.5'

ANSI

FIBERGLASS 300 lbs. TYPE IA load capacity*

SAFEGUARD™ MOBILE MAINTENANCE PLATFORM FW SERIES





FW2400 Series 24" x 17" Platform 375 lb. Capacity 1-Person

MODEL	LADDER SIZE	HT. TO TOP STEP	MAX. LENGTH	MAX. WIDTH	MAX. HT. w/ RAILS	SHIP. WT. (LBS)	APPROX. CUBES
FW2404	4′	3′ 2 ½″	54 ¾"	32 %"	6′ 8 ½″	159	18'
FW2406	6′	4′ 9 ½″	71 1/8"	32 %"	8′ 3 ½″	189	21'
FW2408	8′	6′ 4 ½″	89"	32 5/8"	9′ 10 ½″	258	28'
FW2410	10′	7′ 11 ½″	106 1/8"	32 5/8"	11′ 5 ½″	404	60'
FW2412	12′	9′ 6 ½″	123 ¼"	36 3/8"	13′ ½″	440	71'
FW2414	14′	11′1½″	140 ¾"	39 ½"	14′ 7 ½″	530	83'
FW2415	15′	11′ 11″	148 ¹5⁄16"	39 ½"	15′ 5″	545	89'



ANSI ANSI A14.7

An optional outrigger is also available for compliance with local code. 6-15 step (328000B)

ROLLING WAREHOUSE LADDER GSW SERIES







ACCESSORIES & OPTIONS

- **□ EXTRA DEEP TOP**
- ☐ SPRING LOADED CASTERS (1-5 step models only)
- ☐ HANDRAIL & GUARDRAIL ACCESSORY #W03
- ☐ HANDRAIL & OUTRIGGER

ŀ	IAN	DRAIL	&	OUT	RIG	GER	(ACCESSORY)

Mandatory when local codes require 3:1 height to base ratio

5 Step (16" Wide Only) GRCAL05EC-B 5-9 Step GRCAL0509-B 10-12 Step GRCAL1012-B 13-15 Step GRCAL1315-B

MODEL	STEPS	STEP WIDTH	HT. TO PLATFORM	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	APPROX. CUBES	APPROX. WT. (LBS)
			NO	HANDRAILS	;			
GSW1601A-W04	1	16"	12"	12"	17"	19"	1.9	16
GSW1602	2	16"	20"	20"	19"	20"	3.4	25
GSW2402	2	24"	20"	20"	19"	28"	8.1	30
GSW2403	3	24"	30"	30"	27"	28"	8.1	41
GSW1604	4	16"	40"	40"	35"	23"	8.3	47
GSW2404	4	24"	40"	40"	35"	31"	10.4	55

			Н	IANDRAILS				
GSW1603A-W03	3	16"	30"	30"	27"	20"	5	46
GSW2403-W03	3	24"	30"	66"	27"	28"	8.1	56
GSW1604-W03	4	16"	40"	76"	35"	23"	8.3	58
GSW2404-W03	4	24"	40"	76"	35"	31"	10.4	66
GSW1605	5	16"	50"	86"	42"	23"	10.1	67
GSW2405	5	24"	50"	86"	42"	31"	12.6	79
GSW2406	6	24"	60"	96"	50"	34"	14.9	109
GSW2407	7	24"	70"	106"	57"	34"	17.2	121
GSW2408	8	24"	80"	116"	63"	34"	19.4	151
GSW2409	9	24"	90"	126"	70"	34"	21.7	170
GSW2410	10	24"	100"	136"	77"	34"	23.9	198
GSW2411	11	24"	110"	146"	83"	34"	26.2	214
GSW2412	12	24"	120"	156"	90"	34"	28.5	228
GSW2413	13	24"	130"	166"	97"	39"	30.7	289
GSW2414	14	24"	140"	176"	104"	39"	33	298
GSW2415	15	24"	150"	186"	110"	39"	35.2	311







