

Trusted by the Pros for Over 60 Years

H Guisville

Full Line Catalog 2006













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Revised – April 2006

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*Products may differ from catalog picture without prior notice.

The Industry's Leader In Product Innovation



Trusted by the Pros for Over 60 Years



Founded in 1946, Louisville Ladder, Inc. is the second largest manufacturer of ladders in North America. Louisville Ladder, Inc. uses its leadership position to promote higher industry standards and innovative consumer education about using ladders safely. Headquartered in Louisville, KY, Louisville Ladder, headquartered in Louisville, KY, Louisville Ladder,

Inc. is owned by Grupo IMSA. Louisville Ladder, Inc. is the culmination of several ladder manufacturers — Louisville, Davidson and Cuprum.

With a plant in Mexico, the U.S. network has warehouses in Atlanta, Chicago, Dallas, Houston, Kansas City, Los Angeles, Philadelphia and San Francisco. Its Canadian warehouses are located in Langley, British Columbia, Mississauga, Ontario, and Ville St. Laurent, Quebec.

The history of Louisville Ladder shows the innovations the company has brought to the industry:

and the second se	
1946	First aluminum step and extension ladder.
1952	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.
1959	Knocked-down steel rolling warehouse ladder.
1961	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.
1981	First structural foam-molded stepladder top.
1989	First powder-coat paint on the steel product line.
1992	Patented steel rolling tower that could be set up by one person.
1997	Patented Quicklatch [®] on rung locks.
1997	The only fiberglass mobile work platform.
1998	Full Metal Boot [™] wrap-around shoe assembly for stepladders.
1999	RHINO [™] 375 Series, the first ladder with a 375-pound weight capacity.
2002	DaBoot [™] is a polypropylene copolymer upper boot that provides strength, durability and fiberglass rail surface protections. Thick non-marring tread is bonded and mechanically fastened to the upper boot and provides a slip resistant footing. Inside, DaBoot [™] has a unique open design that allows for quick and easy visual inspection of the fiberglass rail.



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).



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.

The adequacy of ladders and the work practices followed by employees using them are regulated by OSHA in four 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	SPECIAL DUTY LADDER	ANSI A14.10	METAL LADDER	ANSI A14.2
FIBERGLASS LADDER	ANSI A14.5	STAGE PLATFORM	ANSI A10.8	ROLLING SCAFFOLD	ANSI A10.8	ATTIC LADDER	ANSI A14.9

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:



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.



US 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

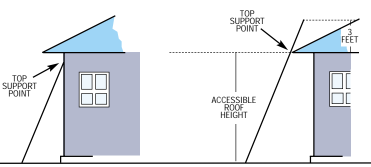
- Use help in setting up ladder, if possible.
- Set base of ladder on firm, level surface. Ladder leveling devices are available for use on uneven ground. Place ladder where access is not obstructed.
- Do not place on unstable, loose, or slippery surfaces. Do not place in front of unlocked doors. Ladders 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 rung locks. 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

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

- 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 rung locks 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.



STEPLADDER HEI	GHT SELECTION GUIDE	EXTENSION LADDER LENGTH SELECTION GUIDE					
STEPLADDER SIZE	APPROX. HIGHEST STANDING LEVEL	LADDER SIZE	MAXIMUM EXTENDED LENGTH	*WORKING RANGE TO TOP SUPPORT	*MAXIMUM ACCESSIBLE ROOF HEIGHT RANGE		
4'	1' 11"	16'	13'	7-1/2'-12-1/2'	4-1/2'-9-1/2'		
5'	2' 10"	20'	17'	9-1/2'-16-1/2'	6-1/2'-13-1/2'		
6'	3' 9"	24'	21'	11-1/2'-20'	8-1/2'-17'		
7'	4' 9"	28'	25'	13-1/2'–24'	10-1/2'-21'		
8'	5' 8"	32'	29'	15-1/2'–28'	12-1/2'–25'		
10'	7'7"	36'	32'	17-1/2'-31'	14'-28'		
12'	9' 6"	40'	35'	19'-33-1/2'	16'-30-1/2'		
14'	11' 5"	44'	39'	21'-37-1/2'	18'-34-1/2'		
16'	13' 4"	48'	43'	23'-41-1/2'	20'-38-1/2'		
18'	15' 3"	60' ⁽¹⁾	48'	23'-46-1/2'	20'-43-1/2'		
20'	17' 2"	*When set up	o at the proper 75-1/2° angle	(1) Three-section extension	1		



FIBERGLASS STEPLADDER FST100HD SERIES



Molded Top With Recessed Tray Nonconductive structural molded top provides greater impact resistance and durability than aluminum tops. Large parts tray recessed 1/4" deep with tool slots.

Da Boot™

Polypropylene copolymer upper boot provides strength, durability and fiber-glass rail surface protection. Thick nonglass fail surface protection. Infict holi-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 goon visual instancian for quick and easy visual inspection of the fiberglass rail.

Patent Pending #10/207/926 & #10/208.132



Extra Heavy Duty Inside

Spreader Braces Extra thick spreader braces located inside of fiberglass rails help protect braces from getting hooked or abused in transit.





Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.

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



375 Ib. Rated Yellow Rail Nonconductive full channel rails are covered with a polyester veil for years of service without fiber prominence or blooming.

Heavy Double Gusset Bracing Heavy duty steel gussets on each step and angle back brace.

Grade 1 Canada

an

American National Standards Institute

OSHA

MODEL	SIZE	step Size	Bottom Width	APPROX. Spread	approx. Weight	APPROX. CUBES
FS1104HD	4'	3"	19 ⁵⁄₃ "	29"	19	4.0
FS1106HD	6'	3"	22 5/8"	41"	27	7.1
FS1108HD	8'	3"	25 ³/s"	54"	37	10.6
FS1110HD	10'	3"	28 5/8"	66"	47	14.8
FS1112HD	12'	3"	31 %"	78"	59	19.7





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

FS1300HD SERIES



Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivetsfor maximum strength. 30% greater shear strength than solid aluminum rivets.

Full Channel Fiberglass Rail Nonconductive full channel rails are



covered with a polyester veil for years of durable service without fiber prominence or blooming.

Inside Spreader Braces

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

MODEL	SIZE	step Size	Bottom Width	APPROX. SPREAD	APPROX. Weight	APPROX. CUBES
FS1304HD	4'	3"	19 1/8"	29"	15	4.00
FS1305HD	5'	3"	21 3/8"	35"	19	5.40
FS1310HD	10'	3"	28 %"	66"	43	14.20



BERGLASS



Reinforcement Plates Front and back doublers under the metal top rovide extra reinforcement at

Two pair of steel gussets under bottom

stress areas.

Heavy Gusset Bracing

step for extra support.



Slip Resistant Rubber Feet Aluminum angle feet with thick rubber thread on all four legs to provide sure footing. Shoes can be replace when





FIBERGLASS STEPLADDER FS1400HD SERIES



Trusted by the Pros for Over 60 Years



Molded Top With Handyman's Tool Ślots Rugged, nonconductive structural molded top is extremely durable. Molded-in slots help keep tools close at hand.

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ANSI A14 10

OSHA

Da Boot™

Polypropylene copolymer upper boot provides strength, durability and fiber-glass rail surface protection. Thick nonglass rall surface protection. Inick 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 the fiberglass rall. of the fiberglass rail.

Patent Pending #10/207/926 & #10/208.132

Full Channel Fiberglass Rail Nonconductive full channel rails are covered with a polyester veil for years of durable service.

Inside Spreader Braces

Spreader braces inside fiberglass rails help keep braces from getting hooked or abused during transit.

Heavy Double Gusset Bracing

Heavy duty steel gussets on each step and angle back braces.

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.

Riveted Step Construction with Gussets

Each step features heavy duty steel gussets secured with large-headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets. Two pair of steel gussets under bottom step for extra support. All gussets are heavy duty steel.

MODEL	SIZE	step Size	BOTTOM WIDTH	APPROX. SPREAD	APPROX. Weight	APPROX. CUBES
FS1404HD	4'	3"	19 5/8"	28"	15	3.13
FS1406HD	6'	3"	22 5/8"	40"	21	5.49
FS1408HD	8'	3"	25 ¾"	52"	28	8.29
FS1410HD	10'	3"	28 %"	65"	34	11.67
FS1412HD	12'	3"	31 %"	78"	55	15.49



Da Boot™

Polypropylene copolymer upper boot provides strength, durability and fiber-glass rail surface protection. Thick non-marring thermoplastic elastomer tread Interning internoplastic elastomer tread is bonded and mechanically fastened to the upper boot and provides a slip resistant footing. Inside, Da BootTM has a unique open design that allows for quick and easy visual inspection of the fibernlass rail the fiberglass rail.

Patent Pending #10/207/926 & #10/208.132

Molded Top With Tool Slots

Rugged, nonconductive structural molded top is extremely durable. Moldedin slots help keep tools close at hand.

MODEL	SIZE	step Size	Bottom Width	APPROX. SPREAD	APPROX. WEIGHT	APPROX. CUBES
FS1502*	2'	3"	17"	18 1/4"	10	2.07
FS1504	4'	3"	19 1/8"	28"	13	3.18
FS1505	5'	3"	21 1/8"	34"	17	4.27
FS1506	6'	3"	22 %	40"	20	5.49
FS1508	8'	3"	25 %"	52"	27	8.29
FS1510	10'	3"	28 %	65"	34	11.67
FS1512	12'	3"	31 %"	78"	47	15.49

* FS1502 is a folding step stand and is not equipped with Da Boot™



BERGLASS



Vertically mounted U-shaped back braces spaced on one foot intervals provide maximum stiffness and discourage unsafe climbing.

Wide Back Braces

Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.

Inside Spreader Braces

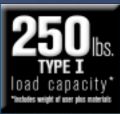
Spreader braces inside fiberglass rails help protect braces from getting hooked or , abused in transit.



Full Channel Fiberglass Rail Nonconductive full channel rails are covered with a polyester veil for years of service without fiber prominence or blooming.



FS1500 SERIES







Molded Top With Handyman's

Tool Slots Rugged, nonconductive structural molded top is extremely durable. Molded-in slots help keep tools close at hand.

Pinch Resistant Spreader Braces Heavy duty plated steel spreader braces

with double rivet hinge to protect user

from pinched fingers.



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

Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum



strength. 30% greater shear strength than solid aluminum rivets.

Optional Molded Pail Shelf Self-closing, nonconductive pail shelf available as field mount option. Skid resistant surface and outer retaining edge.

MODEL	SIZE	step Size	Bottom Width	APPROX. SPREAD	approx. Weight	APPROX. CUBES
FS2004	4'	3"	18 %"	28"	11	3.18
FS2005	5'	3"	20 ¾"	34"	14	4.27
FS2006	6'	3"	21 1/8"	40"	16	5.49
FS2008	8'	3"	24 %	52"	22	8.29



OSHA

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IBERGLASS WIN FRONT LADDER FM1400HD SERIES



Da Boot™

Polypropylene copolymer upper boot provides strength, durability and fiber-glass rail surface protection. Thick nonmarring 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 the fiberglass rail. Patent Pending #10/207/926 & #10/208.132



FM1412HD 12'

FM1414HD*14'

Heavy Gauge Steel Hinges Heavy duty hinge assembly design for maximum durability.

APPROX. WEIGHT STEP SIZE BOTTOM WIDTH APPROX. SPREAD APPROX CUBES MODEL SIZE FM1404HD 4' 3" 19 ³/4" 36' 21 2.6 FM1405HD 5' 3" 21 1/4" 45' 25 3.4 FM1406HD 6' 3" 22 ³/4' 52' 29 4.3 FM1407HD 7 3" 24 1/4" 60' 34 5.2 FM1408HD 8' 3" 25 3/4" 67' 38 6.0 FM1410HD 10' 3" 28 3/J 83' 56 82

98'

113"

68

81

92

10.6

12.5

14.4



Riveted Step Construction with Gussets

Each step features heavy duty steel gussets secured with large-headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.



Spreader Brace **Reinforcement Plates**

Four key stress areas are reinforced with steel plates to prolong ladder life.



Full Channel Fiberglass Rail Nonconductive full channel rails are covered with a polyester veil for years of durable service.



Inside Spreader Braces Spreader braces inside fiberglass rails help keep braces from getting hooked or abused during transit.



BOTH SIDES of an FM1400HD twin front ladder can be used simultaneously by one person per side. Each side is designed to support one person including materials up to 375lbs. Total combined weight on ladder must not exceed 750lbs. (375lbs. per side).



Heavy Double Gusset Bracing Heavy duty steel gussets on each step and angle back braces.

OSHA



8

*SPECIAL DUTY: MANUFACTURED TESTED TO 375 LBS.

3"

3"

34 3/4 FM1416HD*16' 3" 37 3/4" 128"

31 3/1'



FIBERGLASS TWIN FRONT LADDER FM1500 SERIES



Trusted by the Pros for Over 60 Years



Da Boot™

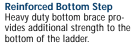
Polypropylene copolymer upper boot provides strength, durability and fiberglass rail surface protection. Thick nonmarring thermoplastic elastomer tread is bonded and mechanically fastened to the upper boot and provides a slip resistant footing. Inside, Da Boot™ has a unique open design that allows for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

Patent Pending #10/207/926 & #10/208.132



Double-Rivet Step

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



Heavy Gauge Steel Hinges Heavy duty hinge assembly



design for maximum durability.