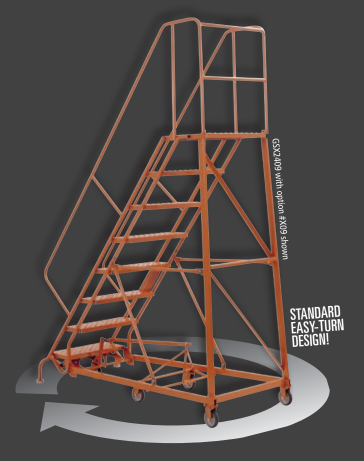
HEAVY DUTY STEEL



WAREHOUSE LADDER GSX2400 SERIES (Knocked Down)

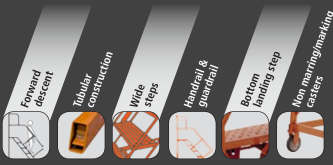
HEAVY DUTY STEEL 350 lbs. load capacity.

WAREHOUSE LADDER GSX1600 SERIES (Knocked Down)





This super heavy duty ladder is constructed for the most demanding requirements, yet it is only 16" wide—the number one choice for narrow spaced industrial applications.

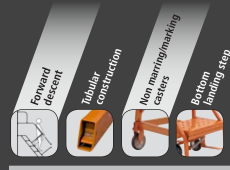


MODEL	STEPS	STEP WIDTH	HT. TO PLATFORM	OVER ALL HEIGHT	OVER ALL DEPTH	OVER ALL WIDTH	APPROX. CUBES	APPROX. WT. (LBS)
GSX2404	4	24"	40"	76"	49"	28"	14.6	113
GSX2405	5	24"	50"	86"	58"	28"	17.2	126
GSX2406	6	24"	60"	96"	66"	34"	19.8	146
GSX2407	7	24"	70″	106"	74"	34"	22.4	159
GSX2408	8	24"	80"	116"	82"	34"	25	200
GSX2409	9	24"	90"	126"	91"	34"	27.6	232
GSX2410	10	24"	100"	136"	99"	34"	30.2	248
GSX2411	11	24"	110"	146"	107"	34"	32.8	264
GSX2412	12	24"	120"	156"	116"	34"	35.4	280
GSX2413	13	24"	130"	166"	124"	39"	38	356
GSX2414	14	24"	140"	176"	133"	39"	40.6	369
GSX2415	15	24"	150"	186"	141"	39"	43.3	392









MODEL	STEPS	STEP WIDTH	HT. TO PLATFORM	OVER ALL HEIGHT	OVER ALL DEPTH	OVER ALL WIDTH	APPROX. CUBES	APPROX. WT. (LBS)
GSX1603	3	16"	30"	66"	41"	23"	9.6′	75
GSX1604	4	16"	40"	76"	49"	23"	11.7′	91
GSX1605	5	16"	50"	86"	58"	23"	13.8′	104
GSX1606	6	16"	60"	96"	66"	27"	15.8′	118
GSX1607	7	16"	70"	106"	74"	27"	17.9′	132





ANSI ANSI A14.7

HANDRAIL & OUTRIGGER (ACCESSORY)

Mandatory when local codes require 3:1 height to base ratio

3-7 Step (16" wide only) GRCAL05EC-0 4-9 Step GECAL0509-0

> 10-12 Step GRCAL1012-0 13-15 Step GRCAL1315-0

STEEL ROLLING TOWER SCAFFOLDS SS SERIES





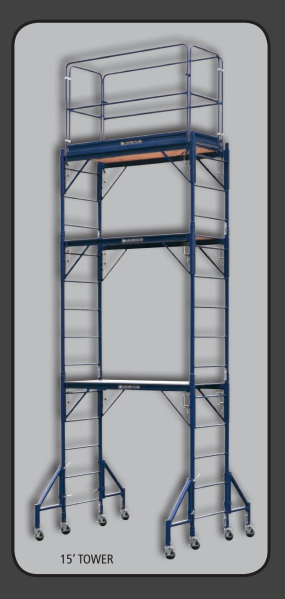
MODEL	PLANK LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
SS0306A*	3' x 6'	120	10.8′
SS0606A	6' x 6'	145	10.8′
	"(DANGER)" OS	Most or exceed sequences of American Solver Strate Annual	
		*Do	oc not include cactors

TO MAKE THE 12' TOWER, YOU NEED:

- (2) SS0606A
- (1) 398007A Outriggers (4/box) (1) 398006AA Handrail (1/box)

TO MAKE THE 15' TOWER:

- (2) SS0606A
- (1) 398007A Outriggers (4/box)
- (1) 398006AA Handrail (1/box)
- (1) SS0306A



END-FRAMES:

Full height unit 20" wide x 68" high (without casters) Half unit 29" wide x 39" high (without casters)

WIDTH (ASSEMBLED):

29 1/2" with casters

66 3/4" with outriggers and casters

PLATFORM:

Exterior grade, edge protected 5%" thick plywood 6' unit – 29" wide x 65 3/8" long

PLATFORM HEIGHT (MAX):

with casters

6' unit - 6' 3"

12' unit – 11' 8" 15' unit – 14' 10"

LOAD CAPACITY:

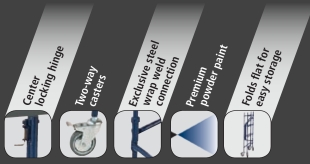
6' long unit – 655 lbs. distributed load (50 lb./sq. ft.)

HEIGHT OF HANDRAIL: 42"

MINI FORTRUSS®

MOBILE WORK STAND SM SERIES





ADJUSTABLE HEIGHT:

The working height can be adjusted to 12", 24", 36", & 48."

AMPLE WORK CAPACITY: Provides a large 17"x 43" work surface, along with 500 lbs. distributed load work capacity.

END FRAME STOPS:

Exclusive non-pinching stops limit rotation of end frame to 90°.

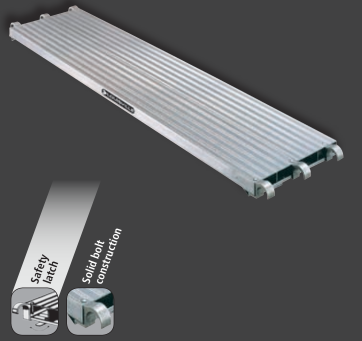
MODEL	CASTERS	APPROX. WT. (LBS)	OVERALL LENGTH w/CASTERS	OVERALL HT. w/CASTERS	OVERALL WIDTH	FOLDED UNIT WIDTH	PLANK WIDTH	PLANK LENGTH	LOAD RATING
SM1404A	4	68	47 ½"	50 ¾"	22 ½"	6 ¾"	8.5 (2), 17 overall	46 5/16"	500 lbs.







SCAF-A-DECK PD9000 SERIES



MODEL	PLANK LENGTH	WIDTH	RAIL SIZE	CAPACITY (LBS/SQ.FT.)	APPROX. WT. (LBS)
PD9007	7′	18 ¾"	2"	75	33
PD9008	8′	18 ¾"	2"	75	36
PD9010	10′	18 ¾"	2"	50	42

SCAF-A-DECK PD8000 SERIES



MODEL	PLANK LENGTH	WIDTH	RAIL SIZE	CAPACITY (LBS/SQ.FT.)	APPROX. WT. (LBS)
PD8007	7′	19"	3″	75	27
PD8008	8′	19"	3"	75	32
PD8010	10'	19"	3″	50	35

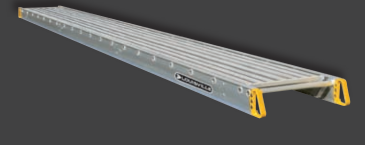
MEDIUM-DUTY TELESCOPING PLANK LP-2921 SERIES

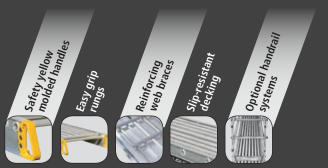


MODEL	PLANK LENGTH	STANDARD EXTENSION	WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
LP-2921-09A	9′	6'0" - 9'0"	12"	30	1.7′
LP-2921-13A	13′	8'0" - 13'0"	12"	39	2.2'
LP-2921-16A	16′	10'0" - 16'0"	12"	50	2.7′

The LadderPro™ medium-duty telescoping plank is available in 9, 13, and 16-ft. sizes (fully extended). The plank is manufactured with heavy wall aluminum tubing to prevent the twisting and flexing common to most other planks. The built-in, skid-resistant surface reduces slips. It stores and transports in approximately half of its fully extended length. The telescoping plank has the strength to do the job safely, and the compactness to store easily after the work is done. 250 lb. rated.