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



Full Channel Fiberglass Rail Nonconductive full channel rails are covered with a polyester veil for years of durable service.

MODEL	SIZE	step Size	BOTTOM WIDTH	APPROX. Spread	APPROX. Weight	APPROX. CUBES
FM1503	3'	3"	18 1/4"	29"	15	1.8
FM1504	4'	3"	19 ³ /4"	36"	18	2.6
FM1505	5'	3"	21 1/4"	45"	21	3.4
FM1506	6'	3"	22 ³/4"	52"	24	4.3
FM1508	8'	3"	25 ³/4"	67"	33	6.0
FM1510	10'	3"	28 3/4"	83"	41	8.2
FM1512	12'	3"	31 3/4"	98"	58	10.6



FIBERGLASS TWIN FRONT LADDER



an

requirements of American National Standards Institute ANSI A14.5

OSHA

Heavy Gauge Steel Hinges Heavy duty hinge assembly design for maximum durability.

BOTH SIDES of an FM1500 twin front ladder can be used simultaneously by one person per side. Each side is designed to support one person including materials up to 300 lbs. Total combined using the support one perton

combined weight on ladder <u>must not</u> exceed 600lbs. (300lbs. per side).



or maximum durability.

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



Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets. Slip Resistant Rubber Feet Aluminum angle feet with thick rubber tread

Double-Rivet Step Construction



on all four legs to provide sure footing.
Full Channel Fiberglass Rail

Nonconductive full channel rails are covered with a polyester veil for years of durable service.



ANSI A14.5

OSHA



BOTH SIDES of an FM2000 twin front ladder can be used simultaneously by one person per side. Each side is designed to support one person including materials up to 250 lbs. Total combined weight on ladder <u>must not</u> exceed 500 lbs. (250 lbs. per side).

N	NODEL	SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	approx. Weight	APPROX. CUBES
F	M2004	4'	3"	19 %"	36"	16	5.1
F	M2006	6'	3"	22 %"	52"	22	8.7
F	M2008	8'	3"	25 %"	67"	37	13.0
F	M2010	10'	3"	28 %"	83"	45	18.1

9



BERGLASS POD LADDER ET1000 SERIES



Full Metal Boot™ Aluminum angle feet with thick slip resistant rubber tread. Reinforcement plates wrap around the rail for unsurpassed durability.



10

Steel Reinforced Outrigger Long outrigger supports spread out the base for extra stability.

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



Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.



Outrigger Rail Brackets Provide smooth non-jagged surfaces at outrigger/ladder connection.



Heavy Duty Gusset Bracing Heavy duty gussets under the bottom step for extra support.

MODEL	SIZE	STEP SIZE	Bottom Width	APPROX. SPREAD	approx. Weight	APPROX. CUBES
FT1004	4'	3"	32 ½"	29"	17	4.2
FT1005	5'	3"	34"	35"	20	5.4
FT1006	6'	3"	35 ½"	41"	23	7.2
FT1007	7'	3"	40 11/16"	48"	27	8.6
FT1008	8'	3"	42 3/16"	54"	31	10.7
FT1010	10'	3"	52 ¼"	66"	42	14.1
FT1012	12'	3"	55 ¼"	78"	51	19.7

FULI METAI BOOT





BERGLASS Atform I add DER FP1400HD SERIES

Da Boot™

Polypropylene copolymer upper boot provides strength, durability and fiber-glass rail surface protection. Thick nonmarring thermoplastic elastomer tread 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 the fiberglass rail. Patent Pending #10/207/926 & #10/208.132

Top Rail Guard

Aluminum cross brace serves as a railing for working from the platform.



Slip Resistant Platform Large, fully serrated platform makes it



4.4

possible to get closer to working area than on standard stepladders.

Riveted Step Construction with Gussets

Each step features heavy duty steel gussets secured with large- headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.

New 375 lb. Rated Rail

Nonconductive full channel rails are covered with a polyester veil for years of service without fiber prominence or blooming.

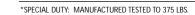




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FIBERGLASS PLATFORM LADDER FP1500 SERIES



Trusted by the Pros for Over 60 Years



Da Boot™

Polypropylene copolymer upper boot provides strength, durability and fiber-glass rail surface protection. Thick nonglass fail surace protection. Thick holt-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 the fiberglass rail.

Patent Pending #10/207/926 & #10/208.132



Slip Resistant Platform

Large, fully serrated platform makes it possible to get closer to working area than on standard stepladders.



Top Rail Guard Aluminum cross brace serves as a railing for working from the platform.

BOTTOM WIDTH APPROX. SPREAD APPROX CUBES STEP MODEL SIZE SIZE APPROX. WEIGHT FP1504 4' 3' 25 1/8" 44' 23 5.4 FP1505 5' 3' 26 % 50' 26 6.8 FP1506 6' 3' 28 1/8" 56' 29 8.2 FP1508 8' 3' 31 1/8" 68' 38 10.9 FP1510 10' 34 1/8" 80' 13.6 3" 56 FP1512 12' 3" 37 1/8" 92" 60 16.3



EP-TO-STRAIGHT LADDER FC1200 SERIES

ad

OSHA



Hinging Mechanism Exclusive guide lock brackets form

SP°

solid spreader braces when the unit is in the stepladder position and slide guides when extended. Extra heavy duty plated steel.

Standard Pole Grip Web pole grip to hold top of ladder against poles, pipes or corners. Made of flexible high strength nylon webbing with a 5" section of cor-weated relates to a section of corrugated rubber tread.

Utility-Style Safety Shoes

Heavy aluminum casting with thick wrap-around rubber tread on lower end of both sections. Used by utilities for solid footing at differing angles. Replaceable.

MODEL	-SIZ STEP	ze- Max. Ext.	FLARED SECTION MIN O.D.	FLARED SECTION MAX O.D.	PARALLEL SECTION O.D.	APPROX. WEIGHT	APPROX. CUBES
FC1206	6'	9'	17 %"	23 %"	14 %"	33	6.8
FC1207	7'	11'	17 %"	24 %"	14 %"	38	8.0
FC1208	8'	13'	17 %"	25 %"	14 %"	41	9.3



BERGLASS

Rung Lock Heavy duty aluminum rung cradle for

easy set-up in extended position. 11-1/2" wide rung support spreads the load over entire width of rung.



Double-Rivet Step

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



Grade 1 Canada

NSI A14.

Nonconductive full channel rails are covered with a polyester veil for years of service without fiber prominence or blooming.

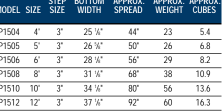
Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.

Full Channel Fiberglass Rail

Two pair of steel gussets under bottom step for extra support. Heavy duty steel gussets on each angle back brace.

Heavy Gusset Bracing







FIBERGLASS EXTENSION TRESTLE LADDER

pivot points.

Locking Bail

closing the trestle.



Heavy Trestle Top Hinge Extra heavy plated steel hinges form top of trestle and support slide guides

Slide Guides & Spreader Braces

Plated steel spreader braces interlock

guides. Steel backup washers and rein-

forcing back plates prolong life at key

Hinged steel bail provides easy to use

solution for locking fly section in place. Fly section can be raised or lowered in 12" increments without

with bottom pair of fly section slide



Heavy Gusset Bracing

Two pair of gussets support bottom step. All gussets are heavy duty steel.



Slip Resistant Rubber Feet Aluminum angle feet with thick rubber tread on all four legs to provide sure footing. Feet can be replaced when necessary.



Channel & I-Beam Fiberglass Rail

Nonconductive full channel rails are covered with a polyester veil for years of service without fiber prominence or blooming.



MODEL	-SI Step	ZE- Max. Ext.	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	inside Width Fly	outside Width Fly	approx. Weight	APPROX. CUBES
FX1108	8'	12'6"	3"	33 ¼"	69"	15 ½"	18 ¼"	73	16.9
FX1110	10'	15'6"	3"	39 ¼"	84"	15 ½"	18 ¼"	91	22.7
FX1112	12'	19'6"	3"	45 ¼"	99"	15 ½"	18 ¼"	108	29.5



OSHA





Rubber Bumper

Ladder has parallel sides with thick rubber bumpers extending 6" down

FH1000 SERIES



the side rails.

Slip Resistant Rubber Feet

Aluminum angle feet with thick rubber tread on both legs to provide sure footing. Feet can be replaced when necessary.



Two pair of gussets support bottom step. All gussets are heavy duty steel.



Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.



BERGLASS

Angled Steps Steps are level when the ladder is set at proper working angle.



Serrated Aluminum Steps Fully serrated aluminum steps allow for a more secure footing.

MODEL	SIZE	step Size	WIDTH	approx. Weight	APPROX. Cubes
FH1004	4'	3"	15 ¼"	9	1.6
FH1005	5'	3"	15 ¼"	11	2.0
FH1006	6'	3"	15 ¼"	13	2.3
FH1007	7'	3"	15 ¼"	16	2.7
FH1008	8'	3"	15 ¼"	18	3.1
FH1010	10'	3"	15 ¼"	22	3.5
FH1012	12'	3"	15 ¼"	25	3.9
FH1014	14'	3"	15 ¼"	28	4.3
FH1016	16'	3"	15 ¼"	31	4.6



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FIBERGLASS EXTENSION LADDER FE4000HD SERIES



Trusted by the Pros for Over 60 Years



Mar-Resistant Rail End Caps Impact resistant caps on all rail ends provide rail protection for longer life and protect

work surfaces from marring.









QuickLatch® equipped runglock pro-vides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

Full Metal Boot™

QuickLatch®

Extra heavy duty cast aluminum shoes with thick rubber tread. Exclusive Louisville Ladder design. Full swivel safety shoe can be used with tread down or in spike position.

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.

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.

375 lb. Rated Yellow Rail

Distinctive rail color offers ultra-high quality looks that separates this ladder from the rest.

D-Shaped or Round Rungs

Tempered, serrated aluminum rungs provide for a slip-resistant surface.

D-RUNG

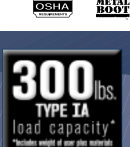
	DTAL	ENSION LAE Length Each Section	DDERS MAX. EXTENDED LENGTH	APPROX. WEIGHT	APPROX. CUBES
FE4216HD*	16'	8'	13'	39	6.4
FE4220HD	20'	10'	17'	47	8.0
FE4224HD	24'	12'	21'	54	9.5
FE4228HD	28'	14'	25'	62	11.0

ROUND RUNG

TWO SECTION EXTE	NSION LAD	DERS		
FE4620HD 20'	10'	17'	46	8.0
*Does not include rope a	and pulley			

SPECIFICATIONS

SIZES	rail Depth	STACK Height	<u>inside</u> Base		<u>outside</u> Base	
16'-28'	3 ¼"	6"	15 %"	13 11/16"	17 ¾"	16 1/6"



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BERGLASS **CONNECT EXTENSION LADDER** FE7000 SERIES

D-RUNG



D-Shaped or Round Rungs Tempered, serrated aluminum rungs pro-vide for a slip-resistant surface.

Outside Slide Guides Two extra heavy duty

outside slide guides

secured to top of base

section with four rivets

per quide for maximum

strength. Over extend-

ing stop on fly section.



Mar-Resistant **Rail End Caps**

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

Full Metal Boot™

Extra heavy duty cast aluminum shoes with thick rubber tread. Exclusive Louisville Ladder design. Full swivel safety shoe can be used with tread down or in spike position.

QuickLatch®

D RUNG

MODEL

FE7108

FE7110

FE7112

FE7114

FE7116

FE7512

ROUND RUNG

SINGLE LADDERS

SINGLE LADDERS

TOTAL LENGTH

8'

10'

12

14'

16

QuickLatch® equipped runglock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

APPROX. APPROX WEIGHT CUBES

3.0

3.9

4.8

5.5

6.4

4.8

18

23

27

31

37

27



Aluminum Plate

Connection Rungs Aluminum rungs are hydraulically double crimped to aluminum plate. Each plate is fastened to side rails with four solid aluminum rivets.

D-RONC	,				
TWO SEC	CTION EXT	ENSION LAI	DDERS		
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. Extended Length	approx. Weight	APPROX. CUBES
FE7216	* 16'	8'	13'	34	5.7
FE7220	20'	10'	17'	45	7.1
FE7224	24'	12'	21'	53	9.3
FE7228	28'	14'	25'	61	10.8
FE7232	32'	16'	29'	72	12.3
FE7236	36'	18'	32'	108	16.4
FE7240	40'	20'	35'	117	18.2

ROUND RUNG

TWO SECTI	ON EXTE	ENSION LAD	DERS		
FE7616*	16'	8'	13'	34	6.2
FE7620	20'	10'	17'	44	7.7
FE7624	24'	12'	21'	52	9.3

*Does not include rope and pulley

SPECIFICATIONS

12

SIZES	rail Depth	STACK HEIGHT	-	<u>WIDTH</u> FLY	OUTSIDE BASE	<u>width</u> Fly
16'-32'	3 ¼"	5 ¾"	15"	13 11/16"	17 ¾"	16 1/16"
32'-40'	4"	6 ¹⁵ /16"	15"	13 11/16"	18 ½"	17 ¼"





Grade 1 Canada aß



OSHA





FIBERGLASS EXTENSION LADDER

QuickLatch®

QuickLatch® equipped runglock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

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

secured to top of base section with four rivets per guide for maximum strength. Over extending

Outside Slide Guides Two extra heavy duty outside slide guides

stop on fly section.



D-Shaped Rungs

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

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



OSHA



	TOTAL LENGTH	ENSION LAI LENGTH EACH SECTION	ders Max. Extended Length	approx. Weight	APPROX. CUBES
FE3216*	16'	8'	13'	35	6.8
FE3220	20'	10'	17'	43	8.4
FE3224	24'	12'	21'	50	10.0
FE3228	28'	14'	25'	57	11.6
FE3232	32'	16'	29'	68	13.7
FE3236*	* 36'	18'	32'	77	15.4
FE3240*	* 40'	20'	35'	86	17.1

rope and pulley *Type I, 250 lb. rated

STRAIGHT LADDERS NOT AVAILABLE IN FE3200 SERIES

GLASS

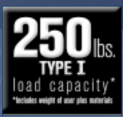
ION LADDER

SPECIFICATIONS

SIZES			-		<u>outside</u> Base	
16'-28'	3 ¼"	5 ¾"	14 11/16"	13 11/16"	17 1/16"	16 1/16"
32'-40'	3 %"	6 1⁄4"	15 ‰"	14 %"	17 11/16"	16 11/6"
			400			

SPECIFICATIONS - FE3100

8'–14'	3 ¼"	17 1/16"	14 11/16"	
16'-20'	3 3/16"	17 11/16"	15 5/16"	



QuickLatch®

QuickLatch® equipped runglock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

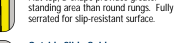
FE1700 SERIES

Swivel Safety Shoes

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



D-Shaped Rungs Flat top, D-shape provides greater



serrated for slip-resistant surface.



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.



Impact resistant caps on all rail ends provide rail protection for longer life and

SPECIFICATIONS

SIZES	rail Depth	STACK Height	<u>Inside</u> Base		OUTSIDE BASE	<u>WIDTH</u> FLY
16'-20'	3 ¼"	5 ¾"	14 11/16"	13 11/16"	17 1/16"	16 %"
24'-28'	3 1/16"	6 ¼"	15 %"	14 %"	17 11/16"	16 11/16"

D-RUNG

TWO SECTION EXTENSION LADDERS LENGTH MAX. TOTAL EACH EXTENDED APPROX. APPROX. MODEL LENGTH SECTION LENGTH WEIGHT CUBES										
FE1716*	16'	8'	13'	32	6.8					
FE1720	20'	10'	17'	39	8.4					
FE1724	24'	12'	21'	46	10.0					
FE1728	28'	14'	25'	60	11.6					

*Does not include rope and pulley

Mar-Resistant Rail End Caps









FIBERGLASS MANHOLE LADDER FE8800 SERIES



Trusted by the Pros for Over 60 Years







Utility-Style Safety Shoes Heavy aluminum extrusion with thick rubber tread. Used by utilities for solid footing at differing angles.

Round Rungs Tempered round aluminum rungs are fully serrated for slip-resistant surface. Each rung end is hydraulically double crimped to side rail with two heat-treated aluminum discs.

Narrow Design

Narrow fiberglass straight ladder especially designed for use in manholes. All sizes are 14" wide.



Rail protectors are 3' long and firmly secured with four rivets per side. The rail guards protect the side rails from damage by manhole rims.



Full Channel Fiberglass Rail Nonconductive full channel rails are covered with a polyester veil for years of durable service.

SPECIFICATIONS

SIZES	RAIL	inside	outside
	DEPTH	Width	Width
8'-20'	3 ¼"	11 %"	14"

MODEL	TOTAL LENGTH	APPROX. WEIGHT	APPROX. CUBES
FE8808	8'	18	2.5
FE8810	10'	22	3.2
FE8812	12'	25	3.8
FE8814	14′	28	4.4
FE8816	16'	31	5.0
FE8818	18'	34	5.7
FE8820	20'	37	6.3



GLASS/ALUMINUM RIAL STEP STANDS FY8000/AY8000 SERIES

Large Molded Top

OSHA

Large structural molded top measures 14" wide by 9-1/4" deep. Diamond tread for a slip-resistant platform.

Double-Rivet Step Construction

Each step secured with six, large headed, semi-

Heavy Gusset Bracing Heavy duty steel gussets to support bottom frame.

Large Aluminum Steps Steps are 6" wide, twice the area of a standard step, and feature heavy duty side connections.

Casters and Handle optional

Accessory #S55S56

Casters and Handle







tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.

FIBERGLASS

MODEL	SIZE	HEIGHT TO TOP STEP	TOP SIZE (WXD)	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	approx. Weight	APPROX. CUBES
FY8001*	1'	13"	14" X 9 ¼"	6"	15 %"	15 ¾"	9	1.9
FY8002	2'	22 ¾"	14" X 9 ¼"	6"	18 "	21 "	12	5.0
FY8003	3'	34 "	14" X 9 ¼"	6"	20 "	27 "	17	10.6
FY8004	4'	45 ¼"	14" X 9 ¼"	6"	22 "	33 "	22	19.0

*Casters and handle option not available on this model

ALUMINUM

MODEL	SIZE	HEIGHT TO TOP STEP	TOP SIZE (WXD)	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT	APPROX. CUBES
AY8001*	' 1'	11 ½"	14" X 9 ¼"	6"	15 %"	14 ¼"	5	1.5
AY8002	2'	22 ¾"	14" X 9 ¼"	6"	18 "	20 ¼"	8	4.7
AY8003	3'	34 "	14" X 9 ¼"	6"	20 "	26 ¼"	12	10.3
AY8004	4'	45 ¼"	14" X 9 ¼"	6"	22 "	32 ¼"	17	18.7

*Casters and handle option not available on this model



LTIMATE™ JLATED LADDERS SERIES |-2091/|-3092/|-4191

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L-4191

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ANSI A14.2

L-2091

EasyHinge™

Durable, zinc plated steel hinge that features a positive acting lever for smooth and consistent locking and unlocking of the ladder sections, allowing the EasyHnge[™] to be positioned at 180, 105 and 40 degree angles.

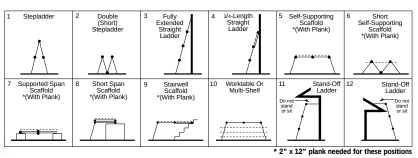


Comfort The wide 14" to 23" spacing between the side rails allows a comfortable working space.



Built In Stabilizer The unique flared end design provides a 23" wide base for support. Fiberglass model has a

stabilizer bar.



MODEL		DESC.	MATERIAL	EXTENDED HEIGHT	STEPLADDER HEIGHT	SCAFFOLD HEIGHT	Folded Height H X L	APPROX. WT. (LBS)	APPROX. CUBES	
L-2091-17	17 X 93	17'	ALUM	17'	8'5"	52"	54" x 24" x 10"	43	7.5	
L-2092-13	13 X 93	13'	ALUM	13'	6'5"	40"	43" x 23" x 9"	36	5.15	
L-2191-17*	17 X 93	17'	ALUM	17'	8'5"	52"	54" x 24" x 10"	40	7.5	
L-3092-13	13 X 75	13'	FG	13'	6'5"	40"	43" x 23" x 9"	35	5.15	
L-3092-15	15 X 75	15'	FG	15'	7'5"	52"	54" x 24" x 10"	37	7.5	
L-4191-13*	13 X 51	13'	STEEL	13'	6'5"	40"	43" x 23" x 9"	33	5.2	
*Type I (250	*Type I (250 lbs. working load)									





ALUMINUM STEPLADDER AS1000 SERIES





Slip Resistant Rubber Feet

Aluminum angle feet with thick shoes on all four legs to provide sure footing. Rubber tread can be replaced when necessary.



Heavy Gusset Bracing Two pairs of steel gussets on every step on ladders under 8' tall for extra support. Heavy duty steel gussets on each angle back brace.

Double-Rivet Step Construction

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

Optional Molded Pail Shelf

Manual closing, structural molded pail shelf. Skid resistant surface and outer retaining edge provide additional features. (3'-12' only)

Molded Top with Recessed Tray

Trusted by the Pros for Over 60 Years

Nonconductive structural molded top. Large parts tray recessed 1/4" deep with tool slots.

Inside Spreader Braces Spreader braces located inside of side rails protect braces from getting hooked or abused in transit.

MODEL	SIZE	step Size	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT	APPROX. CUBES
AS1003	3'	3 "	18 ¼"	23"	10	2.4
AS1004	4'	3 "	19 ¾"	29"	12	3.3
AS1006	6'	3 "	22 ¾"	41"	20	5.4
AS1008	8'	3 "	25 ¾"	54"	26	7.7
AS1010	10'	3 "	28 ¾"	66"	33	10.3
AS1012	12'	3 "	31 ¾"	78"	41	13.2
AS1014*	14'	3 %"	34 ¾"	90"	64	24.1
AS1016*	16'	3 %"	37 ¾"	102"	72	29.7
AS1020*	20'	3 %"	43 ¾"	126"	92	41.3

* Pail shelf not available on these models

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.UMINUM Δ FPI ADDFR AS3000 SERIES



Molded Top With Recessed Tray Nonconductive structural molded top durability than aluminum tops. Large parts tray recessed 1/4" deep with tool slots.

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ANSI A14.2

OSHA

Center-Pull Spreader Braces (3 thru 6 ft. only) Unique center-pull spreader brace for easy one-hand operation. Brace is plated steel for stiffness and durability.



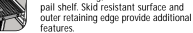


Aluminum angle feet with thick rubber tread on all four legs to provide sure

Slip Resistant Rubber Feet



Molded Pail Shelf Manual closing, structural molded



Side Rails



Heavy duty aluminum side rails are full channel extrusions on the front and modified channel on back legs.

MODEL	SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT	APPROX. CUBES
AS3002	** 2'	3 "	17 ⊮"	20 "	6	1.5
AS3003	3'	3 "	17 "	22 "	10	2.1
AS3004	4'	3 "	18 ½"	28 "	11	2.9
AS3005	5'	3 "	20 "	34 "	13	3.7
AS3006	6'	3 "	21 ½"	40 "	15	4.7
AS3008	8'	3 "	24 ½"	52 "	21	6.7
AS3010	10'	3 "	27 ½"	64 "	29	9.0



LUMINUM EPLADDER AS2100 SERIES



Molded Top With Recessed Tray Nonconductive structural molded top provides greater impact resistance and durability than aluminum tops. Large parts tray recessed 1/4" deep with

tool slots. **Pinch Resistant Spreader Braces** Heavy duty plated steel spreader braces with double rivet hinge to protect user

from pinched fingers.



Slip Resistant Rubber Feet

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

Molded Pail Shelf

Self-closing, structural molded pail shelf. Skid resistant surface and outer retaining edge provide additional features.

MODEL	SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	approx. Weight	APPROX. CUBES
AS2104	4'	3 "	18 "	27 "	9	2.9
AS2106	6'	3 "	20 ¼"	39 ¼"	13	4.7
AS2108	8'	3 "	23 "	51 "	19	6.7
AS2110	10'	3 "	25 ½"	64 ½"	26	9.0







Molded Top With Recessed Tray Nonconductive structural molded top provides greater impact resistance and durability than aluminum tops. Large parts tray recessed 1/4" deep with

Grade 1 Canada

Meets or exceeds requirements of American National Standards Institute ANSI A14.2

OSHA



tool slots.

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



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



Molded Pail Shelf Self-closing, structural molded pail shelf. Skid resistant surface and outer retaining edge provide additional features.

MODEL	SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT	APPROX. CUBES
AS4003	3'	3 "	17 "	22 "	10	2.4
AS4004	4'	3 "	18 ½"	28 "	11	2.9
AS4005	5'	3 "	20 "	34 "	13	3.8
AS4006	6'	3 "	21 ½"	40 "	15	4.7
AS4008	8'	3 "	24 ½"	52 "	21	6.8





ALUMINUM TWIN FRONT LADDER AM1000 SERIES



Trusted by the Pros for Over 60 Years



Heavy Gauge Steel Hinges Heavy duty hinge assembly design for maximum durability.





Full Channel Rail

Extra heavy duty, full channel, rugged extruded aluminum side rails on front and back.

Aluminum angle feet with thick rubber



tread on all four legs to provide sure footing.

Slip Resistant Rubber Feet

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

MODEL S	IZE	STEP SIZE	Bottom Width	APPROX. Spread	approx. Weight	APPROX. CUBES
AM1003	3'	3 "	18 ¼"	30 "	14	2.7
AM1004	4'	3 "	19 ¾"	36 "	17	3.9
AM1005	5'	3 "	21 ¼"	45 "	20	5.1
AM1006	6'	3 "	22 ¾"	52 "	24	6.3
AM1008	8'	3 "	25 ¾"	67 "	32	9.1
AM1010	10'	3 "	28 ¾"	83 "	43	12.2



BOTH SIDES of an AM1000 twin front ladder

can be used simultaneously by one person per side. Each side is designed to support one person including materials up to 300 lbs. Total combined weight on ladder <u>must</u> <u>not</u> exceed 600lbs. (300lbs. per side).

AM8000 SERIES



Durable Design Non-folding design is extremely rigid with no hinges or joints to loosen.

Premium Construction

Solid Rubber Foot Pads

conditions.

The Aircraft Mechanic ladder is built with top quality materials and workmanship to perform under demanding conditions, year in and year out.





Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength

than solid aluminum rivets.

Extra Large Top Platform 20" X 21" platform allows for a stable

Fixed direction casters roll easily with-

working area.*

Tilt and Roll

out wobbling.