SCAFFOLD PLANKS & STAGE PLATFORMS P SERIES





P1, P2 AND P3 SERIES AVAILABLE. SEE THE FOLLOWING PAGE FOR DETAILS.









1-PERSON DECORATOR PLANK 250 LB. WORKING LOAD P1 SERIES



SIZE	SIDE RAIL DEPTH	
8'*	4"	
16′	4"	
20'	5"	
24′	5"	
	*Full length decking.	

12" WIDE MODEL	APPROX. WT. (LBS)
P11208	27
P11216	51
P11220	76
P11224	88

14" WIDE MODEL	APPROX. WT. (LBS)
P11408	29
P11416	53
P11420	78
P11424	90

20" WIDE MODEL	APPROX. WT. (LBS)
P12008	36
P12016	62
P12020	88
P12024	100

2-PERSON SCAFFOLD PLANK & STAGE 500 LB. WORKING LOAD P2 SERIES



SIZE	SIDE RAIL DEPTH	12" WIDE MODEL	APPROX. WT. (LBS)	14" WIDE MODEL	APPROX. WT. (LBS)	20" WIDE MODEL	APPROX. WT. LBS)	24" WIDE MODEL	APPROX. WT. (LBS)	28" WIDE MODEL	APPROX. WT. (LBS)
5′	4"	-	-	-	-	-	-	-	-	P22805	26
6′	4"	P21206	15		-		-		-	P22806	31
12'	4"	P21212	41	P21412	45	P22012	52	P22412	57	P22812	60
14'	5"	-	-		-		-		-	P22814	76
16′	5"	P21216	60	P21416	65	P22016	69	P22416	81	P22816	85
20'	6"	P21220	97	P21420	103	P22020	115	P22420	124	P22820	129
24'	6"	P21224	112	P21424	118	P22024	133	P22424	142	P22824	151
28'	6"	P21228	142	P21428	149	P22028	166	P22428	176	P22828	185
30'	6"	-	-	-	-	-	-	-	-	P22830	199
32'	6"	P21232	160	P21432	167	P22032	181	P22432	197	P22832	213

3-PERSON STAGE PLATFORM 750 LB. WORKING LOAD P3 SERIES



SIZE	SIDE RAIL DEPTH	20" WIDE MODEL	APPROX. WT. (LBS)	24" WIDE MODEL	APPROX. WT. (LBS)	28" WIDE MODEL	APPROX. WT. (LBS)
16′	6"	P32016	87	P32416	101	P32816	111
20′	6"	P32020	119	P32420	133	P32820	139
24′	6"	P32024	135	P32424	149	P32824	163
28′	7"	P32028	217	P32428	225	P32828	239
32'	7"	-	-	P32432	252	P32832	275
40′	7"	-	-		-	P32840	367

GUARDRAIL SYSTEMS

FOR PLANKS & STAGES PT SERIES





PTO1 SERIES Guardrail, Midrail, Toeboard Kits Complete 1 Side



PTO2 SERIES Guardrail, Midrail, Toeboard Kits Complete 2 Sides

SIDE F	RAIL - LESS TH	AN 6" DEEP	SIDE RAIL - 6" DEEP & LARGER		SIDE RAIL - LESS THAN 6" DEEP			SIDE RAIL - 6" DEEP & LARGER	
SIZE	MODEL	APPROX. WT. (LBS)	MODEL	APPROX. WT. (LBS)	SIZE	MODEL	APPROX. WT. (LBS)	MODEL	APPROX. WT. (LBS)
8'	PT0108-001	28	-	-	8'	PT0208-001	51	-	-
12′	PT0112-001	42	-	-	12′	PT0212-001	77		-
16′	PT0116-001	50	PT0116	42	16′	PT0216-001	92	PT0216	84
20'	PT0120-001	64	PT0120	54	20'	PT0220-001	117	PT0220	107
24'	PT0124-001	72	PT0124	61	24'	PT0224-001	132	PT0224	122
28′	-		PT0128	72	28'	-	-	PT0228	145
30'	-		PT0130	76	30'	-	-	PT0230	152
32'	-		PT0132	80	32'			PT0232	160
40′	-	-	PT0140	99	40′	-	-	PT0240	197

*Stages with side rails under 6" require the addition of web braces when mounting guardrail components. These kits include necessary braces.