MODEL	SIZE		Bottom Width	APPROX. SPREAD	APPROX. PRODUCT WEIGHT	APPROX. CUBES
AM8004	4'	3 %"	32 "	51 ¾"	55	13.4
AM8006	6'	3 %"	35 "	66 ½"	69	21.7
AM8008	8'	3 %"	38 "	81 ½"	85	31.3

*Optional guard rail required for top platform access (091023), unless used in an enclosed



ALUMINUM PLATFORM STEPLADDER



Slip Resistant Platform

Aluminum cross brace serves as a railing for working from

Double-Rivet Step

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

Top Rail Guard

the platform.



Slip Resistant Rubber Feet

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

Heavy Gusset Bracing

Two pair of steel gussets under bottom step for extra support. Heavy duty steel gussets on each angle back brace.

Full Channel Rail



Extra heavy duty, full channel, rugged extruded aluminum side rails.

MODEL	SIZE TO PLATFORM	STEP SIZE	Bottom Width	APPROX. SPREAD	APPROX. Weight	APPROX. CUBES
AP1003	3'	3 "	22 ¾"	38"	18	7.4
AP1004	4'	3 "	24 ¼"	44"	21	9.1
AP1005	5'	3 "	25 ¾"	50"	24	11.0
AP1006	6'	3 "	27 ¼"	56"	28	12.9
AP1008	8'	3 "	30 ¼"	68"	38	17.0



LUMINUM OBILE MATERIAL HANDLING LADDER Al AP5000 SERIES



Bodyweight[™] Activated Caster Technology The AP5000 series features Body

Weight Activated Caster Technology[™]. 4 swivel casters, mounted on a front cam mechanism and rear springs, make the AP5000 easy to use in material handling applications. Simply press the front pedal to lift ladder onto swivel casters for transport. Then stand on the ladder and casters automatically retract, leaving slip resistant shoes in contact with floor during climbing and use.

Meets or exceeds requirements of American National Standards Institute ANSI A14.2

OSHA



MODE

AP5004

20

Handrails

Handrails for accessing platform are standard on 6'-10' models.

Heavy Gusset Bracing Two pair of steel gussets under bottom step for extra support. Heavy duty steel gussets on each angle back brace.

Slip Resistant Platform



Large, fully serrated platform makes it possible to get closer to working area than on standard

Double-Rivet Step Construction

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

Grade 1 Canada

PENDING

Top Rail Guard

stepladders.



Aluminum cross brace serves as a railing for working from the platform.

EL	HEIGHT TO Platform					HANDRAILS		APPROX. CUBES
4	4'	3"	24-1/4"	44"	3"	NO	30	17.0





ALUMINUM ENSION TRESTLE LADDER AX1000 SERIES









Heavy Trestle Top Hinge

Extra heavy plated steel strap hinges form top of trestle and support slide guides for the fly section.

Slide Guides & Spreader Braces Plated steel spreader braces interlock with the bottom pair of fly section slide

guides.

Locking Bail Hinged steel bail provides easy to use solution for locking the fly section in place. Fly section can be raised or lowered in 12" increments without closing the trestle.



Slip Resistant Rubber Feet

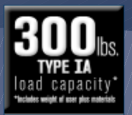
Aluminum angle feet with thick rubber tread on all four legs to provide sure footing.



Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for maximum strength. 30% greater shear strength than solid aluminum rivets.

Full Channel Rail Extra heavy duty, full channel, rugged extruded aluminum side rails on front and back.

MODEL	-SI Step	ZE- MAX. EXT.	STEP SIZE	BOTTOM WIDTH	APPROX. Spread	inside Width Fly	outside Width Fly	APPROX. WEIGHT	APPROX. Cubes
AX1008	8'	12'6"	3"	33"	69"	15 %"	17 %"	56	16.9
AX1010	10'	15'6"	3"	39"	84"	15 %"	17 %"	70	22.7
AX1012	12'	19'6"	3"	45"	99"	15 %"	17 %"	86	29.5





Rubber Bumper The parallel sides are equipped with thick rubber bumpers extending 6" down the side rails.

Heavy Gusset Bracing Two pair of steel gussets under bottom step for extra support. All gussets are heavy duty steel.

Slip Resistant Rubber Feet



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

MODEL	SIZE	STEP SIZE	WIDTH	APPROX. WEIGHT	APPROX. CUBES
AH1004	4'	3"	15 ¼"	7	1.6
AH1005	5'	3"	15 ¼"	8	2.0
AH1006	6'	3"	15 ¼"	10	2.3
AH1007	7'	3"	15 ¼"	11	2.7
AH1008	8'	3"	15 ¼"	13	3.1
AH1010	10'	3"	15 ¼"	17	3.5
AH1012	12'	3"	15 ¼"	19	3.9
AH1014	14'	3"	15 ¼"	21	4.3
AH1016	16'	3"	15 ¼"	23	4.6





Double-Rivet Step Construction Each step secured with six, large headed, semi-tubular steel rivets for

maximum strength. 30% greater shear strength than solid aluminum rivets.



Angled Steps Steps are level when the ladder is set at proper working angle.





HINO

OSHA

ALUMINUM EXTENSION LADDER AE1200HD SERIES

QuickLatch®

QuickLatch® equipped runglock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

Swivel Safety Shoes

Extra heavy duty cast aluminum shoes with thick rubber tread. Full swivel safety shoe can be used with tread down or in spike position.

D RUNG

	DIKUNU					
	TWO SECTI	ION EXTE	NSION LAI LENGTH EACH SECTION	DDERS MAX. EXTENDED LENGTH	APPROX. WEIGHT	APPROX. CUBES
	AE1216HD	* 16'	8'	13'	36	6.1
	AE1220HD	20'	10'	17'	43	7.5
	AE1224HD	24'	12'	21'	50	9.0
	AE1228HD	28'	14'	25'	57	10.4
	AE1232HD	32'	16'	29'	70	11.9
	AE1236**	36'	18'	32'	78	13.4
	AE1240**	40'	20'	35'	85	14.8
1	AE1248**	* 48'	24'	43'	117	21.8

*Does not include rope and pulley. **300 lb. Type IA rated standard ladder

***250 lb. Type I rated standard ladder.

TACKED EXTENSION LADDER



D-Shaped Rungs

Tempered aluminum rungs are hydraulically double crimped to side rails and fully serrated for slip-resistant surface.



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

Mar-Resistant Rail End Caps



Full I-Beam Side rails are extra heavy duty 3" I-beam extrusions for maximum strength.

Outside Slide Guides

Four extra heavy duty outside slide guides secured to top of base section with four rivets per guide. One pair of interlocking inside trail guides at bottom of fly section.

SPECIFICATIONS

SIZES					<u>outside</u> Base	<u>WIDTH</u> FLY
16'-40'	3"	5 ¼"	16 %"	14 %"	19 1/6"	16 15/16"
44'-48'	4"	6 ¼"	18 "	15 11/16"	20 %"	18 %"



QuickLatch®

QuickLatch® equipped runglock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

Al

AE2800 SERIES

Swivel Safety Shoes

Extra heavy duty cast aluminum shoes with thick rubber tread. Full swivel safety shoe can be used with tread down or in spike position.



D-Shaped Rungs Tempered aluminum rungs are hydraulically double

crimped to side rails and fully serrated for slipresistant surface. D-shape provides greater standing area than round rungs.

Stacked Aluminum I-Beam Rail

Wide fly section which can be removed and utilized as a single ladder. Extra heavy duty outside side guides secured to top of base section with four rivets per guide.



.UMINUM

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.



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

MODEL	TOTAL LENGTH	LENGTH EACH Section	MAX. EXTENDED LENGTH	approx. Weight	APPROX. CUBES
AE2816*	16'	8'	13'	31	6.3
AE2820	20'	10'	17'	37	7.8
AE2824	24'	12'	21'	43	9.3
AE2828	28'	14'	25'	56	10.8
AE2832	32'	16'	29'	63	12.3
AE2836	36'	18'	32'	76	13.8
AE2840	40'	20'	35'	85	15.3

.....

SPECIFIC	RAIL	STACK	INSIDE		OUTSIDE		
SIZES	DEPTH	HEIGHT	BASE	FLY	BASE	FLY	
16'-40'	3 "	6 "	15 ¾"	15 ¾"	18 "	18 "	





UMINUM EXTENSION LADDER AI



Trusted by the Pros for Over 60 Years

Side rails are extra heavy duty 3"

I-beam extrusions for maximum

Tempered aluminum rungs are

hydraulically double crimped to side rails and fully serrated for slip-

resistant surface. D-shape provides

greater standing area than round

Full I-Beam

D-Shaped Rungs

strength.

rungs.



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



Outside Slide Guides Two extra heavy duty outside slide guides secured to top of base section with four rivers per guide. One pair of interlocking inside trail guides at bottom of fly section.







QuickLatch®

QuickLatch® equipped runglock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

Swivel Safety Shoes

Extra heavy duty steel shoes with thick rubber tread. Full swivel safety shoe can be used with tread down or in spike position.

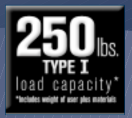
SPECIFICATIONS

SIZES	rail Depth	STACK Height	<u>INSIDE (</u> BASE		OUTSIDE BASE	<u>width</u> Fly
16'-24'	3"	5 ¼"	15 %	13 1/16"	17 ¹³ /16"	15 %
28'-40'	3"	5 ¼"	15 ¾"	13 ¼"	18 "	15 %"

D RUNG

SINGLE	LADDER	5	
MODEL		APPROX. Weight	APPROX. CUBES
AE2108	8'	14	3.1
AE2110	10'	17	3.8
AE2112	12'	20	4.6
AE2114	14'	24	5.3
AE2116	16'	31	6.1
AE2118	18'	36	6.8
AE2120	20'	40	7.5

D RUNG TWO SEC		ENSION LAD Length Each	DERS MAX. EXTENDED	APPROX.	APPROX.
MODEL	LENGTH	SECTION	LENGTH	WEIGHT	CUBES
AE2216*	16'	8'	13'	30	5.7
AE2220	20'	10'	17'	37	7.0
AE2224	24'	12'	21'	42	8.4
AE2228	28'	14'	25'	55	9.9
AE2232	32'	16'	29'	62	11.2
AE2236	36'	18'	32'	74	12.6
AE2240	40'	20'	35'	82	14.0
*Does not in	nclude rope a	and pulley.			



JMINUM Ā **TENSION LADDER** AE3000 SERIES



QuickLatch®

QuickLatch® equipped runglock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

Swivel Safety Shoes

Extra heavy duty steel shoes with thick rubber tread. Full swivel safety shoe can be used with tread down or in spike position.

SPECIFICATIONS

SIZES	rail Depth	STACK Height	INSIDE Base	WIDTH Fly	OUTSIDE BASE	
16–40'	3"	5 ¼"	15 ¼"	13 15/16"	17 ½"	16 ⅔₀"

D RUNG

DIKUNU									
TWO SECTION EXTENSION LADDERS LENGTH MAX.									
MODEL	TOTAL LENGTH	EACH SECTION	EXTENDED LENGTH	APPROX. WEIGHT	APPROX. CUBES				
AE3216*	16'	8'	13'	25	7.1				
AE3220	20'	10'	17'	30	8.8				
AE3224	24'	12'	21'	35	10.5				
AE3228	28'	14'	25'	50	12.2				
AE3232	32'	16'	29'	57	13.9				
AE3236	36'	18'	32'	71	15.6				
AE3240	40'	20'	35'	78	17.3				
*Does not ind	clude rope a	nd pulley.							



Mar-Resistant Blue End Caps

Impact resistant, caps on top and bottom of fly section provide rail protection, longer life and durability. The caps also help 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.

D-Shaped Rungs Tempered aluminum rungs are hydraulically double crimped to side rails and fully serrated for a slip-resistant surface. D-shape provides greater standing area than round rungs.

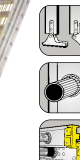




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ALUMINUM 3-SECTION EXTENSION LADDER AE1660 SERIES



Swivel Safety Shoes

Extra heavy duty cast aluminum shoes with thick rubber tread. Full swivel safety shoe can be used with tread down or in spike position.

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

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

Full I-Beam

Side rails are extra heavy duty 4" I-beam extrusions for maximum strength.

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

SIZE	rail Depth	STACK HEIGHT	SECTION LENGTH	inside Width	outside Width
60'	4"	8 ¼"			
Base Section			22'	18 "	21 ½"
Ce	nter Secti	on	20'	15 ‰"	18 ¹³ /16"
	Fly Section		18'	12 %"	16 %"

MODEL	TOTAL LENGTH	MAX. Extended Length	APPROX. WEIGHT	APPROX. CUBES
AE1660	60'	48'	173	28.0



QuickLatch®

QuickLatch® equipped runglock pro-vides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207

Grade 1 Canada

OSHA

AE4000 SERIES

Swivel Safety Shoes Extra heavy duty cast aluminum shoes with thick rubber tread. Full swivel safety shoe can be used with tread down or in spike position.

SPECIFICATIONS

SIZES	rail Depth	stack Height	<u>INSIDE</u> BASE		<u>outside</u> Base	<u>width</u> Fly
16'-40'	3"	5 ¹ /4"	15 ¹ /4"	14 ⁵ /16"	17 ¹ /8"	16 ³ /16"

D RUNG

SINGLE	LADDERS		
MODEL		APPROX. Weight	
AE4110	10'	14	4.1

TWO SE	CTION EX LENGTH TOTAL LENGTH	Tension L Max. Each Section	ADDERS Extended Length	APPROX. WEIGHT	APPROX. CUBES
AE4216	* 16'	8'	13'	24	7.1
AE4220	20'	10'	17'	29	8.8
AE4224	24'	12'	21'	34	10.5
AE4228	28'	14'	25'	47	12.2
AE4232	32'	16'	29'	53	13.9
AE4236	36'	18'	32'	65	15.6
AE4240	40'	20'	35'	72	17.3



D-Shaped Rungs

Tempered aluminum rungs are hydraulically double crimped to side rails and fully serrated for a slip-resistant surface. D-shape provides greater standing area than round rungs.



.UMINUM TENSION LADDER



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.







WOOD Attic Ladder PREMIUM SERIES



Trusted by the Pros for Over 60 Years



Adjustable Easily adjustable spring tension.



EZ-Hang Strap Exclusive "EZ-Hang Strap" system for quick and easy installation.

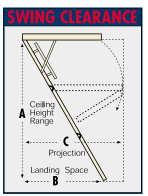


Added Strength Wire rod under each step for strength.



DIMENSIONS ROUGH CEILING (A) FITS CEILING (B) APPROX. LANDING (C) APPROX. PROJ. APPROX. Weight APPROX CUBES MODEL WIDTH OPENING HEIGHTS MIN. MAX SPACE S224P 22-1/2" x 54" 7' 8'9' 67" 71" 53 8.5 L224P 22-1/2" x 54" 8'9" 10' 73" 79" 57 8.5 S254P 25-1/2" x 54" 7' 8'9" 67" 71" 56 9.5 L254P 73" 79" 58 9.5 25-1/2" x 54" 8'9" 10'









Metal Hinges

Easily adjustable spring tension.

BIG BOY SERIES



Corner Bracing Extra corner bracing keeps stairway



frame square.

Metal hinges riveted on both sides of rail joints limit side to side motion.



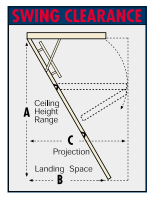
O**D** C LADDER

EZ-Hang Strap Exclusive "EZ-Hang Strap" system for quick and easy installation.

Wire rod under each step for strength.

Reinforced Steps

MODEL	DIMENSIONS ROUGH CEILING OPENING	FÌ CEIL	A) TS LING GHTS MAX.	(B) Approx. Landing Space	(C) Approx. Proj. Width	approx. Weight	APPROX. CUBES
S305P	30" x 60"	7'	8'9"	67"	71"	75	15
L305P	30" x 60"	8'9"	10'	73"	79"	82	15



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requirements of American National Standards Institute ANSI A14.9



WOOD ATTIC LADDER CHAMPION SERIES



Adjustable Easily adjustable spring tension.



Reinforced Steps Wire rod under each step for strength.

MODEL	Dimensions Rough Ceiling Opening	CEIL	A) TS LING GHTS MAX.	(B) APPROX. LANDING SPACE	(C) Approx. Proj. Width	approx. Weight	APPROX. CUBES
CS224I	22-1/2" x 54"	7'	8'9"	67"	71"	64	8.5
CL224I	22-1/2" x 54"	8'9"	10'	73"	79"	70	8.5
CS254I	25-1/2" x 54"	7'	8'9"	67"	71"	65	9.5
CL254I	25-1/2" x 54"	8'9"	10'	73"	79"	71	9.5
CS224P	22-1/2" x 54"	7'	8'9"	67"	71"	64	8.5
CL224P	22-1/2" x 54"	8'9"	10'	73"	79"	70	8.5
CS254P	25-1/2" x 54"	7'	8'9"	67"	71"	65	9.5
CL254P	25-1/2" x 54"	8'9"	10'	73"	79"	71	9.5

I=Insulated Door / P=Standard Option Without Insulation

SUMMIT SERIES



Adjustable Easily adjustable spring tension.



Angle Bracing Angle bracing on top of each climbing section for strength and stability.



Insulated Door Fully insulated door void helps reduce energy costs.

MODEL	Dimensions Rough Ceiling Opening	FÌ CEII	a) TS Ling Ghts Max.	(B) APPROX. LANDING SPACE	(C) Approx. Proj. Width	approx. Weight	APPROX. CUBES
AS226P	22-1/2" x 54"	7'	8'9"	67"	71"	49	8.5
AL226P	22-1/2" x 54"	8'9"	10'	73"	79"	50	8.5
AS256P	25-1/2" x 54"	7'	8'9"	67"	71"	52	9.5
AL256P	25-1/2" x 54"	8'9"	10'	73"	79"	54	9.5



JMINUM

EZ-Hang Strap Exclusive "EZ-Hang Strap" system for quick and easy installation.

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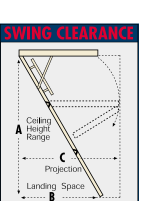
American National Standards Institute

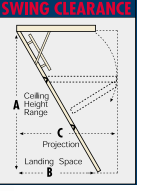
EZ-Hang Strap Exclusive "EZ-Hang Strap" system for quick and easy installation.



Heavy Duty Hinges Heavy duty hinges at rail joints limit side to side motion.









ALUMINUM ATTIC LADDER EVEREST SERIES

Adjustable Easily adjustable spring tension.



EZ-Hang Strap Exclusive "EZ-Hang Strap" system for quick and easy installation.

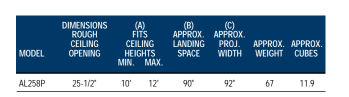


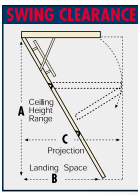
Heavy Duty Hinges Heavy duty hinges at rail joints limit side to side motion.



Angle Bracing Angle bracing on top of each climbing section for strength and stability.

Insulated Door Fully insulated door void helps reduce energy costs.







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SAFEGARD™ ONDUCTIVE MOBILE MAINTENANCE PLATFORM

This nonconductive, Mobile Maintenance Platform is specially designed for working around electricity. Its nonconductive materials and superior construction provide a higher degree of safety on jobs where electrical lines and equipment are present.

- Heavy-Duty, Slip Resistant, Step Assembly.
- Forward-Descent Design.
- Nonconductive Platform Assembly.
- Standard Easy-Turn Design On 7-15 Stepladders
- Reinforced Back Assembly.
- Heavy-Duty Base Assembly.
- Nonconductive Handrails and Guardrail.
- Step-Lock Safety Feature with Handle for Wheel Engagement.
- Safety Yellow Color.







FW2400 \$	Serie	es 24"x1	17" Platfo	orm 3	00 lb. Cap	acity 1	-Person
MODEL	SIZE	HT. TO Top Step	MAX. Length	Max. Width	MAX. HT. W/RAILS	Shipping WT. (LBS)	APPROX. CUBES
FW2404	4	3′ 2½"	54 ¾"	32 %"	6' 8½"	159	18
FW2406	6	4'9½"	71 %"	32 %"	8'3 ½"	189	21
FW2408	8	6'4 ½"	89 "	32 %"	9' 10 ½"	258	28
FW2410	10	7' 11 ½"	106 1⁄8"	32 %"	11' 5 ½"	404	60
FW2412	12	9'6½"	123 ¼"	36 ¾"	13' ½"	440	71
FW2414	14	11' 1 ½"	140 %"	39 ½"	14' 7 ½"	530	83
FW2415	15	11' 11 "	148 15/16"	39 ½"	15' 5 "	545	89

Optional Accessories. Louisville offers a selection of accessories, including an extra-deep tool tray on the platform. (PK160)

A security chain that lets you know you're near the edge of the platform. (391149)

An optional outrigger is also available for compliance with local code.

6-12 step (328000A) 13-15 step (328000B)

STEEL ROLLING WAREHOUSE LADDER INSTRUCTIONS



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

- Steel warehouse ladders are capable of supporting up to 350 lbs. combined weight of user and materials. Ladders are designed for one person only. Do not overload.
- 2. Select ladder of proper size to safely reach desired height.

Inspection Before Each Use

- 1. 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). Make sure locking device functions properly and all casters operate freely. Replace worn or missing rubber feet and casters.
- 3. Clean ladder of all foreign material (wet paint, mud, snow, grease, oil, etc.).
- 4. Destroy ladder if damaged, worn, or deteriorated in any way.

Consider Before Each Use

- 1. Metal ladders conduct electricity. Keep away from electrical circuits.
- 2. Use ladder only as outlined in instructions. Use on firm level surface.
- 3. Handrails are required on 5 step ladders and larger, toeboard on 12 step ladders and larger.
- Do not use if in poor health, if taking drugs or alcoholic beverages, or if physically handicapped.

- 5. Wear slip-resistant shoes. Keep shoes clean. Do not wear shoes with leather soles or high heels.
- 6. Never leave ladder set up and unattended.
- 7. Pay close attention to what you are doing.

Proper Set Up And Use

- 1. Assemble ladder following directions on separate instruction sheet.
- Roll ladder into position for access to materials. Keep body centered between handrails. Do not over reach, push, pull, etc. in any way that causes ladder feet or casters to lift off the floor. Climb down to ground and move ladder as needed.
- 3. On models with spring loaded casters, step on bottom step to engage slipresistant feet.
- Before using a ladder with a locking device, step on bottom step to lock ladder in place.
- 5. Face ladder when climbing up or down, unless approved for forward facing descent. If equipped with handrails, use them while climbing.
- 6. Do not climb on anything other than perforated steel steps.
- 7. To roll ladder again-
- -On models with spring casters, ladder is ready to roll when dismounted.
 -On models with locking device, step on pedal located under bottom step to place ladder in rolling position.

Proper Care And Storage

- 1. Never store materials on ladder.
- 2. Never drop or apply an impact load to ladder.
- 3. Ladder can be disassembled for transport and storage.

MINI FORTRUSS® MOBILE WORK STAND



Center Locking Hinge

Employs a springloaded, locking pin, which automatically locks center hinge tubes in place.

Two-Way Casters

Four positive locking, ball bearing casters provide a stable base. Non-marring casters have a quick release feature and are lock threaded into steel inserts in the scaffold's legs to reduce unit wobble.



Exclusive Steel Wrap Weld Connection

Increases strength and durability.



Steel Plank

396800A



Premium Powder Paint Baked on finish is durable and provides

superior scratch and scuff resistance. Attractive, even coverage with no drips or runs.



Storage Folds easily for storage and transport.

SPECIFICATIONS

Adjustable Height: The working height can be adjusted to 12", 24", 36", and 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°.



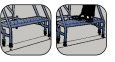
MODEL	CASTERS	WEIGHT	OVERALL LENGTH W/CASTERS	OVERALL HEIGHT W/CASTERS	OVERALL WIDTH	Folded Unit width	PLANK WIDTH	PLANK LENGTH	PLANK HEIGHT ADJUSTABLE	LOAD Rating
SM1404A	4	60	47-1/2"	50-3/4"	22-1/2"	6-1/4"	8.5 (2) 17 overall	46-5/16"	12", 24", 36", & 48"	500lbs.

DILING WAREHOUSE LADDERS



Louisville Ladder steel rolling warehouse ladders are considered one of the best on the market. Ladder equipped with ball bearing casters allowing easy movement to any area. Rugged all steel construction. Sturdy handrails, easy 56 degree climbing angle, "Sure Grip" tread, 7" deep steps and 10" deep top platform provide quality features for the everyday user.





Spring Loaded Casters (standard on 2-step to 5-step models) Four spring loaded casters on 2-5 step models. Casters retract when load is placed on the ladder, setting the ladder firmly in place on rubber tips. When the load is removed, springs push down the casters enabling the ladder to move about freely.



Locking Device (standard on 6-step to 15-step models) Models 6-step and taller come equipped with a large 4' swivel caster in front and rigid casters in the rear. Stepping on bottom step activates the locking mechanism, locking rubber tipped feet in down position. To move the ladder, just step on the unlocking pedal.



No Forward Descent

56 degree climbing angle does not meet ANSI requirements for forward descent.