> All PA, PG, PK, & PT Series are special order items.

PGO1 SERIES Guardrail, Midrail Kits

Complete 1 Side

Note: OSHA requires toeboards in certain applications. Check your local regulations.



PGO2 SERIES Guardrail, Midrail Kits Complete 2 Sides Note: OSHA requires toeboards in certain applications. Check your local regulations.

									-9	
ONE	ONE SIDE ONE SIDE			TWO S	IDES	_	TWO SID	ES		
SIDE I	RAIL - LESS THA	N 6" DEEP	SIDE RAIL	- 6" DEEP & LARGER	SIDE RA	SIDE RAIL - LESS THAN 6" DEEP			SIDE RAIL - 6" DEEP & LARGER	
SIZE	MODEL	APPROX. WT. (LBS)	MODEL	APPROX. WT. (LBS)	SIZE	MODEL	APPROX. WT. (LBS)	MODEL	APPROX. WT. (LBS)	
8′	PG0108-001	23	-		8′	PG0208-001	40	-	-	
12′	PG0112-001	34			12'	PG0212-001	59		-	
16′	PG0116-001	38	PG0116	30	16′	PG0216-001	68	PG0216	60	
20'	PG0120-001	50	PG0120	39	20′	PG0220-001	88	PG0220	78	
24′	PG0124-001	54	PG0124	44	24'	PG0224-001	98	PG0224	87	
28′	-	-	PG0128	52	28′	-	-	PG0228	104	
30′	-	-	PG0130	54	30'	-	-	PG0230	109	
32′	-	-	PG0132	57	32'	-		PG0232	114	
40′	-	-	PG0140	70	40′	-	-	PG0240	139	

*Stages with side rails under 6" require the addition of web braces when mounting guardrail components. These kits include necessary braces.

END RAIL KITS (Complete 2 ends)

Kits contain: Guardrail, Midrail, Toeboard & Hardware for two ends of stage



12" WIDE	APPROX. WT.
MODEL	(LBS)
PA1062A	6

14" WIDE	APPROX. WT.
MODEL	(LBS)
PA1062B	6

20" WIDE	APPROX. WT.
MODEL	(LBS)
PA1062C	12

24" WIDE	APPROX. WT.
MODEL	(LBS)
PA1062D	12

28" WIDE	APPROX. WT.
MODEL	(LBS)
PA1062E	12

REPLACEMENT PARTS



GUARDRAIL/ MIDRAIL TUBING	MODEL	APPROX. WT. (LBS)
Aluminum Tubing	Specify Length	0.6/Ft.
Handrail/Midrail U-bolts & Hardware	PR998000A	0.5 Ea.
Toeboard U-bolts & Hardware	PR998000B	0.5 Ea.



GUARDRAIL/ MIDRAIL TUBING	MODEL	APPROX. WT. (LBS)
2 Post Kit	PA1061A	8
3 Post Kit	PA1061B	12
	Includes socket posts. U	-holts & hardware.



HANDRAIL SOCKET WITH HARDWARE	MODEL	APPROX. WT. (LBS)
3" Handrail socket w/ hardware	PR098004C	1



RAIL END CAPS	MODEL	APPROX. WT. (LBS)
Caps for 7" Rail	PR064226	0.8 Ea.



RAIL END CAPS	MODEL	APPROX. WT. (LBS)
Caps for 4" Rail	PK200A	0.5 Ea
Caps for 5" Rail	PK200B	0.5 Ea
Caps for 6" Rail	PK200C	0.5 Ea.
		(2 end caps & hardware per kit)

MERCHANDISER

SRA9 LADDER RACK



LOUISVILLE LADDER'S SRA9 LADDER RACK MERCHANDISER DESIGNED SPECIFICALLY TO INCREASE LADDER SALES.