Toeboard

(standard on 12-step to 15-step models) The top platform on models 12-step and taller is surrounded on three sides by a 4' high toeboard. Can be added as an option to smaller size models. (WO5)

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	NEW LLG MODEL	STEPS	step Width	PLATFORM HEIGHT	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	APPROX. CUBE	WEIGHT			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				NC) HANDRA	AILS						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW1601A	1	16"	12"	12"	17"	19"	2.24	16			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW1601-W04	1 1	16"	12"	12"	17"	19"	2.24	16			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW1602	2	16"	20"	20"	19"	20"	6.66	25			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW2402	2	24"	20"	20"	19"	28"	8.33	30			
GSW2404 4 24* 40* 40" 35* 31* 20.83 55 HANDRAILS GSW1603A 3 16" 30" 30" 27" 20" 13.54 46 GSW2403-W03 3 24" 30" 66" 27" 28" 32.29 56 GSW1604-W03 4 16" 40" 76" 35" 23" 30.00 58 GSW2404-W03 4 24" 40" 76" 35" 31" 40.00 66 GSW2405 5 16" 50" 86" 42" 23" 34.16 67 GSW2405 5 24" 50" 86" 42" 31" 45.55 79 GSW2406 6 24" 60" 96" 50" 34" 51.11 109 GSW2407 7 24" 70" 106" 57" 34" 62.22 151 GSW2408 8 24" <td>GSW2403</td> <td>3</td> <td>24"</td> <td>30"</td> <td>30"</td> <td>27"</td> <td>28"</td> <td>13.54</td> <td>41</td>	GSW2403	3	24"	30"	30"	27"	28"	13.54	41			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	GSW1604	4	16"	40"	40"	35"	23"	18.05	47			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW2404	4	24"	40"	40"	35"	31"	20.83	55			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HANDRAILS											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW1603A	3	16"	30"	30"	27"	20"	13.54	46			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW2403-W03	3 3	24"	30"	66"	27"	28"	32.29	56			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW1604-W03	34	16"	40"	76"	35"	23"	30.00	58			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW2404-W03	3 4	24"	40"	76"	35"	31"	40.00	66			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW1605	5	16"	50"	86"	42"	23"	34.16	67			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW2405	5	24"	50"	86"	42"	31"	45.55	79			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW2406	6	24"	60"	96"	50"	34"	51.11	109			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSW2407	7	24"	70"	106"	57"	34"	56.66	121			
GSW2410 10 24* 100* 136* 77* 34* 73.33 198 GSW2411 11 24* 110* 146* 83* 34* 78.88 214 GSW2412 12 24* 120* 156* 90* 34* 84.44 228 GSW2413 13 24* 130* 166* 97* 39* 92.22 289 GSW2414 14 24* 140* 176* 104* 39* 97.77 298	GSW2408	8	24"	80"	116"	63"	34"	62.22	151			
GSW2411 11 24" 110" 146" 83" 34" 78.88 214 GSW2412 12 24" 120" 156" 90" 34" 84.44 228 GSW2413 13 24" 130" 166" 97" 39" 92.22 289 GSW2414 14 24" 140" 176" 104" 39" 97.77 298	GSW2409	9	24"	90"	126"	70"	34"	67.77	170			
GSW2412 12 24" 120" 156" 90" 34" 84.44 228 GSW2413 13 24" 130" 166" 97" 39" 92.22 289 GSW2414 14 24" 140" 176" 104" 39" 97.77 298	GSW2410	10	24"	100"	136"	77"	34"	73.33	198			
GSW2413 13 24" 130" 166" 97" 39" 92.22 289 GSW2414 14 24" 140" 176" 104" 39" 97.77 298	GSW2411	11	24"	110"	146"	83"	34"	78.88	214			
GSW2414 14 24" 140" 176" 104" 39" 97.77 298	GSW2412	12	24"	120"	156"	90"	34"	84.44	228			
	GSW2413	13	24"	130"	166"	97"	39"	92.22	289			
GSW2415 15 24" 150" 186" 110" 39" 103.33 311	GSW2414	14	24"	140"	176"	104"	39"	97.77	298			
	GSW2415	15	24"	150"	186"	110"	39"	103.33	311			



Premium Powder Paint Baked-on finish is durable

and provides superior scratch and scuff resistance. Attractive, even coverage with no drips or runs



Standard top platform is 10" deep. 16" and 24" wide models can also be manufactured with

Spring Loaded

an extra deep top platform

measuring 20" or 30"

Accessory # W01 (20") Accessory # W02 (30")



Models 5-step and taller come

Handrail & Outrigger

standard with 30" handrails and 36" guard-rails on back. Also available on 3-4 step models. Accessory #W03

GSW REPLACEMENT PARTS

MODEL	DESCRIPTION	SIZE
999844A	Step Lock Spring	6'-15'
601054A	2" Rubber Pad	6'-15'
921016	Caster	1'-5'
999928A	Front Crutch Tip	1'-5'
999928B	Back Crutch Tip	1'-5'
921004A	4" Swivel Caster	6'-15'
921007A	4" Rigid Caster w/Stud	6'-15'

*GSW parts are not interchangeable with SW parts



GSW1601A



HEAVY DUTY STEEL ROLLING WAREHOUSE LADDERS GSX2400 SERIES (Knocked Down)



Super heavy duty ladders constructed for the most demanding requirements. Large ball bearing casters facilitate easy maneuvering. All models equipped with large swivel caster in front and rigid casters in the rear. Step on bottom step to activate and lock rubber tipped feet in down position. Step on unlocking pedal to unlock.

Bottom Landing Step

The 10" bottom step gives a larger surface to engage

the locking mechanism.

Non Marring/Marking Casters

Each model is equipped with 4 ball

bearing casters. The caster's material will

not mark or mar the working surface.



Forward Descent 50 degree climbing angle meets ANSI requirements for forward descent.

Tubular Construction Massive 2" x 1" rectangular tubing base designed to reduce abusive damage.

Wide Steps The 17" top step and large 8-1/2 steps make climbing and working easier

Handrail & Guardrail All units come stan dard with 1-1/16['] OD high strength steel tube handrail and guardrails.

	NEW LLG MODEL	STEPS	step Width	PLATFORM HEIGHT	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	APPROX. CUBE	WEIGHT
	GSX2404	4	24"	40"	76"	49"	28"	37.50	113
g	GSX2405	5	24"	50"	86"	58"	28"	42.70	126
9 r.	GSX2406	6	24"	60"	96"	66"	34"	51.11	146
	GSX2407	7	24"	70"	106"	74"	34"	56.66	159
	GSX2408	8	24"	80"	116"	82"	34"	62.22	200
	GSX2409	9	24"	90"	126"	91"	34"	67.77	232
า-	GSX2410	10	24"	100"	136"	99"	34"	73.33	248
	GSX2411	11	24"	110"	146"	107"	34"	78.88	264
ls	GSX2412	12	24"	120"	156"	116"	34"	84.44	280
	GSX2413	13	24"	130"	166"	124"	39"	92.22	356
	GSX2414	14	24"	140"	176"	133"	39"	97.77	369
	GSX2415	15	24"	150"	186"	141"	39"	103.33	392

Accessory: Unique Easy-Turn[™] Design

Louisville's exclusive Easy-Turn[™] feature includes five

strategically placed casters

maneuverability. The design

allows the user to spin the

entire platform on a dime.

for easier mobility and

(#X09)

HEAVY DUTY STEEL ROLLING WAREHOUSE LADDERS 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.



Non Marring/ Marking Casters Each model is equipped with 4 ball

bearing casters. The caster's material will not mark or mar the working surface.





Massive 2" x 1" rectangular tubing base designed to reduce abusive damage

Bottom Landing

Step The 10" bottom step gives a larger surface to engage the locking mechanism.

GSX REPLACEMENT PARTS

MODEL	DESCRIPTION	SIZE
999844A	Step Lock Spring	3'-15'
601054A	2" Rubber Pad	3'-15'
921004A	4" Swivel Caster	3'-7'
921007A	4" Rigid Caster w/Stud	3'-7'
921009A	5" Swivel Caster	8'-15'
921008A	5" Rigid Caster w/Stud	8'-15'
*001		

*GSX parts are not interchangeable with SX parts

NEW LLG MODEL	STEPS	step Width	PLATFORM HEIGHT	OVERALL HEIGHT HANDRAIL	DEPTH	OVERALL WIDTH	APPROX. CUBE	WEIGHT
GSX1603	3	16"	30"	66"	41"	23"	27.98	75
GSX1604	4	16"	40"	76"	49"	23"	32.50	91
GSX1605	5	16"	50"	86"	58"	23"	37.01	104
GSX1606	6	16"	60"	96"	66"	27"	41.52	118
GSX1607	7	16"	70"	106"	74"	27"	46.04	132

FORTRUSS® STEEL ROLLING TOWER SCAFFOLDS ss series



Patented features and sturdy steel construction are combined in a single unit with strength, stability and ease of use unsurpassed in the industry. "Wobble" associated with rolling scaffolds has been dramatically reduced by its unique design. Easy single-man assembly and adjustment. 3' and 6' high models, 6' or 8' long. The platform is adjustable in 4-1/8" increments. The Fortruss[®] may be stacked, utilizing up to three units to a maximum height of 15 feet. Outriggers are required when stacking over 6 feet.



SPECIFICATIONS

End-Frames: Full Height Unit 29" wide x 68" high (without casters)

Half Unit 29" wide x 39" high (without casters) Width (Assembled): 29¹/₂" with casters 66³/₄" with outriggers and casters Platform: Exterior Grade, edge protected ⁵/₈" thick plywood 6' unit–29" wide x 65³/₈" long 8' unit–29" wide x 89³/₈" long

SS REPLACEMENT PARTS APPROX. ITEM NUMBER DESCRIPTION WEIGHT (LBS.) 305119A 42" End-Frame 17 68" End-Frame 26 305119B 395037A 6' Truss Assembly 24 395037B 8' Truss Assembly 26 6' Plywood Platform 595000A 30 595000B 8' Plywood Platform 39 398007 50 *Outriggers (Kit of 4) 928002 5" Caster w/Hardware 4 398006A 6' Guardrail & Toeboard Kit (4 sides) 60 398006B 8' Guardrail & Toeboard Kit (4 sides) 71 PK150 (2) U-Pins, Springs, L-Knobs *Required on all stacked units over 6 feet in height-5

Required on all stacked units over 6 feet in height—will not mount to 3' unit.

SS0606

Meets or exceeds requirements of American National Standards institute ANSI A14.8 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.) 8' long unit-450 lbs. distributed load (25 lb/sq. ft.) Height of Handrail: 42"



Exclusive Dual-Pin Adjustment Mechanism

Pistol grip allows quick and easy oneman adjustment of platform height. Double the shear strength of a single pin design unit.



Exclusive Caster Stem

Snaps into unit frame during assembly, eliminating nuisance drop-out of other casters.



Tightening "L" Knob

Reduces wobble of unit when in use.



Premium Powder Paint

Baked-on finish is durable and provides superior scratch and scuff resistance. Attractive, even coverage with no drips or runs.

Guardrail and Toeboard Kit¹ (Meets OSHA requirements) Two assemblies are easily installed and removed. 4-3/4" high steel toeboard is standard and welded in place. Gates swing inward, latch with gravity-operated latches.

[†]OSHA requires guardrail, toe-board and outriggers when the platform is more than 10' above the floor surface.

ORDERING INFORMATION

Patent #5069309

MODEL	SIZE (H XL)	END FRAMES	TRUSS ASSEM.	PLYWOOD PLATFORM	CASTERS	OUTRIGGER KIT	GUARDRAIL & TOEBOARD KIT	WEIGHT	APPROX. CUBES
SS0306*	3'x6'	(2)3'	(2)6'	(1)6'	-	-	-	112	10.8
SS0308*	3'x8'	(2)3'	(2)8'	(1)8'	-	-	-	127	14.1
SS0606	6'x6'	(2)6'	(2)6'	(1)6'	(4)	-	-	154	10.8
SS0608	6'x8'	(2)6'	(2)8'	(1)8'	(4)	-	-	171	14.1
SS1206	12'x6'	(4)6'	(4)6'	(2)6'	(8)	(1)	(1)	418	42.1
SS1208	12'x8'	(4)1'	(4)8'	(2)8'	(8)	(1)	(1)	463	55.0
SS1506	15'x6'	(4)6' (2)3'	(6)6'	(3)6'	(8)	(1)	(1)	530	48.2
SS1508	15'x8'	(4)6' (2)3'	(6)8'	(3)8'	(8)	(1)	(1)	590	63.0

SCAFFOLD PLANKS AND STAGE PLATFORMS





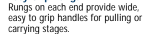
NEW Safety Yellow Molded Handles^{*}

(Patent Pending) Impact resistant polypropylene handles designed for easy transport and rugged durability.

Available on 4", 5", and 6" stages. Cast rail end caps available on 7 stages.



Easy Grip Rungs



Reinforcing Web Braces Stages with side rails 6" or larger are reinforced with solid channel aluminum web braces. Braces provide greater bearing area and have greater impact strength than rungs and are more easily replaced.



Slip Resistant Decking "Sure-Foot" aluminum decking with

surface

ШШ

Optional Handrail Systems Aluminum guardrail, midrail, and

toeboard systems available for one to four sides.

STAGE & PLANK INSTRUCTIONS

DANGER

· Metal conducts 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.

PROPER SELECTION

- · Scaffolds shall be furnished and erected in accordance with appropriate ANSI standards
- · Select plank of proper duty rating to support combined weight of user and materials. 250 lb. for 1-man units, 500 lb. for 2-man units, and 750 lb. for 3-man units. Do not overload. No more than rated number of men permitted on plank.
- · Use proper size plank. Do not use temporary supports or extensions.

INSPECTION BEFORE EACH USE

- · Inspect thoroughly for missing or damaged components and loose fasteners. Damaged or weakened planks shall be immediately removed from service and shall not be used until repairs have been made. Never make temporary repairs.
- · Clean plank of all foreign material (wet paint, mud, snow, grease, oil, etc.).
- · Destroy if exposed to fire or chemicals.

CONSIDER BEFORE EACH USE

- · Metal conducts electricity. Keep away from electrical circuits.
- · Use plank only as outlined in instructions.
- · Acids and other corrosive substances may severely affect the strength of this product. Consult manufacturer for use in chemical or other corrosive environments.
- · Overhead protection must be provided whenever an over-head hazard exists.
- · Do not use in high winds or during storm.
- Do not use in poor health, if taking drugs or alcoholic beverages, or if physically handicapped.
- · Keep shoes clean. Leather soles should not be worn.
- · Never leave scaffold set up and unattended.
- · Pay close attention to what you are doing.

PROPER SET UP AND USE

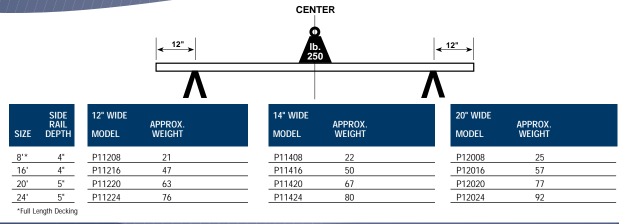
- Only trained personnel shall erect and use scaffold.
- Set up level on supports providing a minimum of 12" and a maximum of 18" overhang at each end. Always tie off to building.
- Use guardrails, midrails, and toeboards on open ends and sides when plank is: a) 6' or higher for construction applications b) 10' or higher for other applications
- Guardrails shall be a minimum of 36" and a maximum of 42" high and include a midrail. Guardrails shall be supported on 10' maximum intervals and extend the full plank length.
- Use safety screening of 19 ga. U.S. Standard wire 1/2" mesh or equivalent on open sides and ends when over work or walk area.
- · Body Belts must be worn and attached to either a separate drop line from structure or static line properly affixed to scaffold.
- · Make sure ladder and scaffold are restrained from movement when accessing scaffold.
- · Never use the portion which extends beyond the supports.
- · Do not allow unstable or loose objects to accumulate on work surface.
- · Do not use ladders or other devices on plank to gain additional height.
- · This product is not intended for cantilever applications.
- Use only 250, 300 or 375 lb. Duty Rated Ladders when using planks or platforms with ladder jacks. Fabricated planks intended for use with ladder jacks shall not be less than 12 inches wide.

PROPER CARE AND STORAGE

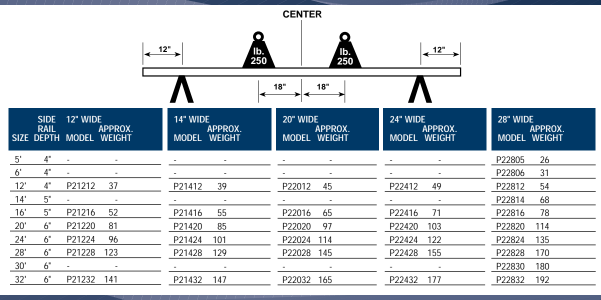
- Hang on racks designed to support planks.
- Do not store materials on plank.
- · Never drop or apply an impact load to plank. Securely support planks in transit.

FOR ADDITIONAL INFORMATION SEE ANSI A10.8

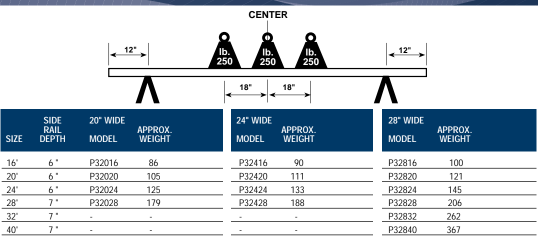
1-MAN DECORATOR PLANK 250 LB. WORKING LOAD P1 SERIES



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



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



GUARDRAIL SYSTEMS FOR PLANKS AND STAGES





PT01 SERIES Guardrail, Midrail, Toeboard Kits Complete 1 Side



PT02 SERIES

Guardrail, Midrail, Toeboard Kits Complete 2 Sides

Meets or exceeds requirements of American National Standards Institute ANSI A10.8	MEETS OSHA REQUIREMENTS	
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Size	SIDE RAIL Less than 6" Deep* Model Weight	SIDE RAIL 6" Deep & Larger Model Weight	Size	SIDE RAIL Less than 6" De Model We	ep* eight	SIDE RA 6" Deep & L Model	
8'	PT0108-001 28		8'	PT0208-001	51	-	-
12'	PT0112-001 43		12'	PT0212-001	77	-	
16'	PT0116-001 52	PT0116 41	16'	PT0216-001	91	PT0216	82
20'	PT0120-001 64	PT0120 52	20'	PT0220-001	117	PT0220	105
24'	PT0124-001 72	PT0124 60	24'	PT0224-001	132	PT0224	120
28'		PT0128 71	28'	-	-	PT0228	142
30'		PT0130 77	30'	-	-	PT0230	153
32'		PT0132 80	32'	-	-	PT0232	167
40'		PT0140 98	40'	-	-	PT0240	197

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



PG01 Series Guardrail, Midrail Kits Complete 1 Side Note: OSHA requires toeboards in certain applications. Check your local regulations.



PG02 Series Guardrail, Midrail Kits **Complete 2 Sides** Note: OSHA requires toeboards in certain applications. Check your local regulations.

TWO SIDES

ONE SIDE

Size	SIDE RAIL Less than 6" Deep* Model Weight	SIDE RAI 6" Deep & La Model V	
8'	PG0108-001 22	-	- {
12'	PG0112-001 34	-	- 12
16'	PG0116-001 38	PG0116	29 16
20'	PG0120-001 50	PG0120	38 20
24'	PG0124-001 54	PG0124	42 24
28'		PG0128	51 28
30'		PG0130	53 30
32'		PG0132	55 32
40'		PG0140	70 40

Annroy

ONE SIDE

TWO SIDES

Size	SIDE RAI Less than 6" Model		SIDE 6" Deep a Model		
8'	PG0208-001	39	-	-	
12'	PG0212-001	59	-	-	
16'	PG0216-001	68	PG0216	82	
20'	PG0220-001	90	PG0220	105	
24'	PG0224-001	97	PG0224	120	
28'	-	-	PG0228	142	
30'	-	-	PG0230	150	
32'	-	-	PG0232	157	
40'	-	-	PG0240	194	

*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	14" WIDE	20" WIDE	24" WIDE	28" WIDE
Model Wt.	Model Wt.	Model Wt.	Model Wt.	Model Wt.
PA1062A 6	PA1062B 6	PA1062C 12	PA1062D 12	

REPLACEMENT PARTS



Guardrail/ Midrail Tubing	Model	Approx. Wt.
Aluminum Tubing	specify length	0.6/Ft.
Handrail/Midrail U Bolts & Hdwr.	PR998000A	0.5 ea.
Toeboard U Bolts & Hdwr.	PR998000B	0.5 ea.
Guardrail/ Midrail Tubing	Model	Approx. Wt.
	Model	
3	PA1061A	8
2 Post Kit 3 Post Kit		
2 Post Kit	PA1061A PA1061B	8



34

with Hardware	Model	Wt.
3" Handrail socket w/hardware	PR098004C	1

	Rail End Caps	Model	Approx. Wt.	
))	Caps for 6-1/2" Rail	064225	0.7 ea.	
	Caps for 7" Rail	064226	0.8 ea.	

Rail End Caps	Model	Approx. Wt.	
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 and hardware per kit)			

TOEBOARD	MATERIAL
Specify length	

Handrail Socket



Louisville L A D D E R

Trusted by the Pros for Over 60 Years



MEDIUM-DUTY TELESCOPING PLANK

LP-2921 SERIES



The LadderPro[™] medium-duty telescoping plank is available in 9, 13, and 16-foot 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.

SPECIFICATIONS

MODEL	DESCRIPTION	STANDARD EXTENSION	WIDTH	APRROX. WT. LBS.	APPROX. CUBES
LP-2921-09A	PLANK 9'	6'0" TO 9'0"	12"	41	1.48
LP-2921-13A	PLANK 13'	8'0" TO 13'0"	12"	47	1.98
LP-2921-16A	PLANK 16'	10'0" TO 16'0"	12"	54	2.47

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 after the ladder's model number and size. (EXAMPLE: FE3220-E05 20' Fiberglass Extension with Web Pole Grip)

EXTENSION LADDERS FIBERGLASS & ALUMINUM



Combination Pole Grip & Cable Hook (Fiberglass only) A rigid plated steel "V" shaped pole grip covered with rubber tread, combined with cable hook assembly. Accessory #E03



Rigid Pole Grip (Fiberglass only) 3/16" x 1" plated steel bar formed into a "V" shape and cov-

ered with heavy rubber tread makes an ideal pole grip and can be added to ladders already in service. Accessory #E04



Web Pole Grip (Fiberglass only) Made of flexible high strength nylon webbing with a 5" sec-tion of corrugated rubber tread. Helps to hold top of ladder

Ladder Lash (Fiberglass only)

quick adjustment slide with clip.

Accessory #E11

against poles, pipes or corners. Accessory #E05

Lash for wrapping around objects up to 17" in diameter.

Made of 2" dacron webbing with forged steel snaps and a



Rung Insulator

Heavy duty plastic rung insulator fits over top rung of straight or extension ladder. Mechanically attached with two fasteners. Accessory #E17 Part #601064A



Wheel Spurs (Fiberglass only)

Wheel spurs are available as an alternative to our standard cast swivel safety shoe. Accessory #E30



Automatic-Adjusting Leveler (Fiberglass & Aluminum Ladders only)

Leveler keeps ladder stabilized in perpendicular position on uneven terrain. Adjustable up to a 9" height differential. Accessory #E34 (Factory mount) Model #091006C (Field mount)

Combination Spur and Shoe (Fiberglass only) This accessory allows the use of either a spur or a shoe with thick rubber tread. Accessory #E38

Front-Mounted Pulley (Fiberglass only)

Large diameter pulley sheave assembly mounted between slide guides allows fly section to be extended and lowered from front side of ladder. Accessory #E55

STEPLADDERS FIBERGLASS & ALUMINUM



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Da Boot[™] (Fiberglass only)

Polypropylene copolymer upper boot. Thick non-marring ther-moplastic elastomer rubber tread is bonded and mechanically fastened to the upper boot. For use on fiberglass ladders only. Accessory #S34

See PK Kits for sizes

Field Mounted for series FS1400, FS1500, FM1400, FM1500, FP1400, FP1500

Big Foot Shoe

Optional stepladder shoes with extra wide bottoms for use on gratings. Front shoe size 5-1/2" x 2". Back shoe 3-1/4" x 2". Accessory #S30

LADDER PRO™ ACCESSORIES Ladder Stabilizer



Fits extension and single ladders with rail up to 4" x 1-3/4". Holds ladder 12 inches from wall and spans 48" to clear most windows. Stabilizers attach with 2 U-bolts and feature replaceable extra heavy duty rubber tips. Model #LP-2200-00

Adjustable Stabilizer

Fits extension and single ladders with rail up to 4" x 1-3/4". 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. Model #LP-2210-00

Pro-Guards™

Pro-Guards[™] fit most fiberglass and aluminum extension and single ladders. Protect your work surface with Pro-Guards™. Accessory #LP-5510-00

Patent #6,499,563 B1

Pail Shelf

The Universal pail shelf fits all Louisville, Davidson/Cuprum brand stepladders. Detailed instructions and supplied hardware make installation easy.

Accessory #S51 (Factory mount) Model #LP-2400-00 (Universal)

Field Mounted for series FS1100HD, FS1400, FS1500, FS2000

Ladder Jack (Short Body)

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

Model #LP-2100-23

Ladder Jack (Long Body)

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.

Model #LP-2100-13

Ladder Leveler

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". Model #LP-2300-00









REPLACEMENT PARTS FIELD MOUNT REPLACEMENT PARTS



Replacement parts are for use with Louisville Ladder products. Do not substitute.

Runglock Replacement Kit (Pairs only) (Now incorporates QuickLatch®)*



$(\square \square)$	MODEL	MODEL SIZE	PART NO.
000	AE0600	ALL	PK100D
$\mathcal{V}^{-}(\mathcal{A})$	AE1200	16'-32'	PK100D
	AE1200HD	16'-40'	PK100D
	AE1200	44'-48'	PK100C
*QuickLatch®	AE1600	44'-48'	PK100A
Rung-Lock	AE1700	ALL	PK100C
Latch is a	AE2200	ALL	PK100D
convenience	AE3200	ALL	PK100D
item which	AE4200	ALL	PK100D
offers an	AE2800	ALL	PK100F
easy way to	AE1660	ALL	PK100M
secure the base and fly	FE1600	ALL	PK100A
sections	FE4600HD	ALL	PK100A
during setup.	FE7600	ALL	PK100A
Excluding	FE0600	ALL	PK100C
PK100H and	FE3200	ALL	PK100C
PK100M.	FE4200HD	ALL	PK100C
	FE7200	ALL	PK100C



Round Rung Repair Kit (Fiberglass & Aluminum) Part #PK140A FE4600HD Base - #PK144A Fly - #PK144B FE7600



Base - #PK144A Fly - #PK144B



FE7200 Base - #PK142A Fly - #PK142B

MODEL	MODEL SIZE	PART NO.
AM1000	3'	PK220N
AM1000	4'-6'	PK220P
AM1100H	ID 3'	PK220N
AM1100H	ID 4'-6'	PK220P
AM1100H	ID 7'–8'	PK220R
AM1100H	ID 10'–16'	PK220S
AP1000	8'-12'	PK220C
AP1000	12'	PK220D
AP1000	14'	PK220E
AP1000	16'	PK220F
AP1100H	D 8'–12'	PK220C
AP5000	8'-12'	PK220C
AS1100H	D 2'-4'	PK220L
AS1100H	D 5'-6'	PK220G
AS1100H	D 7'–10'	PK220H
AS1100H	D 8'–12'	PK220C
AS1000	3'-6'	PK220G
AS1000	7'–10'	PK220H
AS1000	10'	PK220J
AS1000	14'	PK220D
AS1000	16'	PK220E
AS1000	18'	PK220F
AS1000	20'	PK220K
AS1000	8'-12'	PK220C
AS3000	2'	PK220B