- ☐ Holds 7 ladders
- □ Accessory tray
- ☐ Easy to assemble
- ☐ 3.83' x 2.16' footprint

Ladders and accessories not included.

LOGO LOCK SYSTEM

FOR FIBERGLASS LADDERS



LogoLock

- ☐ Promote your customer's name with the LogoLock[™] system
- ☐ Deter theft by displaying your logo
- ☐ Customize the image of your ladders
- ☐ Long-lasting image embedded into the fiberglass rail LogoLock™ Patent #7,095,428

CONTACT YOUR LOUISVILLE LADDER SALES REPRESENTATIVE FOR MORE INFORMATION!

DETAILS

- ☐ Each ladder will have one custom logo applied to each side rail (Dimension of logo should be a maximum of 7 1/16" x 2 3/8")
- ☐ One time set-up fee for each logo
- ☐ Artwork must be provided in either .jpg or .tif format with a minimum 300 dpi resolution

REPLACEMENT PARTS
AVAILABLE ONLINE

Please visit our website and click "Online Store" from the top menu.

WWW.LOUISVILLELADDER.COM

EXTENSION LADDER ACCESSORIES

For availability, please contact Customer Service. Please specify ladder size and ladder model. To order factory-mount accessories, add the 3-digit accessory number and size. (EXAMPLE: FE3220-E05 20' Fiberglass Extension with Web Pole Grip)

5-uigit acci	essory number and si	20. (170-117			- Hocigia			CD TOIC G	ι ιρ/			
		42300	tion the	t in	000 A	ttaano	Pring.	k Zigo	Priggs	44,660	A Topo	A. A. C.
	ACCESSORY #E03 COMBINATION POLE GRIP & CABLE HOOK	/	/	/	~	~						
	ACCESSORY #E04 RIGID POLE GRIP	/	/	/	/	/						
	ACCESSORY #E05 WEB POLE GRIP	/	/	/	/	/						
27	ACCESSORY #E11 LADDER LASH	/	/	/	/	~						
	ACCESSORY #E30 WHEEL SPURS	/	/	/	/	/						
	ACCESSORY #E34 AUTO. ADJUSTING LEVELER (FACTORY MOUNT)	>	/	/	/	/	/	/	/	/	>	/
	ACCESSORY #091006C AUTO. ADJUSTING LEVELER (FIELD MOUNT)	/	/	/	/	/	/	/	/	/	/	/
	ACCESSORY #E38 COMBINATION SPUR & SHOE	/	/	/	/	~						
	ACCESSORY #E55 FRONT-MOUNTED PULLEY	/	/			~						
T	MODEL #LP-2200-00 LADDER STABILIZER	/	/	/	/	/	/	/	/	/	/	/
1	MODEL #LP-2210-00 ADJUSTABLE STABILIZER	/	/	/	/	/	/	/	/	/	\	/
	MODEL #LP-5510-00 PRO-GUARDS™	/	/	/	/	/	/	/	/	/	<	/
	MODEL #LP-2100-23 LADDER JACK SHORT BODY	/	/	/	/	/	/	/	/	/	\	
	MODEL #LP-2100-13 LADDER JACK LONG BODY	/	/	/	/	/	/	/	/	/	/	
H	MODEL #LP-2300-00 LADDER LEVELER	/	/	/	~	/	/	/	/		/	/
NA.	MODEL #LP-2220-01 KEYLOK® QUICK CONNECT SYSTEM LADDER LEVELER BY LEVELOK Levelok® Lodder Stobilizer and Levelog	/	/	/		/	/	/	/			

EXTENSION LADDERS FIBERGLASS & ALUMINUM



COMBINATION POLE GRIP & CABLE HOOK (FIBERGLASS ONLY)

FACTORY: E03

FIELD: PK-E03A (16'-28'), PK-E03B (32'-40')

A rigid plated steel V-shaped pole grip covered with rubber tread, combined with cable hook assembly.



RIGID POLE GRIP (FIBERGLASS ONLY) **FACTORY: E04**

FIELD: PK-E04A (16'-28'), PK-E04B (32'-40')

3/16" x 1" plated steel bar formed into a "V" shape and covered with heavy rubber tread makes an ideal pole grip and can be added to ladders already in service.