Stepladder Spreader Braces

MODEL	MODEL SIZE	PART NO.
AS3000	3'-6'	PK220M
AS3000	8'-10'	PK220A
AY8000	2'-4'	PK220L
FM1400H	D 3'	PK220N
FM1400H	D 4'-6'	PK220P
FM1400H	D 7'-8'	PK220R
FM1400H	D 10'-16'	PK220S
FM1500	3'	PK220N
FM1500	4'-6'	PK220P
FM1500	7'-8'	PK220R
FM1500	10'–16'	PK220S
FS1300H	D 4'-7'	PK220T
FS1300H	D 8'–10'	PK220U
FS1300H	D 12'	PK220V
FS1400H	D 4'-7'	PK220T
FS1400H	D 8'–10'	PK220U
FS1400H	D 12'	PK220V
FS1500	2'	PK220B
FS1500	3'-4'	PK220L
FS1500	5'-7'	PK220T
FS1500	8'-10'	PK220U
FS1500	12'	PK220V
FS2000	8'-10'	PK220A
FY8000	2'-4'	PK220L



Rope & Pulley Kit Round or "D" Rung 16-40 ft. ladders. Part #PK120B (3/8) poly AE1660 Part #PK120D



Swivel Safety Shoe Kits Fiberglass, Aluminum & Wood (pairs only)

MODEL	MODEL SIZE	PART NO.	
AE1100	ALL	PK110A	
AE1200	ALL	PK110A	
AE1200HD	ALL	PK110A	
AE1500	ALL	PK110A	
AE1600	ALL	PK110A	
AE1660	ALL	PK110B	
AE2100	ALL	PK110A	
AE2200	ALL	PK110A	
AE2500	ALL	PK110A	
AE2600	ALL	PK110A	
AE2800	ALL	PK110A	
AE3200	ALL	PK110D	

MODEL	MODEL SIZE	PART NO.
AE4100	ALL	PK110D
AE4200	ALL	PK110D
AE5200	ALL	PK110D
FE0600	ALL	PK110D
FE3200	ALL	PK110D
FE4000	ALL	PK110A
FE5200	ALL	PK110D
FE7000	16'-32'	PK110A
FE7000	36'-40'	PK110B



Stepladder Shoe Kits Fiberglass, Aluminum & Wood sets

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MODEL	MODEL SIZE	PART NO.		
AH1000	ALL	PK130L		
AM1000	ALL	PK130B		
AM1000	14'-20'	PK130D		
AM1100HD	ALL	PK130B		
AP1000	3'-10'	PK130A		
AP1000	12'–16'	PK130C		
AP1100HD	ALL	PK130A		
AP5000	ALL	PK130A		
AS1000	ALL	PK130A		
AS1000	14'-20'	PK130C		
AS1100HD	ALL	PK130A		
AS2100	ALL	PK130F		
AS3000	3'-10'	PK130F		
AS3000	2'	PK130AC		
AS4000	ALL	PK130F		
AX1000	ALL	PK130B		
AY8000	ALL	PK130K		

MODEL	MODEL SIZE	PART NO.
FH1000	ALL	PK130L
FM1100HD	ALL	PK130T
FM1400HD	ALL	PK136B
FM1500	ALL	PK136B
FP1100HD	ALL	PK130S
FP1400HD	ALL	PK136A
FS1100HD	ALL	PK130S
FS1400HD	ALL	PK136A
FS1500	2'	PK130E
FS1500	3'-12'	PK136A
FS2000	ALL	PK130E
FS4000	ALL	PK130E
FX1000	ALL	PK130B
FY8000	ALL	PK130K
WS1000M	ALL	PK131A
WS3600M	ALL	PK131C



Heavy Duty Dry Wall Cart specially designed for hauling heavy loads around work area. Equipped with four, 8" polypropylene casters: 4 swivel (DC-3), or 2 swivel and 2 rigid (DC-2), for ease in mobility. Premium Powder Coat Finish, which provides superior scratch and scuff resistance.

DC-2 Model features:

- Four 8" polypropylene casters
- Two fixed rigid casters
- Two swivel casters

DC-3 Model features:

- Extra mobility and durability
- Perimeter tube frame
- Four 8" polypropylene swivel casters



MODEL	CASTERS	PLATFORM WIDTH	PLATFORM LENGTH	OVERALL WIDTH	OVERALL LENGTH	OVERALL HEIGHT (W/CASTERS)	SHIPPING DIMENSIONS L X W X H	APPROX. CUBES	WEIGHT	LOAD RATING
DC-2*	4	12"	43-5/8"	22"	43-1/2"	46-1/2"	43-5/8" x 22" x 37-1/4"	26	75	3000 LBS
DC-3**	4	12"	43-5/8"	22-3/4"	43-1/2"	46-1/2"	49-1/2" x 22-3/4" x 37-1/4"	31	94	3000 LBS

*2 Swivel Casters **4 Swivel Casters

MERCHANDISER SRA7 LADDER RACK

LOUISVILLE LADDER'S SRA7 LADDER RACK MERCHANDISER DESIGNED SPECIFICALLY TO INCREASE LADDER SALES.

- New display puts merchandiser at eye level
- New accessory tray
- Holds 6 ladders
- Durable blue powder coated finish

(Ladders and accessories not included)



C.L.I.M.B. ACADEMY®





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

Louisville's NEW C.L.I.M.B. Academy® teaches fundamental principles when using:

Step and Extension Ladders Rolling Warehouse Ladders Rolling Tower Scaffolding

The C.L.I.M.B. Academy® includes a new video, shot on location at Churchill Downs, The Louisville Slugger Museum, The Belle Of Louisville Riverboat, and Louisville Ladder Inc. Headquarters, Louisville, KY. C.L.I.M.B. teaches you to CHOOSE the right equipment, LOOK for damage or missing parts, INSURE a safe set-up, and MOVE safely always using 3 points of contact. We encourage every-

one to BE a climbing equipment safety expert, not a statistic!

Updated kit now includes:

- Subtitles in both English and Spanish
- DVD with English and Spanish

		 DVD with English and Spanish 	EDUCVV		
	PRODUCT NUMBER	DESCRIPTION	EDITION!		
	VDO-KIT 3	C.L.I.M.B. ACADEMY [®] SAFETY TRAINING PROGRAM includes: Combined Facilitator & Student Handbook VHS Video DVD Certificate Spanish and Subtitles	1780		
-	951025	REPLACEMENT HANDBOOKS AND DIPLOMA KITS	5		
			-		

TERMS AND CONDITIONS OF SALE

Louisville Ladder Group LLC is herein referred to as the "Seller" and the customer or person or entity purchasing goods ('Goods') from Seller is referred to as the "Buyer". These Terms and Conditions, any quotation or acknowledgment from Seller relevant to the sale of the Goods and all documents incorporated by specific reference therein, constitute the complete and exclusive statement of the terms of the agreement governing the sale of Goods by Seller to Buyer. Any other language proposed by Buyer, including Buyer's Purchase Order language shall not control over these Terms. Buyer's acceptance of the Goods will manifest Buyer's assent to these

of Goods by Seller to Buyer. Any other language proposed by Buyer, including Buyer's Purchase Order language shall not control over these Terms. Buyer's acceptance of the Goods will manifest Buyer's assent to these Terms and Conditions. **PRICES:** All prices are exclusive of taxes, transportation and insurance, which are to be borne by Buyer. **TAXES:** Any tax or governmental charge affecting Seller's costs of production, sale, or delivery shall be for Buyer's account and shall be added to the price. **TERMS OF PAYMENT:** Unless otherwise specified by Seller, terms are 1% ten (10), net thirty (30) days from date of Seller's invoice in U.S. currency. Seller shall have the right, among other remedies, either to terminate this agreement or to suspend further performance under this and/or other agreements with Buyer fails to make any payment when due. Buyer shall be liable for all expenses, including attorneys' fees, relating to the collection of past due amounts. Should Buyer's financial responsibility become unsatisfactory to Seller, cash payments or security satisfactory to Seller may be required by Seller for future deliveries and for the Goods theretofore delivered.

4. FREIGHT POLICY: Freight prepaid on shipments to one destination within the continental U.S. that total 500 pounds or more of fiberglass and/or aluminum products or 1000 pounds of any combination including wood

and steel. 5. SHIPMENT AND DELIVERY: Deliveries are made E.O.B. Seller's shipping point. Risk of loss or damage and responsibility shall pass from Seller to Buyer upon delivery. Any claims for shortages or damages suffered in transit shall be submitted by the Buyer directly to the carrier. While Seller will use all reasonable commercial efforts to maintain the delivery date(s) acknowledged or quoted by Seller, all shipping dates are approximate and not guaranteed. Seller reserves the right to make partial shipping, shall not be bound to tender delivery of any Goods for which Buyer has not provided shipping instructions. If the shipment of the Goods is postponed or delayed by Buyer for any reason, Buyer agrees to reimburse Seller for any and all storage costs and other additional expenses resulting therefrom. 6. LIMITED WARRANTY: Subject to the limitations of Section 6, Seller warnts that the Goods manufactured by Seller will be free from defects in material and under normal use and regular service and maintenance for a period of one year from the date of shipment of the Goods by Seller, unless otherwise specified by Seller in writing. THIS IS THE SOLE AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH

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consent, shall be void. 11. GENERAL PROVISIONS: These terms and conditions supersede all other communications, negotiations and prior oral or written statements regarding the subject matter of these terms and conditions. No change, modification, rescission, discharge, abandonment, or waiver of these terms and conditions shall be binding upon the Seller unless made in writing and signed on its behalf by a duly authorized representative of the Seller. No conditions, usage or trade, course of dealing or performance, understanding or agreement purporting to modify, vary, explain, or supplement these terms and conditions shall be binding unless hereafter made in writing and signed by the party to be bound, and no modification shall be affected by the Seller's receipt, acknowledgment, or acceptance of purchase orders, shipping instruction forms, or other documentation containing terms at variance with or in addition to those set forth herein. No waiver by either party with respect to any breach or default or of any right or remedy, unless such waiver be expressed in writing and signed by the party to be bound. All typographical or clerical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by Seller in any quotation, acknowledg-ment or publication are subject to critical errors made by S

ment or publication are subject to correction. The validity, performance, and all other matters relating to the interpretation and effect of this agreement shall be governed by the law of the state of Kentucky. Buyer and Seller agree that the proper venue for all actions arising in connection herewith shall be only in the State where the Goods involved in such actions were manufactured and the parties agree to submit to such jurisdiction.

UNITED STATES LOCATIONS

- COMPANY HEADQUARTERS 7765 National Turnpike - Unit 190 Louisville, KY 40214 Tel: (502) 636-2811 1-(800)-666-2811 U.s. & CANADA Fax: 1-(800)-274-4566
- ★ ATLANTA REGIONAL WAREHOUSE 2689A Mountain Industrial Blvd. Tucker, GA 30084 Tel: (770) 491-1515 Fax: (770) 723-7681
- ★ CHICAGO REGIONAL WAREHOUSE 2101 Dralle Rd University Park, IL 60466 1-(800) 274-4566 Fax: (708) 235-1348
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★ DENVER REGIONAL WAREHOUSE 2570 W. Barberry Place Denver, CO 80204 Tel: (303) 892-9229 Fax: (800)-274-4566

- ★ KANSAS CITY REGIONAL WAREHOUSE 5321 Municipal Avenue Kansas City, MO 64120 Tel: (816) 421-2450 1-(800)-625-5725 Fax: (816) 421-3293
- ★ LOS ANGELES REGIONAL WAREHOUSE 12448 Bell Ranch Drive Santa Fe Springs, CA 90670 Tel: (562) 903-9447 Tel: (800)-625-1408

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 - Fax: 1-(800)-283-2388 ★ SAN FRANCISCO REGIONAL WAREHOUSE 30518 Huntwood Ave. Hayward, CA 94544 Tel: (510) 489-1592 Tel: (800)-625-6177 Fax: (510) 489-1594
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★ VALDOSTA REGIONAL WAREHOUSE 1617 James P. Rodgers Dr. Valdosta, GA 31601 Tel: (229) 245-0669 Fax: (229) 245-0659 CANADIAN LOCATIONS

- ★ SPARTAN AGENCIES LTD SALES OFFICE & WAREHOUSE 9703-199 A Street Langley, British Columbia V1M 2X7 Tel: (604) 888-2241 Fax: (604) 888-2126
- ★ SPARTAN AGENCIES LTD SALES OFFICE 49 Sunflowers CR Sherwood Park, Alberta T8H 2M2 Tel: (403) 922-5819 Fax: (403) 922-6312
- ★ SPARTAN AGENCIES LTD SALES OFFICE 39 Point West Drive Winnepeg, Manitoba R3T 5G8 Tel: (204) 269-1855 Fax: (204) 269-1855
- ★ LEONARD SALES SALES OFFICE & WAREHOUSE 385 Watline Drive Mississauga, Ontario L4Z 1P3 Tel: (905) 712-4313 Fax: (905) 712-4314
- ★ CONTACT DELAGE SALES OFFICE & WAREHOUSE 135 J. A. Bombardier, Ste 90 Boucherville, OC J4B 8P1 Tel: (450) 449-9444 Fax: (450) 449-6070
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- ★ BROCKWAY ENTERPRISES SALES OFFICE 51 Cobequid Road Lower Sackville, Nova Scotia B4C 2N1 Tel: (902) 864-8236 Fax: (902) 865-8252
- ★ BROCKWAY ENTERPRISES SALES OFFICE 32 Nedler Dr. Mount Pearl, Newfoundland A1N 4L1 Tei: (709) 368-6871 Fax: (709) 368-6872



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