WEB POLE GRIP (FIBERGLASS ONLY, 16'-40') **FACTORY: E05**

FIELD: PK-E05R

Made of flexible high strength nylon webbing with a 5" section of corrugated rubber tread. Helps to hold top of ladder against poles, pipes or corners.



LADDER LASH (FIBERGLASS ONLY, 16'-40') **FACTORY: E11**

FIELD: PK-E11R

Lash for wrapping around objects up to 17" in diameter. Made of 2" Dacron webbing with forged steel snaps and a quick adjustment with clip.



WHEEL SPURS (FIBERGLASS ONLY, 16'-28')

FACTORY: E30 FIELD: PK-E30A

Wheel spurs are available as an alternative to our standard cast swivel safety shoe.



AUTOMATIC-ADJUSTING LEVELER FACTORY: E34

FIELD: 091006C

Leveler keeps ladder stabilized in perpendicular position on uneven terrain. Adjustable up to a 9" height differential.



COMBINATION SPUR & SHOE (FIBERGLASS ONLY) FACTORY ONLY: E38

This accessory allows the use of either a spur or a shoe with thick rubber tread.



FRONT-MOUNTED PULLEY (FIBERGLASS ONLY) **FACTORY ONLY: E55**

Large diameter pulley sheave assembly mounted between slide guides allows fly section to be extended and lowered from front side of ladder.



Fits extension and single ladders with rail up to 4" x 1 34". Holds ladder 12" from wall and span's 48" to clear most windows. Stabilizers attach with 2 U-bolts and feature

replaceable extra heavy duty rubber tips.

ADJUSTABLE STABILIZER MODEL #LP-2210-00

Fits extension and single ladders with rail up to 4" x 1 ¾". Aluminum bracket with vertical adjustments hold ladder from 13" to 25" from wall and spans 48" to clear most windows. Stabilizers attach with 2 U-bolts and feature replaceable extra heavy duty rubber tips.



PRO-GUARDS™ MODEL #LP-5510-00

Pro-Guards™ fit most fiberglass and aluminum extension and single ladders. Protect your work surface with Pro-Guards™. Patent #6.499.563 B1

> **LADDER JACK (SHORT BODY)** MODEL #LP-2100-23

Short body ladder jacks (1 pair) span 2 extension ladder rungs. Holds stages and planks up to 20" wide, features six pitch adjustments and folds for easy storage. Manufactured for use with Type IAA, IA, and I fiberglass and aluminum extension ladders.

> LADDER JACK (LONG BODY) MODEL #LP-2100-13

Long body ladder jacks (1 pair) span 3 extension ladder rungs. Holds stages and planks up to 20" wide, features six pitch adjustments and folds for easy storage. Manufactured for use with Type IAA, IA, and I fiberglass and aluminum extension ladders.

> **LADDER LEVELER** MODEL #LP-2300-00

Ideal for using on extension or straight ladders on uneven surfaces. Attaches easily to Type IAA, IA, I, and II fiberglass and aluminum extension or single ladders. Features plated steel construction and a safety guard to protect from accidental release. The ladder leveler has a maximum differential of 15".



KEYLOK® QUICK CONNECT SYSTEM LOUISVILLE LADDER LEVELER BY LEVELOK MODEL #LP-2220-01

The LeveLok® is one of the easiest to use ladder levelers in the market. It can be installed on almost any fiberglass or aluminum extension ladder, and can be operated using only your foot - freeing your hands to hold the ladder.



C.L.I.M.B. ACADEMY®





THE C.L.I.M.B. ACADEMY® SAFETY TRAINING PROGRAM FROM LOUISVILLE LADDER, INC.

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PRODUCT NUMBER	DESCRIPTION
VDO KIT 3	C.L.I.M.B. ACADEMY® SAFETY TRAINING PROGRAM Includes: • Combined Facilitator & Student Handbook • DVD • Certificate • Spanish and Subtitles
951025	REPLACEMENT HANDBOOKS AND DIPLOMA KITS

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